

7 September 2026

Kilometre-Scale Soil Anomalies Identified Adjacent to Operating Sase Mine

Highlights

- Three coherent silver-zinc-lead-antimony soil anomalies identified from maiden Phase 1 soil sampling at the Dolovi tenement, Srebrenica North Project
- Chaush prospect: 1,050m x 350m, open to the northwest, on trend with the operating Sase Pb-Zn-Ag mine approximately 1 km to the southeast
- Zanik South prospect: 700m x 450m, open to the south, coincident with historical workings
- Zanik North prospect: 700m x 200m, a new opportunity identified
- Peak results of 6,517ppm Zn+Pb, 15.3g/t Ag and 397ppm Sb in soils
- Anomalies to be followed up with geological mapping and ground magnetic survey data analysis.

Regener8 Resources NL (ASX: R8R) (“Regener8” or the “Company”) is pleased to report assay results of the Phase 1 soil sampling program at Srebrenica North Project (Ag-Cu-Sb-Zn-Pb) (“Project”), in the historical mining district of Bosnia-Herzegovina.

Regener8 Chairman, Robert Boston, commented:

“What stands out is the scale and the setting. Three coherent anomalies across more than 2 kilometres of strike, on the same structural corridor that hosts Mineco’s operating Sase silver-lead-zinc mine immediately to our southeast, is a compelling position for a company at this stage.

The Chaush anomaly is open to the northwest and Zanik South is open to the south, so the footprint we’ve defined is likely to grow. With results still to come from Phases 2 and 3 and the magnetic survey, Regener8 has multiple sources of news flow ahead as we work these targets toward drill-readiness.”



Phase 1 Soils Results

Assay results have been received for the initial 198 soil samples collected (and 10 control samples) from the highest-priority areas of the Dolovi Project. Upon receiving these initial soil sampling results, three distinct coherent anomalies were identified for immediate follow-up, including:

1. Chaush: 1,050m x 350m size and open to NW (along the strike from Mineco's operating Sase silver-lead-zinc Mine)
2. Zanak South: 700m x 450m size and open to south (area with historical workings)
3. Zanak North: 700m x 200m size

Several smaller soil anomaly zones have also been identified and will be inspected. The four elements of interest (silver, lead, zinc and antimony) strongly correlate and occur within the same soil-sampling anomaly areas. For ease of communication, the results shown are for combined lead and zinc.

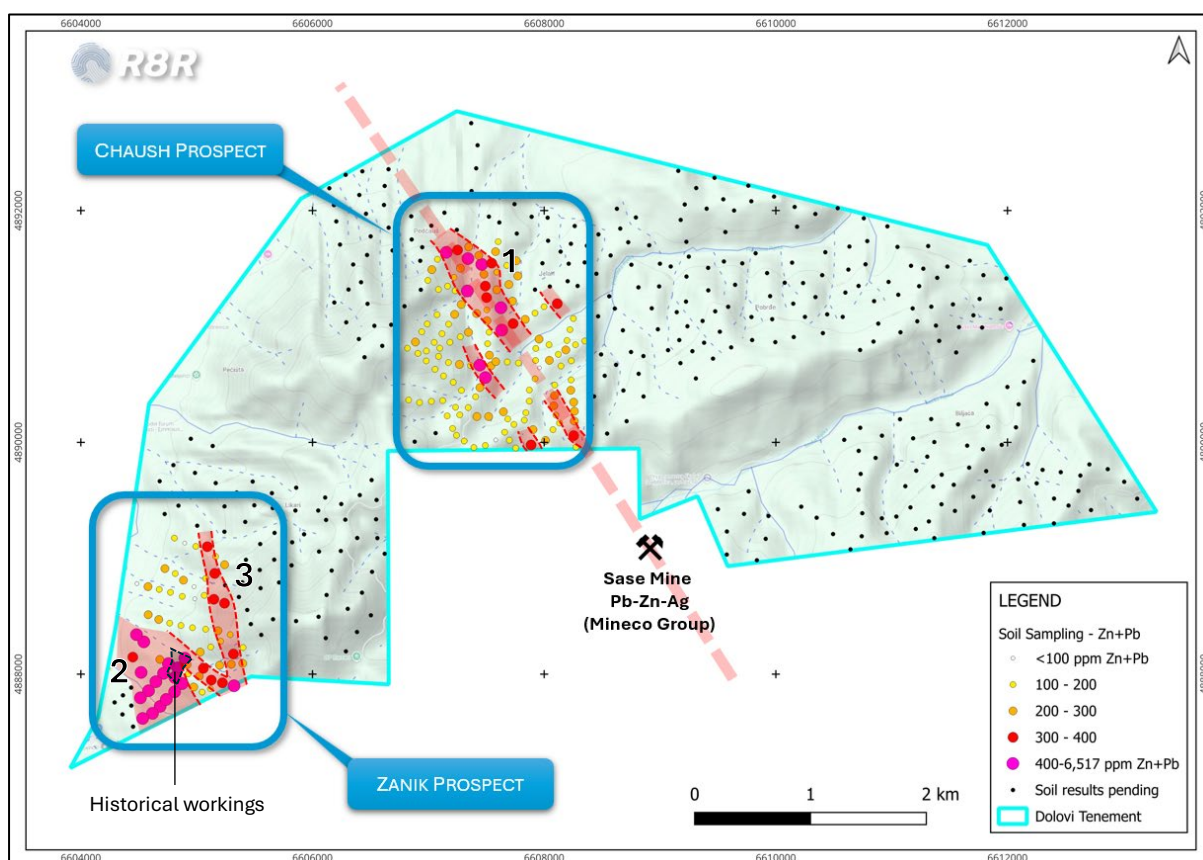


Figure 1: Map of Dolovi tenement, showing Pb+Zn soil sampling results over topography.



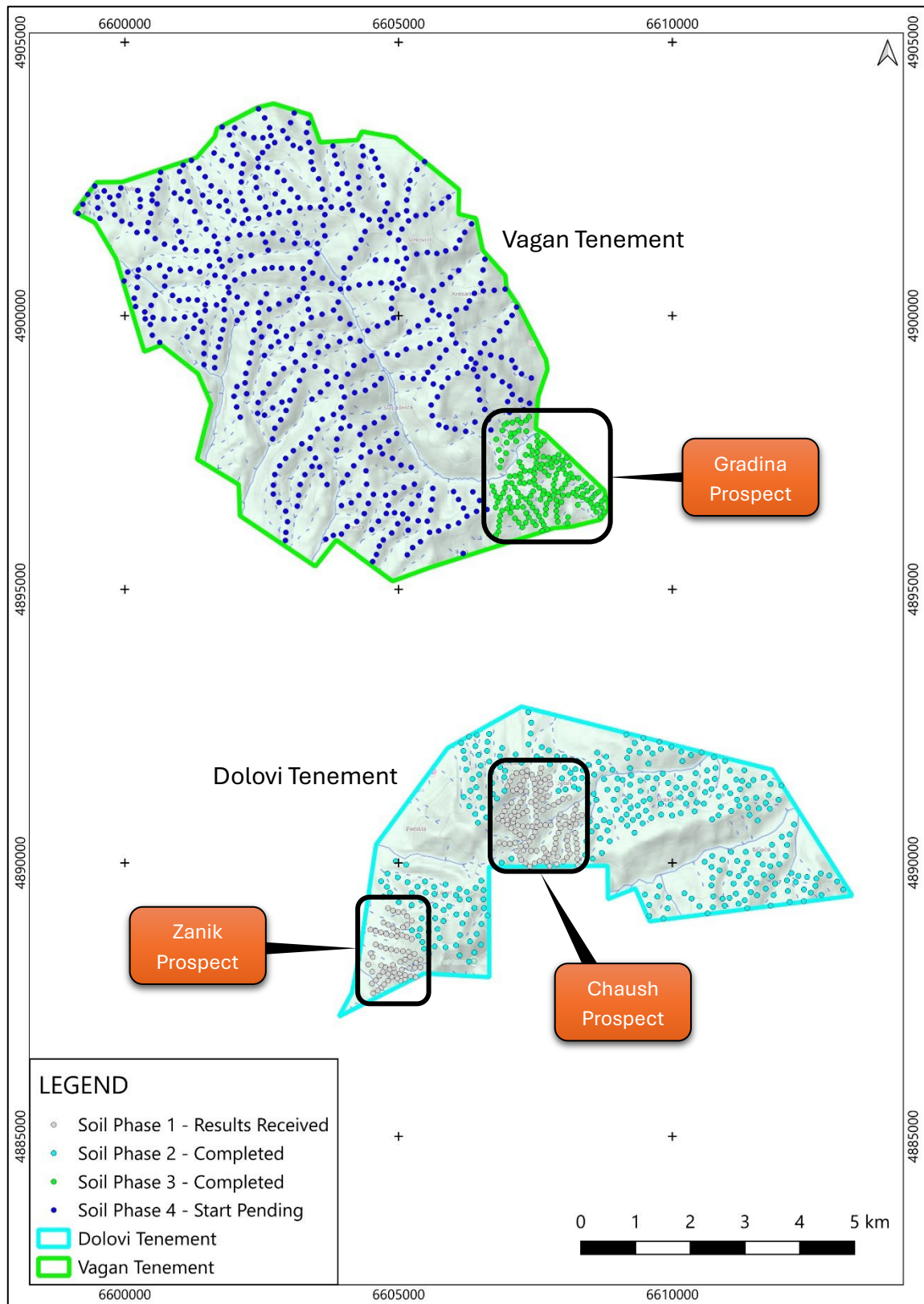


Figure 2: Project area plan map, soil sampling program



Next Steps

Over the coming months, the Company will direct its exploration efforts and resources toward advancing its flagship project through several key work programs. The Company's immediate priorities include the following:

Completion of the Current Geophysical Survey:

The Company will continue to oversee and complete its ongoing geophysical survey program, which is designed to identify subsurface structures and potential mineralized zones across the project area. The data gathered from this survey will play a critical role in refining the geological model and assisting the technical team in prioritizing future drill targets. Upon completion, the Company's geophysical consultants will process and interpret the collected data, with findings expected to be integrated into the overall exploration strategy.

Completion of the Soil Sampling Program:

In parallel, the Company will finalise its systematic soil sampling program currently underway. This program is intended to define geochemical anomalies and provide a clearer understanding of the surface expression of mineralization within the property. Field crews are progressing on schedule, and samples collected will be submitted to an accredited laboratory for multi-element analysis. Results from this program will be instrumental in delineating priority zones for follow-up exploration work.

Reporting of Pending Results:

The Company remains committed to timely and transparent disclosure. As analytical results and survey interpretations become available, management will review, compile, and report the findings to shareholders and the market without undue delay. Any significant results will be assessed by the Company's technical team and may inform the design of subsequent exploration programs, including potential drilling activities.

The Company looks forward to providing further updates as work progresses and results are received.

Relevant ASX Announcements:

- 31 March 2026 – Srebrenica North Historical Results
- 15 June 2026 – Maiden Soil Sampling Completed at Srebrenica North
- 05 August 2026 – Ground Magnetic Survey Underway at Srebrenica North
- 10 August 2026 – Further Soil Sampling Underway at Srebrenica North

With respect to the above announcements and exploration results in this release, R8R confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

This ASX Announcement has been authorised for release by the Board.

For further information, please contact:

Robert Boston
Chairman
Tel: +61 475 296 121



Forward-Looking Statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning the Company's planned exploration program and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "estimate," "expect," "intend," "may", "potential", "should," and similar expressions are forward-looking statements. Although the Company believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements.

Competent Persons Statement/ Previously Reported Results

The information in this announcement that relates to the current and historical exploration results for the Srebrenica North Ag-Cu-Zn-Pb Projects is an accurate representation of the available data and studies for the project compiled by Mr Mladen Stevanovic, who is a Fellow of the Australian Institute of Mining and Metallurgy (FAusIMM (CP) – 333579). Mr Stevanovic is engaged as Regional Exploration Manager of the Company. Mr Stevanovic has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify 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 notes that the information in the market announcement is an accurate representation of the available data and studies for the acquired projects and states the following cautionary note related to the reported Exploration Results:

Mr Stevanovic consents to the disclosure of the information in this report in the form and context in which it appears. The information in this announcement that relates to previously reported Exploration Results was previously announced in the Company's announcement dated 31 March 2026, where relevant and applicable. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original announcements.





R8R

ASXR8R

Appendix 1: Tables

Table 1: Soil Sampling - Statistical analysis

	Ag_ppm	Pb_ppm	Sb_ppm	Zn_ppm	Zn+Pb_ppm
n	198	198	198	198	198
Min	0.01	15.20	0.34	29.00	84.70
Max	15.30	5,790.00	397.00	1,460.00	6,517.00
Mean	0.27	206.67	5.69	120.76	327.42
Med	0.09	117.50	2.21	77.00	197.25
90th	0.37	301.50	8.25	204.50	478.10
95th	0.90	652.65	13.35	296.45	952.70
98th	1.78	1,077.70	24.10	514.56	1,240.18

Table 2: Soil Sampling - Results

SampleID	East_GK26	North_GK26	RL	Ag_ppm	Pb_ppm	Sb_ppm	Zn_ppm	SampleID	East_GK26	North_GK26	RL	Ag_ppm	Pb_ppm	Sb_ppm	Zn_ppm	SampleID	East_GK26	North_GK26	RL	Ag_ppm	Pb_ppm	Sb_ppm	Zn_ppm
DLSS0001	6605322	4887899	563	0.11	250	2.94	189	DLSS0071	6606924	4890343	604	0.04	62.7	1	62	DLSS0141	6607505	4891143	472	0.09	89	4.2	98
DLSS0002	6605222	4887924	526	0.07	161.5	2.22	165	DLSS0072	6607026	4890353	584	0.1	110	2.41	55	DLSS0142	6607417	4891111	451	0.08	135.5	3.59	84
DLSS0003	6605118	4887874	502	0.05	50.3	0.79	144	DLSS0073	6607124	4890360	541	0.12	109	1.81	43	DLSS0143	6607627	4891161	424	0.29	272	10.6	211
DLSS0004	6605047	4887844	471	0.07	77.1	1.41	102	DLSS0074	6606819	4890812	679	0.04	71.2	1.16	51	DLSS0144	6607727	4891218	358	0.18	122.5	3.95	151
DLSS0005	6605289	4888340	604	0.04	117.5	1.62	56	DLSS0075	6606910	4890767	645	0.03	46.1	1.2	86	DLSS0145	6607503	4891249	452	0.09	104.5	3.83	269
DLSS0006	6604684	4887721	342	1.76	662	15.9	344	DLSS0076	6606982	4890702	623	0.04	40.9	1.1	63	DLSS0146	6607592	4891316	398	0.12	147.5	3.3	140
DLSS0007	6604974	4887888	443	0.07	133.5	2.63	72	DLSS0077	6607058	4890630	601	0.06	58.7	0.91	91	DLSS0147	6607695	4891362	348	0.13	145.5	2.81	102
DLSS0008	6605126	4887948	492	0.19	127.5	1.6	233	DLSS0078	6607131	4890572	581	0.12	97.4	1.21	64	DLSS0148	6607773	4891435	320	0.06	137.5	3.01	101
DLSS0009	6605022	4887981	464	0.09	117	1.92	101	DLSS0079	6607215	4890518	557	0.06	96.5	1.53	49	DLSS0149	6607492	4891348	456	0.06	203	5.39	164
DLSS0010	6604927	4888002	445	0.09	44.7	4.07	129	DLSS0081	6607286	4890448	516	0.13	117.5	1.88	63	DLSS0150	6607480	4891450	406	0.08	94.5	2.88	168
DLSS0011	6604875	4887918	428	0.89	40.7	10.25	280	DLSS0082	6606983	4890788	627	0.04	58.6	1.28	100	DLSS0151	6607592	4891468	368	0.08	124.5	3.01	69
DLSS0012	6604809	4887847	406	1.1	549	4.28	436	DLSS0083	6607088	4890741	590	0.03	37.1	1.08	71	DLSS0152	6607677	4891526	340	0.1	130.5	2.03	59
DLSS0013	6604737	4887781	381	2.1	1805	20.3	1020	DLSS0084	6607174	4890688	579	0.08	51.3	1.83	62	DLSS0153	6607759	4891566	322	0.2	146	1.92	87
DLSS0014	6604836	4888054	420	0.93	674	12.7	501	DLSS0085	6607268	4890672	555	0.1	96.1	1.72	112	DLSS0154	6607461	4891535	378	0.55	501	11.25	232
DLSS0015	6604755	4888090	424	0.73	741	27.6	445	DLSS0086	6607365	4890662	519	0.05	119	2.36	73	DLSS0155	6607435	4891612	346	0.2	118	2.79	144
DLSS0016	6604713	4888006	403	2.04	1355	29.7	734	DLSS0087	6607445	4890666	490	0.28	312	11.15	461	DLSS0156	6607547	4891546	370	0.2	196	5.4	163
DLSS0017	6604647	4887934	355	1.07	651	12.05	296	DLSS0088	6607099	4890812	599	0.08	82.6	1.75	79	DLSS0157	6607580	4891645	360	0.11	163	3.75	57
DLSS0018	6604584	4887856	321	1.16	758	17.95	246	DLSS0089	6607186	4890863	556	0.11	69.6	2.4	65	DLSS0158	6607603	4891731	361	0.04	111	2.19	58
DLSS0019	6604681	4888126	387	0.12	109.5	4.14	114	DLSS0090	6607276	4890910	502	0.05	113.5	1.82	50	DLSS0159	6607243	4890080	564	0.1	63.7	0.89	71
DLSS0021	6604618	4887661	381	0.47	406	12.65	55	DLSS0091	6607347	4890949	466	0.14	178.5	3.04	86	DLSS0161	6607310	4890011	551	0.08	74.7	1.38	118
DLSS0022	6604468	4888146	333	0.22	274	5	99	DLSS0092	6607051	4890862	601	0.06	93.1	1.64	89	DLSS0162	6607303	4889955	554	0.05	62.7	1.06	77
DLSS0023	6604520	4888014	344	0.36	431	11.75	78	DLSS0093	6607118	4890937	553	0.05	107	2.17	77	DLSS0163	6607482	4889973	553	0.01	15.2	0.39	94
DLSS0024	6604543	4888278	361	0.38	611	12.9	76	DLSS0094	6607175	4891019	508	0.07	100	2.75	81	DLSS0164	6607582	4890020	547	0.03	31.2	0.84	67
DLSS0025	6604480	4888340	388	0.48	794	21	72	DLSS0095	6607227	4891104	465	0.17	142	5.41	74	DLSS0165	6607659	4890087	531	0.06	60.1	1.2	66
DLSS0026	6605057	4888049	455	0.11	220	2.75	92	DLSS0096	6607284	4891189	428	0.13	141	5.59	73	DLSS0166	6607700	4890018	502	0.03	50.5	0.89	58
DLSS0027	6604916	4888082	425	0.14	150.5	7.22	120	DLSS0097	6606888	4890865	633	0.07	132.5	2.29	137	DLSS0167	6607754	4889950	567	0.04	79.5	1.26	68
DLSS0028	6604897	4888137	407	15.3	5790	397	727	DLSS0098	6606943	4890954	573	0.05	72.3	1.58	50	DLSS0168	6607739	4890154	514	0.05	101	1.3	71
DLSS0029	6605397	4888092	576	0.08	170	2.89	60	DLSS0099	6606990	4891021	523	0.03	65.1	1.26	44	DLSS0169	6607686	4890201	505	0.43	107.5	3.3	58
DLSS0030	6605298	4888084	529	0.09	185	2.8	105	DLSS0101	6607075	4891101	462	0.05	86.8	1.63	87	DLSS0170	6607648	4890263	473	0.1	132	1.72	83
DLSS0031	6605198	4888076	490	0.08	165	2.78	71	DLSS0102	6607087	4891319	500	0.03	68.8	1.5	50	DLSS0171	6607829	4890191	515	0.12	129.5	2.23	48
DLSS0032	6605400	4888229	606	0.04	133	1.8	52	DLSS0103	6607166	4891347	484	0.08	132	2.21	52	DLSS0172	6607842	4890255	509	0.04	115.5	1.98	33
DLSS0033	6605317	4888173	555	0.09	297	3.84	74	DLSS0104	6607232	4891308	448	0.07	136	2.99	50	DLSS0173	6607841	4890355	474	0.1	77.8	1.62	90
DLSS0034	6605207	4888283	560	0.04	90.9	1.55	91	DLSS0105	6607337	4891306	395	0.66	468	25.7	193	DLSS0174	6607872	4890451	453	0.07	86	1.22	67
DLSS0035	6605121	4888233	502	0.03	45.5	0.96	66	DLSS0106	6607222	4891423	440	0.08	116.5	2.16	80	DLSS0175	6607922	4890548	437	0.09	56.3	1.03	45
DLSS0036	6605030	4888190	446	0.06	157	2.86	91	DLSS0107	6607277	4891502	391	0.06	61.5	0.93	185	DLSS0176	6607959	4890642	432	0.07	31.8	1.4	64
DLSS0037	6605183	4888374	543	0.05	144.5	2.31	99	DLSS0108	6607342	4891585	357	0.17	245	6.57	203	DLSS0177	6607926	4890706	419	0.13	123	1.92	42
DLSS0038	6605077	4888387	486	0.05	104	1.72	95	DLSS0109	6606995	4891397	528	0.04	78.9	1.56	49	DLSS0178	6607928	4890810	395	0.2	77.8	2.98	45
DLSS0039	6604963	4888400	439	0.04	66.8	1.21	68	DLSS0110	6607030	4891490	487	0.09	184.5	2.2	89	DLSS0179	6607956	4890890	377	0.4	210	2.99	86
DLSS0041	6604864	4888419	408	0.04	56.2	1.24	77	DLSS0111	6607079	4891579	459	0.04	76	2.07	88	DLSS0181	6608045	4890707	424	0.14	146.5	1.56	61
DLSS0042	6604766	4888439	378	0.07	57.6	1.7	100	DLSS0112	6607155	4891639	428	0.08	209	4.33	267	DLSS0182	6608122	4890759	415	0.05	69.7	0.93	46
DLSS0043	6604672	4888471	360	0.14	167	2.32	102	DLSS0113	6607252	4891659	387	0.1	202	3.69	175	DLSS0183	6608042	4890842	392	0.13	117	3.18	48
DLSS0044	6604581	4888512	340	0.1	117.5	2.11	88	DLSS0114	6607348	4891686	343	0.05	111	2.87	150	DLSS0184	6608145	4890658	391	0.1	69.9	1.02	53
DLSS0045	6604811	4887971	421	1.38	1795	24	1460	DLSS0115	6607209	4890119	586	0.12	63.5	1.02	76	DLSS0185	6608187	4890797	412	0.07	143	1.86	84
DLSS0046	6604533	4887617	403	0.37	428	8.6	71	DLSS0116	6607163	4890228	536	0.16	80.1	0.97	77	DLSS0186	6608234	4890703	383	0.09	102.5	2.03	46
DLSS0047	6604514	4887795	333	3.12	1060	23	45	DLSS0117	6607271	4890237	563	0.25	127	2.12	71	DLSS0187	6608271	4890842	406	0.15	121.5	2.05	52
DLSS0048	6605240	4888611	545	0.07	226	2.97	108	DLSS0118	6607235	4890302	523	0.1	110	1.41	81	DLSS0188	6608351	4890874	395	0.13	113.5	3.1	41
DLSS0049	6605148	4888645	494	0.06	169.5	2.51	150	DLSS0119	6607419	4890222	523	0.19	117.5	2.99	163	DLSS0189	6608197	4890878	380	0.13	145.5	2.1	53
DLSS0050	6605065	4888679	448	0.04	98.9	2.3	69	DLSS0121	6607520	4890222	485	0.17	159.5	1.92	96	DLSS0190	6608223	4890972	376	0.25	108	6.41	29
DLSS0051	6604983	4888649	406	0.01	22.7	0.35	62	DLSS01															

Appendix 2: JORC CODE, 2012 EDITION – TABLE 1

Section 1 Sampling Techniques and Data		
(Criteria in this section apply to all succeeding sections.)		
Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<i>Nature and quality of sampling (eg 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.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘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 (eg submarine nodules) may warrant disclosure of detailed information.</i>	Sampling of soil B horizon. The samples were collected along the ridges at 100m spacing. The weight of each sample was approximately 2kg, sieved on site at -2mm, intended for lab drying, sieving to -80# to produce 50g charge for fire assay method AuME-TL44 (aqua regia digestion, with ICP finish) at ALS lab, Bor.
<i>Drilling techniques</i>	<i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg 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>	Not applicable, as no drilling was carried out on property to date.
<i>Drill sample recovery</i>	<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>	Not applicable, as no drilling was carried out on property to date. Soil sampling area was unbiased.
<i>Logging</i>	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate</i>	Not applicable, as no drilling was carried out on property to date.





	Mineral Resource estimation, mining studies and metallurgical studies. • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged.	
Sub-sampling techniques and sample preparation	• If core, whether cut or sawn and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • 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. • Whether sample sizes are appropriate to the grain size of the material being sampled.	Not fully applicable, as no drilling was carried out on property to date. Soil sample size was sufficient and QC was satisfactory.
Quality of assay data and laboratory tests	• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • 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. • Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	For soil sampling: QAQC protocol included standards, blanks and duplicates. The method can be considered total (ICP with digestion).
Verification of sampling and assaying	• The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data.	The verification consisted of previously reported rock sampling and visual inspection in area of historical rock / grab sample results, by the Vendor. There were no historical drillholes to twin. There was no adjustment to any data.



<i>Location of data points</i>	- 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.	No mineral resource estimation presented. The topography has not been verified yet.
<i>Data spacing and distribution</i>	- 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.	Systematically collected samples. Soil samples at 100m distance. The data spacing is insufficient for resource estimation.
<i>Orientation of data in relation to geological structure</i>	- 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.	Only systematic point sampling is reported, hence no particular sampling orientation.
<i>Sample security</i>	The measures taken to ensure sample security.	Soil samples: samples were kept stored securely in Company's shed.
<i>Audits or reviews</i>	The results of any audits or reviews of sampling techniques and data.	Re soil sampling: Review of raw data including laboratory certificates and QC, was undertaken by the Company's Regional Manager (CP).

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section)

Criteria	JORC Code Explanation	Commentary
<i>Mineral tenement and land tenure status</i>	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	The licenses are currently 100% owned by Regener8 Resources NL through its subsidiary company in Bosnia, Orichalcum d.O.O.r. There are no native title interests, historical/national parks or environmental settings prohibiting the exploration activities. There are currently no known impediments to operate in the area.





	<i>national park and environmental settings.</i> <i>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.</i>	
<i>Exploration done by other parties</i>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	Yugoslav State Geological Survey has carried out exploration between the 1950s and 1970s, with most activities over the Project area carried out during 1965. Geological mapping 1:25k was carried out in 1965 and the first version of 100k map was drafted. The 1:100k geology map was updated in 1975. Sporadic surface mapping and rock sampling was carried out in 1965. Stream sediment sampling and geophysical airborne magnetic survey were carried out in 1977.
<i>Geology</i>	<i>Deposit type, geological setting and style of mineralisation.</i>	Hydrothermal vein-style Ag-Cu-Zn-Pb mineralisation associated to volcanic intermediate (dacite-andesites) igneous intrusives and extrusives. Mineralisation also occurs in proximal surrounding (older) schists.
<i>Drill hole Information</i>	<i>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:</i> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <i>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.</i>	No drilling is being reported.





<i>Data aggregation methods</i>	<i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg 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>	No cut-off or top-cut grades were used for reporting. No drilling results are reported hence no data aggregation was used. No metal equivalent results are being reported.
<i>Diagrams</i>	<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>	No drillhole results are being reported. Appropriate maps are included to illustrate the exploration potential.
<i>Balanced reporting</i>	<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>	All appropriate information is included in the report.
<i>Other substantive exploration data</i>	<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>	No other substantial exploration data is considered meaningful or material in making this announcement.
<i>Further work</i>	<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>	Soil sampling program is ongoing, with final Phase 4 yet to commence. Geophysical survey is in progress. Preparation for follow-up in form of geological mapping and trenching will start soon. In general, execution is subject to weather and access and contractor availability.

