

## Exploration Update

### Highlights

- Newly discovered, significant copper-bearing outcrop at Cajnice identified as priority for drilling in early May
- Trenching program planned for early May at Sinjakovo to investigate high grade copper-gold-silver-antimony in outcrop
- Large-scale heliborne geophysical survey to commence imminently across all three projects

Base and precious metals exploration company Lykos Metals Limited (**ASX: LYK**) (**Lykos** or the **Company**) is pleased to present an exploration update for its 100%-owned Cajnice, Sinjakovo and Sockovac projects in Bosnia-Herzegovina.

The previously announced large-scale heliborne geophysical survey will soon commence at all three projects, concurrently with ongoing soil and rock chip sampling and mapping. The Company is preparing for copper exploration drilling at Cajnice in early May, with drilling at Sinjakovo and Sockovac planned to commence after detailed review and integration of the results of the heliborne survey.

### Cajnice Project

A significant outcropping **copper-bearing lode** has been discovered at the Gramusovici locality, in the centre of the project area.

This outcrop has been extensively sampled since fieldwork commenced in March, and visible copper mineralisation was observed over a true thickness of 1.4m in outcrop, dipping at 20° to south-east. (See figure 1)

The copper-bearing zone outcrops on a slope about 25m below a plateau that offers suitable locations for drilling, which is scheduled to commence in early May.

Copper mineralisation is hosted in quartz-carbonate hydrothermal breccia, with chlorite schists in footwall and pyritic calcsilicates in the hanging wall. Dominant copper minerals are chalcocite, malachite and azurite, with rare chalcopyrite and bornite.

Several other instances of outcropping polymetallic mineralisation were observed in locations around the outcropping, mostly represented by Cu, Pb, Zn and pyrite/arsenopyrite, and all occurrences were rock chip sampled.

To date, 194 out of 2,165 soil samples in the current program have been collected. All results are pending (see Figure 2 for status of samples at Cajnice).

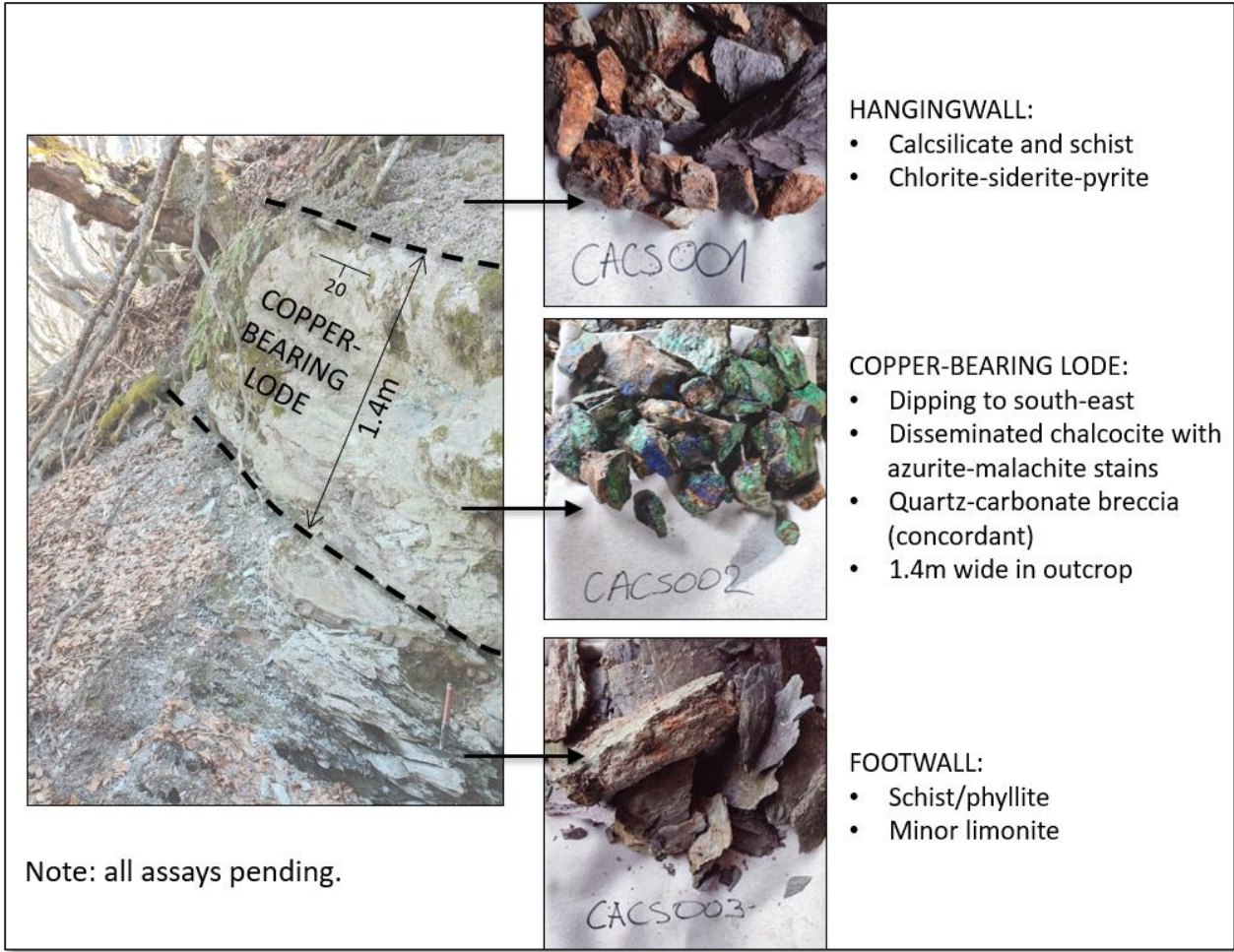


Figure 1: Copper-bearing outcrop at Cajnice and photos of samples taken. Note the geopick (33cm length) on image on the left used for scale.

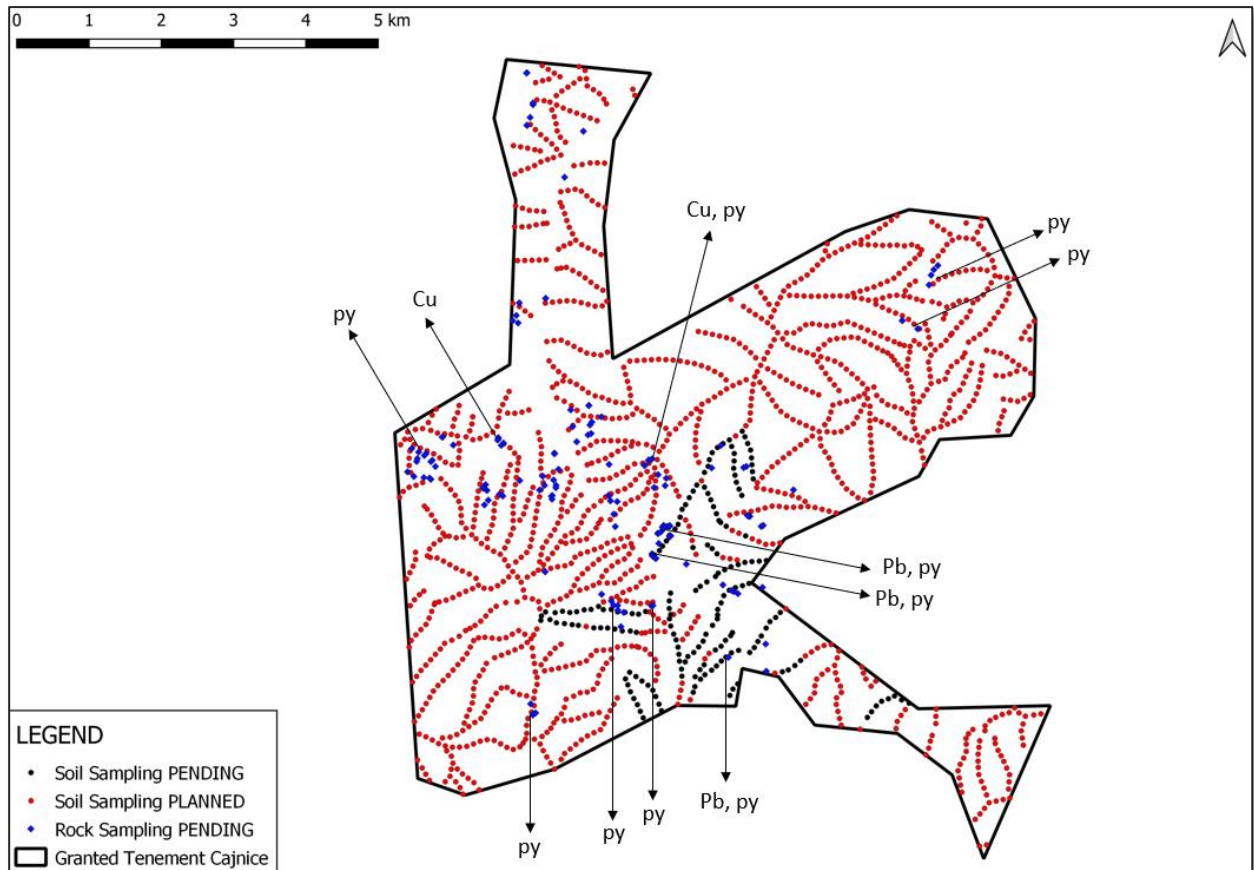


Figure 2: Sampling status at Cajnice with notes on observed polymetallic mineralisation: Cu - copper, Pb - lead and py - pyrite.

### Sinjakovo Project

A small outcrop containing a gossanous zone was discovered during the sampling program at the recently identified gold-in-soil anomaly to the southeast of the Sinjakovo project area.

The outcrop was subsequently rock chip sampled and returned **1.37% copper, 0.75% antimony, 0.73g/t gold** and **69g/t silver** (see Figure 3).

To date, results for 236 out of 472 samples from an ongoing infill soil sampling program have been received. The sample results confirmed both gold and copper in soil anomalies with results of up to 1,060 ppb (1.06 g/t) gold and 1,700 ppm (0.17%) copper.

Preparation is underway for a trenching program scheduled to commence in early May.

At the recently granted Jezero tenement, which extends the south-eastern portion of the project area, a first-pass soil sampling program has commenced at 200m spacing in a ridge-and-spur pattern. To date, 401 out of 612 samples have been collected, all results are pending.

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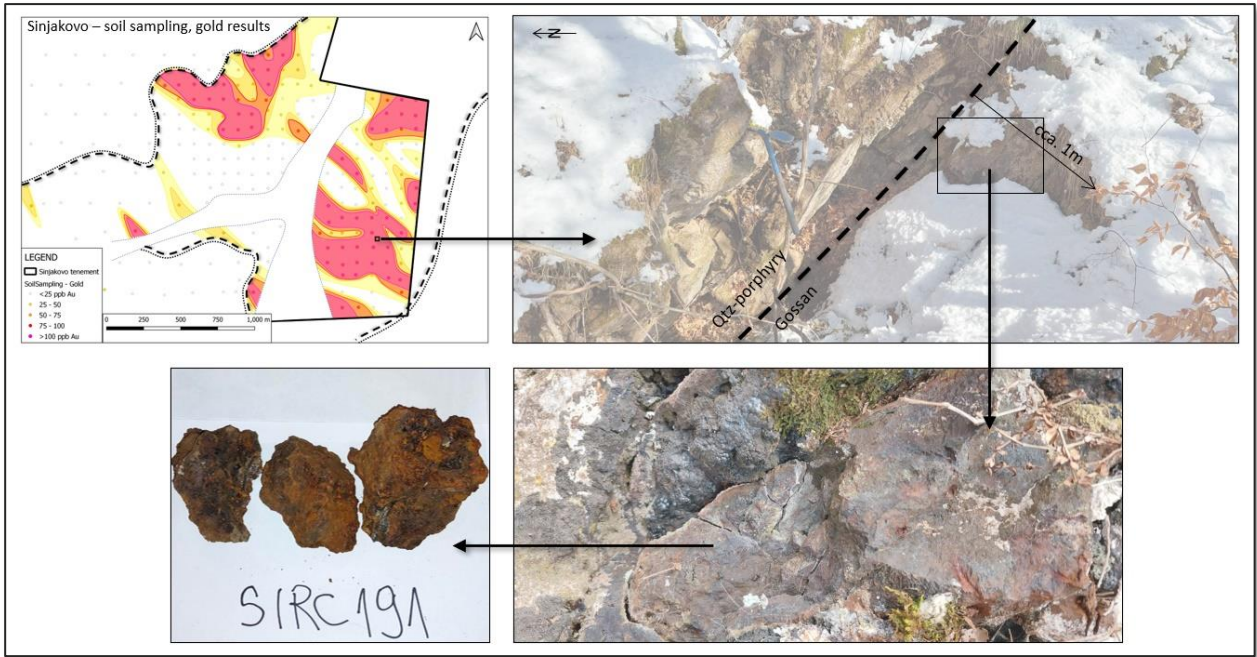


Figure 3: Gossanous outcrop at Sinjakovo. Rock-chip SIRC191 has returned 1.37% copper, 0.75% antimony, 0.73g/t gold and 69g/t silver.

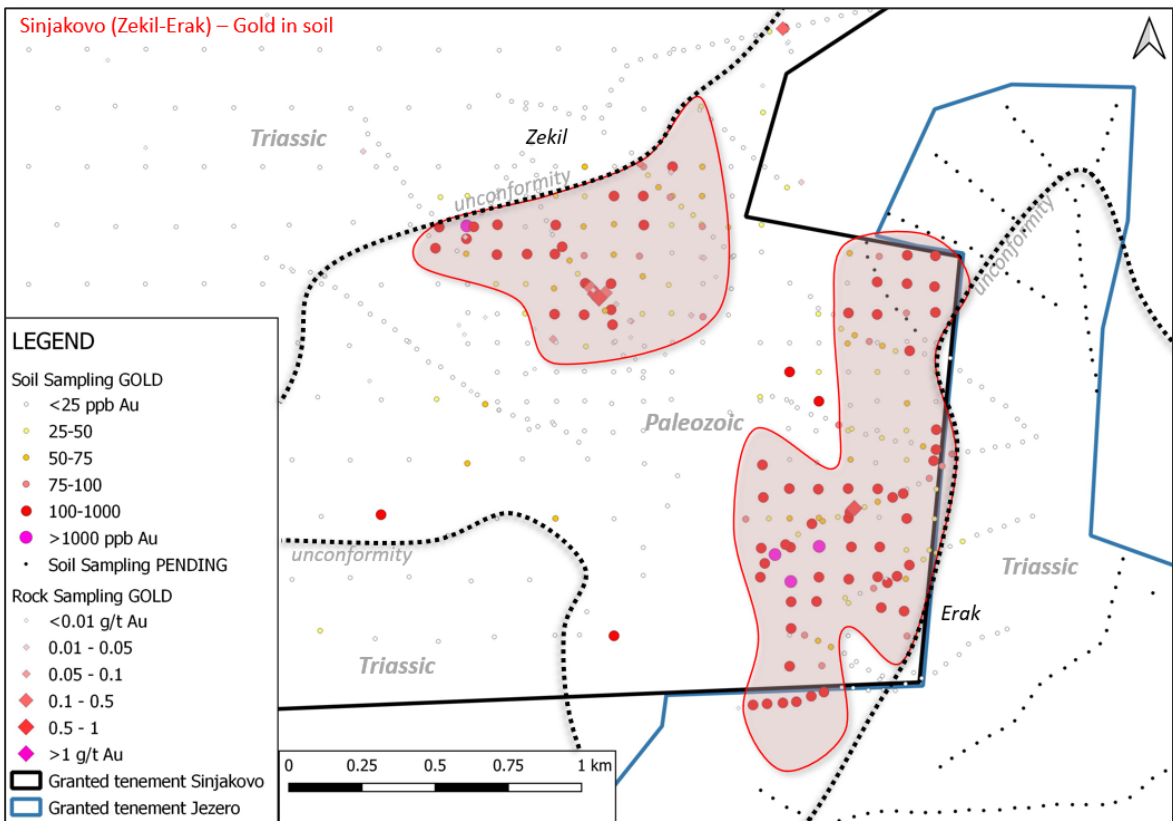


Figure 4: Surface sampling at Zekil-Erak area - gold results

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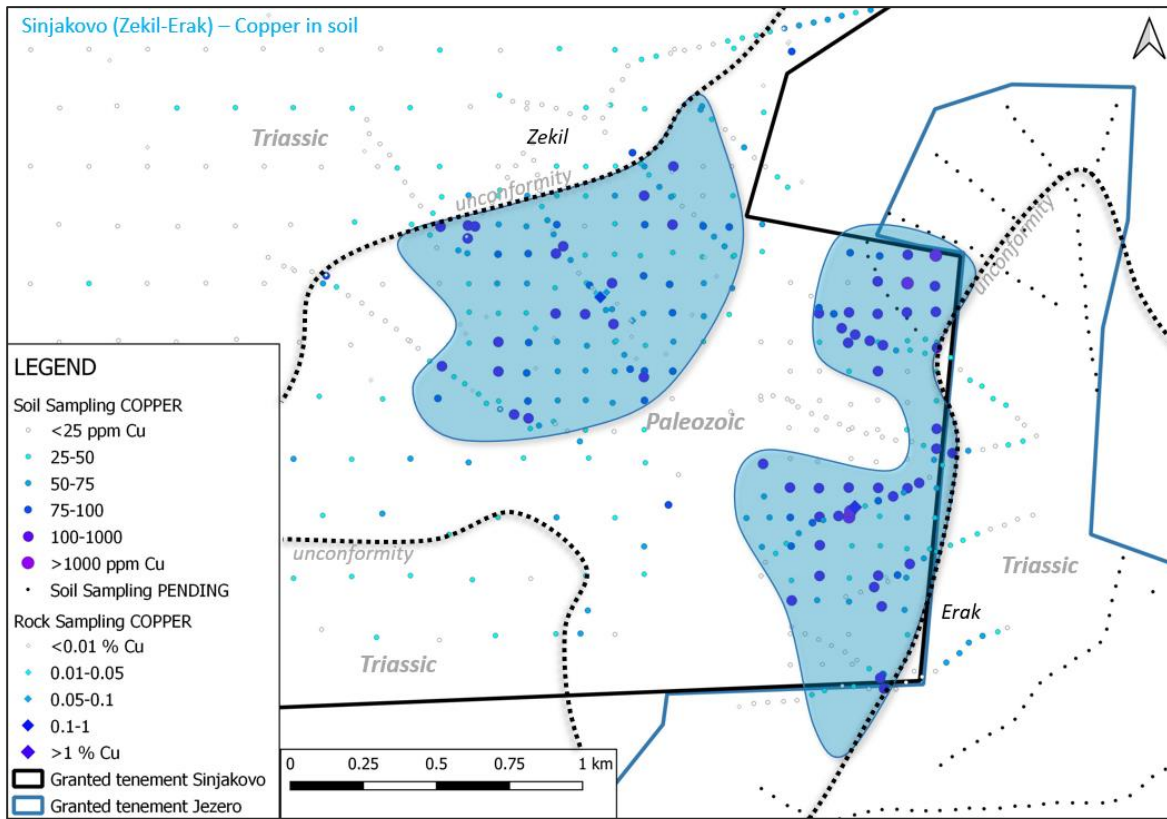


Figure 5: Surface sampling at Zekil-Erak area – copper results

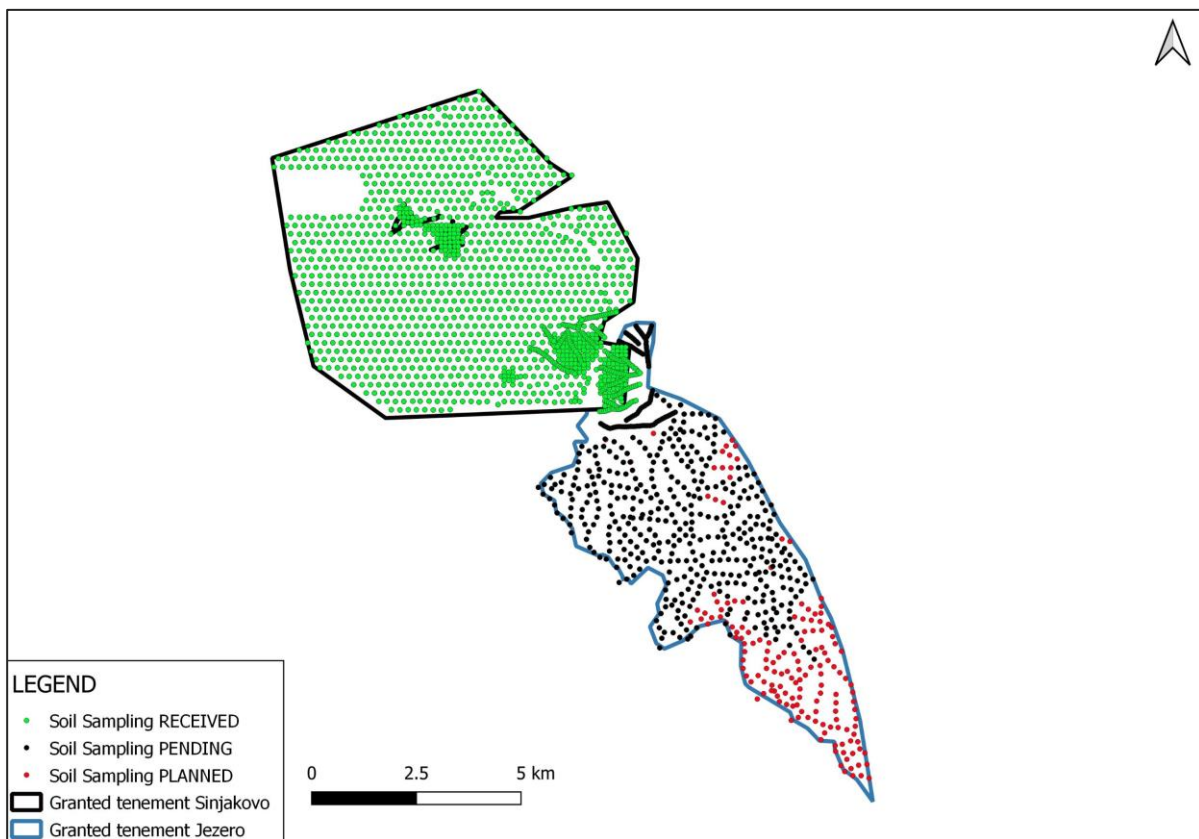


Figure 6: Soil sampling status at Sinjakovo project (Sinjakovo and Jezero tenements)

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## Sockovac Project

All results have been received from the 200x200m grid soil sampling program that tested the nickel-cobalt anomaly in the extended Sockovac project area. The nickel-cobalt soil anomaly now measures more than 6x2.5km<sup>2</sup> and remains open to the west.

An additional 44 soil samples were collected at 50m spacings along the northern edge of the anomaly and appears relatively homogeneous toward the centre of the anomaly area - results are range between 1,000 and 2,500 ppm nickel (0.1-0.25% Ni).

Three zones with stronger anomalism between 2,500 and 5,000 ppm nickel (0.25-0.5% Ni) were noted at the northern edge of the anomaly - cobalt-in-soil results ranged between 138 and 235 ppm Co over the nickel anomaly area.

Due to a wide range of possible geological interpretations and the presence of various mineralisation styles noted during the fieldwork at Sockovac, first pass drilling will be informed upon receipt and integration of the data from the upcoming airborne geophysical survey.

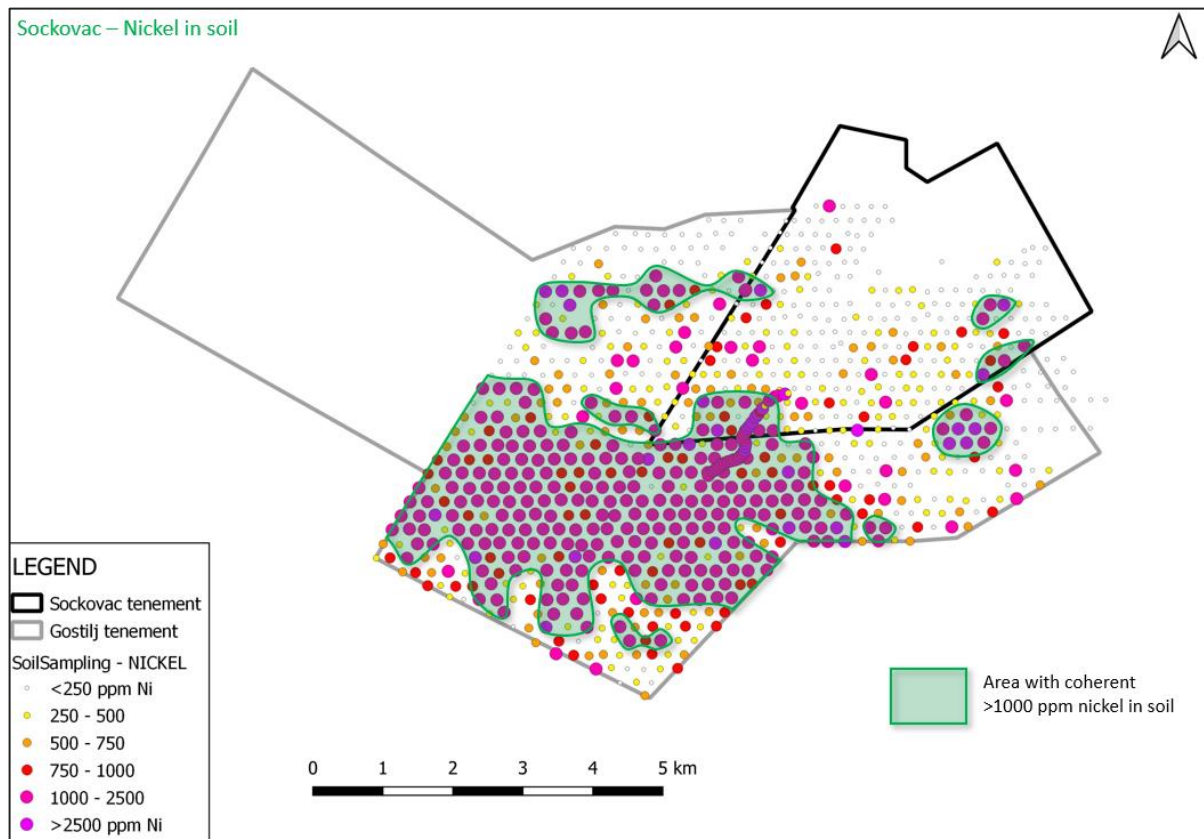


Figure 7: Nickel in soil at Sockovac.

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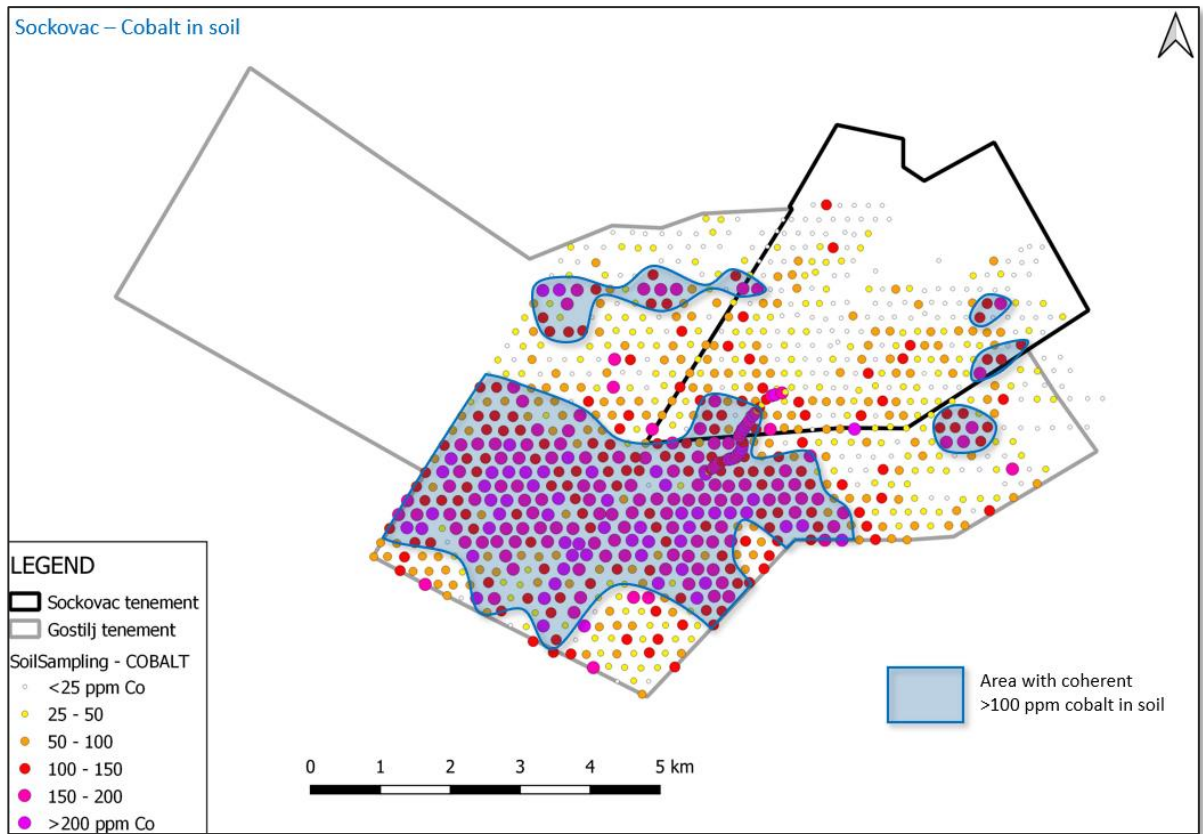


Figure 8: Cobalt in soil at Sockovac.

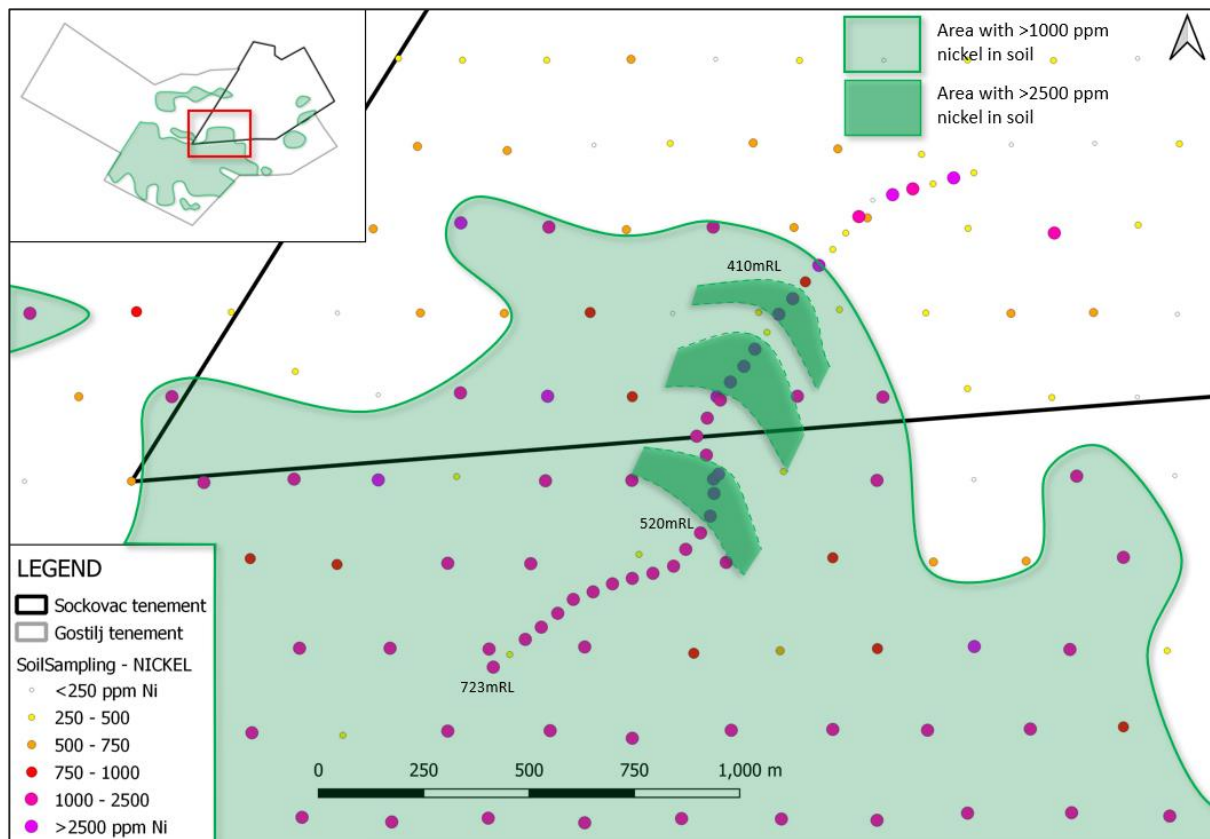


Figure 9: Nickel in soil at Sockovac, detail.

## Geophysical Survey

As previously announced, Lykos has commissioned the Danish firm SkyTEM to conduct a heliborne geophysical survey over all three projects. The SkyTEM personnel are scheduled to arrive in Bosnia-Herzegovina later this week and the collection of physical data will commence a week later.

### Lykos Metals Managing Director, Mladen Stevanovic, said:

“The discovery of the copper-bearing lode at Cajnice so soon after commencing exploration is an exciting development, and one that warrants priority for follow-up drilling.

“We are excited for first drilling to commence in early May, following a longer-than-expected winter period in Bosnia-Herzegovina.

“Our systematic soil and rock chip sampling programs represent the first application of modern exploration techniques in more than 40 years at all three of our projects in Bosnia-Herzegovina. We continue to be delighted by exploration results that are indicative of high-grade base and precious metals mineralisation.

“As our knowledge of our three projects improves, we are taking an iterative approach to exploration to ensure the most effective and prudent use of Company resources.

“We keenly await the results from the imminent heliborne geophysical surveys from all three projects.”

This announcement has been authorised for release by the Board of Lykos Metals Limited.

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## About Lykos Metals Limited

Lykos Metals Limited (ASX: LYK) is a Perth-based exploration company with projects in the underexplored Tethyan metallogenic belt in Bosnia and Herzegovina that are highly prospective for battery and precious metals.

The Company listed on the ASX on 21 October 2021 following a heavily oversubscribed Initial Public Offering (IPO) that raised the maximum \$12 million.

Lykos' Sockovac project is prospective for nickel, cobalt, copper, gold and silver; its Sinjakovo project is prospective for copper, cobalt, gold and silver; and its third project, Cajnice is prospective for copper, gold and zinc.

Lykos is committed to delivering significant and sustainable shareholder value through advancing its three battery metals projects. The Company's projects are near existing core infrastructure and transport routes to Europe's battery manufacturing supply chain.


For more information about our Company, please visit [www.lykosmetals.com](http://www.lykosmetals.com).


## Competent Persons Statement

*The information in this announcement that relates to Exploration Results is based on information compiled and conclusions derived by Mr Mladen Stevanovic, a Competent Person who is a member of the AusIMM (membership number 333579). Mr Stevanovic is a full-time employee of the Company. Mr Stevanovic has sufficient experience that is relevant to the technical assessment of the Mineral Assets under consideration, the style of mineralisation and types of deposit under consideration and to the activity being undertaken to qualify as a Practitioner as defined in the 2015 Edition of the "Australasian Code for the public reporting of technical assessments and Valuations of Mineral Assets", and as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Stevanovic consents to the inclusion in this announcement of the matters based on his information in the form and context in which it appears.*

## Forward Looking Statements

*This announcement contains forward-looking statements which involve several risks and/or uncertainties. These forward-looking statements are expressed in good faith and are believed to have a reasonable basis. These statements reflect current expectations, intentions or strategies regarding the future and assumptions based on currently available information. Should one or more of the risks and/or uncertainties materialise, or should underlying assumptions prove incorrect, actual results may vary from the expectations, intentions and/or strategies described in this announcement. No obligation is assumed to update forward-looking statements if these beliefs, opinions and/or estimates should change and/or to reflect other.*

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## Appendix 1 – Reported Samples

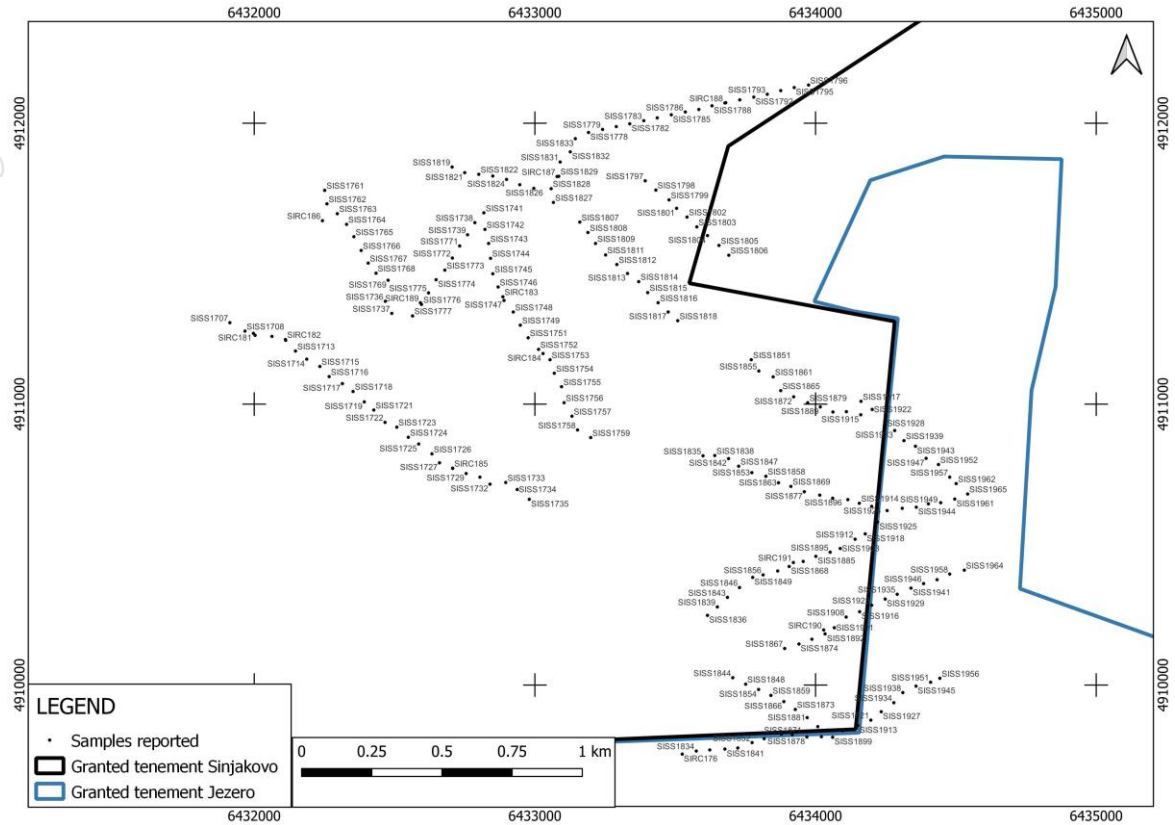


Figure: Sinjakovo, south-east part of Project area, reported samples

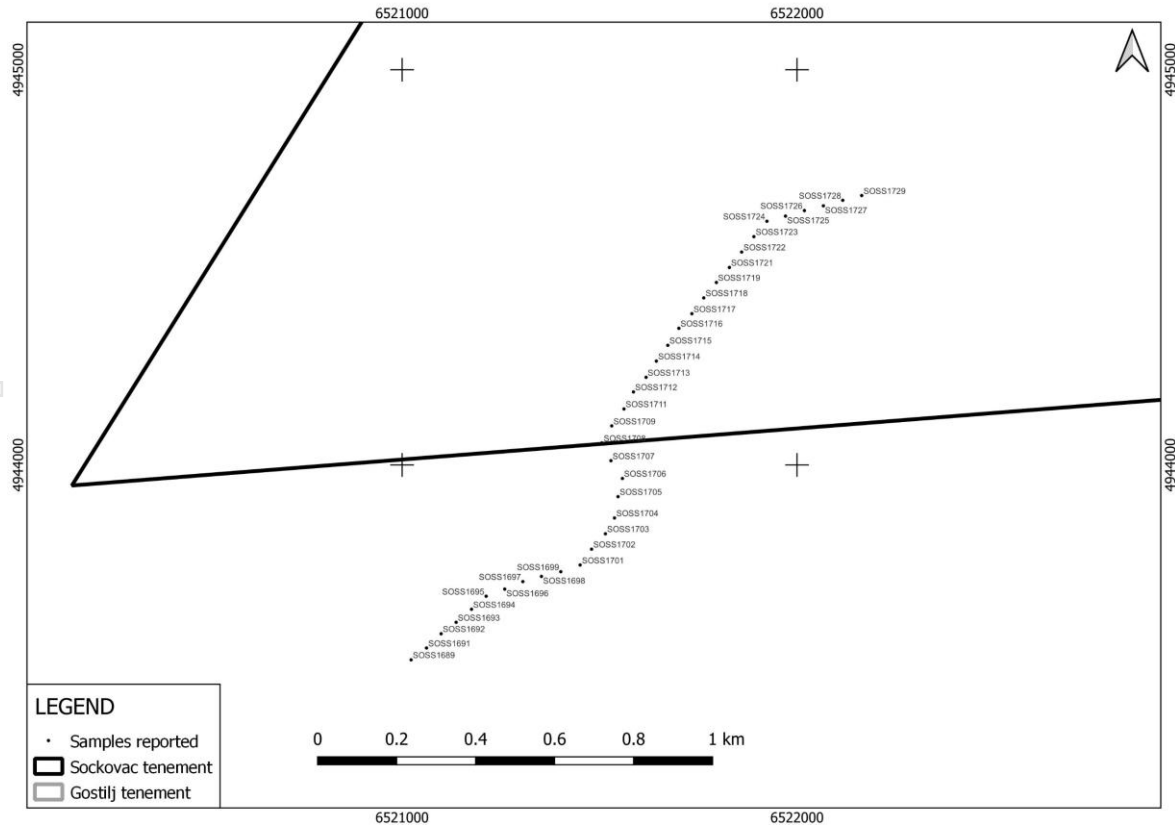


Figure: Sockovac, central part of Project area, reported samples

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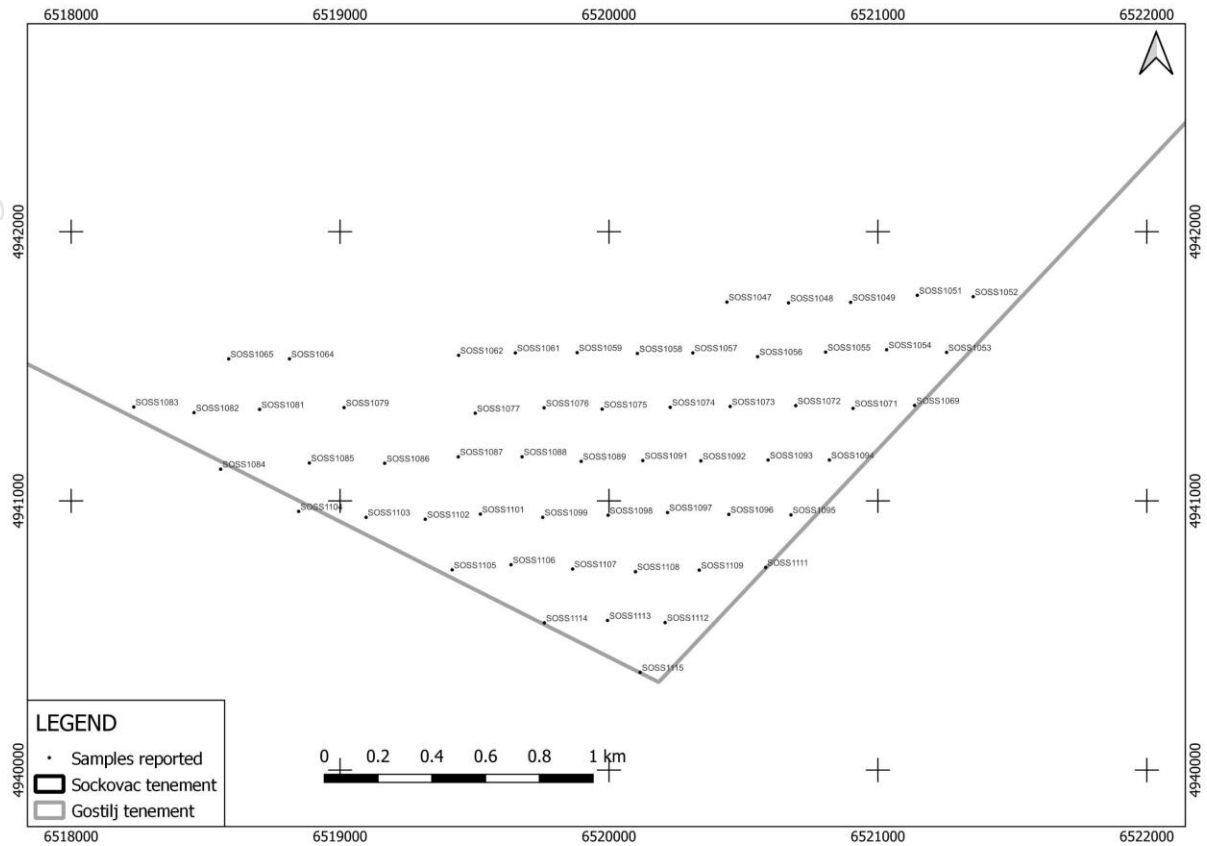


Figure: Sockovac, southern part of Project area, reported samples

Table: Reported samples

Project	SampleID	Sample_Type	CTRL_Type	X	Y	Z	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Ni_ppm	Pb_ppm	Sb_ppm	Zn_ppm
Sinjakovo	SIRC173	Rock		6435932	4911564	383	0.011	0.5	4	42	11	373	28	586
Sinjakovo	SIRC174	Rock		6436173	4911445	401	0.005	0.5	1	15	1	3	5	8
Sinjakovo	SIRC175	Rock		6436216	4911435	413	0.023	0.5	1	47	5	124	53	223
Sinjakovo	SIRC176	Rock		6433525	4909754	445	0.005	0.5	8	19	9	14	5	65
Sinjakovo	SIRC177	Rock		6436169	4911454	439	0.136	15.6	1	336	1	28	31	25
Sinjakovo	SIRC178	Rock_CTRL	BLK				0.005	0.5	4	26	12	2	5	30
Sinjakovo	SIRC179	Rock_CTRL	STD				0.045	0.8	22	684	21	28	5	82
Sinjakovo	SIRC180	Rock		6436933	4911115	440	0.014	0.6	3	56	20	8	18	37
Sinjakovo	SIRC181	Rock		6431997	4911252	766	0.005	0.5	12	29	43	2	5	79
Sinjakovo	SIRC182	Rock		6432111	4911230	738	0.005	0.5	2	25	15	3	5	23
Sinjakovo	SIRC183	Rock		6432886	4911382	752	0.005	0.5	17	12	66	36	5	121
Sinjakovo	SIRC184	Rock		6433029	4911180	705	0.019	0.5	2	4	5	10	5	153
Sinjakovo	SIRC185	Rock		6432707	4910772	580	0.005	0.5	4	6	11	2	5	22
Sinjakovo	SIRC186	Rock		6432243	4911653	800	0.012	0.5	2	12	6	39	5	79

Sinjakovo	SIRC187	Rock		6433079	4911810	752	0.006	0.5	1	5	5	3	5	10
Sinjakovo	SIRC188	Rock		6433677	4912072	590	0.219	0.5	2	15	10	2	14	44
Sinjakovo	SIRC189	Rock		6432592	4911361	646	0.013	0.5	1	19	7	298	21	564
Sinjakovo	SIRC190	Rock		6434029	4910196	557	0.005	0.5	1	4	4	5	5	24
Sinjakovo	SIRC191	Rock		6433921	4910436	624	0.734	69	7	13750	52	25	7510	1305
Sinjakovo	SISS1707	Soil		6431913	4911290	819	0.002	0.06	12.4	18.3	18.2	30.1	0.52	30
Sinjakovo	SISS1708	Soil		6431967	4911260	780	0.002	0.07	12.7	19	19.4	22.8	0.82	36
Sinjakovo	SISS1709	Soil		6432003	4911245	791	0.001	0.04	11.2	8.8	11.2	11.6	0.57	22
Sinjakovo	SISS1710	Soil_CTRL	BLK				0.004	0.03	3.5	23.2	13.2	1.4	0.3	22
Sinjakovo	SISS1711	Soil		6432063	4911241	748	0.001	0.03	17.8	16.4	20.9	6.9	0.64	27
Sinjakovo	SISS1712	Soil		6432112	4911227	765	0.004	0.13	20.2	86.4	29	40.4	2.05	43
Sinjakovo	SISS1713	Soil		6432147	4911189	733	0.003	0.12	13.8	31.9	24	62.3	1.5	83
Sinjakovo	SISS1714	Soil		6432187	4911160	737	0.001	0.07	14.2	8.3	16.4	25.4	1.2	58
Sinjakovo	SISS1715	Soil		6432234	4911134	704	0.001	0.09	10.4	11.1	22.2	23.6	1.47	45
Sinjakovo	SISS1716	Soil		6432267	4911098	718	0.001	0.09	10.2	7.8	16.4	22.4	0.85	34
Sinjakovo	SISS1717	Soil		6432314	4911073	691	0.002	0.13	16	15.9	36.4	37.6	1.5	53
Sinjakovo	SISS1718	Soil		6432352	4911045	712	0.002	0.1	39.4	19.1	27.4	29.5	0.9	37
Sinjakovo	SISS1719	Soil		6432392	4911008	682	0.003	0.23	11.3	6.5	30.2	14.2	0.69	33
Sinjakovo	SISS1720	Soil_CTRL	STD				0.002	0.22	11.1	6.4	30.5	13.6	0.65	33
Sinjakovo	SISS1721	Soil		6432426	4910979	690	0.003	0.18	19.9	14.8	36.7	19.4	0.88	29
Sinjakovo	SISS1722	Soil		6432466	4910935	656	0.007	0.22	23.5	35.7	35.3	42.2	3.57	43
Sinjakovo	SISS1723	Soil		6432508	4910918	678	0.015	0.39	20.4	145	52.7	151	25.1	3930
Sinjakovo	SISS1724	Soil		6432549	4910882	656	0.007	0.32	20.4	46.8	42.7	170	13.35	348
Sinjakovo	SISS1725	Soil		6432586	4910858	658	0.011	0.19	19.5	34.2	42.4	118	11.6	173
Sinjakovo	SISS1726	Soil		6432633	4910823	616	0.024	0.24	17.5	45.3	43.4	81.6	13.15	136
Sinjakovo	SISS1727	Soil		6432660	4910791	605	0.057	0.26	41.5	44.3	91.7	109.5	11.25	307
Sinjakovo	SISS1728	Soil		6432707	4910771	580	0.009	1.1	29.8	63.4	110	122.5	16.9	296
Sinjakovo	SISS1729	Soil		6432755	4910753	558	0.014	2.05	121.5	137.5	376	224	37.8	392
Sinjakovo	SISS1730	Soil_CTRL	STD				0.028	0.86	15.2	656	17.6	30.8	1.58	58
Sinjakovo	SISS1731	Soil		6432804	4910740	535	0.008	0.3	36.9	118	145	52.5	2.88	68
Sinjakovo	SISS1732	Soil		6432840	4910715	520	0.003	0.09	37.5	55.5	162	20.2	0.9	78
Sinjakovo	SISS1733	Soil		6432896	4910721	512	0.002	0.17	8.1	14.9	24.8	27.3	1.3	45
Sinjakovo	SISS1734	Soil		6432937	4910696	489	0.002	0.07	6.1	8.6	12.6	17.4	0.79	29
Sinjakovo	SISS1735	Soil		6432980	4910661	458	0.003	0.12	37.7	51.4	119.5	62.5	0.78	68
Sinjakovo	SISS1736	Soil		6432467	4911366	622	0.006	0.3	12.6	45.5	29.5	117.5	45.7	304

Sinjakovo	SISS1737	Soil		6432490	4911323	597	0.155	0.14	10.8	19.3	26	51.4	10.35	112
Sinjakovo	SISS1738	Soil		6432786	4911646	774	0.004	0.07	10.8	19.6	19	31.4	1.59	52
Sinjakovo	SISS1739	Soil		6432760	4911603	761	0.001	0.04	9.6	7.7	14.1	13.2	0.55	33
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Sinjakovo	SISS1741	Soil		6432818	4911681	435	0.003	0.07	10.3	11.2	13.7	19	1.3	33
Sinjakovo	SISS1742	Soil		6432822	4911622	781	0.001	0.04	13	16.8	15.8	17.9	0.56	35
Sinjakovo	SISS1743	Soil		6432835	4911572	771	0.001	0.07	13	22.8	21.4	26.1	0.93	66
Sinjakovo	SISS1744	Soil		6432842	4911519	765	0.001	0.06	10.3	16.4	21.3	27.9	1.39	96
Sinjakovo	SISS1745	Soil		6432850	4911464	761	0.002	0.27	13.6	42.6	26.8	167	4.96	285
Sinjakovo	SISS1746	Soil		6432869	4911417	756	0.005	0.45	16.9	58.6	42.6	209	5.01	417
Sinjakovo	SISS1747	Soil		6432890	4911369	753	0.022	0.33	21.1	71.8	40.2	240	47.9	317
Sinjakovo	SISS1748	Soil		6432923	4911328	744	0.956	1.6	19.6	242	44.7	901	255	356
Sinjakovo	SISS1749	Soil		6432948	4911281	737	0.056	0.37	14.8	52.8	29.7	368	65.1	202
Sinjakovo	SISS1750	Soil_CTRL	STD				0.051	0.35	13.6	50.5	28	324	63.4	192
Sinjakovo	SISS1751	Soil		6432976	4911236	723	0.041	0.1	5.5	15.5	10.6	112.5	57.5	129
Sinjakovo	SISS1752	Soil		6433013	4911195	713	0.389	0.91	5.5	87.6	18.4	725	302	507
Sinjakovo	SISS1753	Soil		6433054	4911158	697								
Sinjakovo	SISS1754	Soil		6433069	4911110	670	0.051	0.35	13.5	62.6	39.5	296	30.8	207
Sinjakovo	SISS1755	Soil		6433095	4911062	630	0.363	0.49	40.1	104.5	83.5	460	111	251
Sinjakovo	SISS1756	Soil		6433104	4911005	607	0.012	0.08	20.5	31.3	42.9	53	3.4	73
Sinjakovo	SISS1757	Soil		6433132	4910957	583	0.003	0.07	35.8	58.8	169	27.6	0.79	102
Sinjakovo	SISS1758	Soil		6433152	4910908	562	0.001	0.07	41.3	85.2	216	17.1	0.51	95
Sinjakovo	SISS1759	Soil		6433199	4910881	546	0.002	0.11	53	111.5	247	23.4	0.81	98
Sinjakovo	SISS1760	Soil_CTRL	STD				0.034	0.86	14.8	644	15.4	30.7	1.42	56
Sinjakovo	SISS1761	Soil		6432251	4911761	842	0.001	0.05	10.1	16	17.8	18	0.47	29
Sinjakovo	SISS1762	Soil		6432259	4911713	825	0.001	0.04	6.3	5.9	10.5	16	0.28	31
Sinjakovo	SISS1763	Soil		6432296	4911678	812	0.001	0.02	11.2	4.5	14.8	5.6	0.22	22
Sinjakovo	SISS1764	Soil		6432329	4911640	806	0.001	0.03	8.2	13	15.7	49.6	0.74	75
Sinjakovo	SISS1765	Soil		6432355	4911596	744	0.001	0.14	17.4	48.1	31.7	61	2.68	148
Sinjakovo	SISS1766	Soil		6432381	4911547	719	0.001	0.04	19.2	7.5	24.3	19	0.57	30
Sinjakovo	SISS1767	Soil		6432406	4911502	700	0.001	0.04	29.4	5.9	31.1	14.8	0.61	29
Sinjakovo	SISS1768	Soil		6432434	4911466	675	0.001	0.11	18.2	19.2	31.4	88.4	2.8	118
Sinjakovo	SISS1769	Soil		6432477	4911441	644	0.002	0.2	17	27.2	27.5	97.2	8.67	141
Sinjakovo	SISS1770	Soil_CTRL	BLK				0.002	0.02	2.9	25.1	11.9	1.7	0.2	24
Sinjakovo	SISS1771	Soil		6432732	4911563	741	0.001	0.08	11.3	11.8	19.4	21.8	0.72	69

Sinjakovo	SISS1772	Soil		6432706	4911520	718	0.001	0.29	14.8	34	30.3	102	5.15	272
Sinjakovo	SISS1773	Soil		6432679	4911477	698	0.002	0.09	12	19	20.5	44	2.67	115
Sinjakovo	SISS1774	Soil		6432648	4911443	684	0.005	0.12	12.2	19.8	22	50.1	3.19	116
Sinjakovo	SISS1775	Soil		6432621	4911396	664	0.83	0.35	25.6	124.5	41.7	662	166	352
Sinjakovo	SISS1776	Soil		6432596	4911355	644	0.502	1.58	9.3	109	40.7	632	84.1	1105
Sinjakovo	SISS1777	Soil		6432564	4911314	609	0.022	0.25	14.4	69.5	40.3	131.5	81.2	206
Sinjakovo	SISS1778	Soil		6433191	4911967	707	0.006	0.21	18.4	35.5	41.6	103	5.08	214
Sinjakovo	SISS1779	Soil		6433241	4911978	698	0.005	0.24	18.6	34.5	39.7	97.2	4.47	186
Sinjakovo	SISS1780	Soil_CTRL	STD				0.005	0.24	18.4	33.8	39.3	103.5	4.52	186
Sinjakovo	SISS1781	Soil		6433290	4911988	691	0.007	0.11	20	14.6	46.9	36.1	1.86	61
Sinjakovo	SISS1782	Soil		6433338	4911998	680	0.005	0.16	17.6	19.2	38.9	62.8	2.36	97
Sinjakovo	SISS1783	Soil		6433388	4912009	667	0.004	0.11	16.1	20.8	29.2	55.1	2.12	80
Sinjakovo	SISS1784	Soil		6433436	4912019	658	0.003	0.14	15.6	23.6	27.6	65.6	2.75	107
Sinjakovo	SISS1785	Soil		6433486	4912030	650	0.006	0.79	19.2	41.3	61.5	464	10.4	772
Sinjakovo	SISS1786	Soil		6433536	4912040	635	0.006	0.41	12.6	35.7	48.8	192.5	11.9	289
Sinjakovo	SISS1787	Soil		6433584	4912049	627	0.007	0.66	16.4	39.7	49.6	364	8.61	528
Sinjakovo	SISS1788	Soil		6433631	4912062	614	0.048	0.37	11.6	43.2	51.3	80.2	9.24	198
Sinjakovo	SISS1789	Soil		6433680	4912073	590	0.306	0.56	12.9	64.8	38.3	66.6	19	205
Sinjakovo	SISS1790	Soil_CTRL	STD				0.032	0.85	14.8	671	16.8	32.8	1.22	59
Sinjakovo	SISS1791	Soil		6433730	4912083	581	0.007	0.51	27	67.6	76.2	53	2.96	102
Sinjakovo	SISS1792	Soil		6433780	4912093	553	0.004	0.29	16.5	50.2	42.3	29.6	2.38	52
Sinjakovo	SISS1793	Soil		6433828	4912103	529	0.011	0.22	17.4	55.2	46.5	44.2	3.23	67
Sinjakovo	SISS1794	Soil		6433876	4912116	504	0.014	0.26	20.5	54.9	59.4	123	12.6	269
Sinjakovo	SISS1795	Soil		6433924	4912127	475	0.013	0.29	18.4	46.6	49.4	85.1	11.15	224
Sinjakovo	SISS1796	Soil		6433975	4912136	445	0.015	0.56	21.4	62.5	51.4	158	11.65	390
Sinjakovo	SISS1797	Soil		6433393	4911795	676	0.008	0.4	14	58.3	40.3	115.5	31.1	203
Sinjakovo	SISS1798	Soil		6433431	4911762	679	0.005	0.27	13.6	42.8	25.2	135	33.6	168
Sinjakovo	SISS1799	Soil		6433478	4911727	664	0.002	0.16	4.6	23.4	12.2	63.6	15.5	98
Sinjakovo	SISS1800	Soil_CTRL	BLK				0.003	0.02	3.2	25.7	14.2	1.1	0.22	22
Sinjakovo	SISS1801	Soil		6433505	4911697	636	0.016	0.17	3.7	15.7	6.4	45.7	9.04	68
Sinjakovo	SISS1802	Soil		6433542	4911666	592	0.012	0.59	15.4	66.9	27.6	72.6	14.1	76
Sinjakovo	SISS1803	Soil		6433577	4911631	553	0.004	0.17	8.7	21.7	19.5	55.6	6.73	113
Sinjakovo	SISS1804	Soil		6433615	4911600	525	0.005	0.18	8.3	21.2	22.3	50.5	4.61	108
Sinjakovo	SISS1805	Soil		6433656	4911565	499	0.024	0.29	14.2	30.1	41.4	67.9	6.37	188
Sinjakovo	SISS1806	Soil		6433691	4911530	472	0.028	0.56	20.3	46.4	59	74.6	21.1	719

Sinjakovo	SISS1807	Soil		6433160	4911648	718	0.008	0.37	15.5	79.8	33.8	144	17.9	190
Sinjakovo	SISS1808	Soil		6433189	4911611	702	0.083	0.48	10.2	30.6	26.8	87.5	17.75	107
Sinjakovo	SISS1809	Soil		6433216	4911572	681	0.037	0.33	17.6	42.8	31	126	32	114
Sinjakovo	SISS1810	Soil_CTRL	STD				0.028	0.33	17.4	42.5	32.9	125	28.7	114
Sinjakovo	SISS1811	Soil		6433252	4911531	659	0.071	0.8	10	65.6	20.5	241	84.6	632
Sinjakovo	SISS1812	Soil		6433292	4911497	643	0.079	0.95	12.3	53.4	33.4	73.8	56.6	454
Sinjakovo	SISS1813	Soil		6433330	4911465	622	0.028	0.23	6.1	17.4	14.2	28.5	10.1	41
Sinjakovo	SISS1814	Soil		6433370	4911436	599	0.032	0.25	7.1	20.4	15.4	38.5	15.85	100
Sinjakovo	SISS1815	Soil		6433402	4911397	575	0.094	1.38	11.8	84.2	62.2	201	80.3	291
Sinjakovo	SISS1816	Soil		6433439	4911361	545	0.017	0.65	12.9	58.1	52.1	85.1	15.25	78
Sinjakovo	SISS1817	Soil		6433475	4911328	519	0.022	0.46	16.8	58.5	60.9	80.6	14.3	114
Sinjakovo	SISS1818	Soil		6433509	4911297	493	0.02	0.29	29.9	48.4	74.8	62	14.4	139
Sinjakovo	SISS1819	Soil		6432705	4911844	767	0.005	0.33	14.4	44.1	30.3	117.5	4.59	237
Sinjakovo	SISS1820	Soil_CTRL	STD				0.032	0.79	15	689	16.2	27.9	1.35	60
Sinjakovo	SISS1821	Soil		6432750	4911824	765	0.001	0.07	12.2	15.2	27.2	11.1	0.78	55
Sinjakovo	SISS1822	Soil		6432800	4911818	764	0.001	0.04	10.2	17.6	9.3	6.5	0.56	22
Sinjakovo	SISS1823	Soil		6432850	4911812	764	0.002	0.02	9.7	17	10.1	7.6	0.52	19
Sinjakovo	SISS1824	Soil		6432899	4911800	761	0.002	0.05	21.3	16.2	25.6	12.4	0.89	43
Sinjakovo	SISS1825	Soil		6432946	4911781	754	0.001	0.06	11.6	18	20.5	22.4	1.04	52
Sinjakovo	SISS1826	Soil		6432996	4911768	752	0.001	0.12	12.6	20	21.6	36.8	1.68	76
Sinjakovo	SISS1827	Soil		6433066	4911718	767	0.001	0.08	12.4	18.6	18.4	25.9	0.96	55
Sinjakovo	SISS1828	Soil		6433058	4911767	757	0.001	0.17	15.4	24	25.7	40.1	1.51	91
Sinjakovo	SISS1829	Soil		6433085	4911811	751	0.003	0.25	15.3	31.2	30.8	60.3	2.15	141
Sinjakovo	SISS1830	Soil_CTRL	BLK				0.001	0.02	3.3	23.4	13.2	1.5	0.25	22
Sinjakovo	SISS1831	Soil		6433090	4911862	747	0.001	0.11	12.3	16.1	18.8	31	1.99	71
Sinjakovo	SISS1832	Soil		6433126	4911898	732	0.003	0.19	15.1	25	28.2	89.5	5.85	217
Sinjakovo	SISS1833	Soil		6433144	4911945	720	0.001	0.07	11	14.2	18.7	31.7	2.27	83
Sinjakovo	SISS1834	Soil		6433575	4909765	477	0.214	0.19	5.8	12.2	7.8	14	3.94	49
Sinjakovo	SISS1835	Soil		6433599	4910816	469	0.04	0.07	3.7	6.8	5	25.8	1.06	30
Sinjakovo	SISS1836	Soil		6433615	4910248	475	0.377	0.08	14	15.2	36.1	14.2	3.58	49
Sinjakovo	SISS1837	Soil		6433623	4909769	489	0.282	0.18	5.8	9.5	9.9	14	2.55	46
Sinjakovo	SISS1838	Soil		6433641	4910817	490	0.003	0.12	4.7	7.7	6	34.9	0.83	38
Sinjakovo	SISS1839	Soil		6433650	4910278	493	1.06	0.22	38.6	45.7	129.5	26.8	6.41	83
Sinjakovo	SISS1840	Soil_CTRL	STD				0.736	0.2	37.6	45.3	126.5	26.3	6.03	82
Sinjakovo	SISS1841	Soil		6433677	4909772	511	0.28	0.17	7.1	8.2	11.4	17.8	2.61	43

Sinjakovo	SISS1842	Soil		6433690	4910806	518	0.009	0.19	3.7	7.2	5.7	21.6	1.29	33
Sinjakovo	SISS1843	Soil		6433686	4910312	516	0.357	0.15	16.1	38.8	41.2	32.8	3.46	87
Sinjakovo	SISS1844	Soil		6433705	4910026	471	0.105	0.12	7.3	11.6	14.2	18.4	3.4	49
Sinjakovo	SISS1845	Soil		6433723	4909776	530	0.371	0.22	6.7	6.5	11.2	17.3	3.28	39
Sinjakovo	SISS1846	Soil		6433729	4910347	544	0.03	0.13	21.9	67.2	50.1	33.9	3.33	93
Sinjakovo	SISS1847	Soil		6433726	4910779	539	0.006	0.12	3.9	7.6	5.2	24.4	0.97	31
Sinjakovo	SISS1848	Soil		6433751	4910003	497	0.1	0.16	7.7	13.3	13.2	20.2	2.31	48
Sinjakovo	SISS1849	Soil		6433776	4910383	580	0.112	0.76	27.8	80.9	40.2	65.3	22.4	112
Sinjakovo	SISS1850	Soil_CTRL	STD				0.029	0.76	15	653	15.4	30	1.4	57
Sinjakovo	SISS1851	Soil		6433771	4911158	467	0.004	0.13	10.5	22.2	26.2	52.1	0.84	49
Sinjakovo	SISS1852	Soil		6433774	4909795	549	0.164	0.14	7	27.6	13	31.2	5.94	50
Sinjakovo	SISS1853	Soil		6433773	4910756	569	0.002	0.07	4.1	6.6	4.5	26.1	0.9	38
Sinjakovo	SISS1854	Soil		6433797	4909984	517	0.052	0.13	9.7	14.8	15.5	23.4	2.12	51
Sinjakovo	SISS1855	Soil		6433798	4911118	493	0.012	0.32	23.2	78.6	154	27.3	9.69	91
Sinjakovo	SISS1856	Soil		6433813	4910392	591	0.065	0.65	14.2	54.9	46.5	34.4	19	146
Sinjakovo	SISS1857	Soil		6433817	4909809	567	0.186	0.29	13.4	48.7	35	44.5	12.8	103
Sinjakovo	SISS1858	Soil		6433823	4910743	596	0.017	0.06	3.8	7.2	4.3	23.8	1.16	24
Sinjakovo	SISS1859	Soil		6433841	4909963	538	0.058	0.06	11.8	17.4	18.6	20.7	2.2	52
Sinjakovo	SISS1860	Soil_CTRL	BLK				0.001	0.01	3.4	21.1	12.8	1.7	0.24	23
Sinjakovo	SISS1861	Soil		6433849	4911097	510	0.02	0.68	11.8	97.5	19.6	24.5	29.7	46
Sinjakovo	SISS1862	Soil		6433865	4910406	598	0.04	0.89	8.2	106	11.6	24.7	37.2	45
Sinjakovo	SISS1863	Soil		6433868	4910720	614	0.078	0.13	4.5	9.5	5.9	14	3.45	29
Sinjakovo	SISS1864	Soil		6433878	4909825	586	0.002	0.14	13.2	18.6	20.5	39.9	3.32	92
Sinjakovo	SISS1865	Soil		6433876	4911048	533	0.03	1.03	12.8	202	29.6	82.9	55.4	101
Sinjakovo	SISS1866	Soil		6433887	4909941	558	0.022	0.06	10.8	24.5	20.3	24.4	3.94	58
Sinjakovo	SISS1867	Soil		6433890	4910130	478	0.05	0.17	6.1	19.4	9.6	28.4	5.54	44
Sinjakovo	SISS1868	Soil		6433906	4910422	615	0.135	19.4	9.8	1690	21.8	43.1	707	213
Sinjakovo	SISS1869	Soil		6433912	4910707	634	0.048	0.18	5.4	12.2	11.2	28.3	2.55	44
Sinjakovo	SISS1870	Soil_CTRL	STD				0.046	0.17	5.6	11.9	11.7	27.6	2.03	44
Sinjakovo	SISS1871	Soil		6433917	4909823	598	0.003	0.19	13	27.5	28	35.1	11.05	109
Sinjakovo	SISS1872	Soil		6433922	4911026	563	0.07	0.91	13.3	163	31.5	78.8	57.1	109
Sinjakovo	SISS1873	Soil		6433928	4909913	580	0.01	0.09	8.6	18.2	16.3	13.6	2.97	39
Sinjakovo	SISS1874	Soil		6433941	4910146	508	0.015	0.26	5.2	14.2	7.2	24.6	2.94	40
Sinjakovo	SISS1875	Soil		6433956	4910440	645	0.036	0.92	12	46.6	21.2	58.3	32.1	103
Sinjakovo	SISS1877	Soil		6433960	4910688	655	0.015	0.15	7	8.8	14.4	19.7	1.9	35



Sinjakovo	SISS1878	Soil		6433969	4909815	613	0.001	0.04	7.4	5.4	15.6	15.2	1.65	29
Sinjakovo	SISS1879	Soil		6433972	4911005	601	0.098	0.85	16.8	115	35.7	77.9	28	183
Sinjakovo	SISS1880	Soil_CTRL	STD				0.031	0.8	15	665	15.4	29.7	1.46	59
Sinjakovo	SISS1881	Soil		6433970	4909884	600	0.004	0.04	12	27.6	20	15.4	1.1	38
Sinjakovo	SISS1883	Soil		6433987	4910163	537	0.091	3.61	6.2	161	7.1	38.1	47.6	52
Sinjakovo	SISS1885	Soil		6434001	4910458	666	0.064	0.9	16.2	85.2	37.6	69.5	38	118
Sinjakovo	SISS1886	Soil		6434008	4909852	615	0.001	0.05	29.6	128	17.2	11.7	1.1	38
Sinjakovo	SISS1888	Soil		6434015	4910676	676	0.034	0.12	6.3	11.2	12.6	17	2.85	31
Sinjakovo	SISS1889	Soil		6434017	4910990	631	0.073	1.72	18	177	43.6	54.4	23.3	86
Sinjakovo	SISS1890	Soil_CTRL	BLK				0.002	0.03	4.3	28	15.4	1.7	0.31	22
Sinjakovo	SISS1891	Soil		6434021	4909816	620	0.005	0.1	25.3	144.5	17	16.4	1.12	39
Sinjakovo	SISS1892	Soil		6434034	4910182	560	0.534	0.28	9.7	24.4	16.4	21.1	5.01	41
Sinjakovo	SISS1895	Soil		6434052	4910473	686	0.211	1.39	33.6	132.5	82.9	62.9	56.5	93
Sinjakovo	SISS1896	Soil		6434061	4910665	698	0.014	0.16	7.3	11.9	12.6	16.1	1.88	31
Sinjakovo	SISS1898	Soil		6434062	4910972	651	0.044	0.45	16.2	51.1	40.1	50.6	9.28	86
Sinjakovo	SISS1899	Soil		6434061	4909814	629	0.003	0.1	8.4	11.1	21.7	27.1	2.05	48
Sinjakovo	SISS1900	Soil_CTRL	STD				0.002	0.1	8	10.4	21.1	27.1	1.9	51
Sinjakovo	SISS1901	Soil		6434067	4910204	579	0.133	0.56	25.7	91.7	58.6	52.4	19.9	101
Sinjakovo	SISS1903	Soil		6434088	4910486	700	0.24	0.41	49.6	64.4	138	31.6	6.36	101
Sinjakovo	SISS1905	Soil		6434115	4910660	718	0.007	0.14	5.6	10.1	10.6	18.1	1.96	31
Sinjakovo	SISS1906	Soil		6434096	4909837	633	0.003	0.09	11.5	9.2	33.6	27.7	1.03	47
Sinjakovo	SISS1907	Soil		6434110	4910973	683	0.18	0.31	16.2	44.2	36.4	47.6	7.39	78
Sinjakovo	SISS1908	Soil		6434109	4910242	596	0.108	1.27	30.8	134	81.5	48.2	31.9	111
Sinjakovo	SISS1912	Soil		6434141	4910519	715	0.013	0.15	45.6	110.5	170.5	20.2	1.34	84
Sinjakovo	SISS1913	Soil		6434151	4909856	632	0.003	0.08	14.6	10.6	31.6	24.1	2.42	49
Sinjakovo	SISS1914	Soil		6434156	4910647	732	0.057	0.21	9.2	42.6	17.6	19.5	13.9	35
Sinjakovo	SISS1915	Soil		6434161	4910962	707	0.02	0.21	17.2	40.2	37.3	57.5	9.07	107
Sinjakovo	SISS1916	Soil		6434157	4910261	616	0.037	0.37	19.7	51.8	48.2	44.3	7.62	98
Sinjakovo	SISS1917	Soil		6434162	4911010	712	0.006	0.18	10.9	26.9	22.9	53.2	3.31	118
Sinjakovo	SISS1918	Soil		6434177	4910538	724	0.1	0.12	16.8	21.7	59.4	17	2.69	40
Sinjakovo	SISS1921	Soil		6434197	4909875	629	0.002	0.09	6.2	11.4	17.9	26	4.78	49
Sinjakovo	SISS1922	Soil		6434202	4910981	731	0.006	0.39	18	104.5	31.6	139	17.9	197
Sinjakovo	SISS1923	Soil		6434200	4910284	643	0.048	0.54	12.8	32.6	29.4	35.1	6.63	142
Sinjakovo	SISS1924	Soil		6434200	4910636	747	0.325	1.04	18.8	151.5	48.1	30.7	52.9	61
Sinjakovo	SISS1925	Soil		6434221	4910580	752	0.077	0.25	10	33.9	18	21.8	11.35	38

Sinjakovo	SISS1927	Soil		6434234	4909905	633	0.009	0.49	19.4	62.9	45.1	270	20.9	450
Sinjakovo	SISS1928	Soil		6434249	4910948	753	0.024	0.2	24	32	42.6	47.8	7.98	91
Sinjakovo	SISS1929	Soil		6434248	4910306	675	0.018	0.26	17	33.8	37.3	56.9	2.95	109
Sinjakovo	SISS1930	Soil_CTRL	STD				0.016	0.25	16.6	32	36.4	54.9	2.55	106
Sinjakovo	SISS1931	Soil		6434255	4910621	770	0.095	0.65	18.2	117.5	48.5	31.5	34	55
Sinjakovo	SISS1933	Soil		6434282	4910906	778	0.003	0.11	9.1	22.6	20.5	39.6	2.36	100
Sinjakovo	SISS1934	Soil		6434279	4909937	648	0.007	0.41	17.5	63.1	42.7	177	22.5	373
Sinjakovo	SISS1935	Soil		6434291	4910323	701	0.046	0.15	13.1	25.9	34.2	44.4	1.52	99
Sinjakovo	SISS1936	Soil		6434309	4910629	791	0.013	0.34	13.1	62.7	35.8	51.4	13	87
Sinjakovo	SISS1938	Soil		6434311	4909973	664	0.005	0.37	18.9	53.8	39.7	193.5	16.7	331
Sinjakovo	SISS1939	Soil		6434315	4910870	796	0.007	0.2	14.5	35.6	35	71.6	2.68	166
Sinjakovo	SISS1940	Soil_CTRL	STD				0.036	0.8	15	645	15.3	30.4	1.16	56
Sinjakovo	SISS1941	Soil		6434340	4910345	732	0.006	0.15	12.9	32.8	32.1	42.5	1.71	95
Sinjakovo	SISS1943	Soil		6434356	4910850	812	0.004	0.25	16.9	43.2	46.7	84.8	2.61	281
Sinjakovo	SISS1944	Soil		6434359	4910633	805	0.003	0.1	13	23.5	29.7	43.9	1.57	83
Sinjakovo	SISS1945	Soil		6434358	4909996	684	0.007	0.43	21.5	65.1	41.7	135.5	6.86	205
Sinjakovo	SISS1946	Soil		6434385	4910361	758	0.004	0.1	12.7	24.1	30.3	44.5	1.35	88
Sinjakovo	SISS1947	Soil		6434394	4910807	832	0.003	0.26	17.2	45.4	44.7	92.4	3.23	269
Sinjakovo	SISS1949	Soil		6434402	4910645	823	0.005	0.09	13.5	22.6	33.2	40.5	0.7	89
Sinjakovo	SISS1950	Soil_CTRL	BLK				0.001	0.02	3.3	23.6	13.2	1.4	0.21	22
Sinjakovo	SISS1951	Soil		6434410	4910010	708	0.005	0.4	17.4	47.7	41.9	258	8.24	418
Sinjakovo	SISS1952	Soil		6434438	4910785	848	0.002	0.18	9.9	36.2	22.6	96	4.18	244
Sinjakovo	SISS1953	Soil		6434433	4910375	789	0.003	0.11	12.4	24	29.6	47.6	1.67	95
Sinjakovo	SISS1955	Soil		6434446	4910649	847	0.003	0.1	14.2	26.5	32.2	49.7	1.23	104
Sinjakovo	SISS1956	Soil		6434443	4910024	733	0.004	0.33	6.4	21.8	14.6	144.5	3.78	168
Sinjakovo	SISS1957	Soil		6434478	4910740	875	0.001	0.1	5.2	16.9	10	38.3	1.43	103
Sinjakovo	SISS1958	Soil		6434478	4910395	815	0.003	0.12	10.3	19.8	22.5	43.2	1.18	84
Sinjakovo	SISS1961	Soil		6434496	4910662	873	0.008	0.13	13.2	27.2	30.2	49.2	1.5	102
Sinjakovo	SISS1962	Soil		6434501	4910717	885	0.002	0.12	6.5	20.1	13	56.9	2.2	106
Sinjakovo	SISS1964	Soil		6434530	4910409	847	0.002	0.12	9.6	21	20.9	49.1	1.5	79
Sinjakovo	SISS1965	Soil		6434542	4910680	908	0.001	0.08	5.5	14.4	10.3	37.2	1.22	79
Sockovac	SOSS1047	Soil		6520439	4941739	789	0.002	0.03	56.2	10.4	554	28.1	0.3	48
Sockovac	SOSS1048	Soil		6520668	4941736	739	0.003	0.06	143.5	33.4	1900	31.9	0.34	66
Sockovac	SOSS1049	Soil		6520899	4941738	829	0.001	0.06	221	26.4	1655	55.5	0.71	89
Sockovac	SOSS1050	Soil_CTRL	STD				0.039	0.76	15.4	658	16.4	30.5	1.4	58

Sockovac	SOSS1051	Soil		6521147	4941764	796	0.001	0.05	190	22.7	1700	35.9	0.27	59
Sockovac	SOSS1052	Soil		6521355	4941759	802	0.002	0.05	160	22.1	1805	27.9	0.34	51
Sockovac	SOSS1053	Soil		6521256	4941552	732	0.002	0.05	139.5	15.2	972	34.3	0.42	62
Sockovac	SOSS1054	Soil		6521033	4941562	740	0.002	0.04	105.5	9.7	581	29.3	0.37	57
Sockovac	SOSS1055	Soil		6520806	4941553	766	0.001	0.04	49.5	9.9	468	22	0.28	48
Sockovac	SOSS1056	Soil		6520553	4941536	689	0.002	0.05	91.7	19	1000	28.4	0.41	61
Sockovac	SOSS1057	Soil		6520312	4941550	797	0.002	0.04	118	11.2	620	38.8	0.38	63
Sockovac	SOSS1058	Soil		6520106	4941548	799	0.001	0.05	30.9	10.5	515	23.9	0.28	61
Sockovac	SOSS1059	Soil		6519882	4941551	706	0.001	0.04	28.2	14.3	821	18.1	0.27	54
Sockovac	SOSS1060	Soil_CTRL	DUP				0.001	0.04	27.5	14.3	818	16.2	0.25	53
Sockovac	SOSS1061	Soil		6519652	4941550	712	0.001	0.03	81.1	11.4	546	22.8	0.26	57
Sockovac	SOSS1062	Soil		6519441	4941541	754	0.002	0.07	17	7.5	156.5	24.5	0.44	47
Sockovac	SOSS1064	Soil		6518812	4941528	678	0.002	0.02	111.5	24.2	1910	13.7	0.19	63
Sockovac	SOSS1065	Soil		6518586	4941528	759	0.001	0.03	47.9	7	580	18	0.17	45
Sockovac	SOSS1069	Soil		6521137	4941355	741	0.001	0.03	130.5	13.5	855	29	0.31	47
Sockovac	SOSS1070	Soil_CTRL	BLK				0.001	0.02	4.1	25.7	17.7	1.6	0.21	23
Sockovac	SOSS1071	Soil		6520908	4941344	680	0.001	0.03	47.6	7.3	270	20.3	0.25	53
Sockovac	SOSS1072	Soil		6520695	4941354	658	0.001	0.04	102.5	13.6	809	28	0.47	66
Sockovac	SOSS1073	Soil		6520451	4941351	738	0.001	0.04	31.5	10.3	476	18	0.24	56
Sockovac	SOSS1074	Soil		6520228	4941348	786	0.001	0.07	44.1	12.9	761	29.9	0.49	59
Sockovac	SOSS1075	Soil		6519975	4941341	716	0.002	0.05	53.2	13.2	539	24.6	0.39	61
Sockovac	SOSS1076	Soil		6519759	4941346	663	0.001	0.04	86.8	17.8	1065	17.9	0.29	56
Sockovac	SOSS1077	Soil		6519503	4941326	742	0.001	0.06	51.4	10.4	419	25.4	0.42	67
Sockovac	SOSS1079	Soil		6519015	4941347	717	0.001	0.02	40.2	6.4	259	19.6	0.31	50
Sockovac	SOSS1080	Soil_CTRL	STD				0.036	0.87	16.1	670	15.8	28.5	1.32	63
Sockovac	SOSS1081	Soil		6518701	4941340	708	0.001	0.06	343	20.8	2700	32.4	0.43	62
Sockovac	SOSS1082	Soil		6518457	4941328	728	0.001	0.06	42.2	15.2	730	32.8	0.43	64
Sockovac	SOSS1083	Soil		6518233	4941349	705	0.001	0.03	19	6.3	224	17.8	0.33	50
Sockovac	SOSS1084	Soil		6518556	4941118	645	0.003	0.04	104.5	11.7	609	29.5	0.46	57
Sockovac	SOSS1085	Soil		6518886	4941141	630	0.001	0.05	126	16.4	908	30.6	0.45	61
Sockovac	SOSS1086	Soil		6519166	4941140	757	0.001	0.02	23.8	5.2	154	17.2	0.26	49
Sockovac	SOSS1087	Soil		6519440	4941164	724	0.002	0.04	42.3	9.5	322	19.8	0.27	57
Sockovac	SOSS1088	Soil		6519677	4941164	710	0.001	0.03	29.1	7.9	323	14.8	0.23	51
Sockovac	SOSS1089	Soil		6519897	4941147	653	0.001	0.05	126.5	17.7	1440	20.6	0.28	54
Sockovac	SOSS1090	Soil_CTRL	DUP				0.002	0.05	122.5	17.2	1370	21.1	0.28	55

Sockovac	SOSS1091	Soil		6520126	4941150	707	0.002	0.05	41.8	12.8	780	15.8	0.28	44
Sockovac	SOSS1092	Soil		6520342	4941149	769	0.001	0.1	124	15.6	1455	25.2	0.3	65
Sockovac	SOSS1093	Soil		6520592	4941152	680	0.002	0.03	42.4	7.8	364	13.2	0.22	46
Sockovac	SOSS1094	Soil		6520820	4941152	676	0.001	0.04	36.4	7.9	280	24.2	0.28	50
Sockovac	SOSS1095	Soil		6520677	4940948	654	0.001	0.04	65.7	9.6	509	24.8	0.31	54
Sockovac	SOSS1096	Soil		6520446	4940950	738	0.002	0.05	31.5	9	461	26.6	0.27	64
Sockovac	SOSS1097	Soil		6520218	4940957	724	0.001	0.16	116.5	10.9	920	24.9	0.3	53
Sockovac	SOSS1098	Soil		6519997	4940947	656	0.002	0.06	41	11.4	589	26.2	0.39	57
Sockovac	SOSS1099	Soil		6519754	4940939	700	0.002	0.08	74.1	10.2	487	36.6	0.42	61
Sockovac	SOSS1100	Soil_CTRL	BLK				0.011	0.04	4.1	23.4	20	1.6	0.26	22
Sockovac	SOSS1101	Soil		6519522	4940951	716	0.002	0.05	38.9	13.2	644	25.5	0.31	57
Sockovac	SOSS1102	Soil		6519317	4940932	726	0.002	0.04	91	13.9	704	30.6	0.35	58
Sockovac	SOSS1103	Soil		6519097	4940939	727	0.002	0.05	123.5	18.4	954	23.3	0.34	53
Sockovac	SOSS1104	Soil		6518846	4940961	625	0.001	0.06	131.5	19.6	1100	29.3	0.41	59
Sockovac	SOSS1105	Soil		6519417	4940744	727	0.002	0.04	179	22.2	1975	24.5	0.27	53
Sockovac	SOSS1106	Soil		6519636	4940763	685	0.002	0.07	42.9	11.4	386	25.2	0.45	56
Sockovac	SOSS1107	Soil		6519865	4940747	678	0.002	0.03	25.7	7.5	221	18.6	0.35	50
Sockovac	SOSS1108	Soil		6520099	4940737	645	0.001	0.03	37.6	7	239	13.8	0.25	45
Sockovac	SOSS1109	Soil		6520336	4940743	727	0.001	0.03	36.4	7.5	310	19.7	0.35	52
Sockovac	SOSS1110	Soil_CTRL	STD				0.031	0.87	15	651	20.9	28.6	1.51	58
Sockovac	SOSS1111	Soil		6520583	4940753	687	0.001	0.04	131	13.9	994	25.6	0.36	55
Sockovac	SOSS1112	Soil		6520209	4940548	665	0.001	0.02	24	6.2	177	15.6	0.22	45
Sockovac	SOSS1113	Soil		6519995	4940556	663	0.001	0.06	25.3	8.6	258	26.1	0.38	55
Sockovac	SOSS1114	Soil		6519760	4940547	693	0.001	0.05	20.1	7	162.5	24.9	0.38	52
Sockovac	SOSS1115	Soil		6520116	4940363	643	0.001	0.06	74.7	9.5	551	31.8	0.45	54
Sockovac	SOSS1689	Soil		6521023	4943507	727	0.001	0.08	235	11	1785	57.6	0.67	73
Sockovac	SOSS1690	Soil_CTRL	DUP				0.001	0.09	240	11.6	1735	63.4	0.72	74
Sockovac	SOSS1691	Soil		6521062	4943537	718	0.001	0.02	44.4	5.4	350	16.1	0.21	44
Sockovac	SOSS1692	Soil		6521099	4943573	699	0.001	0.06	133	12.8	1005	31	0.36	51
Sockovac	SOSS1693	Soil		6521137	4943602	681	0.002	0.05	176	16.9	1580	29.6	0.46	45
Sockovac	SOSS1694	Soil		6521176	4943635	663	0.002	0.05	170	14.2	2020	22.3	0.33	44
Sockovac	SOSS1695	Soil		6521213	4943668	651	0.001	0.03	196	8.8	1515	27.9	0.22	35
Sockovac	SOSS1696	Soil		6521260	4943686	634	0.002	0.05	145.5	17.2	1690	24.9	0.3	45
Sockovac	SOSS1697	Soil		6521306	4943705	615	0.001	0.02	126.5	12.9	1365	13.8	0.12	32
Sockovac	SOSS1698	Soil		6521353	4943718	597	0.001	0.03	174	14.5	1780	21.8	0.21	37

Sockovac	SOSS1699	Soil		6521402	4943730	573	0.001	0.03	210	19.3	2160	20	0.17	33
Sockovac	SOSS1700	Soil_CTRL	BLK				0.001	0.02	3.5	24.5	13.6	1.2	0.2	22
Sockovac	SOSS1701	Soil		6521451	4943747	558	0.001	0.02	178	18.2	2310	13.6	0.11	37
Sockovac	SOSS1702	Soil		6521480	4943787	551	0.001	0.04	179.5	18.3	1965	22.7	0.19	42
Sockovac	SOSS1703	Soil		6521515	4943826	539	0.001	0.04	186.5	17.2	1945	21.9	0.2	36
Sockovac	SOSS1704	Soil		6521538	4943866	525	0.003	0.01	214	39.6	4200	3.7	0.06	37
Sockovac	SOSS1705	Soil		6521547	4943920	508	0.002	0.01	223	25.1	4520	3.7	0.05	51
Sockovac	SOSS1706	Soil		6521558	4943966	502	0.002	0.01	139	27.3	2950	6.5	0.05	37
Sockovac	SOSS1707	Soil		6521529	4944011	492	0.001	0.01	136.5	20.8	1840	15	0.14	37
Sockovac	SOSS1708	Soil		6521506	4944056	488	0.002	0.02	151.5	15.1	1775	12.8	0.08	25
Sockovac	SOSS1709	Soil		6521531	4944099	473	0.002	0.02	156	21.4	2380	13.6	0.13	37
Sockovac	SOSS1710	Soil_CTRL	STD				0.03	0.81	14.9	640	14.4	28.1	1.12	57
Sockovac	SOSS1711	Soil		6521562	4944142	466	0.001	0.01	169.5	18.4	2130	14.2	0.11	37
Sockovac	SOSS1712	Soil		6521586	4944185	459	0.001	0.01	210	23.6	2600	10.1	0.1	41
Sockovac	SOSS1713	Soil		6521618	4944222	452	0.003	0.01	166.5	30.5	3520	8.1	0.12	39
Sockovac	SOSS1714	Soil		6521644	4944263	447	0.003	0.02	157	50.9	4480	7.2	0.11	51
Sockovac	SOSS1715	Soil		6521673	4944303	439	0.002	0.02	32.9	9.9	396	14	0.22	39
Sockovac	SOSS1716	Soil		6521701	4944346	429	0.002	0.01	231	19.7	4780	2.4	0.08	43
Sockovac	SOSS1717	Soil		6521734	4944383	419	0.001	0.02	168.5	31.7	2910	10.3	0.13	45
Sockovac	SOSS1718	Soil		6521764	4944423	416	0.001	0.03	67.4	12.8	912	18.6	0.3	41
Sockovac	SOSS1719	Soil		6521796	4944462	412	0.002	0.02	148.5	23.3	3020	9.8	0.13	43
Sockovac	SOSS1720	Soil_CTRL	DUP				0.002	0.03	154	24.5	3140	10.7	0.12	45
Sockovac	SOSS1721	Soil		6521829	4944500	411	0.001	0.02	26.5	6.3	291	14.1	0.21	31
Sockovac	SOSS1722	Soil		6521860	4944539	407	0.001	0.02	13.8	10.2	262	15.1	0.27	44
Sockovac	SOSS1723	Soil		6521891	4944578	401	0.002	0.02	110.5	38.3	1605	14.5	0.21	56
Sockovac	SOSS1724	Soil		6521924	4944617	391	0.001	0.02	22.4	5.3	147.5	14.9	0.22	35
Sockovac	SOSS1725	Soil		6521971	4944630	380	0.002	0.01	168	18.1	4620	1.2	0.05	38
Sockovac	SOSS1726	Soil		6522019	4944644	374	0.002	0.02	263	27.8	1830	19.6	0.25	49
Sockovac	SOSS1727	Soil		6522067	4944656	370	0.001	0.02	32.6	7.4	357	18	0.27	28
Sockovac	SOSS1728	Soil		6522116	4944670	362	0.005	0.02	156.5	78.6	3470	4.6	0.08	41
Sockovac	SOSS1729	Soil		6522164	4944682	351	0.001	0.03	49.6	10.7	492	17.4	0.27	35
Sockovac	SOSS1730	Soil_CTRL	BLK				0.002	0.02	3.2	24.1	13.4	1.5	0.22	23

# ASX Announcement



## JORC TABLE 1

### Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>Nature and quality of sampling (e.g., cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>In cases where 'industry standard' work has been done this would be relatively simple (e.g., 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g., submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<ul style="list-style-type: none"> <li>Historical drilling: diamond drilling was used to obtain 2m samples (and often shorter sampling intervals), which was then crushed and quartered for volumetry and colorimetry assay techniques. In general terms, majority of historical samples were assayed on Fe and whole rock oxides, certain samples were assayed on a few base-metal elements (Ni, Cu, Pb, Zn and Sb) and limited number of samples were assayed on other elements (Ag, Au, Hg, Cd etc.).</li> <li>Current exploration: The rock chip samples, usually weighing approximately 1.5-2.5 kg were collected from outcrops of weathered, fresh and gossanous material. The soil samples, usually weighing approximately 2-2.5kg, were collected from below the humus layer, and where this humus layer is thick (i.e., in flat areas, farmlands or near rivers) a hand operated auger is used. Channel samples were collected as continuous chips along the sampling interval, ensuring representability of the entire sampling interval. The samples were collected into calico bags, labelled and sealed. The samples were dried and sieved at the assay laboratory, ALS Laboratory Services doo in Bor</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>Drill type (e.g., core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g., core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	<ul style="list-style-type: none"> <li>Historical drilling: all diamond drilling, unoriented core (vertical drilling), details on drilling rig and core diameter were provided sporadically, most drill core is equivalent to NQ diameter (starting diameters sometimes unconventionally 50% larger than PQ).</li> </ul>

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
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
Criteria	JORC Code explanation	Commentary
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</li> </ul>	<ul style="list-style-type: none"> <li>Historical drilling: recovery percentage of drill core was recorded in graph logs. Intervals with problematic recovery were also highlighted in the report text. No statistical assessment of recovery-grade bias was carried out, as all holes relevant to possible future resource estimate are planned to be twinned.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>Historical drill core has been geologically logged only (interval-style logging with description of lithology and alteration). Assays were done on selected intervals with visible mineralisation only (overall, 14% of historical drilling length was assayed only). Petrography and mineralogical studies were completed on certain core intervals.</li> <li>The plan for going forward includes twinning of all relevant historical drillholes to log per current JORC reporting standards. Planned logging: interval style including lithology, alteration, mineralisation, RQD, weathering, oxidation, structures and hazards. Planned drill core sampling: general 1m intervals with honouring lithology/alteration boundaries. Systematic continuous sampling in twin drilling and first-pass drilling over new targets, and selective interval sampling in follow-up drill holes.</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>Historic drilling: all was diamond drilling technique. Generally, a cut half-core in competent intervals and full-core in broken or clayey intervals. Sample preparation included crushing, quartering, grinding and quartering again.</li> </ul>

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
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
Criteria	JORC Code explanation	Commentary
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> <li>Nature of quality control procedures adopted (e.g., standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e., lack of bias) and precision have been established.</li> </ul>	<ul style="list-style-type: none"> <li>Historic drilling: the choice of assaying methods used was subject to availability. Quality control was not done systematically on historical drilling, but repeats were done in umpire labs on 5% samples (only comments about possible reasons on repeats with significant differences in results).</li> <li>Ongoing surface sampling: ALS Bor was consulted on options of available and suitable assaying methods. Systematic QAQC which includes blanks, field duplicates and standards (total of some 10% of control samples).</li> <li>QAQC samples comprising blanks, certified reference materials and field duplicates were inserted at a frequency of 1 in 10 (1 in 30 each).</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>Historical drilling: reported significant intervals are compiled from historically reported results for individual samples.</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>Historic drilling and marking on underground workings: survey using theodolite. Coordinate system used Gauss-Kruger Zone 6.</li> <li>Current exploration: location of surface samples marked by handheld GPS. Coordinate system used is Gauss-Kruger Zone 6 or equivalent (i.e. MGI Balkans Z6).</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>Historical drilling: The only area with a drill spacing suitable for geological continuity assessment is Sockovac. Drilling (20 drillholes) has been carried out over 500x300m area; however, most holes were drilled in the central 200x200m area at approximately 50m spacing. Unfortunately, the unsystematic sampling does not allow a great degree of grade continuity assessment. Drilling patterns/spacing over other projects is insufficient for assessment of geology and grade continuity.</li> <li>Current exploration: to date, soil samples have been collected on 200m x 200m grids (across Sinjakovo, Sockovac and Gostilj tenements) and infilled to 100x100m where justified (so far at Sinjakovo only), "ridge and spur" sampling style at 200m spacing (at more mountainous Dobo, Jezero and Cajnice tenements) infilled to 100m spacing where justified, and "ridge and spur" style at 50m spacing along trajectories of possible trenches (at Sinjakovo and Sockovac tenements).</li> </ul>

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
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Criteria	JORC Code explanation	Commentary
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>	<ul style="list-style-type: none"> <li>Historical drilling: the orientation of drilling is generally at high angle (70-80°) to general orientation of mineralised zones.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>Historic drilling: sample security was not addressed in historical reports.</li> <li>Ongoing exploration: surface samples are kept in a safe and dry place for a short period of time, in locked facility, before shipping to ALS laboratory in Bor, Serbia.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	

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
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## Section 2 Reporting of Exploration Results

(Criteria listed in the previous section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li> </ul>	<ul style="list-style-type: none"> <li>Historic material is originally produced by Yugoslav State Geological Survey, and now is owned by a successor Republika Srpska Geological Survey. Material was acquired in lines with granted concession terms and conditions.</li> <li>No national parks exist on any of exploration licences.</li> <li>No known historical sites exist on any of exploration licences.</li> <li>All exploration licences are granted. All exploration licences owned 100% by Lykos Metals Ltd.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>Previously summarised in Lykos Prospectus. No material change in this data since then.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>Previously summarised in Lykos Prospectus. No material change in interpretations since then.</li> </ul>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:                             <ul style="list-style-type: none"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	<ul style="list-style-type: none"> <li>Material relating to historical drilling is given in Appendix 2-5, Lykos Prospectus, which lists for each drill hole: the hole ID, its coordinates, down-hole sampling intervals and results.</li> </ul>

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
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Criteria	JORC Code explanation	Commentary
<p><b>Data aggregation methods</b></p>	<ul style="list-style-type: none"> <li><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated.</i></li> <li><i>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></li> <li><i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></li> </ul>	<ul style="list-style-type: none"> <li>Historic results: Length-weighted average results were used for reporting historic significant intercepts. General cut-off grades of <math>\geq 0.5\%</math> Ni (0.5-1% Ni intervals were arbitrarily used in reporting the significant intercepts; hence most of intercepts include <math>\geq 1\%</math> Ni intervals) and <math>\geq 1\%</math> Pb+Zn cut-off were used separately, max. 2 samples internal waste. Length-weighted average grade = <math>(L1*G1+L2*G2+...+Ln*Gn) / (SUM L1+L2+...+Ln)</math>.</li> </ul>

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
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Criteria	JORC Code explanation	Commentary
<p><b>Metal Equivalent reporting</b></p>	<ul style="list-style-type: none"> <li>• Clause 50 of the JORC Code provides a clear guide on the minimum information that should accompany any public report that includes reference to metal equivalents for polymetallic deposits.</li> <li>• Clause 50 requires a clear statement that it is the company's opinion that all the elements in the metal equivalents calculation have a reasonable potential to be recovered and sold.</li> </ul>	<ul style="list-style-type: none"> <li>• Currently not using equivalents for reporting. When such reporting is used, the separate equivalent formulas will be given to Ni+Co (nickel equivalent) and –Au+Ag+Pb+Zn+Sb+Cu (gold or copper equivalent) systems.</li> <li>• Initially, no recovery information will be applied to equivalent formulas, as the results will be reported from a <del>brand-new</del>brand-new discoveries with no previous metallurgical tests in wider exploration area (no suitable deposit analogues in the region).</li> <li>• Nickel equivalent:  <math display="block">NiEq = Ni G + Co G \times (Co P / Ni P)</math> <p>Equation Key:                      Ni G = Nickel grade                      Co G = Cobalt grade                      Co P = Cobalt price (US\$ 70,000/t)                      Ni P = Nickel price (US\$ 19,000/t)</p> </li> <li>• Gold equivalent:  <math display="block">AuEq = Au G + Ag G \times (Ag P / Au P) + Pb G \times C \times (Pb P / Au P) + Zn G \times C \times (Zn P / Au P) + Cu G \times C \times (Cu P / Au P)</math> <p>Equation Key:                      Au G = Gold grade                      Ag G = Silver grade                      Pb G = Lead grade                      Zn G = Zinc grade                      Au P = Gold spot price (US\$ 1786/oz)                      Ag P = Silver spot price (US\$ 22/oz)                      Pb P = Lead spot price (US\$ 2307/t)                      Zn P = Zinc spot price (US\$ 3270/t)                      C = conversion factor (3.2154) of tonnes to ounces and % to g/t</p> </li> </ul>


Criteria	JORC Code explanation	Commentary
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>• <i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li>• <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li>• <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g., 'down hole length, true width not known').</i></li> </ul>	<ul style="list-style-type: none"> <li>• All historic drill intervals are reported as down-hole lengths.</li> <li>• Intersected mineralisation at Sockovac and Sinjakovo is at approximately 80° to drilling trajectories. Intersected mineralisation at Cajnice is at approximately 70° to drilling trajectories.</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>• <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Refer to figures and tables in the body of this announcement.</li> </ul>
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li>• <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Both the minimum and maximum widths and grades of the mineralisation intercepted by historical drilling and individual sampling results were provided in Lykos Prospectus Appendix 2-5.</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li>• <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Available historical exploration data and information was reported (mostly in form of results, summaries results, conclusions and excerpts from reports - with provided report reference) in Lykos Prospectus. This includes but not limited to: reconnaissance, geological mapping, geophysical surveys, geochemical surveys and historical mining.</li> </ul>
<b>Further work</b>	<ul style="list-style-type: none"> <li>• <i>The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li>• <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul>	<ul style="list-style-type: none"> <li>• Subject to systematic geochemical survey, planned geochemical follow-up survey is in form of soil sampling in-fill, trenching and rock-chip sampling.</li> <li>• Geophysical surveys (AMag, AEM and Ground IP methods) over all exploration tenements or certain parts thereof.</li> <li>• Twin drilling of key historical drillholes with importance for verification of historical drilling results and planning future drilling results.</li> <li>• Extensional drilling at historically identified mineralisation and testing newly identified targets (latter subject to previous exploration results).</li> <li>• In-fill drilling to Inferred confidence level where justified to do so.</li> </ul>

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
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### Section 3 Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section.)

Criteria	JORC Code explanation	Commentary
<b>Database integrity</b>	<ul style="list-style-type: none"> <li>Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes.</li> <li>Data validation procedures used.</li> </ul>	•
<b>Site visits</b>	<ul style="list-style-type: none"> <li>Comment on any site visits undertaken by the Competent Person and the outcome of those visits.</li> <li>If no site visits have been undertaken indicate why this is the case.</li> </ul>	•
<b>Geological interpretation</b>	<ul style="list-style-type: none"> <li>Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.</li> <li>Nature of the data used and of any assumptions made.</li> <li>The effect, if any, of alternative interpretations on Mineral Resource estimation.</li> <li>The use of geology in guiding and controlling Mineral Resource estimation.</li> <li>The factors affecting continuity both of grade and geology.</li> </ul>	•
<b>Dimensions</b>	<ul style="list-style-type: none"> <li>The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.</li> </ul>	•

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
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Criteria	JORC Code explanation	Commentary
<b>Estimation and modelling techniques</b>	<ul style="list-style-type: none"> <li>The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and maximum distance of extrapolation from data points. If a computer assisted estimation method was chosen include a description of computer software and parameters used.</li> <li>The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data.</li> <li>The assumptions made regarding recovery of by-products.</li> <li>Estimation of deleterious elements or other non-grade variables of economic significance (e.g., sulphur for acid mine drainage characterisation).</li> <li>In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed.</li> <li>Any assumptions behind modelling of selective mining units.</li> <li>Any assumptions about correlation between variables.</li> <li>Description of how the geological interpretation was used to control the resource estimates.</li> <li>Discussion of basis for using or not using grade cutting or capping.</li> <li>The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available.</li> </ul>	•
<b>Moisture</b>	<ul style="list-style-type: none"> <li>Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.</li> </ul>	•
<b>Cut-off parameters</b>	<ul style="list-style-type: none"> <li>The basis of the adopted cut-off grade(s) or quality parameters applied.</li> </ul>	•
<b>Mining factors or assumptions</b>	<ul style="list-style-type: none"> <li>Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the mining assumptions made.</li> </ul>	•
<b>Metallurgical factors or assumptions</b>	<ul style="list-style-type: none"> <li>The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral</li> </ul>	•

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
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
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Criteria	JORC Code explanation	Commentary
	<i>Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.</i>	
<b>Environmental factors or assumptions</b>	<ul style="list-style-type: none"> <li>Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.</li> </ul>	•
<b>Bulk density</b>	<ul style="list-style-type: none"> <li>Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples.</li> <li>The bulk density for bulk material must have been measured by methods that adequately account for void spaces (vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit.</li> <li>Discuss assumptions for bulk density estimates used in the evaluation process of the different materials.</li> </ul>	•
<b>Classification</b>	<ul style="list-style-type: none"> <li>The basis for the classification of the Mineral Resources into varying confidence categories.</li> <li>Whether appropriate account has been taken of all relevant factors (i.e., relative confidence in tonnage/grade estimations, reliability of input data, confidence in continuity of geology and metal values, quality, quantity and distribution of the data).</li> <li>Whether the result appropriately reflects the Competent Person's view of the deposit.</li> </ul>	•
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>The results of any audits or reviews of Mineral Resource estimates.</li> </ul>	•
<b>Discussion of relative accuracy/confidence</b>	<ul style="list-style-type: none"> <li>Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect</li> </ul>	•

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
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Criteria	JORC Code explanation	Commentary
	<p><i>the relative accuracy and confidence of the estimate.</i></p> <ul style="list-style-type: none"><li><i>The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used.</i></li><li><i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i></li></ul>	

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