

Cajnice Project Update

Highlights

- **Gramusovici prospect** – initial drillholes CADD001 and CADD002 hit planned copper target and intersect porphyry system at depth.
- **Berkovici prospect** – preparation underway to twin-drill four historic drillholes targeting previously reported base metals mineralisation.
- Identification of new prospects:
 - **Majdan prospect**– rock-chips up to 1.91 g/t gold, 220 g/t silver and 13% lead.
 - **Braha prospect** – rock chip results up to 2.78% lead and 51 g/t silver.
- Soil sampling – 71% of samples collected, 23% of total sample results now received.

Base and precious metals exploration company Lykos Metals Limited (**ASX: LYK**) (**Lykos** or the **Company**) is pleased to announce exploration activities at the Company's 100%-owned Cajnice Project in Bosnia-Herzegovina.

Initial drilling program at Gramusovici prospect is in progress. Drilling is progressing well, with two out of seven planned drillholes completed to date. The remaining five holes of the program will target the copper-bearing target and porphyry system along strike to the north.

Preparation is in progress for initial drilling at the next prospect (Berkovici), to twin four historical drillholes with reportedly high base metals (predominantly lead) results - precious metals were not analysed during historical drilling. Drilling will commence once the initial program at Gramusovici is completed.

Since the last exploration update, the reconnaissance has identified two new prospects: Majdan and Braha. Significant rock-chip sampling results warrant further work at these localities.

Out of 1,925 samples planned, some 71% samples have now been collected and results for 23% of the total samples have been received.

The processed geophysical airborne EM and MAG results are expected in mid-June. Interpretation of geophysical results is expected to be completed by early-July.

Note: polymetallic mineralisation is encountered at localities throughout the project area. For easier reporting and comparison of assay results, figures in this report sometimes include the "gold equivalent" results. This is a simpler reporting measure that combines the results from gold, silver, copper, lead, antimony and zinc (normalised by their current commodity prices and the metallurgical recoveries from known deposits of similar mineralisation style). More details on gold equivalent calculation is given in Appendix – JORC Table 1, Section 2.

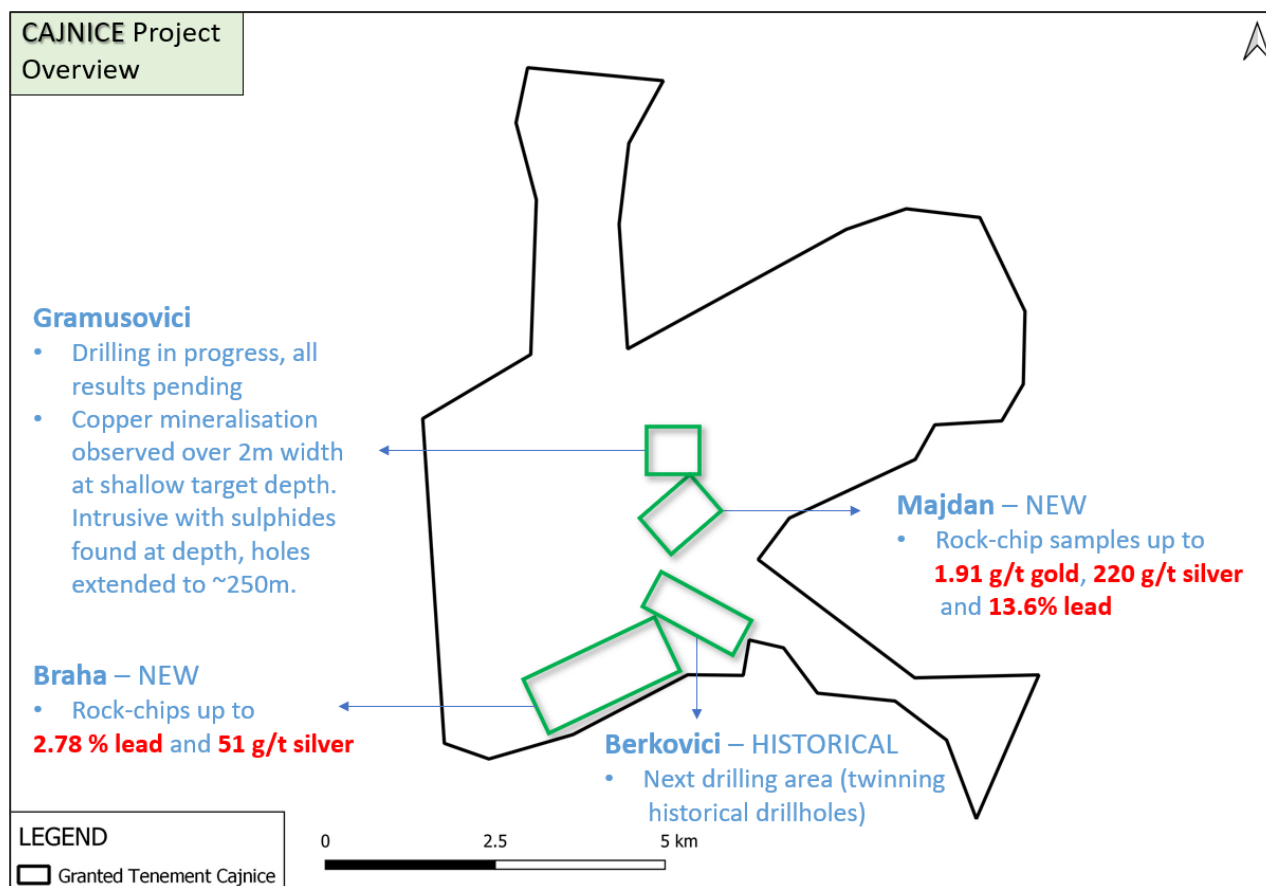


Figure 1: Cajnice project, overview.

Gramusovici Prospect

The initial 7-hole drilling program is in progress, following up on 1.4m wide copper-bearing outcrop discovered in March 2022 (reported on 13 April 2022). The original aim of the drilling program was to intersect a shallow copper-bearing target dipping gently to east; however, while the copper target has been intersected at expected depths, the scope of the program has changed after intersecting a granodiorite intrusive at approximately 100m vertical depth from surface and the associated porphyry hydrothermal alteration hosting the sulphides. Hence the length of drillholes is extended to test this deeper target.

With regards to the **copper-bearing target**, drillhole CADD002 (positioned closer to the copper-bearing outcrop) has intersected 2m of oxidised quartz-carbonate rock with azurite and malachite stains from 24.5m drilling depth. Drillhole CADD001 has intersected a bifurcated ferruginous quartz-carbonate system over some 8.6m width from 27.1m drillhole depth. One more drillhole (PR_B04) is planned to test this copper bearing target further down-dip at current drilling section (see Figure 1) before testing this system along strike to north with three more holes. Unexpectedly, both holes have encountered a ~45m wide layer-parallel **granodiorite “sill” intrusive** (and additional narrow sills) and the accompanying **hydrothermal alteration system**. The alteration zonality observed resembles the apical parts of porphyry systems. The alteration zones that have been observed are (approaching the intrusive): distal propylitic chlorite-carbonate-epidote alteration zone 20-30m wide, proximal phyllic sericite-silica-pyrite alteration zone 10-20m wide (hosting pyrite and base metal veins) and up to a few-metre wide argillic kaolinite-silica alteration at the contact with the intrusive. The intrusive itself appears bleached/phyllic and hosts a quartz veins stockwork. Bleaching of the intrusive, width & intensity of phyllic alteration (and the amount of sulphides) apparently improves to east.

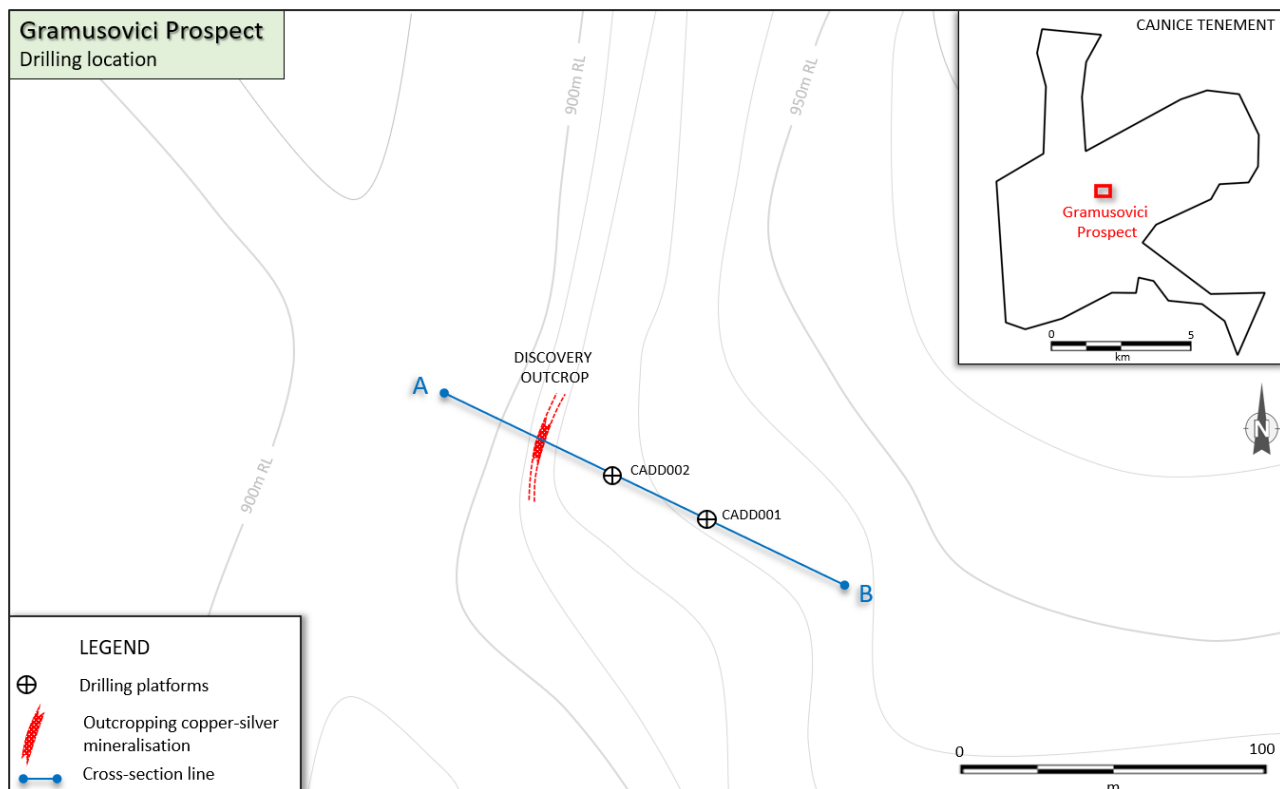


Figure 2: Gramusovici prospect, plan view showing the drilling area.

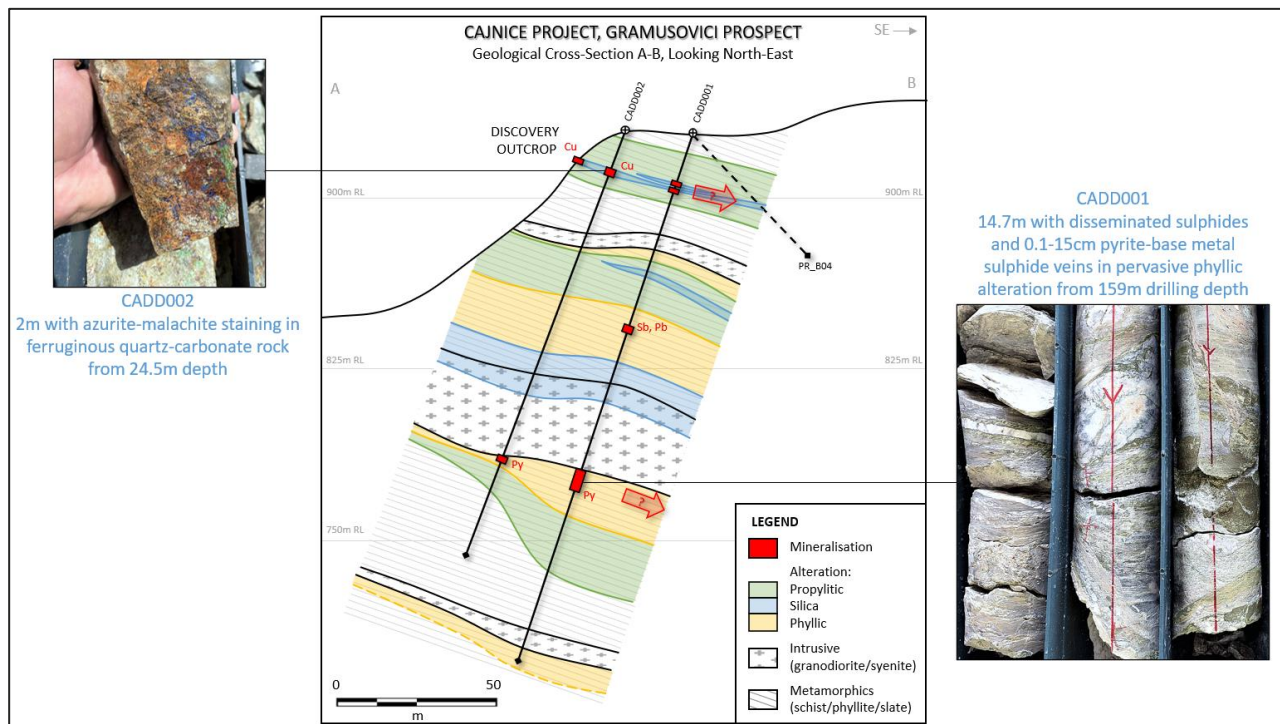


Figure 3: Gramusovici prospect, geological section A-B through drillholes CADD001 and CADD002, and proposed hole PR_B04 originally planned to test copper-bearing horizon to south-east.

New Prospects

Since the last exploration update, the geologists doing reconnaissance work have identified two new prospects: Majdan and Braha.

Majdan prospect is located in the centre of the Cajnice project area, south of Gramusovici prospect. It is the location of the historic quarry that was used for the sheeting of local roads. The outcrop at Majdan shows contact between granites and strongly altered sediments. Several rock-chip samples were taken from this locality, and two samples from the silicified gently dipping layers have returned significant results up to **1.91 g/t gold, 220 g/t silver** and **13% lead**. Further exploration work in the form of detailed mapping and sampling, followed by initial drilling, is warranted.

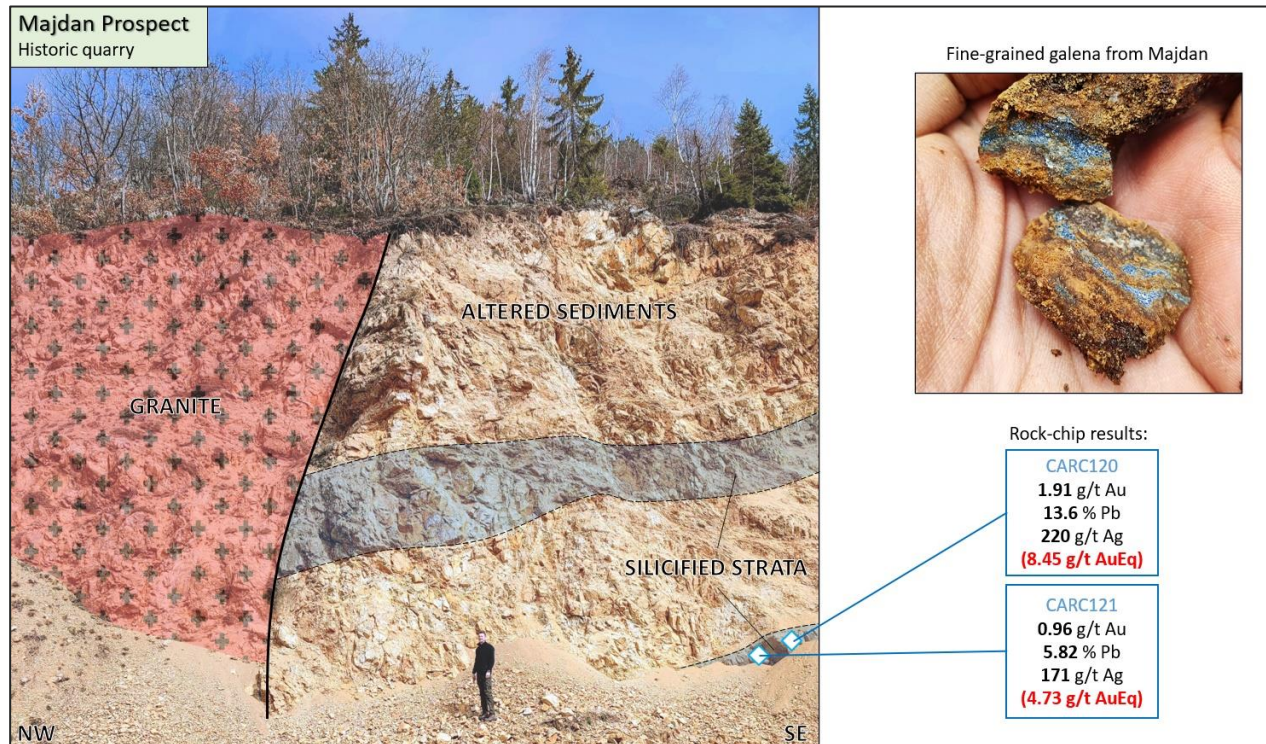


Figure 4: Majdan prospect, photo of the historic quarry

Braha prospect is located in the southern part of the Cajnice project area. Reconnaissance work is ongoing. So far, the rock-chip samples have been assayed as up to **2.78% lead** and **51 g/t silver**. Geological interpretation of this prospect will be presented upon completion of reconnaissance work.

The current status of rock-chip sampling and results received to date is shown on Figure 6.

Soil Sampling

Systematic surface sampling is ongoing. Some 1,925 soils samples were planned to be collected along the ridges at 100m spacing between the samples. Of those planned samples, 71% were collected so far and 23% have results received already. The current status of soil sampling and results received to date is shown on Figure 5.

As soil sampling program activities near completion, field crews have begun to focus more on reconnaissance, geological mapping and rock-chip sampling.

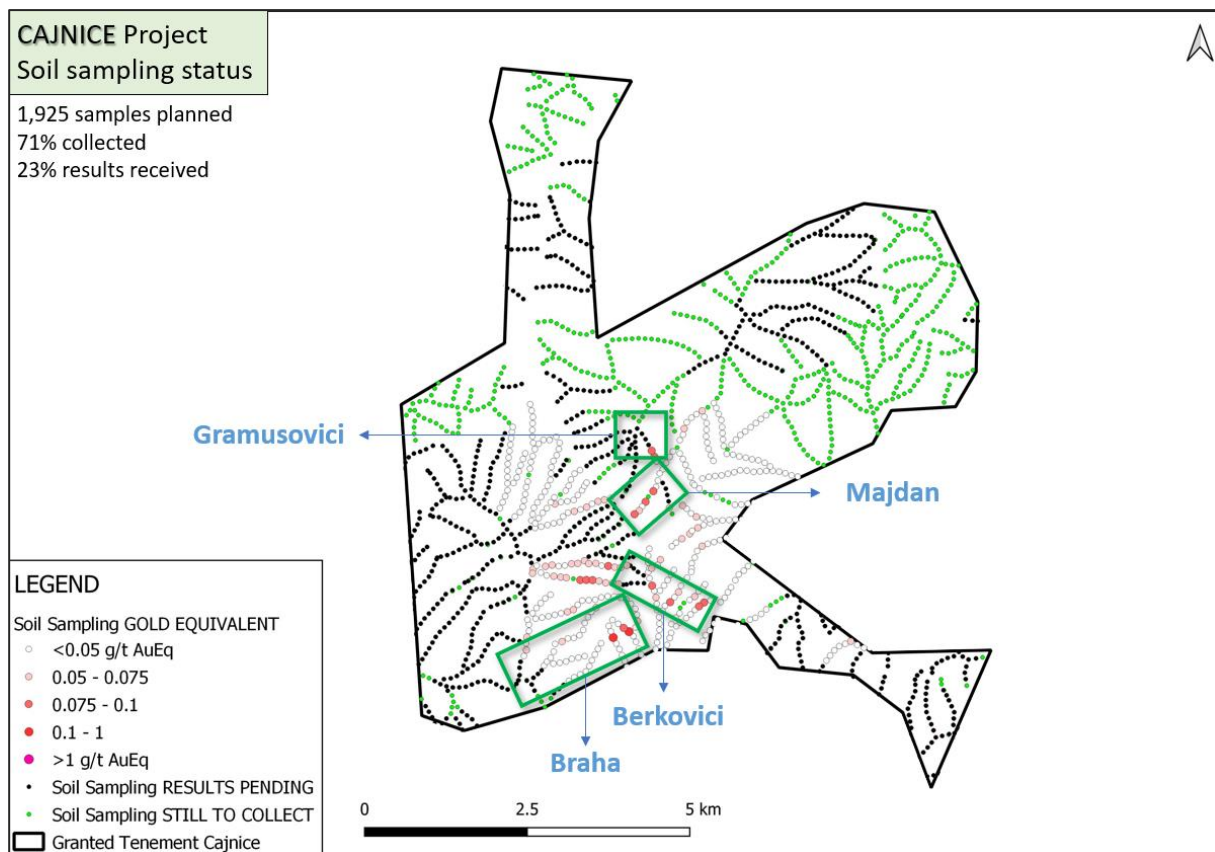


Figure 5: Cajnice project, status of soil sampling program.

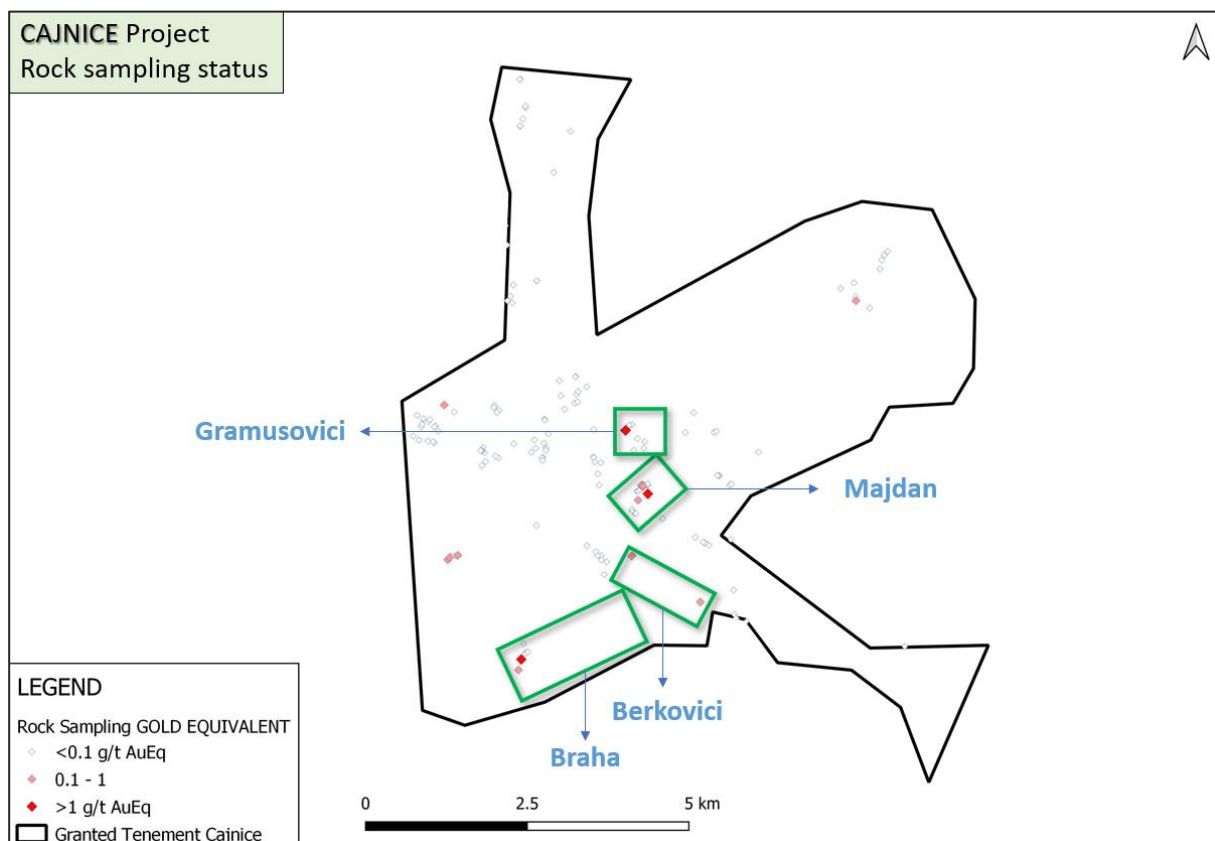


Figure 6: Cajnice project, status of rock sampling.

Lykos Metals Managing Director Mladen Stevanovic said:

“The two initial holes at the Gramusovici prospect not only hit the copper target as planned, they also entered an exciting porphyry system that warrants follow up. The remaining five holes of the program will target the copper-bearing target and porphyry system along strike to the north.

“With outstanding historic lead grades reported, and no previous analysis of precious metals from drilling samples, selecting the Berkovici prospect for next drilling was the logical choice. We are excited to commence the twinning of four holes immediately after completion of the initial drilling program at Gramusovici.

“The addition of the Majdan and Braha prospects are the latest proof that our extensive, systematic preliminary exploration programs at Cajnice continue to bear fruit.

“With the highly successful soil sampling program now approaching completion, we are turning our attention toward upcoming reconnaissance, geological mapping and rock-chip sampling programs.”

“Our on-the-ground exploration team at Cajnice is to be commended for their outstanding work. Our exploration program continues to evolve as we identify new exploration opportunities.”

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

Mladen Stevanovic

Managing Director

For further information, please contact:**Mladen Stevanovic**

Managing Director
Lykos Metals Limited
Ph: +61 8 9480 2500
E: m.stevanovic@lykosmetals.com

Gerard McArtney

Senior Consultant
Cannings Purple
Ph: +61 487 934 880
E: gmcartney@canningspurple.com.au

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, silver 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.


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.

 Level 48, 152-158 St Georges
Terrace Perth WA 6000

 65 650 011 644

 +61 8 9480 2500

 info@lykosmetals.com.au

 lykosmetals.com

 Lykos-metals-limited

 @LykosMetals

Appendix 1 – Reported Samples

Table 1: Gramusovici, Phase 1 drilling program details – collars not surveyed by DGPS yet

<i>Proposed Drillhole</i>	Easting	Northing	Elevation	Azimuth	Dip	Target Depth	End of Hole
<i>CADD001</i>	6585538	4827880	929	270	-70	27.1	242.1
<i>CADD002</i>	6585508	4827895	926	220	-50	24.5	260.7

Table 2: Rock-chip sampling results (received since 13 April 2022)

<i>Sample</i>	CTRL	X	Y	Au_g/t	Ag_g/t	Cu_%	Pb_%	Sb_%	Zn_%	AuEq_g/t
<i>CACS001</i>		6585489	4827904	0	0	0.02	0	0	0.01	0.05
<i>CACS002</i>		6585488	4827904	0.02	21	1.36	0	0.01	0.02	2.30
<i>CACS003</i>		6585487	4827904	0	0	0.03	0	0	0.01	0.08
<i>CARC001</i>		6586775	4826132	0	0	0	0.05	0	0	0.04
<i>CARC002</i>		6586714	4826163	0.01	0	0	0.02	0	0.01	0.04
<i>CARC003</i>		6586718	4826163	0	0	0	0	0	0	0.01
<i>CARC004</i>		6586688	4826176	0.01	0	0	0.06	0	0.01	0.05
<i>CARC005</i>		6586567	4826253	0	0	0	0	0	0	0.01
<i>CARC006</i>		6586940	4827201	0	0	0	0	0	0.01	0.03
<i>CARC007</i>		6586922	4827204	0	0	0	0	0	0	0.01
<i>CARC008</i>		6586907	4827211	0	0	0	0	0	0.01	0.04
<i>CARC009</i>		6586854	4827875	0	0	0	0	0	0	0.02
<i>CARC010</i>		6586892	4827890	0	0	0	0	0	0	0.00
<i>CARC011</i>		6586539	4828181	0	0	0	0	0	0.01	0.04
<i>CARC012</i>		6589804	4824565	0	0	0	0	0	0.01	0.01
<i>CARC013</i>		6586642	4825251	0.05	0	0.01	0.29	0.01	0.25	0.33
<i>CARC014</i>		6584114	4830214	0	0	0	0	0	0.01	0.03
<i>CARC015</i>		6584115	4830216	0	0	0.01	0.01	0	0.01	0.03
<i>CARC016</i>		6584377	4831889	0	0	0	0	0	0	0.01
<i>CARC017</i>		6584637	4832525	0	0	0	0	0	0	0.02
<i>CARC018</i>		6589419	4830400	0.02	0	0.01	0	0	0	0.03
<i>CARC019</i>		6589262	4829793	0	0	0.01	0	0	0.01	0.04
<i>CARC020</i>	DUP			0	1	0.02	0.04	0	0	0.07

CARC021	6583948	4824471	0.01	0	0.02	0	0	0	0.05
CARC022	6584108	4826434	0	0	0	0	0	0	0.02
CARC023	6585581	4825961	0.16	0	0	0.01	0	0.01	0.13
CARC024	6585599	4825968	0	0	0	0	0	0.01	0.01
CARC025	6585078	4827060	0	0	0	0	0	0	0.04
CARC026	6583552	4831550	0.01	1	0	0.01	0.01	0	0.05
CARC027	6583856	4832606	0	0	0.01	0.03	0	0	0.03
CARC028	6583857	4832609	0	0	0	0	0	0	0.01
CARC029	6583900	4832716	0	0	0	0	0	0.01	0.03
CARC030	6583940	4832892	0.01	0	0	0	0	0	0.01
CARC031	6583940	4832915	0	0	0	0	0	0.01	0.02
CARC032	6583856	4833333	0	0	0	0	0	0	0.02
CARC033	6583850	4833330	0	1	0.01	0.02	0	0.01	0.05
CARC034	6582527	4827713	0	0	0	0	0	0	0.01
CARC035	6582508	4827729	0	0	0	0	0	0	0.00
CARC036	6582430	4827737	0	0	0	0.01	0	0.01	0.02
CARC037	6582291	4827752	0	0	0	0	0	0.01	0.02
CARC038	6582204	4827816	0	0	0	0	0	0	0.00
CARC039	6581977	4827916	0	0	0	0	0	0	0.02
CARC040	6581923	4827968	0	0	0	0	0	0	0.01
CARC041	6581885	4828025	0.01	0	0	0	0	0	0.02
CARC042	6581881	4828035	0.01	0	0	0	0	0	0.03
CARC043	6581903	4828001	0.01	0	0	0	0	0	0.02
CARC044	6581931	4827977	0	0	0	0	0	0.01	0.02
CARC045	6581961	4827947	0	0	0	0	0	0.01	0.02
CARC046	6584237	4828075	0	0	0	0	0	0.01	0.04
CARC047	6584237	4828065	0	0	0	0	0	0	0.00
CARC048	6584293	4827851	0	0	0	0	0	0	0.01
CARC049	6584259	4827630	0	0	0	0	0	0	0.00
CARC050	6584257	4827597	0	0	0	0	0	0.04	0.05
CARC051	6584205	4827489	0.01	0	0	0.01	0	0.05	0.04
CARC052	6584195	4827479	0	0	0	0	0	0	0.00
CARC053	6584203	4827439	0	0	0	0	0	0.01	0.01

CARC054	6584225	4827703	0	0	0	0	0	0	0.00
CARC055	6584076	4827756	0	0	0	0	0	0	0.01
CARC056	6584099	4827629	0.01	0	0	0	0	0.01	0.03
CARC057	6584031	4827564	0	0	0	0	0	0	0.01
CARC058	6584544	4828232	0	0	0	0	0	0	0.00
CARC059	6584701	4828326	0	0	0	0	0	0	0.00
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CARC062	6584487	4828440	0	0	0	0	0	0	0.01
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CARC086	6585542	4827982	0	0	0	0	0	0	0.02

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CARC088	6583757	4827696	0	0	0	0	0	0	0.00
CARC089	6583522	4827481	0.01	0	0	0	0	0	0.02
CARC090	BLK		0	0	0	0	0	0	0.00
CARC091	6583478	4827508	0.03	0	0	0	0	0	0.04
CARC092	6583322	4827424	0	0	0	0.01	0	0.01	0.03
CARC093	6583268	4827359	0	0	0	0	0	0	0.02
CARC094	6585489	4827906	0.01	5	0.28	0	0	0.01	0.51
CARC095	6585487	4827903	0.03	25	1.47	0	0	0.01	2.48
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CARC101	6583264	4827591	0	0	0	0	0	0	0.01
CARC102	6583246	4827592	0	0	0	0	0	0	0.01
CARC103	6582590	4827890	0	0	0	0	0	0	0.02
CARC104	6582330	4827960	0	0	0	0.01	0	0.01	0.03
CARC105	6582340	4828000	0	0	0	0.01	0	0.01	0.03
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CARC107	6582692	4828299	0	0	0.01	0	0	0	0.03
CARC108	6582683	4828296	0.01	0	0.27	0	0	0	0.43
CARC109	6582437	4828042	0.02	0	0	0	0	0	0.03
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CARC111	6582262	4828139	0	0	0	0.01	0	0	0.03
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CARC113	6582547	4827975	0	0	0	0	0	0	0.02
CARC114	6582528	4827958	0	0	0	0	0	0	0.01
CARC115	6585829	4826931	0	1	0.01	0.01	0	0.05	0.06
CARC116	6585836	4826928	0	0	0	0	0	0.08	0.09
CARC117	6585836	4826926	0	0	0	0	0	0.01	0.01
CARC118	6585845	4826931	0	0	0	0	0	0.06	0.06
CARC119	6585831	4826917	0	0	0	0	0	0.01	0.01

CARC120	6585832	4826923	1.91	220	0.06	13.6	0.08	0.3	8.45
CARC121	6585831	4826924	0.96	171	0.04	5.82	0.09	0.25	4.73
CARC122	6585105	4827404	0.01	1	0	0.05	0	0	0.04
CARC123	6584992	4827919	0	0	0	0.01	0	0	0.02
CARC124	6584986	4827493	0	0	0	0	0	0.01	0.03
CARC125	6584995	4827483	0	0	0	0	0	0	0.01
CARC126	6585011	4827415	0	0	0	0	0	0.01	0.01
CARC127	6585057	4827231	0	0	0	0	0	0	0.04
CARC128	6589448	4830536	0	0	0	0	0	0	0.01
CARC129	6589485	4830612	0	0	0	0	0	0.01	0.01
CARC130	BLK		0	0	0	0	0	0	0.00
CARC131	6589541	4830669	0	0	0	0	0	0	0.00
CARC132	6589047	4829907	0.02	0	0.01	0.01	0	0.02	0.07
CARC133	6589050	4829907	0.18	4	0.12	0.09	0	0.14	0.47
CARC134	6583531	4828214	0	0	0	0	0	0	0.01
CARC135	6583501	4828182	0	0	0	0	0	0	0.01
CARC136	6583460	4828289	0	0	0	0	0	0	0.01
CARC137	6583450	4828256	0	0	0	0	0	0	0.02
CARC138	6587167	4825059	0	0	0	0	0	0	0.01
CARC139	6587196	4825004	0	0	0	0	0	0	0.00
CARC140	STD		1.84	99	1.67	0.33	0.01	1.55	5.79
CARC141	6587238	4824948	0	0	0	0	0	0	0.01
CARC142	6587243	4824928	0	0	0	0	0	0	0.00
CARC143	6587353	4824951	0	0	0	0	0	0	0.01
CARC144	6587097	4827062	0	0	0	0	0	0	0.02
CARC145	6587125	4827075	0	0	0	0	0	0	0.01
CARC146	6587543	4827566	0	0	0	0	0	0	0.01
CARC147	6586411	4827870	0	0	0	0	0	0	0.02
CARC148	6587159	4825436	0	0	0	0	0	0	0.01
CARC149	6585589	4826661	0	0	0.01	0.02	0	0.04	0.05
CARC150	BLK		0	0	0	0	0	0	0.00
CARC151	6585587	4826683	0	0	0.01	0.01	0	0.05	0.07
CARC152	6585599	4826646	0.01	0	0	0.01	0	0.01	0.03

CARC153	6585635	4826620	0	0	0	0	0	0.01	0.03
CARC154	6585642	4826620	0	0	0	0	0	0.01	0.02
CARC155	6585680	4826826	0.01	0	0.04	0	0	0.06	0.13
CARC156	6585665	4826964	0	0	0	0	0	0	0.01
CARC157	6585675	4826966	0	0	0	0	0	0	0.02
CARC158	6585710	4826987	0	0	0	0	0	0	0.00
CARC159	6585730	4827052	0	13	0	0.34	0	0	0.25
CARC160	6585748	4827074	0	0	0	0	0	0.01	0.06
CARC161	6585748	4827074	0	0	0	0	0	0.01	0.06
CARC162	6585751	4827065	0	0	0	0	0	0.01	0.05
CARC163	6585742	4827046	0	3	0.01	0.04	0	0	0.06
CARC164	6585756	4827038	0	13	0.04	0.28	0	0	0.30
CARC165	6585755	4827039	0	1	0.02	0.01	0	0	0.04
CARC166	6585755	4827042	0.01	8	0.03	0.13	0	0	0.18
CARC167	6585800	4827062	0	0	0	0	0	0	0.01
CARC168	6585828	4827061	0	0	0.01	0	0	0	0.03
CARC169	6585830	4827074	0	0	0	0	0	0	0.02
CARC170	STD		2.08	93	1.66	0.31	0.01	1.55	5.85
CARC171	6583938	4824453	0.01	0	0.03	0.01	0	0	0.08
CARC172	6583908	4824608	0	0	0	0	0	0.01	0.03
CARC173	6583976	4824483	0.03	0	0.01	0	0	0	0.03
CARC174	6584889	4826123	0	0	0	0	0	0	0.02
CARC175	6585111	4825968	0	0	0	0	0	0.01	0.01
CARC176	6585114	4825904	0	0	0	0	0	0.03	0.03
CARC177	6585054	4825970	0	0	0	0	0	0	0.01
CARC178	6585024	4826030	0	0	0	0	0	0	0.01
CARC179	6587115	4826218	0	0	0.01	0.01	0	0.03	0.07
CARC180	BLK		0	0	0	0	0	0	0.00
CARC181	6585156	4825675	0	0	0	0	0	0	0.01
CARC182	6585195	4825873	0	0	0	0	0	0.01	0.04
CARC183	6583867	4824367	0	0	0.01	0	0	0.01	0.03
CARC184	6583874	4824365	0.02	51	0.05	2.78	0.01	0.11	1.62
CARC185	6583829	4824216	0.01	0	0	0.01	0	0	0.01

CARC186	6583830	4824202	0.01	1	0.11	0.02	0	0.05	0.21
CARC187	6589044	4829973	0.02	1	0	0.04	0	0.02	0.06
CARC188	6589019	4830182	0.01	1	0	0	0	0	0.04
CARC189	6588813	4830097	0.01	1	0	0	0	0.01	0.05
CARC190	STD		2.06	88	1.68	0.3	0.01	1.52	5.79
CARC191	6582737	4825905	0.04	1	0.01	0.01	0.02	0.01	0.11
CARC192	6582764	4825939	0.38	1	0.02	0.03	0.01	0.14	0.43
CARC193	6582782	4825957	0.02	1	0	0	0	0	0.03
CARC194	6582841	4825969	0.01	1	0	0	0	0	0.01
CARC195	6582878	4825963	0.01	1	0	0	0	0	0.02
CARC196	6582894	4825974	0.18	1	0.06	0.01	0.04	0.01	0.33

Table 2: Soil sampling results (received since 13 April 2022)

Sample	CTRL	X	Y	Au_g/t	Ag_g/t	Cu_%	Pb_%	Sb_%	Zn_%	AuEq_g/t
CASS0001		6586000	4824991	0	0	0	0	0	0.01	0.02
CASS0002		6585994	4825089	0.01	0	0	0	0	0.01	0.04
CASS0003		6585966	4825198	0	0	0	0	0	0.01	0.04
CASS0004		6585958	4825293	0	0	0	0.02	0	0.01	0.04
CASS0005		6585946	4825392	0	0	0	0.01	0	0.01	0.06
CASS0006		6585920	4825493	0.01	0	0	0.01	0	0.01	0.04
CASS0007		6585886	4825573	0.01	0	0	0.15	0	0.01	0.08
CASS0008		6585845	4825684	0.01	0	0	0.01	0	0.01	0.04
CASS0009		6585828	4825784	0	0	0	0	0	0	0.04
CASS0010	BLK			0	0	0	0	0	0	0.00
CASS0011		6585845	4825842	0	0	0	0	0	0.01	0.05
CASS0012		6585825	4825927	0	0	0	0	0	0.01	0.05
CASS0013		6585825	4826032	0	0	0	0	0	0.01	0.05
CASS0014		6585843	4826140	0	0	0	0	0	0.01	0.04
CASS0015		6586465	4826369	0	0	0	0.01	0	0.01	0.06
CASS0016		6586345	4826294	0	0	0	0.01	0	0.01	0.06
CASS0017		6586254	4826233	0	0	0	0	0	0.01	0.04
CASS0018		6586191	4826177	0	0	0	0.01	0	0.01	0.05

CASS0019		6586046	4825189	0	0	0.01	0	0	0.01	0.05
CASS0020	STD			0.04	1	0.07	0	0	0.01	0.16
CASS0021		6586083	4825263	0.01	0	0	0.01	0	0.01	0.04
CASS0022		6586164	4825319	0.01	0	0	0.04	0	0.03	0.10
CASS0023		6586232	4825396	0	0	0	0	0	0.01	0.03
CASS0024		6586293	4825475	0.01	0	0	0.01	0	0.01	0.06
CASS0025		6586332	4825571	0.01	0	0	0.01	0	0.01	0.05
CASS0026		6586424	4825694	0	0	0	0.01	0	0.01	0.05
CASS0027		6586183	4824983	0.01	0	0	0	0	0.01	0.03
CASS0028		6586250	4825081	0	0	0	0	0	0.01	0.04
CASS0029		6586308	4825149	0	0	0	0	0	0.01	0.04
CASS0030	DUP			0	0	0	0	0	0.01	0.05
CASS0031		6586463	4825354	0	0	0	0	0	0.01	0.04
CASS0032		6586542	4825405	0	0	0	0.01	0	0.01	0.06
CASS0033		6586603	4825487	0	0	0	0	0	0.01	0.03
CASS0034		6586675	4825552	0	0	0	0	0	0.01	0.04
CASS0035		6586699	4825593	0	0	0	0	0	0.01	0.05
CASS0036		6586685	4825314	0.01	1	0	0.03	0	0.03	0.09
CASS0037		6586784	4825348	0	0	0	0.01	0	0.01	0.05
CASS0038		6586180	4824847	0	0	0	0	0	0	0.03
CASS0039		6586157	4824768	0	0	0	0	0	0	0.03
CASS0040	BLK			0	0	0	0	0	0	0.00
CASS0041		6586258	4824950	0	0	0	0	0	0	0.02
CASS0042		6586318	4825011	0	0	0	0	0	0.01	0.03
CASS0043		6586411	4825074	0	0	0	0	0	0.01	0.02
CASS0044		6586478	4825132	0	0	0	0.01	0	0.01	0.04
CASS0045		6586545	4825200	0	0	0	0	0	0.01	0.04
CASS0046		6586608	4825255	0.01	1	0	0.03	0	0.02	0.07
CASS0047		6586664	4824724	0	0	0	0.01	0	0.01	0.03
CASS0048		6586706	4824813	0.01	0	0	0	0	0.01	0.04
CASS0049		6586772	4824885	0	0	0	0	0	0.01	0.02
CASS0050	STD			0.03	1	0.07	0	0	0.01	0.16
CASS0051		6586842	4824991	0	0	0	0	0	0	0.01

CASS0052		6586897	4825047	0	0	0	0	0	0.01	0.02
CASS0053		6587051	4825471	0	0	0	0	0	0.01	0.03
CASS0054		6587002	4825387	0	0	0	0	0	0.01	0.03
CASS0055		6586938	4825319	0	0	0	0	0	0.01	0.04
CASS0056		6584056	4825824	0.01	0	0.01	0.01	0	0.01	0.06
CASS0057		6584113	4825879	0	0	0	0	0	0	0.01
CASS0058		6584246	4825869	0.01	0	0	0.01	0	0.01	0.06
CASS0059		6584348	4825889	0	0	0	0	0	0.01	0.06
CASS0060	DUP			0	0	0	0	0	0.01	0.06
CASS0061		6584449	4825872	0	0	0	0.01	0	0.01	0.05
CASS0062		6584544	4825882	0	0	0	0	0	0.01	0.03
CASS0063		6584648	4825908	0	0	0.01	0.01	0	0.01	0.07
CASS0064		6584743	4825914	0	0	0.01	0.01	0	0.01	0.07
CASS0065		6584847	4825955	0.01	0	0.01	0.01	0	0.01	0.07
CASS0066		6584913	4825911	0.01	0	0	0	0	0.02	0.06
CASS0067		6585022	4825915	0.01	0	0.01	0	0	0.01	0.07
CASS0068		6585111	4825880	0	0	0	0	0	0.01	0.05
CASS0069		6585213	4825874	0	0	0.01	0.01	0	0.03	0.08
CASS0070	BLK			0	0	0	0	0	0	0.00
CASS0071		6585312	4825856	0	0	0	0	0	0.01	0.06
CASS0072		6585401	4825848	0	0	0.01	0	0	0.01	0.06
CASS0073		6585498	4825885	0	0	0	0	0	0.01	0.06
CASS0074		6584048	4825762	0	0	0.01	0	0	0.02	0.06
CASS0075		6584175	4825773	0	0	0	0	0	0.01	0.05
CASS0076		6584264	4825729	0	0	0	0	0	0.01	0.05
CASS0077		6584375	4825718	0	0	0.01	0	0	0.01	0.06
CASS0078		6584482	4825703	0	0	0	0	0	0.01	0.06
CASS0079		6584567	4825694	0	0	0	0	0	0.01	0.06
CASS0080	STD			0.03	1	0.07	0	0	0.01	0.15
CASS0081		6584781	4825659	0.01	0	0.01	0.01	0	0.04	0.09
CASS0082		6584876	4825660	0.03	1	0.01	0.01	0	0.03	0.10
CASS0083		6584972	4825657	0.01	0	0.01	0.01	0	0.02	0.07
CASS0084		6585071	4825643	0	0	0.01	0	0	0.01	0.06

CASS0085	6585175	4825616	0	0	0.01	0	0	0.01	0.06
CASS0086	6585286	4825615	0.01	0	0	0	0	0.01	0.06
CASS0087	6585370	4825597	0.01	0	0.01	0	0	0.01	0.07
CASS0088	6587026	4826309	0	0	0	0	0	0.02	0.04
CASS0089	6586928	4826273	0	0	0	0	0	0.01	0.03
CASS0090	DUP		0	0	0	0	0	0.01	0.03
CASS0091	6586838	4826242	0	0	0	0	0	0.01	0.03
CASS0092	6586741	4826215	0	0	0	0	0	0.01	0.04
CASS0093	6586655	4826179	0	0	0	0.05	0	0.01	0.06
CASS0094	6586580	4826105	0	0	0	0.01	0	0.01	0.04
CASS0095	6586542	4826004	0	0	0	0	0	0.01	0.04
CASS0096	6586495	4825914	0	0	0	0	0	0.01	0.05
CASS0097	6586494	4825837	0	0	0	0.01	0	0.01	0.04
CASS0098	6586490	4825784	0.01	0	0	0	0	0.01	0.04
CASS0099	6587511	4825986	0	0	0	0.01	0	0.01	0.04
CASS0100	BLK		0.01	0	0	0	0	0	0.01
CASS0101	6587446	4825951	0	0	0	0	0	0.01	0.04
CASS0102	6587361	4825872	0	0	0	0	0	0.01	0.03
CASS0103	6587297	4825803	0	0	0	0	0	0.01	0.04
CASS0104	6587218	4825745	0	0	0	0	0	0.01	0.04
CASS0105	6587165	4825656	0	0	0	0	0	0.01	0.04
CASS0106	6587099	4825547	0	0	0	0	0	0.01	0.04
CASS0107	6587642	4825208	0	0	0	0	0	0.01	0.04
CASS0108	6587563	4825138	0	0	0	0	0	0.01	0.03
CASS0109	6587472	4825078	0	0	0	0	0	0	0.02
CASS0110	STD		0.03	1	0.06	0	0	0.01	0.15
CASS0111	6587390	4825052	0	0	0	0	0	0.01	0.04
CASS0112	6587203	4824971	0	0	0.01	0.01	0	0.01	0.04
CASS0113	6585911	4824327	0	0	0	0	0	0	0.03
CASS0114	6585823	4824376	0	0	0	0	0	0.01	0.02
CASS0115	6585764	4824458	0	0	0	0	0	0	0.01
CASS0116	6585717	4824513	0	0	0	0	0	0.01	0.04
CASS0117	6585683	4824604	0	0	0	0	0	0.01	0.04

CASS0118		6585638	4824710	0	0	0	0	0	0.01	0.04
CASS0119		6585598	4824796	0	0	0.01	0	0	0.01	0.05
CASS0120	DUP			0	0	0.01	0	0	0.01	0.05
CASS0121		6585531	4824866	0.04	1	0	0.05	0	0.03	0.12
CASS0122		6585448	4824924	0.02	0	0	0.03	0	0.02	0.08
CASS0123		6585364	4824986	0	0	0	0.01	0	0.01	0.04
CASS0124		6585277	4825045	0	0	0	0	0	0.01	0.03
CASS0125		6586569	4828206	0	0	0	0	0	0.01	0.04
CASS0126		6586492	4828153	0	0	0	0	0	0.01	0.05
CASS0127		6586419	4828081	0	0	0	0	0	0.01	0.04
CASS0128		6586379	4827984	0.01	0	0.01	0	0	0.01	0.06
CASS0129		6586363	4827892	0	0	0	0	0	0	0.02
CASS0130	BLK			0	0	0	0	0	0	0.00
CASS0131		6586312	4827808	0	0	0	0	0	0.01	0.04
CASS0132		6586657	4828258	0	0	0	0	0	0.01	0.05
CASS0133		6586400	4827429	0	0	0	0	0	0.01	0.04
CASS0134		6586437	4827335	0	0	0	0	0	0.01	0.04
CASS0135		6586477	4827238	0	0	0	0	0	0.01	0.04
CASS0136		6586513	4827142	0	0	0	0	0	0.01	0.04
CASS0137		6586536	4827116	0	0	0	0	0	0	0.02
CASS0138		6586613	4827064	0	0	0	0	0	0.01	0.03
CASS0139		6586882	4826930	0	0	0	0	0	0.01	0.03
CASS0140	STD			0.04	1	0.07	0	0	0.01	0.16
CASS0141		6586418	4826755	0	0	0	0.01	0	0.01	0.05
CASS0142		6586355	4826804	0	0	0	0.01	0	0.01	0.05
CASS0143		6586689	4828167	0	0	0.01	0	0	0.01	0.05
CASS0144		6586724	4828070	0	0	0.01	0	0	0.01	0.05
CASS0145		6586722	4827966	0	0	0	0	0	0.01	0.05
CASS0146		6586716	4827866	0	0	0	0	0	0.01	0.04
CASS0147		6586734	4827770	0	0	0	0	0	0.01	0.04
CASS0148		6586754	4827672	0	0	0	0	0	0.01	0.04
CASS0149		6586791	4827577	0	0	0	0	0	0.01	0.03
CASS0150	DUP			0	0	0	0	0	0.01	0.03

CASS0151	6586829	4827490	0	0	0	0	0	0	0.03
CASS0152	6586486	4826682	0	0	0	0	0	0.01	0.04
CASS0153	6589585	4824734	0	0	0	0	0	0.01	0.06
CASS0154	6589509	4824683	0	0	0	0	0	0.01	0.05
CASS0155	6589430	4824625	0	0	0	0	0	0.01	0.04
CASS0156	6589328	4824623	0	0	0	0	0	0.01	0.05
CASS0157	6589232	4824617	0	0	0	0	0	0.01	0.04
CASS0158	6589144	4824617	0	0	0	0	0	0.01	0.04
CASS0159	6589039	4824663	0	0	0	0	0	0.01	0.05
CASS0160	BLK		0.01	0	0	0	0	0	0.02
CASS0161	6588941	4824717	0	0	0	0	0	0.02	0.07
CASS0162	6588856	4824678	0	0	0	0	0	0.01	0.04
CASS0163	6588763	4824644	0	0	0	0	0	0.01	0.04
CASS0164	6588689	4824580	0	0	0	0	0	0.01	0.04
CASS0165	6588624	4824499	0	0	0	0	0	0.01	0.05
CASS0166	6588566	4824421	0	0	0	0	0	0.01	0.04
CASS0167	6588126	4827248	0	0	0	0	0	0	0.02
CASS0168	6588031	4827267	0	0	0	0	0	0.01	0.02
CASS0169	6587933	4827299	0	0	0	0	0	0.01	0.03
CASS0170	STD		0.03	1	0.06	0	0	0.01	0.15
CASS0171	6587840	4827323	0	0	0	0	0	0.01	0.03
CASS0172	6587741	4827337	0	0	0	0	0	0.01	0.04
CASS0173	6587701	4827404	0	0	0	0	0	0.01	0.03
CASS0174	6587618	4827460	0	0	0	0	0	0.01	0.03
CASS0175	6587521	4827499	0	0	0	0	0	0.01	0.03
CASS0176	6587423	4827513	0	0	0	0	0	0.01	0.04
CASS0177	6587327	4827539	0	0	0	0	0	0.01	0.04
CASS0178	6587227	4827558	0	0	0	0	0	0.01	0.03
CASS0179	6587130	4827584	0	0	0	0	0	0.01	0.03
CASS0180	DUP		0	0	0	0	0	0.01	0.03
CASS0181	6587034	4827597	0.01	0	0	0.01	0	0.02	0.05
CASS0182	6587642	4827336	0.01	0	0	0	0	0.01	0.04
CASS0183	6587544	4827327	0.01	0	0	0	0	0.01	0.03

CASS0184		6587449	4827320	0.01	0	0	0	0	0.01	0.04
CASS0185		6587343	4827339	0.01	0	0	0	0	0.01	0.04
CASS0186		6587240	4827345	0.01	0	0	0	0	0.01	0.04
CASS0187		6587149	4827314	0.01	0	0	0	0	0.01	0.04
CASS0188		6587052	4827291	0.01	0	0	0	0	0.01	0.04
CASS0189		6586954	4827266	0.01	0	0.01	0	0	0.02	0.05
CASS0190	BLK			0	0	0	0	0	0	0.00
CASS0191		6584369	4824374	0	0	0	0	0	0.01	0.04
CASS0192		6584467	4824388	0	0	0	0	0	0.01	0.04
CASS0193		6584564	4824407	0	0	0	0	0	0.01	0.05
CASS0194		6584650	4824449	0	0	0	0	0	0.01	0.04
CASS0195		6584752	4824467	0	0	0	0.01	0	0.01	0.05
CASS0196		6584849	4824490	0	0	0	0	0	0.01	0.04
CASS0197		6585054	4824601	0.01	0	0.01	0	0	0.01	0.05
CASS0198		6585103	4824688	0	0	0	0	0	0.01	0.04
CASS0199		6585631	4824931	0	0	0	0	0	0.01	0.04
CASS0200	STD			0.04	1	0.06	0	0	0.01	0.16
CASS0201		6585648	4824056	0	0	0	0	0	0.01	0.03
CASS0202		6585592	4824136	0	0	0	0	0	0.01	0.03
CASS0203		6585540	4824225	0.01	0	0	0	0	0	0.02
CASS0204		6585498	4824325	0	0	0	0	0	0	0.01
CASS0205		6585465	4824415	0	0	0	0	0	0	0.02
CASS0206		6585424	4824505	0	0	0	0	0	0	0.02
CASS0207		6585384	4824597	0	0	0	0	0	0.01	0.03
CASS0208		6585335	4824682	0	0	0	0	0	0.01	0.03
CASS0209		6585288	4824776	0.02	1	0	0.11	0	0.02	0.12
CASS0210	BLK			0	0	0	0	0	0	0.00
CASS0211		6585252	4824871	0	0	0	0	0	0.01	0.03
CASS0212		6585219	4824954	0	0	0	0.01	0	0.01	0.03
CASS0213		6586360	4827517	0	0	0	0	0	0.01	0.03
CASS0214		6586312	4827604	0	0	0	0	0	0	0.02
CASS0215		6586206	4827634	0	0	0	0	0	0	0.02
CASS0216		6586156	4827550	0	0	0	0	0	0.01	0.02

CASS0217		6586101	4827459	0	0	0	0	0	0	0.02
CASS0218		6586051	4827362	0	0	0	0	0	0.01	0.03
CASS0219		6586003	4827298	0	0	0	0	0	0.01	0.03
CASS0220	STD			0.04	1	0.07	0	0	0.01	0.16
CASS0221		6585975	4827189	0	0	0	0	0	0.01	0.03
CASS0222		6585947	4827090	0	0	0	0.01	0	0.01	0.05
CASS0223		6585905	4827024	0	1	0	0.05	0	0.06	0.10
CASS0224		6585785	4826860	0.01	1	0.01	0.02	0	0.02	0.08
CASS0225		6585732	4826789	0	0	0	0.01	0	0.01	0.05
CASS0226		6585689	4826727	0	0	0.01	0.01	0	0.02	0.06
CASS0227		6585616	4826670	0.03	0	0.01	0.01	0	0.02	0.09
CASS0228		6586834	4828378	0	0	0	0	0	0.01	0.05
CASS0229		6586872	4828301	0	0	0	0	0	0.01	0.05
CASS0230	DUP			0	0	0	0	0	0.01	0.05
CASS0231		6586910	4828208	0	0	0	0	0	0.01	0.04
CASS0232		6586950	4828117	0	0	0	0	0	0.01	0.04
CASS0233		6586963	4828009	0	0	0	0	0	0.01	0.04
CASS0234		6586969	4827914	0	0	0	0	0	0.01	0.04
CASS0235		6586976	4827819	0	0	0	0	0	0.01	0.03
CASS0236		6586987	4827719	0	0	0	0	0	0.01	0.04
CASS0237		6586153	4826770	0.01	0	0.01	0.01	0	0.02	0.07
CASS0238		6587268	4826590	0	0	0	0	0	0.01	0.04
CASS0239		6587168	4826589	0	0	0	0	0	0.01	0.05
CASS0240	BLK			0	0	0	0	0	0	0.00
CASS0241		6587070	4826581	0	0	0	0	0	0.01	0.03
CASS0242		6586968	4826575	0	0	0	0	0	0.01	0.05
CASS0243		6586871	4826564	0	0	0	0	0	0.01	0.03
CASS0244		6586779	4826533	0	0	0	0	0	0.01	0.02
CASS0245		6586679	4826504	0	0	0	0	0	0	0.03
CASS0246		6586591	4826462	0	0	0	0.03	0	0.01	0.06
CASS0247		6586502	4826415	0	0	0	0.01	0	0.01	0.05
CASS0248		6586767	4826596	0	0	0	0	0	0.01	0.03
CASS0249		6586665	4826614	0	0	0	0	0	0.01	0.03

CASS0250	STD			0.04	1	0.07	0	0	0.01	0.16
CASS0251		6586567	4826630	0	0	0	0.03	0	0.01	0.06
CASS0252		6587553	4826862	0	0	0	0	0	0.01	0.03
CASS0253		6587455	4826847	0	0	0	0	0	0.01	0.03
CASS0254		6587357	4826833	0	0	0	0	0	0.01	0.03
CASS0255		6587257	4826819	0	0	0	0	0	0.01	0.03
CASS0256		6587159	4826814	0	0	0	0	0	0.01	0.02
CASS0257		6585921	4827553	0.01	0	0.01	0.01	0	0.02	0.08
CASS0258		6585956	4827481	0	0	0	0	0	0.01	0.05
CASS0259		6585879	4827646	0.01	0	0.01	0.01	0	0.03	0.09
CASS0260	DUP			0.01	0	0.01	0.01	0	0.03	0.09
CASS0261		6587640	4828191	0	0	0	0	0	0.01	0.02
CASS0262		6587559	4828132	0	0	0	0	0	0.01	0.03
CASS0263		6587482	4828070	0	0	0	0	0	0.01	0.03
CASS0264		6587403	4828007	0	0	0	0	0	0.01	0.04
CASS0265		6587318	4827941	0	0	0	0	0	0.01	0.03
CASS0266		6587243	4827887	0	0	0.01	0	0	0.01	0.05
CASS0267		6587175	4827814	0	0	0	0	0	0.01	0.04
CASS0268		6587108	4827740	0	0	0	0.01	0	0.01	0.04
CASS0269		6586856	4827257	0.01	0	0.01	0	0	0.01	0.05
CASS0270	BLK			0	0	0	0	0	0	0.00
CASS0271		6586757	4827244	0	0	0	0	0	0.01	0.04
CASS0272		6586659	4827219	0	0	0	0	0	0.01	0.04
CASS0273		6584606	4824109	0	0	0	0	0	0.01	0.05
CASS0274		6584690	4824165	0	0	0	0.01	0	0.01	0.04
CASS0275		6584780	4824209	0	0	0	0.01	0	0.01	0.05
CASS0276		6584868	4824255	0	0	0	0	0	0.01	0.04
CASS0277		6584922	4824337	0	0	0	0	0	0.01	0.04
CASS0278		6584960	4824426	0	0	0	0	0	0.01	0.03
CASS0279		6585007	4824515	0	0	0.01	0	0	0.01	0.04
CASS0280	STD			0.03	1	0.07	0	0	0.01	0.16
CASS0281		6586008	4825497	0.01	0	0	0.02	0	0.01	0.05
CASS0282		6586070	4825576	0	0	0	0.01	0	0.01	0.03

CASS0283	6586127	4825658	0	0	0	0.02	0	0.01	0.03
CASS0284	6586179	4825743	0	0	0	0	0	0.01	0.05
CASS0285	6583915	4824493	0.01	0	0	0	0	0.01	0.05
CASS0286	6583953	4824584	0	1	0	0.01	0	0.01	0.06
CASS0287	6583948	4824684	0	0	0	0	0	0.01	0.03
CASS0288	6583961	4824782	0	0	0	0	0	0.01	0.07
CASS0289	6583993	4824878	0	0	0	0	0	0.01	0.05
CASS0290	DUP		0	0	0	0	0	0.01	0.05
CASS0291	6583993	4824974	0	0	0	0.01	0	0.01	0.03
CASS0292	6583970	4825050	0	0	0	0	0	0	0.01
CASS0293	6584049	4825148	0	0	0	0.01	0	0.01	0.03
CASS0294	6584109	4825229	0	0	0	0	0	0	0.01
CASS0295	6584174	4825304	0	0	0	0	0	0.01	0.02
CASS0296	6584243	4825377	0	0	0	0	0	0	0.01
CASS0297	6584324	4825434	0	0	0	0	0	0.01	0.02
CASS0298	6583755	4827150	0	0	0	0	0	0	0.01
CASS0299	6583807	4827234	0	0	0	0	0	0.01	0.03
CASS0300	BLK		0	0	0	0	0	0	0.00
CASS0301	6584224	4824345	0	0	0	0	0	0.01	0.04
CASS0302	6584269	4824405	0	0	0	0	0	0.01	0.03
CASS0303	6584327	4824466	0	0	0	0.01	0	0.01	0.04
CASS0304	6584374	4824559	0	0	0	0	0	0.01	0.04
CASS0305	6584395	4824677	0	0	0	0.01	0	0.01	0.04
CASS0306	6584501	4824713	0.01	0	0.01	0.01	0	0.02	0.06
CASS0307	6584592	4824762	0	0	0	0.01	0	0.02	0.05
CASS0308	6584683	4824769	0	0	0	0	0	0.01	0.04
CASS0309	6584769	4824810	0	0	0	0	0	0.01	0.03
CASS0310	STD		0.03	1	0.07	0	0	0.01	0.16
CASS0311	6584828	4824893	0	0	0.01	0	0	0.01	0.05
CASS0312	6584850	4825000	0	0	0.01	0	0	0.01	0.04
CASS0313	6584901	4825089	0	0	0	0	0	0.01	0.04
CASS0314	6584954	4825170	0	0	0	0	0	0.01	0.02
CASS0315	6585024	4825235	0	0	0	0.02	0	0.02	0.06


CASS0316		6584096	4825065	0	0	0	0.01	0	0.01	0.04
CASS0317		6584194	4825083	0	0	0	0.01	0	0.01	0.03
CASS0318		6584292	4825102	0	0	0	0.01	0	0.01	0.03
CASS0319		6584390	4825123	0	0	0	0.01	0	0.01	0.04
CASS0320	DUP			0	0	0	0.01	0	0.01	0.04
CASS0321		6584487	4825148	0	0	0	0.01	0	0.01	0.03
CASS0322		6584584	4825170	0	1	0	0.02	0	0.03	0.06
CASS0323		6584676	4825204	0	1	0	0.02	0	0.02	0.06
CASS0324		6584742	4825278	0	0	0	0.01	0	0.01	0.04
CASS0325		6584813	4825343	0	0	0	0.01	0	0.01	0.03
CASS0326		6584913	4825349	0	0	0	0.01	0	0.01	0.03
CASS0327		6585013	4825355	0	0	0	0	0	0.01	0.03
CASS0328		6585106	4825393	0	0	0	0	0	0.01	0.04
CASS0329		6585203	4825409	0	0	0	0	0	0.01	0.03
CASS0330	BLK			0	0	0	0	0	0	0.00
CASS0331		6583547	4826763	0	0	0	0	0	0.01	0.03
CASS0332		6583589	4826854	0	0	0	0	0	0.01	0.04
CASS0333		6583628	4826947	0	0	0	0	0	0	0.04
CASS0334		6583664	4827036	0	0	0	0	0	0	0.03
CASS0335		6583663	4827143	0	0	0	0	0	0	0.02
CASS0336		6583663	4827241	0	0	0	0	0	0	0.02
CASS0337		6583660	4827342	0	0	0	0	0	0.01	0.02
CASS0338		6583667	4827441	0	0	0.01	0.01	0	0.02	0.05
CASS0339		6583681	4827541	0	0	0	0	0	0.01	0.04
CASS0340	STD			0.03	1	0.07	0	0	0.01	0.16
CASS0341		6583694	4827640	0	0	0	0	0	0	0.02
CASS0342		6583707	4827739	0	0	0	0	0	0.01	0.04
CASS0343		6583719	4827837	0	0	0	0	0	0.01	0.03
CASS0344		6583731	4827938	0	0	0	0	0	0.01	0.03
CASS0345		6583744	4828010	0	0	0	0	0	0.01	0.04
CASS0346		6584030	4826572	0	0	0	0	0	0	0.03
CASS0347		6584050	4826671	0	0	0	0	0	0.01	0.03
CASS0348		6584069	4826769	0	0	0	0	0	0.01	0.03

CASS0349		6584123	4826852	0	0	0	0	0	0.01	0.03
CASS0350	DUP			0	0	0	0	0	0.01	0.03
CASS0351		6584180	4826934	0	0	0	0	0	0	0.03
CASS0352		6584238	4827017	0	0	0	0	0	0	0.03
CASS0353		6584280	4827106	0	0	0	0	0	0	0.04
CASS0354		6584322	4827198	0	0	0	0	0	0.01	0.03
CASS0355		6584332	4827296	0	0	0	0	0	0.01	0.04
CASS0356		6584338	4827395	0	0	0	0	0	0.01	0.03
CASS0357		6584370	4827489	0	0	0	0	0	0.01	0.04
CASS0358		6584419	4827576	0	0	0	0	0	0.01	0.03
CASS0359		6584451	4827672	0	0	0	0	0	0.01	0.03
CASS0360	BLK			0	0	0	0	0	0	0.00
CASS0361		6584465	4827766	0	0	0	0	0	0.01	0.04
CASS0401		6586006	4824374	0	0	0.01	0	0	0.01	0.04
CASS0402		6585932	4824400	0	0	0.01	0	0	0.01	0.04
CASS0403		6585935	4824495	0	0	0	0	0	0.01	0.04
CASS0404		6586025	4824484	0	0	0	0	0	0.01	0.03
CASS0405		6585941	4824598	0	0	0	0	0	0.01	0.03
CASS0406		6586068	4824576	0	0	0	0	0	0.01	0.04
CASS0407		6586114	4824663	0	0	0	0	0	0.01	0.04
CASS0408		6585962	4824700	0	0	0	0	0	0	0.03
CASS0409		6585984	4824793	0	0	0	0	0	0	0.02
CASS0410	DUP			0	0	0	0	0	0	0.02
CASS0411		6586001	4824895	0	0	0	0	0	0	0.03
CASS0412		6584391	4826828	0	0	0	0	0	0.01	0.06
CASS0413		6584484	4826857	0	0	0	0	0	0.01	0.03
CASS0414		6584582	4826868	0	0	0	0	0	0.01	0.05
CASS0415		6584680	4826888	0	0	0	0	0	0	0.03
CASS0416		6584744	4826964	0	0	0	0	0	0	0.04
CASS0417		6584810	4827039	0	0	0	0	0	0.01	0.04
CASS0418		6584845	4827104	0	0	0	0	0	0.01	0.04
CASS0419		6584879	4827155	0	0	0	0	0	0.01	0.04


CASS0420	BLK			0	0	0	0	0	0	0.00
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CASS0422		6584310	4827810	0	0	0	0	0	0.01	0.03
CASS0423		6584412	4827859	0	0	0	0	0	0.01	0.04
CASS0501		6583836	4827329	0	0	0	0	0	0.01	0.04
CASS0502		6583866	4827422	0	0	0	0	0	0.01	0.04
CASS0503		6583902	4827519	0	0	0	0	0	0	0.03
CASS0504		6583936	4827605	0	0	0	0	0	0.01	0.04
CASS0505		6584058	4827765	0	0	0	0	0	0.01	0.02
CASS0506		6584045	4827865	0	0	0	0	0	0.01	0.04
CASS0507		6584045	4827964	0	0	0	0	0	0.01	0.03
CASS0508		6584049	4828066	0	0	0	0	0	0.01	0.03
CASS0509		6584054	4828164	0	0	0	0	0	0	0.02
CASS0510	BLK			0.01	0	0	0	0	0	0.01
CASS0511		6584034	4828262	0	0	0	0	0	0.01	0.03
CASS0512		6584012	4828359	0	0	0	0	0	0.01	0.03
CASS0513		6584086	4826459	0	0	0	0	0	0	0.03
CASS0514		6584181	4826479	0	0	0	0	0	0.01	0.02
CASS0515		6584278	4826504	0	0	0	0	0	0.01	0.04
CASS0516		6584374	4826531	0	0	0	0	0	0.01	0.03
CASS0517		6584465	4826549	0	0	0	0	0	0.01	0.03
CASS0518		6584518	4826636	0	0	0	0	0	0.01	0.04
CASS0519		6584593	4826693	0	0	0	0	0	0	0.02
CASS0520	STD			0.03	1	0.06	0	0	0.01	0.15
CASS0521		6584690	4826713	0	0	0	0.01	0	0.01	0.06
CASS0522		6584786	4826743	0	0	0	0	0	0.01	0.04
CASS0523		6584880	4826778	0.01	0	0	0	0	0.01	0.06
CASS0524		6584963	4826830	0	0	0	0	0	0.01	0.05
CASS0525		6585056	4826867	0	0	0	0	0	0.01	0.07
CASS0526		6585153	4826891	0	0	0	0	0	0.01	0.06
CASS0527		6585248	4826918	0	0	0	0	0	0.01	0.04
CASS0601		6585663	4825027	0	0	0	0.02	0	0.02	0.06
CASS0602		6585651	4825125	0	0	0	0.01	0	0.01	0.03

CASS0603		6585628	4825218	0.01	0	0	0	0	0.01	0.04
CASS0604		6585560	4825294	0	0	0	0	0	0.01	0.04
CASS0605		6585486	4825361	0	0	0	0	0	0.01	0.04
CASS0606		6585401	4825386	0	0	0	0	0	0.01	0.04
CASS0607		6585371	4825401	0	0	0	0	0	0.01	0.04
CASS0608		6585302	4825407	0	0	0	0	0	0.01	0.04
CASS0609		6585879	4825840	0	0	0	0	0	0.01	0.05
CASS0610	STD			0.03	1	0.06	0	0	0.01	0.15
CASS0611		6585971	4825891	0	0	0	0	0	0.01	0.05
CASS0612		6586015	4825972	0	0	0	0	0	0.01	0.06
CASS0613		6583776	4826635	0	0	0	0	0	0.01	0.04
CASS0614		6583853	4826701	0	0	0	0	0	0.01	0.03
CASS0615		6583898	4826785	0	0	0	0	0	0	0.03
CASS0616		6583918	4826881	0	0	0	0	0	0.01	0.03
CASS0617		6583938	4826978	0	0	0	0	0	0.01	0.03
CASS0618		6583951	4827086	0	0	0	0	0	0.01	0.03
CASS0619		6583976	4827173	0	0	0	0	0	0	0.02
CASS0620	DUP			0	0	0	0	0	0.01	0.02
CASS0621		6584007	4827370	0	0	0	0	0	0.01	0.03
CASS0622		6584023	4827471	0	0	0	0	0	0.01	0.04
CASS0623		6584051	4827565	0	0	0	0	0	0.01	0.05
CASS0624		6584084	4827670	0	0	0	0	0	0.01	0.04
CASS0625		6584142	4827753	0	0	0	0	0	0.01	0.03
CASS0626		6586222	4825814	0	0	0	0.01	0	0.01	0.05
CASS0627		6584088	4826530	0	0	0	0	0	0.01	0.03
CASS0628		6584141	4826609	0	0	0	0	0	0	0.04
CASS0629		6584204	4826691	0	0	0	0	0	0.01	0.04
CASS0630	BLK			0	0	0	0	0	0	0.00
CASS0631		6584267	4826762	0	0	0	0	0	0	0.03
CASS0632		6584327	4826853	0	0	0	0	0	0.01	0.03
CASS0633		6584382	4826929	0	0	0	0	0	0.01	0.04
CASS0634		6584559	4827032	0	0	0	0	0	0	0.03
CASS0635		6584603	4827107	0	0	0.01	0	0	0.01	0.05


CASS0636	6584639	4827203	0	0	0.01	0	0	0.01	0.05
CASS0637	6584694	4827294	0	0	0	0	0	0.01	0.05
CASS0638	6584778	4827348	0	0	0	0	0	0.01	0.04

 Level 48, 152-158 St Georges
Terrace Perth WA 6000

 ABN 65 650 011 644

 +61 8 9480 2500

 info@lykosmetals.com.au

 lykosmetals.com

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
JORC TABLE 1

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
<p>Sampling techniques</p>	<ul style="list-style-type: none"> 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. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. 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. 	<ul style="list-style-type: none"> 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.). 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


Criteria	JORC Code explanation	Commentary
Drilling techniques	<ul style="list-style-type: none"> • <i>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).</i> 	<ul style="list-style-type: none"> • 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). • Current drilling: all diamond drilling, oriented core in competent runs using Devicore tool, downhole survey done on every 30m using Devi Shot tool, core diameter PQ and HQ.
Drill sample recovery	<ul style="list-style-type: none"> • <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> • <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • 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. • Current drilling: recovery measured during RQD logging, so far 96.5% recovery overall. Drilling short runs in broken intervals to maximise recovery. No recovery bias with regards to grade was noted so far.
Logging	<ul style="list-style-type: none"> • <i>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.</i> • <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i> • <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> • 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. • Current drilling: log per current best industry standards. Logging: interval style including lithology, alteration, mineralisation, RQD, weathering, oxidation, hardness, density, structures and hazards. Drill core sampling: general 1m intervals with honouring lithology/alteration boundaries and core loss intervals. Systematic continuous sampling in initial drilling over new targets, and selective interval sampling in follow-up drill holes.

 Level 48, 152-158 St Georges Terrace Perth WA 6000

 65 650 011 644

 +61 8 9480 2500

 info@lykosmetals.com.au


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Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> • <i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i> • <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> • <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> • <i>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.</i> • <i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i> 	<ul style="list-style-type: none"> • 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. • Current drilling: Sawn half core, sampled in calico bags, sent to lab within a few days from sampling, regular prep procedure in ALS lab (Bor, Serbia) that includes drying, crushing and milling.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> • <i>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.</i> • <i>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.</i> 	<ul style="list-style-type: none"> • 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). • Current drilling: generally, total 10% control samples including blank, low-grade standard, high-grade standard and duplicates. Repeat of sample series near failed control samples ($\pm 2SD$ for standards, expected results tolerance for blanks and duplicates). Umpire assays planned to be done at SGS, Bor (Serbia), none requested yet. • 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). QAQC samples comprising blanks, certified reference materials and field duplicates were inserted at a frequency of 1 in 10 (1 in 30 each).
Verification of sampling and assaying	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> • Historical drilling: reported significant intervals are compiled from historically reported results for individual samples. • Current drilling: spreadsheet template with drop-down menus and limited data format. Logging on laptops directly in logging spreadsheet. Daily copy of logging sheet stored on server, copy kept at HD.


Criteria	JORC Code explanation	Commentary
Location of data points	<ul style="list-style-type: none"> 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. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> Historic drilling and marking on underground workings: survey using theodolite. Coordinate system used Gauss-Kruger Zone 6. Current drilling: planned collar locations pegged by surveyor using DGPS. Surveyor (external contractor) picks collars after every few drillholes. Coordinate system used Gauss-Kruger Zone 6. Current Surface exploration: location of surface samples marked by handheld GPS. Coordinate system used is Gauss-Kruger Zone 6 or equivalent (i.e. MGI Balkans Z6).
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. 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. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> 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. Current drilling: various for different prospects. Gramusovici (Cajnice) 80m and 40m spacing. RDK (Sinjakovo) 200m spacing. Berkovici (Cajnice) 100m and 50m spacing. Current surface 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 Dobož, 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).
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 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. 	<ul style="list-style-type: none"> Historical drilling: the orientation of drilling is generally at high angle (70-80°) to general orientation of mineralised zones. Current drilling: drilling is being designed to test mineralised structures orthogonally as best as possible to predict.

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 65 650 011 644

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
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
Criteria	JORC Code explanation	Commentary
Sample security	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Historic drilling: sample security was not addressed in historical reports. Current drilling: core is kept on site in locked storage for a few days maximum. Truck takes core to main core shed in Bijeljina, where it is kept in building that has 24/7 surveillance of working area and is kept locked over night. After sampling, core is taken to ALS lab within a few days from sampling date. Ongoing surface 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.
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	

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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
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. 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. 	<ul style="list-style-type: none"> 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. No national parks exist on any of exploration licences. No known historical sites exist on any of exploration licences. All exploration licences are granted. All exploration licences owned 100% by Lykos Metals Ltd.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Previously summarised in Lykos Prospectus. No material change by other parties in this data since then.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Previously summarised in Lykos Prospectus. No material change in interpretations since then. However, current exploration is reaching the stage when an updated geological interpretation will be provided with progress of drilling.
Drill hole Information	<ul style="list-style-type: none"> 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"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. 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. 	<ul style="list-style-type: none"> 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. Current drilling: this information will be reported to ASX regularly and timely as it is being collated.

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 65 650 011 644

 +61 8 9480 2500

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
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Criteria	JORC Code explanation	Commentary
Data aggregation methods	<ul style="list-style-type: none"> <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> <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> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> Historic results: Length-weighted average results were used for reporting historic significant intercepts. General cut-off grades of $\geq 0.5\%$ Ni (0.5-1% Ni intervals were arbitrarily used in reporting the significant intercepts; hence most of intercepts include $\geq 1\%$ Ni intervals) and $\geq 1\%$ Pb+Zn cut-off were used separately, max. 2 samples internal waste. Length-weighted average grade = $(L1*G1+L2*G2+...+Ln*Gn) / (SUM L1+L2+...+Ln)$.
Metal Equivalent reporting	<ul style="list-style-type: none"> <i>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.</i> <i>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.</i> 	<ul style="list-style-type: none"> Gold Equivalent (used where stated as "AuEq"). Due to polymetallic nature of mineralisation, gold equivalent (AuEq) is calculated as a sum of grades of gold (Au), silver (Ag), copper (Cu), lead (Pb), antimony (Sb) and zinc (Zn) – normalised for oz, g/t and % conversion and weighted by respective commodity market prices and metallurgical recoveries as per publicly reported for the analogue deposit. Deposit analogue is Rupice deposit as being the most recently met-tested polymetallic deposit in the same country as Company's projects (Bosnia and Herzegovina). The recovery data from analogue deposit will be replaced by actual recovery data once met-test is carried out by the Company. <ul style="list-style-type: none"> Au 64% Ag 89% Cu 94% Pb 93% Sb 94% Zn 91% The commodity prices used were sourced from www.kitco.com (Au and Ag), www.lme.com (Cu, Pb and Zn) and www.argusmedia.com (Sb) on 27/05/2022: <ul style="list-style-type: none"> Au 1,850 US\$/oz Ag 22.1 US\$/oz Cu 9,390 US\$/t Pb 2,100 US\$/t Sb 13,300 US\$/t Zn 3,780 US\$/t


Criteria	JORC Code explanation	Commentary
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> • <i>These relationships are particularly important in the reporting of Exploration Results.</i> • <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> • <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> 	<ul style="list-style-type: none"> • All historic drill intervals are reported as down-hole lengths. Intersected mineralisation at Sockovac and Sinjakovo is at approximately 80° to drilling trajectories. Intersected mineralisation at Cajnice is at approximately 70° to drilling trajectories. • Current drilling: intervals generally reported as drilling depth and down hole length. On occasion, true widths and depth from surface will be specifically stated.
Diagrams	<ul style="list-style-type: none"> • <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> 	<ul style="list-style-type: none"> • Refer to figures and tables in the body of this announcement.
Balanced reporting	<ul style="list-style-type: none"> • <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> 	<ul style="list-style-type: none"> • 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.
Other substantive exploration data	<ul style="list-style-type: none"> • <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> 	<ul style="list-style-type: none"> • 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.
Further work	<ul style="list-style-type: none"> • <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> • <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> 	<ul style="list-style-type: none"> • Subject to systematic geochemical survey, planned geochemical follow-up survey is in form of soil sampling in-fill, trenching and rock-chip sampling. • Geophysical surveys (AMag, AEM and Ground IP methods) over all exploration tenements or certain parts thereof. • Twin drilling of key historical drillholes with importance for verification of historical drilling results and planning future drilling results. • Extensional drilling at historically identified mineralisation and testing newly identified targets (latter subject to previous exploration results). • In-fill drilling to Inferred confidence level where justified to do so.

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 65 650 011 644

 +61 8 9480 2500

 info@lykosmetals.com.au

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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
Database integrity	<ul style="list-style-type: none"> 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. Data validation procedures used. 	•
Site visits	<ul style="list-style-type: none"> Comment on any site visits undertaken by the Competent Person and the outcome of those visits. If no site visits have been undertaken indicate why this is the case. 	•
Geological interpretation	<ul style="list-style-type: none"> Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit. Nature of the data used and of any assumptions made. The effect, if any, of alternative interpretations on Mineral Resource estimation. The use of geology in guiding and controlling Mineral Resource estimation. The factors affecting continuity both of grade and geology. 	•
Dimensions	<ul style="list-style-type: none"> 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. 	•

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
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
Criteria	JORC Code explanation	Commentary
Estimation and modelling techniques	<ul style="list-style-type: none"> 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. The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. The assumptions made regarding recovery of by-products. Estimation of deleterious elements or other non-grade variables of economic significance (e.g., sulphur for acid mine drainage characterisation). In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed. Any assumptions behind modelling of selective mining units. Any assumptions about correlation between variables. Description of how the geological interpretation was used to control the resource estimates. Discussion of basis for using or not using grade cutting or capping. The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available. 	•
Moisture	<ul style="list-style-type: none"> Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content. 	•
Cut-off parameters	<ul style="list-style-type: none"> The basis of the adopted cut-off grade(s) or quality parameters applied. 	•
Mining factors or assumptions	<ul style="list-style-type: none"> 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. 	•
Metallurgical factors or assumptions	<ul style="list-style-type: none"> 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 	•

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 +61 8 9480 2500


 info@lykosmetals.com.au

 lykosmetals.com

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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>	
Environmental factors or assumptions	<ul style="list-style-type: none"> 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. 	•
Bulk density	<ul style="list-style-type: none"> 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. 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. Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 	•
Classification	<ul style="list-style-type: none"> The basis for the classification of the Mineral Resources into varying confidence categories. 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). Whether the result appropriately reflects the Competent Person's view of the deposit. 	•
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of Mineral Resource estimates. 	•
Discussion of relative accuracy/confidence	<ul style="list-style-type: none"> 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 	•

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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"> <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> <i>These statements of relative accuracy and confidence of the estimate should be compared with production data, where available.</i> 	

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