

ASX Announcement/Press Release | 27 November 2025

Gold Mountain Limited (ASX:GMN)

**Zones of Lithium Anomalies and Pegmatites at Salinas South Project,
Lithium Valley, Brazil**

Gold Mountain Limited (ASX: GMN) ("Gold Mountain" or "the Company" or "GMN") is happy to announce it has received 441 stream sediment samples from the Salinas South Project in the Lithium Valley and has defined several parallel zones of significant anomalies from 4-12 km extent along regional structural strike direction.

Highlights

- Highly encouraging assays were received from 441 stream sediment samples.
- Lithium anomalies and pathfinder elements including tantalum were identified over zones up to 12 km long, with one zone includes high order anomalies over an artisanal working (ASX Jan 2025).
- Anomalies are interpreted to lie over source granites at depth and align along NE trending structural and magnetic corridors.
- Two significant gold anomalies, one 16 km long and aligned with strong NE structural trends were also identified.

Work Undertaken

Stream sediment sampling and reconnaissance mapping was carried out over the Salinas South tenements. Pegmatites and garimpos, many for pegmatite minerals, were mapped.

Samples taken were analysed for 52 elements at very low detection limits. Results were analysed in detail and anomalies identified, plots showed clustering of lithium and lithium pathfinder anomalies were then integrated with interpreted structural data to confirm the probable structural controls on anomaly clusters.

"As Managing Director, I am delighted that we have confirmed a number of strongly anomalous zone of lithium anomalies at Salinas South in the Lithium Valley.

This program further validates the project's strong potential. The structural location of the known zones of pegmatites and lithium anomalies compared to the CBL and Sigma mines is highly encouraging.

Looking ahead, we anticipate developing drill targets on the Salinas South project to add to our drill targets at Bananal Valley and Agua Boa. This work however, will be following our current focus on REE at Irajuba.

Our Lithium portfolio remains an important asset to the Company despite our current major focus on the Rare Earths at Irajuba.

The identification of an additional significant gold anomaly is also important and would be followed up in conjunction with any lithium program."

**David Evans, Executive Director
Gold Mountain**

**Gold Mountain Limited
(ASX: GMN)**

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Projects

Lithium Projects (Brazil)

Cococi region
Custodia
Iguatu region
Jacurici
Juremal region
Salinas region
Salitre
Serido Belt

Copper Projects (Brazil)

Ararenda region
Sao Juliao region
Iguatu region

REE Projects (Brazil)

Jequie

Copper Projects (PNG)

Wabag region
Green River region

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Figure 1. *The Gold Mountain team conducted an extensive mapping and stream sampling program across Salinas South in 2024 and 2025.*

Future Workplan

- Carry out soil sampling over the strongest lithium anomalies with coincident pathfinder element anomalies and the known artisanal workings to define drilling targets.
- Complete on ground mapping to search for pegmatite outcrops and stream sediment sampling.
- Define drill targets and get environmental permits for drilling. Gold anomalies will be tested in the lithium soils program. These may require additional follow up geophysics to best define drill targets.

Details

Strongly anomalous stream sediment sample results were received on the Salinas South 830.557/2023 tenement with strongly correlated beryllium (Be), rubidium (Rb), niobium (Nb) and potassium (K). Spatially related tantalum anomalies were also identified and are considered an important pathfinder element.

The Salinas South Project comprises 26 tenements covering 50,911 hectares within the Lithium Valley. The area is enclosed by post-tectonic granites and contains favourable, weakly schistose host rocks. It also includes late to post-tectonic granites, some classified as G4, as well as major structural corridors clearly defined in magnetic and radiometric datasets. The Salinas South Project is interpreted to sit along the margins of a major granite body at depth—the same granite margin that extends through the areas hosting Sigma Resources' Grota do Cirilo lithium mine and the CBL lithium mine. A pronounced NE-trending structural fabric is present across the project, matching the structural orientation observed at Sigma Lithium and near Latin Resources' Colina deposit. These structural trends are clearly visible in both radiometric and magnetic imagery for the Salinas South area. Structurally controlled occurrences of pegmatites, including one known to contain lithium, are located just to the northwest of the Salinas South Project area along prominent NE trending structures. Similar orientation structures are evident in the topography in the Salinas South tenements.

Mapping conducted in 2024 and 2025 during sampling campaigns identified multiple pegmatite occurrences as well as late-tectonic granites. Field observations across the Salinas South tenements indicate the presence of significant, large-scale pegmatites. One artisanal working, situated adjacent to a high-order lithium anomaly, has been identified as a high-priority target. It was also evident that remnants of an old lateritised surface are preserved on many of the ridges, indicating that subdued geochemical anomalies could be expected where mineralised sources occur on elevated terrain. The presence of this old lateritised surface indicates that lithium pegmatites may be concealed partially concealed due to surface leaching. Geochemical assessment has shown that various pathfinder elements extend beyond the limits of the readily leached lithium, defining major anomalous trends up to 12 km long.

Images & Maps

Figure 2 shows the relationship between ground held by GMN and other major explorers and existing mines and undeveloped deposits.

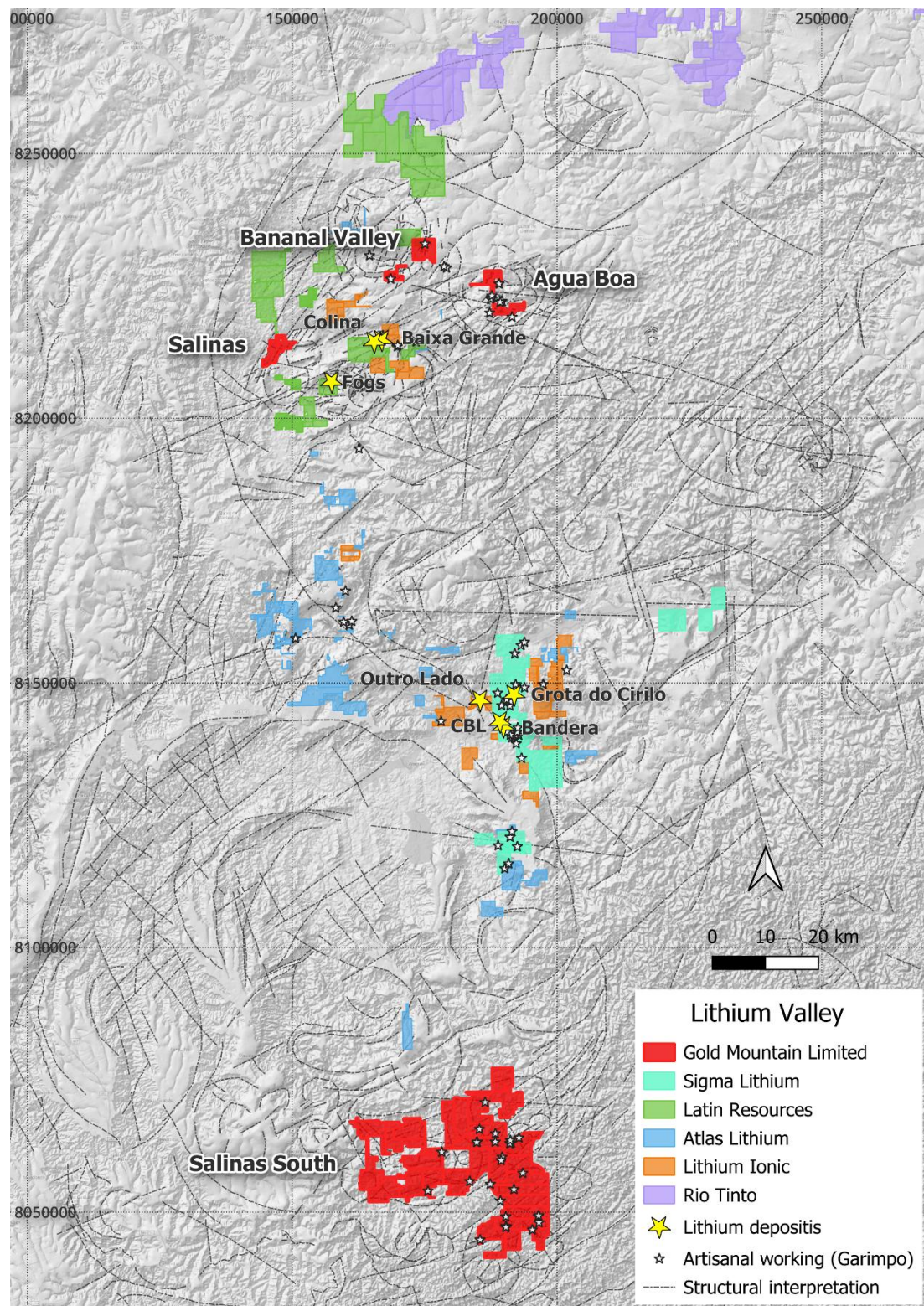


Figure 2. Location of the Salinas South tenements and current mines and deposits at the Lithium Valley.

Substantial amounts of exploration are in progress with extensive exploration throughout the northern part of the Lithium Valley.

Figure 3 shows the interpreted major structures, thought to be related to a major granitic pluton at depth, at the Salinas South project.

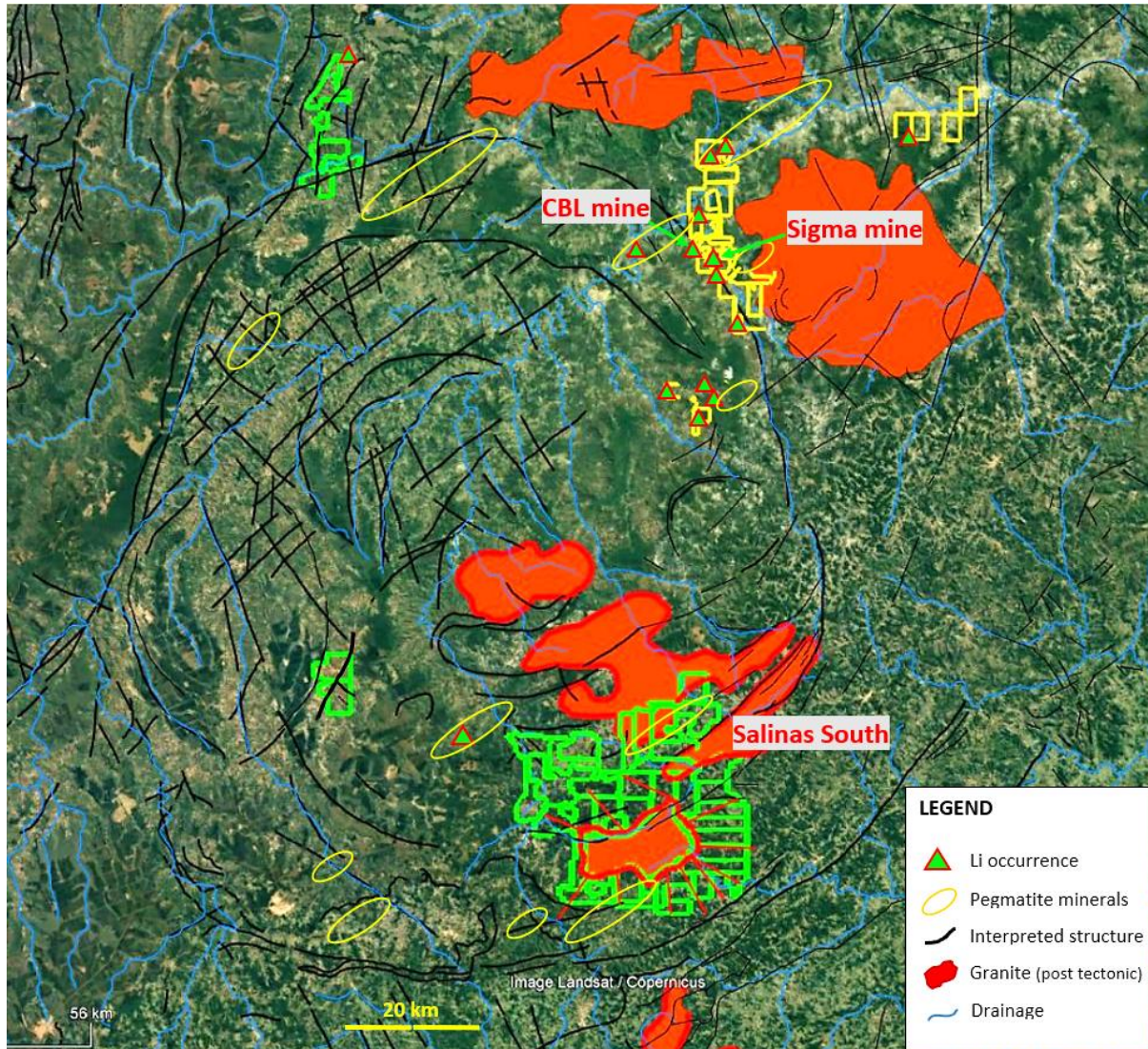


Figure 3. Interpretation of structures more favourable for lithium pegmatite intrusion. Pegmatite mineral and lithium occurrences have been compiled in the Lithium Valley and around Salinas South to assist in defining regional controls on mineralisation.

The interpretation in figure 3 is specifically looking at near surface structures that may relate to magma chambers at depth that could be the source of lithium regionally. Magnetic imagery can show deeper structures and magnetic ridges that define favourable corridors for lithium pegmatite intrusion.

Northeast trending regional structural trends are clear on both radiometric and magnetic anomaly imagery over the Salinas South Project and are similar to the corridors present in the Bananal Valley and Agua Boa tenements east of Salinas and the Collina Deposit (LRS ASX June 2023).

Figure 4 shows the extent of the lithium anomalies in the eastern half of the Salinas South project where sampling and mapping has been completed. Northeast trends are interpreted for the anomalies interpreted, subparallel to regional structural trends interpreted in figure 3.

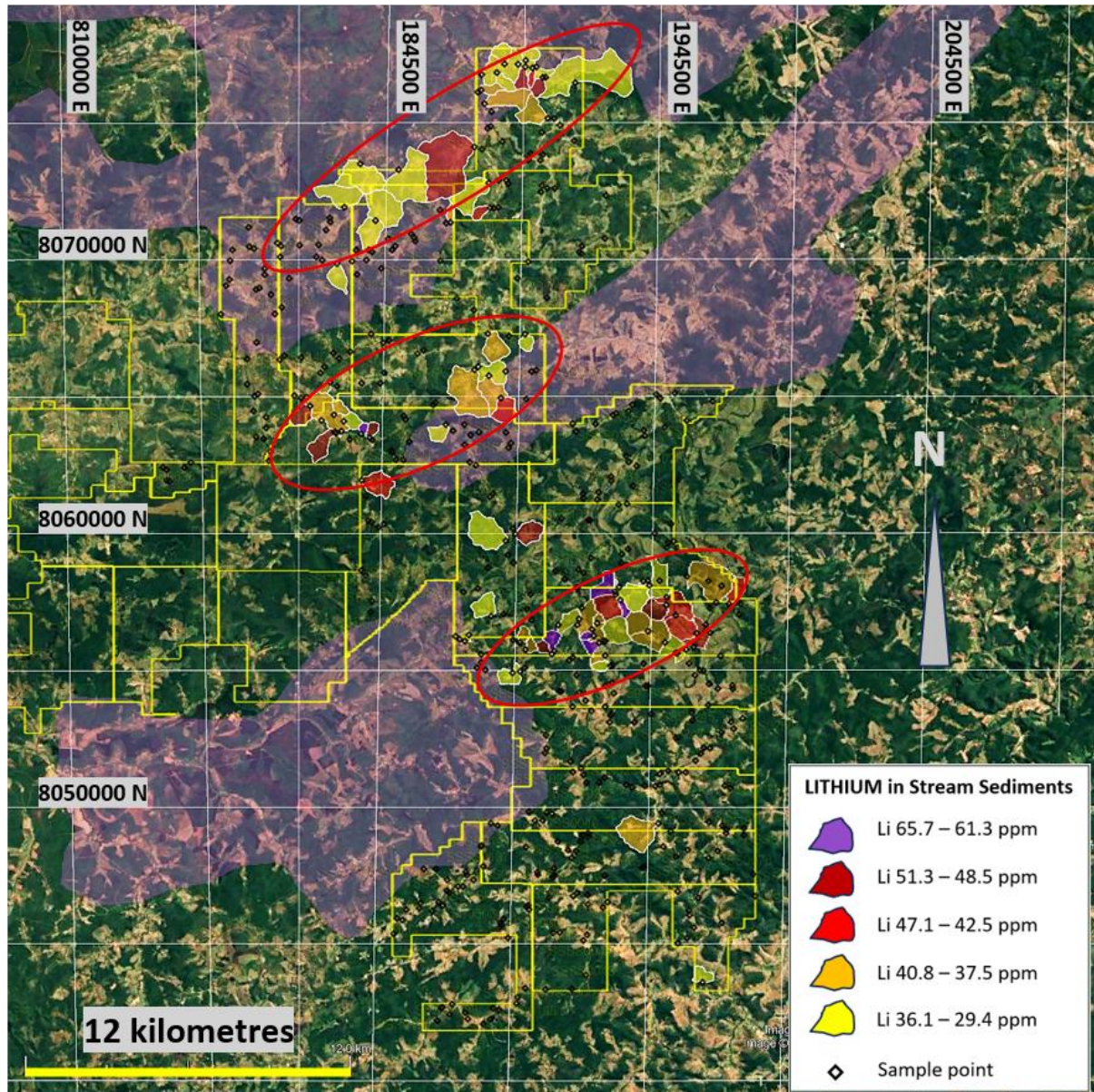


Figure 4. Lithium anomalies in the eastern part of the Salinas South tenement block and post tectonic G4 granites shown in pink. G4 granites are the inferred source of the lithium pegmatites regionally in the Lithium Valley. The distance from the Lithium anomalies in relation to G4 granites are similar to distance from Grota do Cirilo deposit and the G4 granites adjacent to the Mine.

Figure 5 shows lithium anomalies and high order rubidium anomalies. Rubidium is elevated in lithium pegmatites and is less readily leached than lithium during weathering. The combined lithium plus rubidium anomalies better define the extent of potentially economic lithium bearing pegmatites.

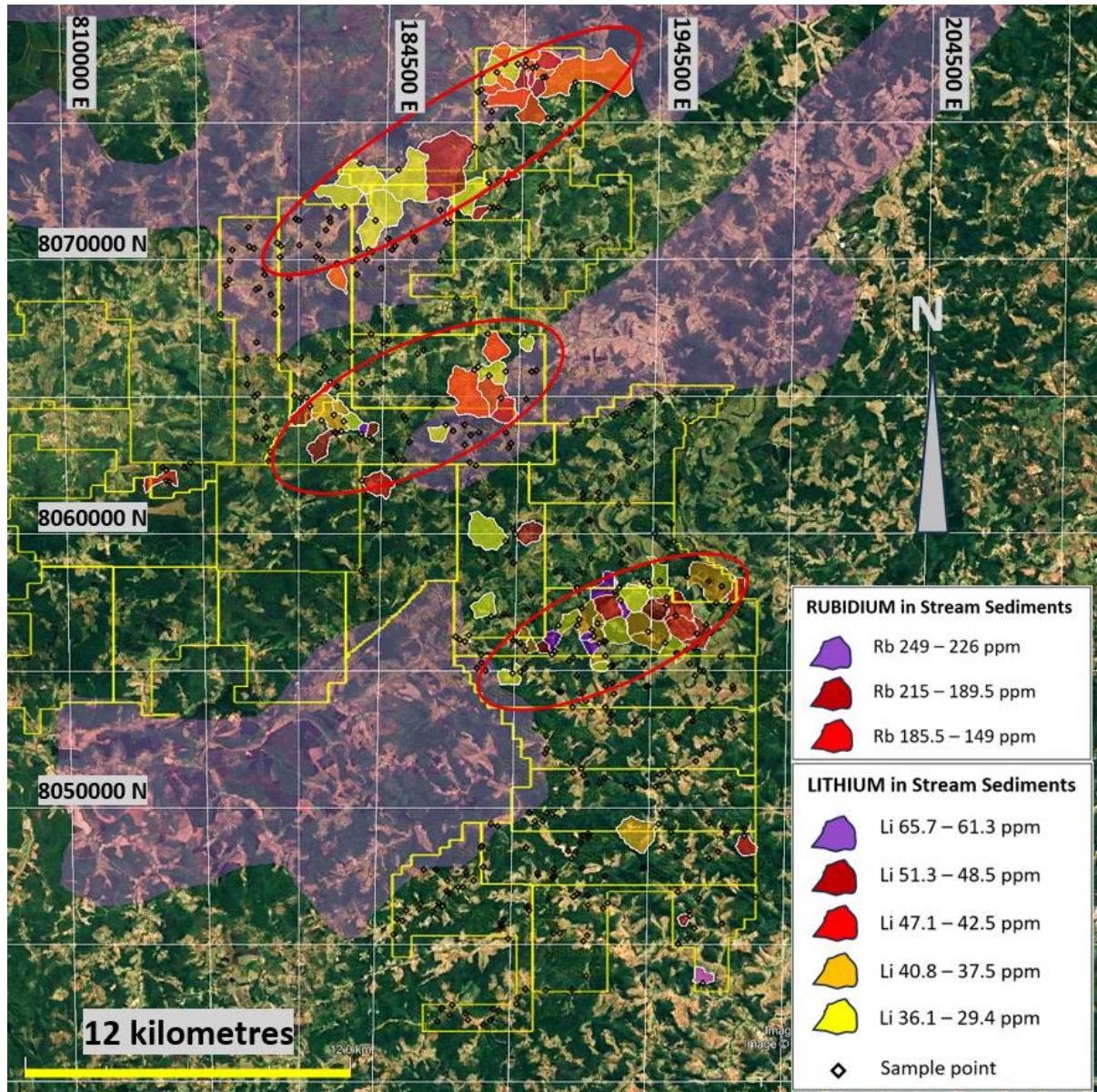


Figure 5. Lithium and rubidium anomalies in the eastern part of the Salinas South tenement block and post tectonic G4 granites shown in pink.

Figure 6 shows lithium anomalies and high order tin anomalies. Tin is elevated in lithium pegmatites and is less readily leached than lithium and rubidium during weathering. The combined lithium plus tin anomalies better define the full extent of potentially economic lithium bearing pegmatites.

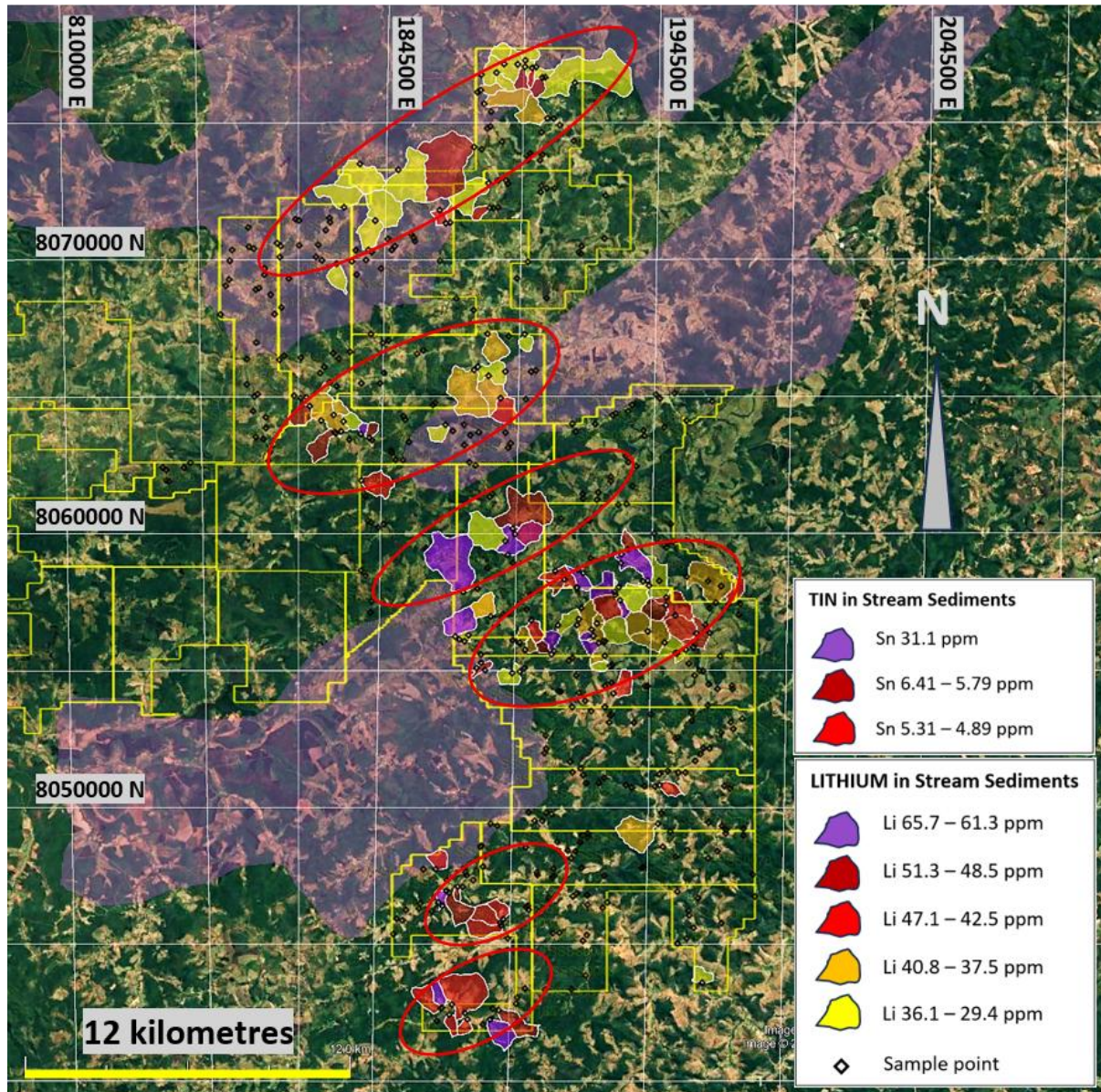


Figure 6. Lithium and tin anomalies in the eastern part of the Salinas South tenement block and post tectonic G4 granites shown in pink.

Figure 7 shows the distribution of tantalum anomalies which form a series of clusters. Tantalum is an element that usually reports poorly using the analytical method GMN uses for stream sediments, so significant clustered anomalies are an important occurrence and enhances the possibility of significant lithium mineralisation being present. The location of the tantalum anomalies in relation to the outlines of the combined tin and lithium anomalies, shown on figure 6, is demonstrated.

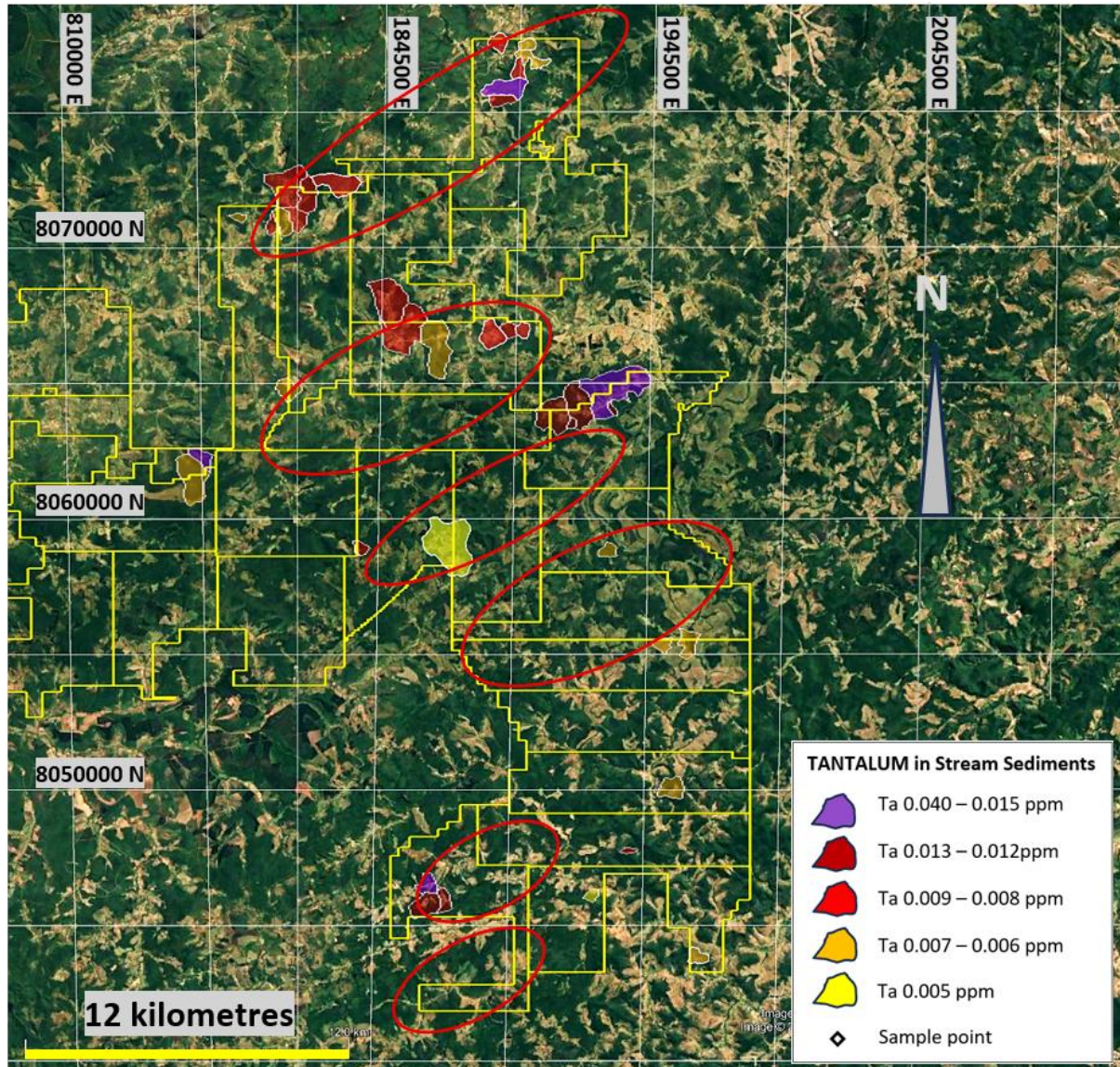


Figure 7. Tantalum anomalies in the eastern part of the Salinas South tenement block and red ellipses indicating the combined tin and lithium anomalies shown in figure 6.

Figure 8 shows probable structurally controlled and possibly intrusion related gold anomalies in the eastern part of the Salinas South tenement block. Two clusters of anomalies are of interest, one in the far south of the block of tenements and a second NE trending zone of anomalies 16 km long.

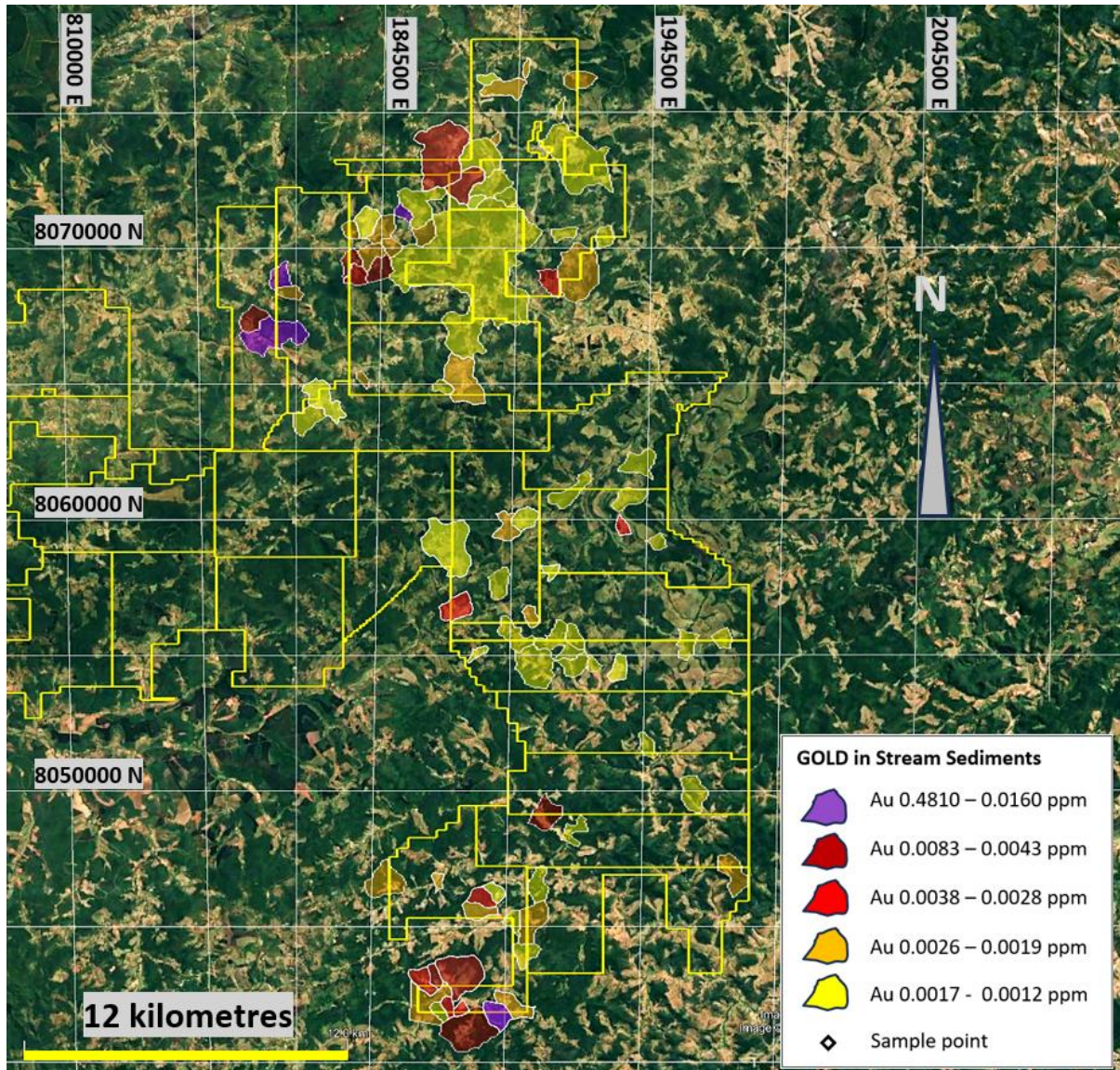


Figure 8. Gold anomalies in the eastern part of the Salinas South tenement block.

The highest order anomalies lie in the central part of the northern anomaly which lies predominantly in areas mapped as Macaúbas Group sediments and along strong NE trending structural trends.

Figure 9 shows the mapped 1:1,000,000 scale geology with yellow overlays of very high radiometric responses in KUT imagery shown on figure 10.

The discrepancies between the mapped geology and the radiometric image indicates that considerably more detailed mapping required to properly define the geology. Mapped geology should be considered a broad guide only and more weight has been placed on the regional geophysics and internal structural interpretations to define regional target zones with the geochemical sampling defining anomalies

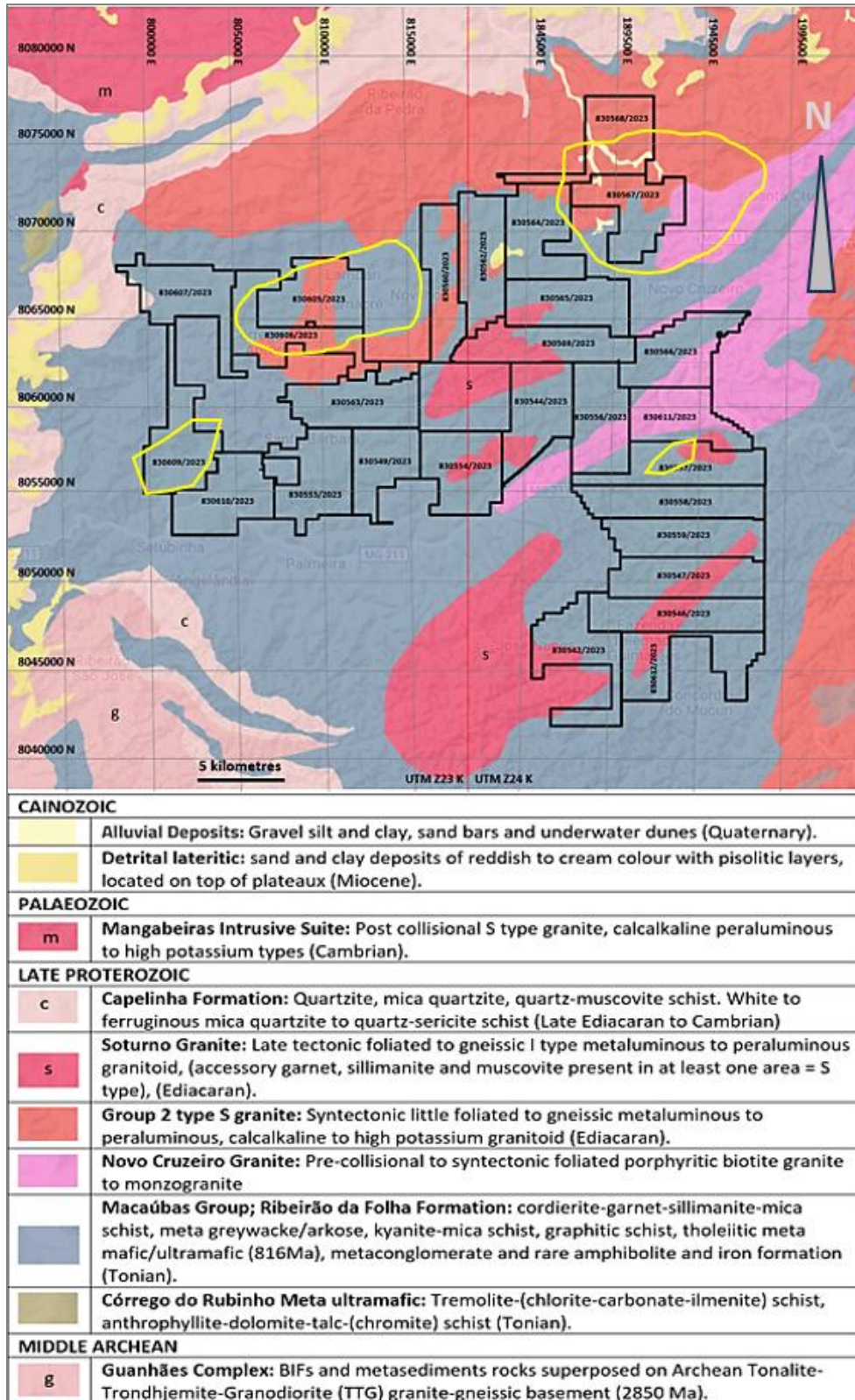


Figure 9. Mapped 1:1,000,000 scale geology with yellow overlays of very high radiometric responses in radiometric imagery shown on figure 10. NE trends are evident in the mapped geology.

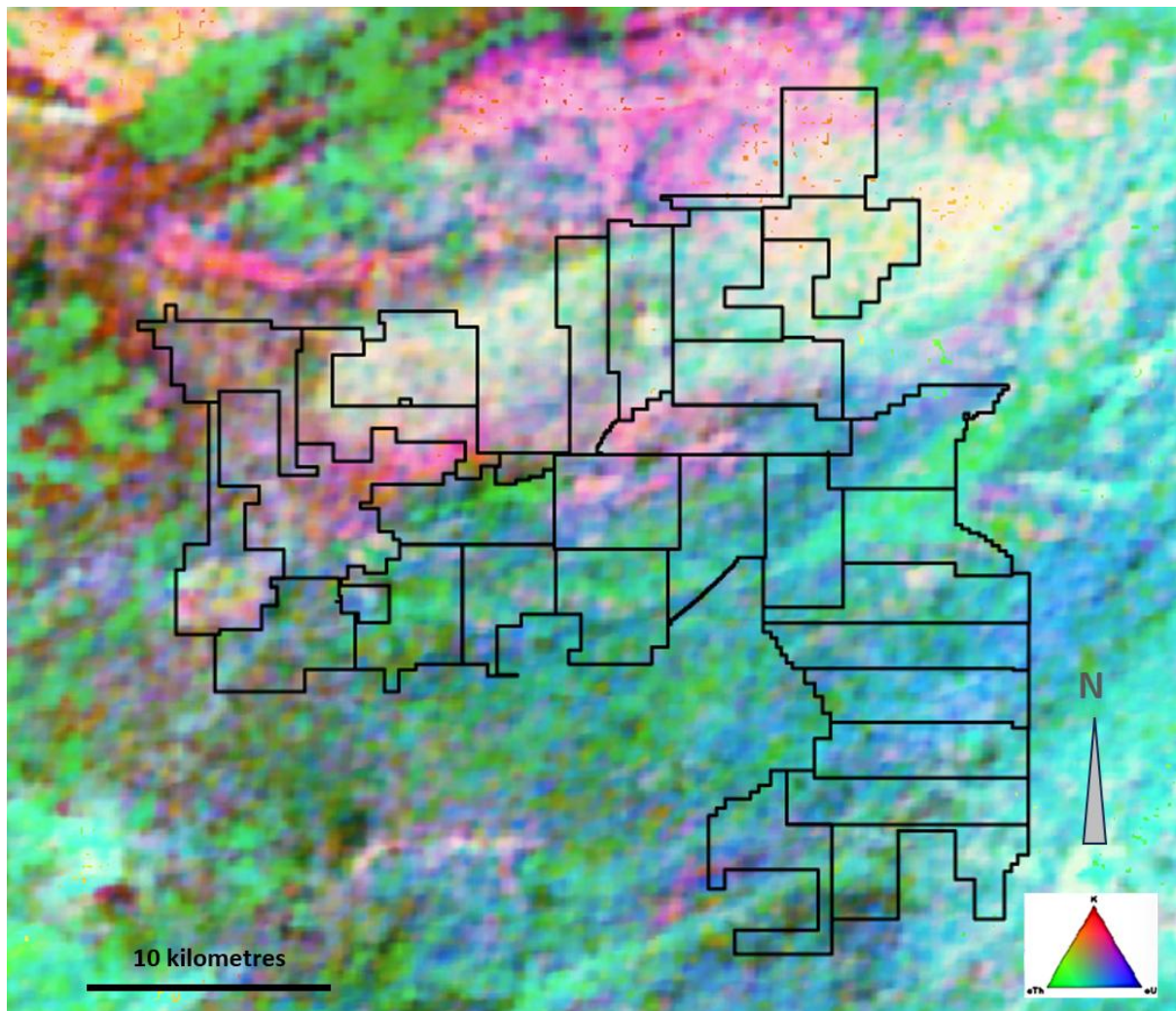


Figure 10. Radiometric Potassium-Uranium-Thorium image over the Salinas South Project. The regional NE trend can be seen with the trends of colour bands in the radiometric image, representing the surface distribution of rock types and weathered surfaces. Very strong green responses (high thorium) are mainly indicating the areas of the highest old surfaces. Structural control in a NE direction is clearly evident in the radiometric image.

Figure 11 shows the residual magnetic anomalies in the Salinas South area, indicating the deeper structure present.

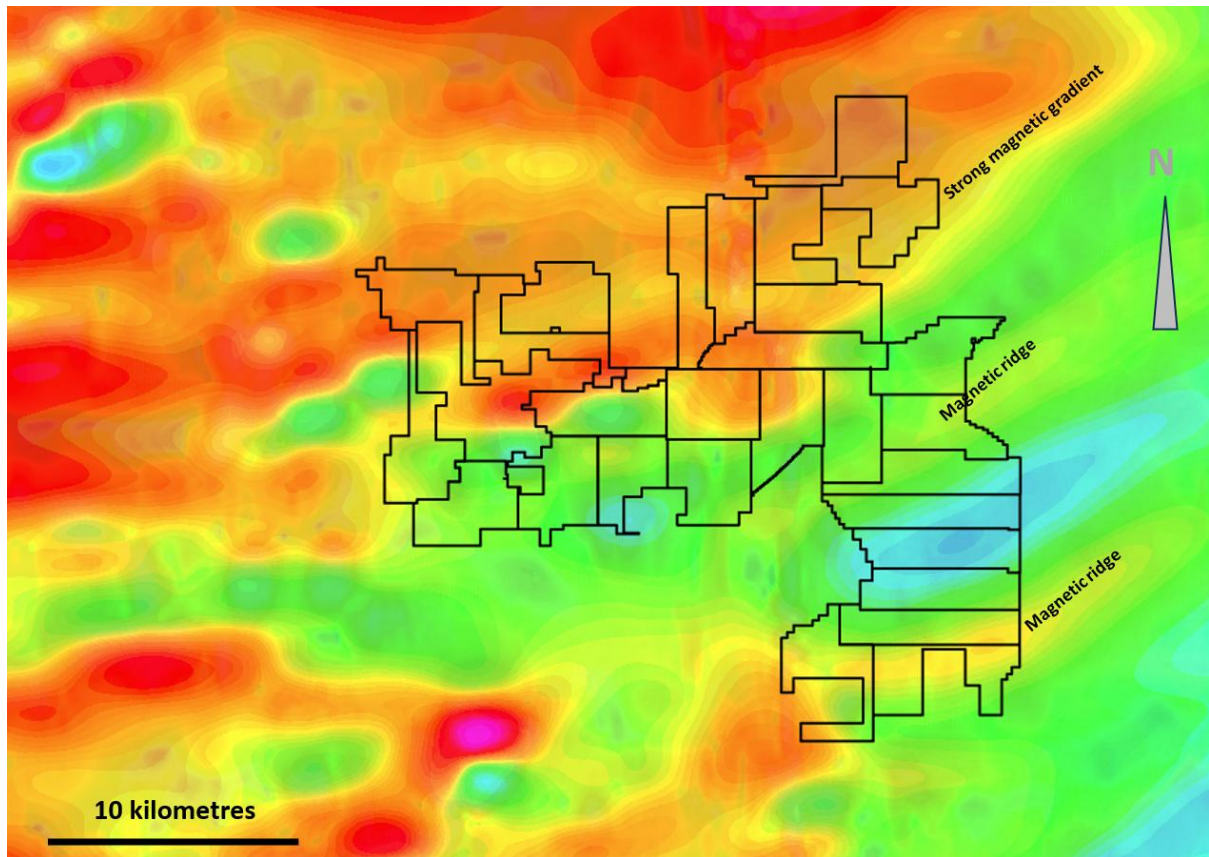


Figure 11. Magnetic anomaly image over the Salinas South Project. The regional NE trend can be seen with the trends of colour bands in the magnetic image. The magnetic ridges are similar to the anomalies seen in the NE trending corridor at the Collina Deposit at Salinas.

NE trending magnetic anomalies are present as seen in the colour changes that represent differing magnetic intensities.

Competent Persons Statement

The information in this ASX release is based on information compiled by Peter Temby, a Competent Person who is a Member of Australian Institute of Geoscientists. Exploration results included in this announcement include stream sediment sampling and mapping done as a part of the stream sediment sampling program. Peter Temby is an independent consultant working currently for Gold Mountain Ltd. Peter Temby confirms there is no potential for a conflict of interest in acting as the Competent Person. Peter Temby has sufficient experience that 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'. Peter Temby consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

- END -

This ASX announcement has been authorised by the Board of Gold Mountain Limited

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About Us

Gold Mountain (ASX:GMN) is a mineral exploration company focused on rare earth elements (REE) with projects in Brazil and Papua New Guinea (PNG). While its assets are primarily centred around REE and niobium, the company is also exploring a diverse range of tenements for lithium, nickel, copper, and gold.

Gold Mountain has expanded its portfolio in Brazil, holding large areas of highly prospective REE and REE-niobium licenses in Bahia and in Minas Gerais. Additional tenement areas include lithium projects in the eastern Brazilian lithium belt, particularly in Salinas, Minas Gerais, and parts of the Borborema Province and São Francisco Craton in northeastern Brazil, as well as copper and copper-nickel projects in the northeast of Brazil.

In PNG, Gold Mountain is advancing the Green River Project, covering 1,048 km² across two exploration licenses. This project has shown promise with high-grade Cu-Au and Pb-Zn float samples, and previous exploration identified porphyry-style mineralization. Intrusive float, believed to be similar to the hosts of many Cu and Au deposits in mainland PNG, has also been discovered.

List of references

GMN ASX Announcement 4 August 2025 Gold Mountain Limited First Soil Samples from the Agua Boa Tenement in the Lithium Valley Project show excellent results

GMN ASX Announcement 16 January 2025 Gold Mountain Limited Extensive Lithium Anomalies defined at Salinas South Project, Lithium Valley, Brazil.

GMN ASX Release 15th Jan 2025 Drilling targets defined – Bananal Valley tenement, Lithium Valley, Brazil

GMN ASX Release 12 July 2024 Technical Presentation Brazil and PNG

GMN ASX Release 7 March 2024 Investor Presentation

GMN ASX Release 11 Dec 2023 Investor Presentation

GMN ASX Release 24 January 2023 Gold Mountain Restructures its Brazilian Lithium JV Portfolio

LRS ASX Release 20 June 2023 241% increase for the Colina Mineral Resource

LRS ASX Release 28 August 2023 Positive High- Grade Lithium Results continue at Colina

Appendix 1 Table of Selected analyses

SAMPLE ID	E_UTM	N_UTM	ne_U	Au ppm	Cs ppm	Fe %	Li ppm	Na %	Nb ppm	Pd ppm	Rb ppm	Sb ppm	Sn ppm	Ta ppm	Ti ppm	W ppm
Datum SIRGAS 2000																
SSSS0055	196564	8043276	Z24S	0.0003	9.37	5.22	35.4	0.014	9.92	0.0005	249	0.016	2.79	0.006	1.55	0.192
SSSS0056	195454	8055281	Z24S	0.0005	10.05	7.11	26.9	0.014	5.76	0.0005	145.5	0.031	4.27	0.007	1.05	0.229
SSSS0060	196052	8045729	Z24S	0.0005	8.37	4.17	25.6	0.015	6.87	0.0005	204	0.013	3.28	0.0025	1.045	0.258
SSSS0093	194329	8057924	Z24S	0.0007	4.08	5.75	21.8	0.008	7.58	0.0005	30	0.022	5.79	0.0025	0.476	0.112
SSSS0094	193585	8059055	Z24S	0.0032	0.117	4.95	1	0.026	1.455	0.0005	1.385	0.196	5.63	0.0025	0.035	0.06
SSSS0104	191732	8057620	Z24S	0.0006	2.21	4.49	9.3	0.006	2.89	0.001	11.6	0.044	5.27	0.0025	0.583	0.161
SSSS0105	191726	8057627	Z24S	0.0008	1.52	5.74	5	0.005	1.895	0.0005	13.5	0.052	6.07	0.0025	0.38	0.141
SSSS0109	191272	8057921	Z24S	0.0016	1.355	5.92	2.5	0.006	1.97	0.0005	4.99	0.047	5.66	0.0025	0.79	0.177
SSSS0110	190931	8058221	Z24S	0.0011	3.4	5.91	17.2	0.013	4.13	0.0005	27.4	0.047	3.51	0.0025	0.982	0.095
SSSS0146	817102	8066440	Z23S	0.0083	7.96	3.82	30.9	0.021	8.12	0.002	120	0.02	3.68	0.0025	0.645	0.253
SSSS0157	193137	8053786	Z24S	0.0017	2.18	6.33	11.3	0.008	3.3	0.0005	30.3	0.043	5.23	0.0025	0.225	0.051
SSSS0175	187524	8046640	Z24S	0.0005	1.24	4.71	2.4	0.006	2.92	0.0005	11.55	0.034	5.45	0.0025	0.146	0.069
SSSS0176	187200	8046411	Z24S	0.0011	1.29	3.73	5.2	0.008	2.67	0.002	3.55	0.077	5.54	0.0025	0.582	0.148
SSSS0177	187113	8046479	Z24S	0.0026	1.2	8.05	2.4	0.007	3.39	0.001	3.65	0.049	6.41	0.0025	0.15	0.113
SSSS0179	186701	8047262	Z24S	0.001	2.53	4.9	11.6	0.011	4.08	0.001	17.85	0.07	5.16	0.0025	0.209	0.109
SSSS0186	189100	8042154	Z24S	0.0022	0.474	12.05	1.1	0.008	1.69	0.0005	2.34	0.097	5.5	0.0025	0.212	0.046
SSSS0190	188784	8041804	Z24S	0.016	0.694	7.33	1.7	0.005	3.29	0.001	2.24	0.098	6.07	0.0025	0.161	0.11
SSSS0194	188252	8054832	Z24S	0.0013	0.646	7.79	1.2	0.01	3.34	0.001	1.9	0.116	5.6	0.0025	0.069	0.112
SSSS0207	187012	8042211	Z24S	0.0043	3.32	6.36	8.2	0.009	3.33	0.003	24.9	0.278	6.12	0.0025	0.343	0.118
SSSS0209	198360	8047257	Z24S	0.0003	8.38	4.74	11.6	0.011	4.64	0.0005	142.5	0.029	3.21	0.0025	0.882	0.12
SSSS0214	198002	8048679	Z24S	0.0004	5.86	3.42	15.7	0.012	9.91	0.0005	170	0.023	2.06	0.0025	0.947	0.136
SSSS0219	195181	8050988	Z24S	0.0007	7.67	3.94	25.9	0.014	4.83	0.0005	108.5	0.033	3.45	0.0025	0.928	0.067
SSSS0222	194888	8050470	Z24S	0.0006	4.83	6.96	16.6	0.012	4.69	0.0005	38.4	0.032	5.27	0.0025	0.397	0.077
SSSS0227	192653	8050515	Z24S	0.0011	7.59	3.89	26.3	0.013	6.04	0.0005	145	0.022	3.53	0.0025	0.961	0.138
SSSS0233	191591	8051271	Z24S	0.0006	4.81	6.89	9.5	0.013	3.64	0.002	30.8	0.033	3.86	0.0025	1.1	0.151
SSSS0258	187290	8055772	Z24S	0.0038	0.529	10.1	3.4	0.011	1.805	0.001	3.35	0.077	6.32	0.0025	0.072	0.108
SSSS0259	194281	8047428	Z24S	0.0005	1.405	5.92	2.5	0.01	3.78	0.003	15.35	0.026	3.7	0.009	0.213	0.109
SSSS0261	188587	8056521	Z24S	0.0011	5.82	5.54	29.7	0.016	2.53	0.005	31.8	0.056	5.06	0.0025	0.348	0.22
SSSS0263	190081	8056413	Z24S	0.0026	0.717	3.94	2.1	0.012	1.415	0.0005	3.52	0.281	5.31	0.0025	0.13	0.157
SSSS0264	189905	8056809	Z24S	0.0006	3.8	1.69	16.4	0.015	1.9	0.0005	33.7	0.037	3.74	0.0025	0.802	0.242
SSSS0265	190033	8057352	Z24S	0.0011	0.883	3.77	1.2	0.006	1.375	0.001	4.12	0.037	4.69	0.0025	0.252	0.277
SSSS0266	187557	8057399	Z24S	0.0012	3.37	7.47	28	0.01	5.1	0.003	29.7	0.047	6.19	0.005	0.319	0.178
SSSS0267	188085	8057532	Z24S	0.001	1.9	6.45	15.1	0.01	4.38	0.002	12	0.037	4.29	0.0025	0.194	0.526
SSSS0270	189172	8058779	Z24S	0.0019	0.808	6.14	3.6	0.007	2.96	0.001	3.95	0.195	5.98	0.0025	0.098	0.179
SSSS0271	189082	8059281	Z24S	0.0007	3.77	4.22	37.5	0.01	4.87	0.002	35.1	0.042	4.76	0.0025	0.347	0.144
SSSS0272	189432	8059541	Z24S	0.0016	9.67	3.59	48.8	0.01	5.27	0.0005	69.3	0.023	5.94	0.0025	0.648	0.21
SSSS0273	189341	8059738	Z24S	0.0009	0.909	3.12	4.1	0.008	2.23	0.002	3.92	0.059	5.7	0.0025	0.146	0.14
SSSS0290	194680	8064578	Z24S	0.0006	4.55	3.39	20.3	0.008	5.35	0.0005	91.3	0.024	1.74	0.0025	0.925	0.064
SSSS0291	194531	8064719	Z24S	0.0006	2.05	2.62	4.1	0.011	3.31	0.002	16.9	0.034	2	0.031	0.222	0.053
SSSS0298	192954	8063935	Z24S	0.0006	2.45	2.37	4.6	0.011	3.41	0.0005	39.6	0.031	1.68	0.013	0.186	0.026
SSSS0299	192317	8063603	Z24S	0.0008	2.22	3.63	5.8	0.011	3.01	0.0005	20.4	0.025	2.27	0.013	0.225	0.043
SSSS0300	191614	8063316	Z24S	0.0005	2.71	2.28	14.4	0.011	6.55	0.0005	79.3	0.026	1.74	0.012	0.533	0.033
SSSS0301	191475	8063601	Z24S	0.0007	2.45	5.65	6.1	0.01	2.91	0.002	33.4	0.042	2.11	0.012	0.331	0.03
SSSS0303	186592	8045723	Z24S	0.0005	0.959	3.95	3	0.006	1.795	0.0005	10.1	0.023	1.96	0.013	0.15	0.02
SSSS0304	186816	8046057	Z24S	0.001	1.135	18.6	3.5	0.012	2.2	0.0005	7.67	0.04	2.8	0.015	0.192	0.103
SSSS0310	188256	8072340	Z24S	0.0078	6.5	5.36	35.7	0.029	6.26	0.0005	145.5	0.016	2.87	0.0025	0.808	0.074
SSSS0313	188898	8072452	Z24S	0.0006	5.71	2.8	20	0.011	11.05	0.002	161	0.016	2.97	0.0025	0.858	0.039
SSSS0314	187914	8075732	Z24S	0.0013	6.87	2.94	39.1	0.014	12.8	0.0005	167	0.013	3.37	0.0025	1.015	0.176
SSSS0316	188045	8075238	Z24S	0.0021	6.5	3.59	40.3	0.018	16.05	0.002	173	0.01	2.99	0.0400	0.964	0.258
SSSS0317	188310	8074950	Z24S	0.0003	4.42	2.35	16.6	0.01	7.92	0.001	90.2	0.011	2.75	0.008	0.543	0.071
SSSS0321	187701	8073652	Z24S	0.0054	8.35	4.93	50.6	0.024	12.95	0.002	164	0.017	3.78	0.0025	0.856	0.199
SSSS0322	187982	8073573	Z24S	0.0017	7.48	3.69	28.7	0.015	10.45	0.002	145	0.018	3.35	0.0025	0.954	0.09
SSSS0327	190461	8068177	Z24S	0.0038	4.56	5.19	15.4	0.016	4.55	0.0005	82	0.022	2.82	0.0025	0.521	0.103

SSSS0332	183986	8069763	Z24S	0.0026	5.06	3.4	19.6	0.017	5.49	0.0005	86.6	0.016	2.97	0.0025	0.584	0.091
SSSS0334	183413	8069818	Z24S	0.0026	2.84	1.52	8.3	0.013	0.994	0.0005	20.5	0.013	2.45	0.0025	0.214	0.043
SSSS0335	183457	8068927	Z24S	0.0029	4.13	6.32	14.4	0.016	5.88	0.0005	132.5	0.033	2.95	0.0025	0.84	0.332
SSSS0336	183269	8069410	Z24S	0.0068	5.5	5.38	20.3	0.024	5.59	0.0005	107	0.022	3.1	0.0025	0.586	0.183
SSSS0337	183793	8069463	Z24S	0.0025	5.56	5.6	21.6	0.018	5.75	0.0005	95.7	0.027	3.12	0.0025	0.581	0.152
SSSS0338	184350	8069164	Z24S	0.0046	6.51	5.31	22.6	0.017	4.57	0.0005	110	0.018	3.46	0.0025	0.654	0.11
SSSS0339	185429	8070441	Z24S	0.481	3.51	5.33	13.8	0.017	3.57	0.0005	67.9	0.023	1.98	0.0025	0.412	0.093
SSSS0341	185577	8070185	Z24S	0.0022	5.55	5.8	28.7	0.024	4.26	0.0005	116	0.026	3.35	0.0025	0.674	0.083
SSSS0342	186518	8069472	Z24S	0.0011	4.18	5.55	12.3	0.016	5.38	0.0005	96.3	0.026	3.98	0.0025	0.502	0.288
SSSS0348	182734	8063166	Z24S	0.0011	10	4.61	50	0.016	6.79	0.002	140	0.019	3.98	0.0025	0.911	0.14
SSSS0351	186968	8045936	Z24S	0.0006	0.669	3.74	1.5	0.007	1.61	0.003	4.95	0.025	2.9	0.013	0.084	0.04
SSSS0352	191373	8076051	Z24S	0.0023	5.25	2	26.4	0.015	7.95	0.001	134.5	0.008	2.85	0.0025	0.865	0.113
SSSS0353	190281	8076240	Z24S	0.0005	7.26	2.88	30.1	0.018	15.6	0.001	174.5	0.015	3.1	0.0025	0.877	0.24
SSSS0354	190175	8076229	Z24S	0.0005	7.91	2.95	49.7	0.018	17.1	0.0005	213	0.009	3.31	0.0025	1.06	0.385
SSSS0355	189930	8076611	Z24S	0.0003	5.92	2.48	24.2	0.009	1.765	0.0005	157	0.01	4.03	0.0025	1.225	0.008
SSSS0356	189792	8076573	Z24S	0.0022	7.46	3.19	48.5	0.019	18.75	0.0005	215	0.017	3.78	0.0025	1.085	0.406
SSSS0357	189529	8076611	Z24S	0.0004	8.41	3.45	50	0.017	13.1	0.0005	226	0.021	4.08	0.008	1.07	0.31
SSSS0358	189536	8076847	Z24S	0.0007	6.9	3.06	29.4	0.017	13.25	0.0005	179.5	0.012	4.46	0.007	0.96	0.081
SSSS0359	189259	8076697	Z24S	0.0006	7.03	3.73	36.1	0.017	11.6	0.0005	180.5	0.011	3.91	0.007	1.01	0.159
SSSS0360	188761	8076701	Z24S	0.0005	6.67	2.93	34.5	0.017	10.15	0.0005	178.5	0.016	2.87	0.008	0.857	0.273
SSSS0361	188483	8076381	Z24S	0.0009	7.25	4.03	35	0.016	8.66	0.0005	153	0.019	3.16	0.0025	0.858	0.12
SSSS0364	190384	8074738	Z24S	0.0004	11	2.55	38.2	0.015	12.9	0.001	195.5	0.008	4.07	0.0025	0.952	0.133
SSSS0371	190225	8073413	Z24S	0.0014	5.42	3.69	21	0.016	5.25	0.0005	86.6	0.041	2.96	0.0025	0.568	0.102
SSSS0379	188370	8065307	Z24S	0.0006	11.7	4.96	39.8	0.014	3.94	0.0005	202	0.024	4.59	0.0025	1.04	0.085
SSSS0380	188824	8064498	Z24S	0.0006	9.84	4.86	47.1	0.016	6.51	0.002	185.5	0.016	4.03	0.0025	0.804	0.139
SSSS0381	187832	8065511	Z24S	0.0021	10.05	3.98	40.5	0.02	5.57	0.002	155.5	0.021	3.77	0.0025	0.769	0.094
SSSS0392	186711	8070853	Z24S	0.0005	3.27	6.39	22.3	0.009	0.993	0.003	44	0.017	5.1	0.0025	0.45	0.011
SSSS0395	183693	8063103	Z24S	0.0003	9.79	5.07	65.7	0.02	10.95	0.003	173	0.016	3.79	0.0025	0.766	0.238
SSSS0397	184670	8066541	Z24S	0.0004	5.44	5.52	19.1	0.015	3.8	0.0005	78.6	0.041	2.97	0.008	0.512	0.146
SSSS0398	184458	8066451	Z24S	0.0006	5.77	4.47	21.3	0.015	5.5	0.0005	87.9	0.033	3.5	0.008	0.638	0.12
SSSS0399	185948	8066197	Z24S	0.0006	4.99	4.05	18.8	0.013	4.11	0.0005	71.4	0.026	2.32	0.007	0.547	0.081
SSSS0400	189671	8066847	Z24S	0.0006	8.22	4.89	31.9	0.014	9.72	0.0005	142	0.019	3.39	0.009	0.883	0.171
SSSS0401	189078	8066763	Z24S	0.0002	7.52	4.06	28.5	0.015	10.5	0.0005	146	0.021	3.3	0.009	0.88	0.245
SSSS0402	188303	8066840	Z24S	0.0002	8.28	4.59	40.6	0.021	10.55	0.001	184.5	0.024	3.1	0.008	1.125	0.2
SSSS0403	818057	8069948	Z23S	0.0003	4.9	6.73	10.5	0.012	2.76	0.0005	55	0.033	2.57	0.007	0.516	0.06
SSSS0404	817925	8070056	Z23S	0.0003	6.59	5.18	20.8	0.012	4.11	0.001	70.8	0.043	3.7	0.009	0.48	0.147
SSSS0405	816869	8070646	Z23S	0.0002	2.85	4.46	5.6	0.012	1	0.002	22.4	0.03	2.23	0.007	0.298	0.029
SSSS0417	817551	8062439	Z23S	0.0004	9.74	5.29	40.5	0.022	4.96	0.0005	139.5	0.018	4.17	0.0025	0.743	0.149
SSSS0419	184017	8062966	Z24S	0.0003	9.72	3.7	50.9	0.019	7.79	0.0005	189.5	0.014	3.22	0.0025	0.863	0.145
SSSS0428	181806	8064096	Z24S	0.0008	8.53	4.34	49.6	0.022	8.35	0.0005	166.5	0.013	3.4	0.0025	0.848	0.176
SSSS0429	181678	8064419	Z24S	0.0017	8.23	3.13	40.8	0.019	7.37	0.001	145.5	0.02	3.79	0.0025	0.828	0.141
SSSS0436	182532	8064981	Z24S	0.0004	8.41	4.52	38.6	0.016	9.18	0.0005	149	0.014	3.95	0.0025	0.699	0.144
SSSS0444	181298	8070875	Z24S	0.0002	3.52	1.32	15.7	0.016	2.92	0.0005	26.6	0.037	2.78	0.009	0.343	0.028
SSSS0445	818617	8070919	Z23S	0.0001	5.16	3.78	22.1	0.012	6.12	0.001	68.2	0.014	2.83	0.008	0.5	0.036
SSSS0446	181326	8069961	Z24S	0.0001	3.42	8.29	14.7	0.017	3.98	0.0005	43	0.015	2.47	0.008	0.386	0.037
SSSS0447	182952	8071377	Z24S	0.0001	5.47	1.7	34.1	0.015	6.44	0.002	83.3	0.045	3.58	0.008	0.603	0.094
SSSS0619	817407	8063700	Z23S	0.0005	8.05	4.46	43.5	0.011	4.8	0.0005	121	0.021	3.83	0.0025	0.682	0.082
SSSS0620	817408	8063312	Z23S	0.0005	9.4	4.78	51.3	0.013	6.12	0.0005	119.5	0.022	3.88	0.0025	0.689	0.085
SSSS0623	817120	8064553	Z23S	0.0003	8.2	5.28	38.6	0.012	5.84	0.0005	130.5	0.024	4.34	0.0025	0.486	0.137
SSSS0625	814611	8062090	Z23S	0.0005	0.878	6.12	3.8	0.004	1.715	0.001	9.7	0.047	4.58	0.019	0.092	0.074
SSSS0626	814371	8061906	Z23S	0.0002	0.671	35.5	1.9	0.063	0.383	0.002	7.9	0.036	0.48	0.007	0.147	0.065
SSSS0630	813713	8061834	Z23S	0.0006	9.91	8.53	61.3	0.024	6.17	0.002	171	0.03	3.57	0.0025	0.782	0.127
SSSS0631	183750	8061416	Z24S	0.0006	5.12	3.49	46.8	0.011	10.15	0.0005	161.5	0.021	2.99	0.0025	0.81	0.029
SSSS0636	184597	8059839	Z24S	0.0001	2.83	1.99	15.6	0.009	2.48	0.004	28.1	0.056	2.37	0.0025	1.105	0.054
SSSS0688	183793	8058127	Z24S	0.0001	1.715	0.45	19	0.022	1.255	0.003	22	0.021	1.94	0.008	0.297	0.047

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>	- 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. - 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 (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.	- Stream sediment sampling was carried out on an approximately 1-1.5 km basis on creeks over 500 metres long. - Stream sediment samples weighed approximately 1 kg each. Samples are processed in the GMN sample preparation laboratory to produce a -10 micron sample using Stokes Law. Prepared samples are then securely packed and couriered to the ALS laboratory and receipt by the laboratory confirmed. - Samples are not considered representative of the possible grade of mineralisation at depth however they are considered to represent the metals that are attached to clays, fine iron oxides and micaceous minerals in the samples - The -10 micron size fraction is considered to be representative of the geochemistry of the sample catchment. - Analytical procedures are industry standard 2 acid digest and ICP analysis suitable for oxidised material. ALS codes used were ME-MS 43L
<i>Drilling techniques</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,	No drilling undertaken

Criteria	JORC Code Explanation	Commentary
	<i>depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i>	
<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>	▪ <i>No drilling undertaken</i> ▪ <i>Samples are considered representative due to the -10 micron grainsize and taking the sample in active drainages.</i> ▪ <i>Sample recovery and grade relationships are not relevant to the type of sample taken</i>
<i>Logging</i>	▪ <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>	▪ <i>No drilling undertaken</i> ▪ <i>Stream sediment sampling is subjective however the fraction sampled and the preparation and analytical procedures are industry standard for oxidised materials.</i> ▪ <i>All sample data including colour, grain sizes and associated rock types are recorded on site.</i> ▪ <i>Data recorded is quantitative for location and qualitative for any percentages of lithologies present.</i>
<i>Sub-sampling techniques and sample preparation</i>	▪ <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>No drilling undertaken</i> ▪ <i>All samples were collected at 1 kg bulks in the field, prepared in the GMN sample Prep lab, securely packaged and sent to the ALS sample preparation laboratory in Belo Horizonte by courier.</i> ▪ <i>No sample preparation is undertaken by GMN prior to sample dispatch to ALS at Belo.</i> ▪ <i>Sample representativity of the sample point is well represented</i>

Criteria	JORC Code Explanation	Commentary
	- 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.	in the -10 micron samples. No duplicates are collected in the field however laboratory splits and pulps are retained to ensure a repeat analysis could be performed if required. .
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.	- Sample preparation at the ALS lab is to pulverise the entire sample then screen at -80# and analyse by the selected method required. - The analytical techniques used are two acid digest followed by ICP-MS, the 2 acid digest method is a partial digest technique, compared to fusion digests and then ICP-MS, however differences in the analytical values of certified reference materials by the two methods suggest that 2 acid digests are suitable for non-resource sampling in exploration work. ALS codes used were ME-MS41L which is a partial digest technique that is less aggressive than a 4 acid digest. - No standards duplicates or blanks accompany these initial samples that will not be used other than to indicate potentially interesting element contents of the variably weathered samples - Checks of the analytical values of CRM's used by the laboratory against the CRM specification sheets were made to assess whether analyses were within acceptable limits
Verification of sampling and assaying	- The verification of significant intersections by either independent or alternative company personnel. - The use of twinned holes.	- No drilling or drill hole samples analysed - No twin holes drilled

Criteria	JORC Code Explanation	Commentary
	- Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. - Discuss any adjustment to assay data.	- No verification will be undertaken for these initial samples, which will not be used in any resource estimate. The samples are to determine the relative levels of Li and other valuable elements in stream sediment samples - All field data is checked upon entry into spreadsheets and storage in the company data base. - No adjustments are made to assay data except to plot below detection as half detection limit and over limit as the value of maximum detection.
Location of data points	- 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.	- Data points are measured by hand held Garmin 65 Multiband instruments with accuracy to 3 metres - Grid system used is SIRGAS 2000 which is equivalent to WGS84 for hand held GPS instruments - Elevations are measured by hand held GPS and are sufficiently accurate for this stage of exploration. - Sample sites are measured by hand held Garmin 65 multiband instruments with 3 metre accuracy in open conditions.
Data spacing and distribution	- 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.	- Stream sediment sampling is carried out on creeks greater than 500 metres long and at 1-1.5 km approximate intervals. . - No sample compositing was undertaken. - Samples are not used for estimation of grade.

Criteria	JORC Code Explanation	Commentary
<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.	- No drilling undertaken. - Many ridges and streams are controlled by regional structure which may also control lithium mineralisation and may bias results to some degree. The close spacing of samples and the grain size of the sample submitted for analysis is thought to have removed much of the potential bias that may be present.
<i>Sample security</i>	The measures taken to ensure sample security.	- Samples are taken to the GMN laboratory daily and kept under secure conditions. - Samples are then securely packed and dispatched to ALS by reliable couriers or sometimes hand delivered by GMN personnel.
<i>Audits or reviews</i>	The results of any audits or reviews of sampling techniques and data.	Reviews of stream sediment sampling are undertaken in the field at irregular intervals by senior staff and new employees are trained by field crew in sampling techniques prior to working independently.

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</i>	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties,	GMN holds 27 granted tenements in the Salinas II Project. GMN has 75% ownership of the granted tenements.

Criteria	JORC Code Explanation	Commentary																																																																																				
land tenure status	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.	<table border="1"> <thead> <tr> <th>Project</th><th>Tenement</th><th>Area ha</th></tr> </thead> <tbody> <tr><td>Salinas South</td><td>830542/2023</td><td>1987.08</td></tr> <tr><td>Salinas South</td><td>830544/2023</td><td>1986.91</td></tr> <tr><td>Salinas South</td><td>830546/2023</td><td>1981.5</td></tr> <tr><td>Salinas South</td><td>830547/2023</td><td>1981.7</td></tr> <tr><td>Salinas South</td><td>830549/2023</td><td>1496.3</td></tr> <tr><td>Salinas South</td><td>830553/2023</td><td>1969.81</td></tr> <tr><td>Salinas South</td><td>830554/2023</td><td>1995.48</td></tr> <tr><td>Salinas South</td><td>830556/2023</td><td>1980.98</td></tr> <tr><td>Salinas South</td><td>830557/2023</td><td>1982.85</td></tr> <tr><td>Salinas South</td><td>830558/2023</td><td>1980.92</td></tr> <tr><td>Salinas South</td><td>830559/2023</td><td>1985.11</td></tr> <tr><td>Salinas South</td><td>830560/2023</td><td>1985.68</td></tr> <tr><td>Salinas South</td><td>830562/2023</td><td>1975.75</td></tr> <tr><td>Salinas South</td><td>830563/2023</td><td>1975.77</td></tr> <tr><td>Salinas South</td><td>830564/2023</td><td>1985.35</td></tr> <tr><td>Salinas South</td><td>830565/2023</td><td>1973.03</td></tr> <tr><td>Salinas South</td><td>830566/2023</td><td>1985.29</td></tr> <tr><td>Salinas South</td><td>830567/2023</td><td>1982.9</td></tr> <tr><td>Salinas South</td><td>830568/2023</td><td>1931.79</td></tr> <tr><td>Salinas South</td><td>830569/2023</td><td>1972.77</td></tr> <tr><td>Salinas South</td><td>830605/2023</td><td>1976.04</td></tr> <tr><td>Salinas South</td><td>830606/2023</td><td>1971.54</td></tr> <tr><td>Salinas South</td><td>830607/2023</td><td>1984.11</td></tr> <tr><td>Salinas South</td><td>830609/2023</td><td>1983.76</td></tr> <tr><td>Salinas South</td><td>830610/2023</td><td>1976.26</td></tr> <tr><td>Salinas South</td><td>830611/2023</td><td>1808.55</td></tr> <tr><td>Salinas South</td><td>830612/2023</td><td>1971.58</td></tr> </tbody> </table> There are no known serious impediments to obtaining a licence to operate in the area. Access permissions from local landholders are required. No Native title, historical sites, wilderness or national park are known to be present in the tenements. Parts of the area are allowed for multi use including mining under a management plan known as the ALTO DO MUCURI ENVIRONMENTAL PROTECTION AREA	Project	Tenement	Area ha	Salinas South	830542/2023	1987.08	Salinas South	830544/2023	1986.91	Salinas South	830546/2023	1981.5	Salinas South	830547/2023	1981.7	Salinas South	830549/2023	1496.3	Salinas South	830553/2023	1969.81	Salinas South	830554/2023	1995.48	Salinas South	830556/2023	1980.98	Salinas South	830557/2023	1982.85	Salinas South	830558/2023	1980.92	Salinas South	830559/2023	1985.11	Salinas South	830560/2023	1985.68	Salinas South	830562/2023	1975.75	Salinas South	830563/2023	1975.77	Salinas South	830564/2023	1985.35	Salinas South	830565/2023	1973.03	Salinas South	830566/2023	1985.29	Salinas South	830567/2023	1982.9	Salinas South	830568/2023	1931.79	Salinas South	830569/2023	1972.77	Salinas South	830605/2023	1976.04	Salinas South	830606/2023	1971.54	Salinas South	830607/2023	1984.11	Salinas South	830609/2023	1983.76	Salinas South	830610/2023	1976.26	Salinas South	830611/2023	1808.55	Salinas South	830612/2023	1971.58
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Salinas South	830611/2023	1808.55																																																																																				
Salinas South	830612/2023	1971.58																																																																																				
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	No known exploration for lithium has been carried out on the exploration licence areas. The pegmatite minerals chrysoberyl, feldspar, mica and quartz have been recorded or mined in artisanal workings as well as sillimanite and sapphire.																																																																																				
Geology	Deposit type, geological setting and style of mineralisation.	- Principal deposit type sought is lithium bearing pegmatites. - LCT pegmatites and the occurrences of gem tourmaline																																																																																				

Criteria	JORC Code Explanation	Commentary
		<i>and tin are indicative of evolved pegmatites.</i>
<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>	▪ <i>No drilling undertaken</i> ▪ <i>Locations of all samples and of anomalies are shown on maps in this report.</i> ▪ <i>Elevations of samples are recorded together with easting and northing.</i>
<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>	▪ <i>No drilling undertaken, no cut off grades applied</i> ▪ <i>All sample results were included in the interpretations of the sample data and no cut off was applied to results.</i> ▪ <i>No sample aggregation was undertaken</i> ▪ <i>No metal equivalent values reported</i>
<i>Relationship between mineralisation</i>	▪ <i>These relationships are particularly important in the reporting of Exploration Results.</i>	▪ <i>No drilling undertaken</i> ▪ <i>No intersection made to report</i>

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<i>widths and intercept lengths</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 (eg 'down hole length, true width not known').</i>	<i>Geometry of mineralisation if present is unknown but thought to be steeply dipping bodies with a general trend of north east.</i>																												
<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>	<i>No drilling undertaken; plan views of tenement surface geochemical sample locations are provided</i> <i>Sectional views are not relevant to surface sample interpretation.</i>																												
<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>	<i>The range of results in ppm is given for the principal elements of interest.</i><table><tr><th>Element</th><th>Maximum</th><th>Minimum</th><th>Median</th></tr><tr><td>Li ppm</td><td>65.7</td><td>0.7</td><td>13.6</td></tr><tr><td>Rb ppm</td><td>249</td><td>0.925</td><td>39.5</td></tr><tr><td>Sn ppm</td><td>31.1</td><td>0.48</td><td>3.35</td></tr><tr><td>Tl ppm</td><td>1.55</td><td>0.026</td><td>0.424</td></tr><tr><td>Ta ppm</td><td>0.04</td><td>0.0025</td><td>0.0025</td></tr><tr><td>Au ppm</td><td>0.481</td><td>0.0001</td><td>0.0006</td></tr></table>	Element	Maximum	Minimum	Median	Li ppm	65.7	0.7	13.6	Rb ppm	249	0.925	39.5	Sn ppm	31.1	0.48	3.35	Tl ppm	1.55	0.026	0.424	Ta ppm	0.04	0.0025	0.0025	Au ppm	0.481	0.0001	0.0006
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<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>	<i>Artisanal mining is recorded in the Salinas South tenements.</i> <i>Results from limited traversing are included on maps</i> <i>Sampling was carried out in very wet weather which usually results in lower values obtained in the size fraction used.</i>																												
<i>Further work</i>	<i>The nature and scale of planned further work (eg 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</i>	<i>Additional work is regional grid soil sampling and mapping of outcrop to define areas for resource drilling.</i> <i>Diagrams show target areas based on current results which will probably be subject to</i>																												

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	<i>areas, provided this information is not commercially sensitive.</i>	<i>change as further results are obtained.</i> ▪ <i>Drill targets identified will be drilled to determine the scale of lithium mineralisation present</i> ▪ <i>Interpretation of the major controls of anomalous responses are indicated on plans of the anomalies in the tenement.</i>