

Gold Mountain Limited
(ASX: GMN)

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Cottesloe WA 6011
Australia

Directors and Management

David Evans
Executive Director

Syed Hizam Alsagoff
Non-Executive Director

Aharon Zaetz
Non-Executive Director

Maria Lucila Seco
Non-Executive Director

Rhys Davies
Company Secretary

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

Quarterly Activities Report

For the Quarter Ended 30 September 2024

Gold Mountain's (ASX:GMN) ("The Company" or "GMN") activities maintained momentum in the 1st quarter of the financial year ending 30 June 2025 with increasing activity Brazil and recommencing work in PNG.

Highlights

Brazil

REE

- Drilling has commenced on the Irajuba tenements and drilling permits for additional tenements are progressively anticipated over the coming months. A total of 46 drill holes have now been completed.
- Further high order geochemical anomalies indicating the presence of the ultra-high grade monazite mineralisation have been found.
- Additional high grade IAC type anomalies have been obtained, indicating a regional scale spread of high order anomalies within our tenements.
- Channel sampling of shallow roadcuts gave unexpectedly good results in very strongly weathered soils, an area we are now drilling.

Lithium

- Additional exceptional lithium in stream sediment results received at Bananal Valley. Initial work has found a shallow artisanal mine on a pegmatite in the weathered zone.
- Drilling targets are now being defined for environmental permits.
- Excellent results at Solonopole are ready to be followed up to define drill targets, with a series of parallel zones of pegmatites indicated from the geochemical data.

Copper

- Iguatu project has a large-scale Copper and Lithium anomaly covering 38 km² within granted tenements.
- Sao Juliao has a 14 km² Copper and Lithium anomaly in granted tenements.
- Assays received for both projects from regional stream sediment sampling with widespread anomalies in a suite of elements including Cu, Au, Fe, Na and Ba indicative of Olympic Dam style post tectonic Iron Oxide Copper Gold (IOCG) deposit
- Additional porphyry/epithermal system has been identified at Mamba Creek in the Wabag Project, PNG.

ASX:GMN

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Rare Earth Elements Brazil:

The company is currently primarily focused on exploring the province scale Down Under, Ayrton Senna and Ronaldinho project areas which cover 1,773 km² over airborne radiometric anomalies with a strong thorium signal. These areas are highly prospective for ultra-high-grade hard rock monazite hosted REE-Nb-U-Sc mineralisation some of which are contiguous with and along strike from the Brazilian Rare Earths' 510Mt Inferred Mineral Resource including a free digging monazite resource of 4.1 Mt at 32,000 ppm TREO (BRE Prospectus 13 Nov 2023).

GMN has received results for 782 stream sediment samples and for 10 channel samples taken in shallow road cuts. Over 200 samples, including drill hole samples, are currently in the laboratory and more drill hole samples are being submitted regularly.

Figure 1 shows the locations of the three major projects and exploration progress.

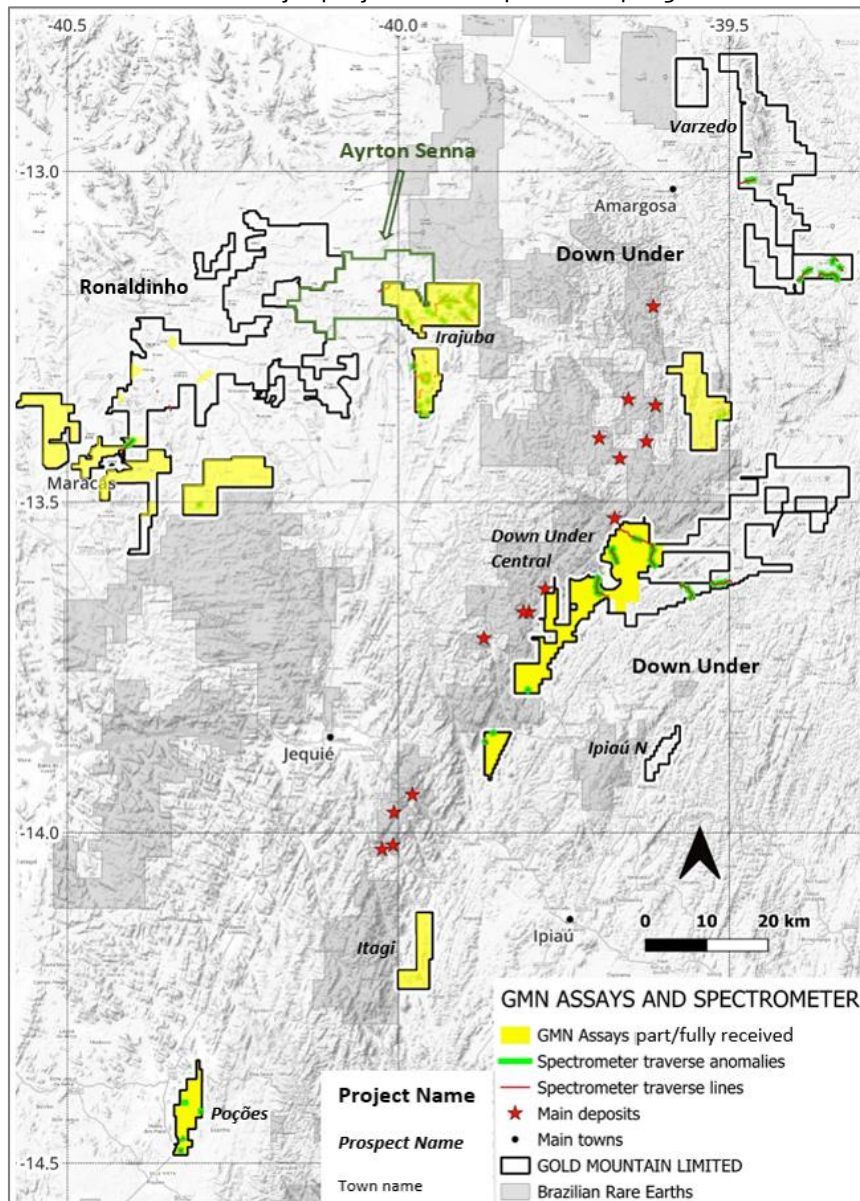


Figure 1. Location of the Down Under and Ronaldinho project areas showing areas part covered by released results, spectrometer traverses with Th anomalies and REE deposits in Brazilian Rare Earths tenements.

- **Irajuba**

The Irajuba prospect in the Down Under project had outstanding results far exceeding any prior results and with all results higher than the orientation sampling work on known mineralisation.

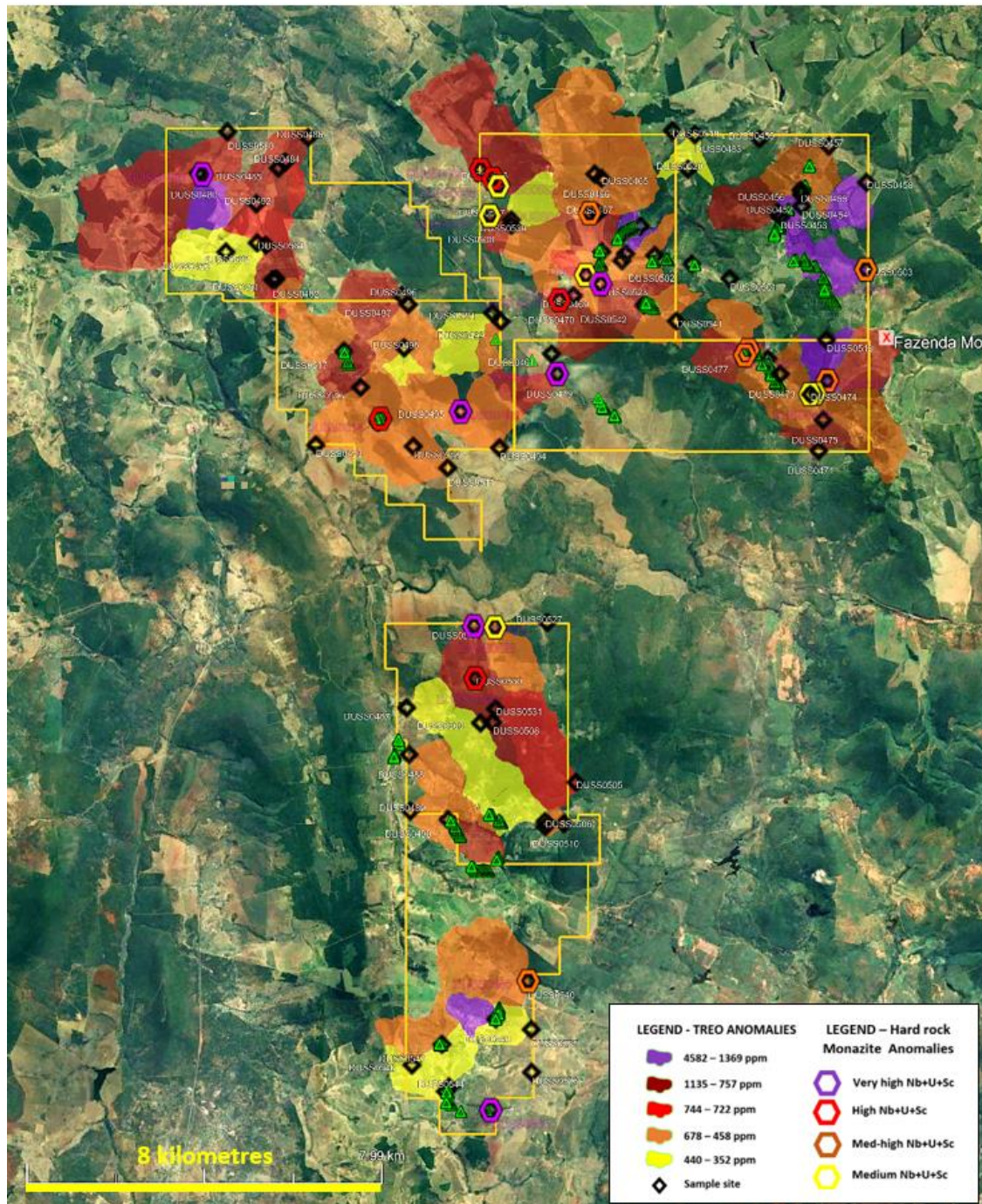


Figure 2. TREO anomalies plotted as anomalous stream sediment catchments. Maximum value of 4,582 ppm TREO. Sites with ultra-high grade hard rock monazite mineralisation potential are shown clustered in two main areas.

Channel samples DUCA013 and DUCA018 in a strongly weathered profile contained 1,045 ppm TREO, magnet REE of up to 33.6% of TREO and heavy REE of up to 19.1% of TREO. Drilling is now being carried out with a total of 46

drill holes completed to 25th October 2024. Samples results are anticipated to commence to be available in mid-November. Figure 3 shows the location of the channel samples DU CA018 and DUCA013.

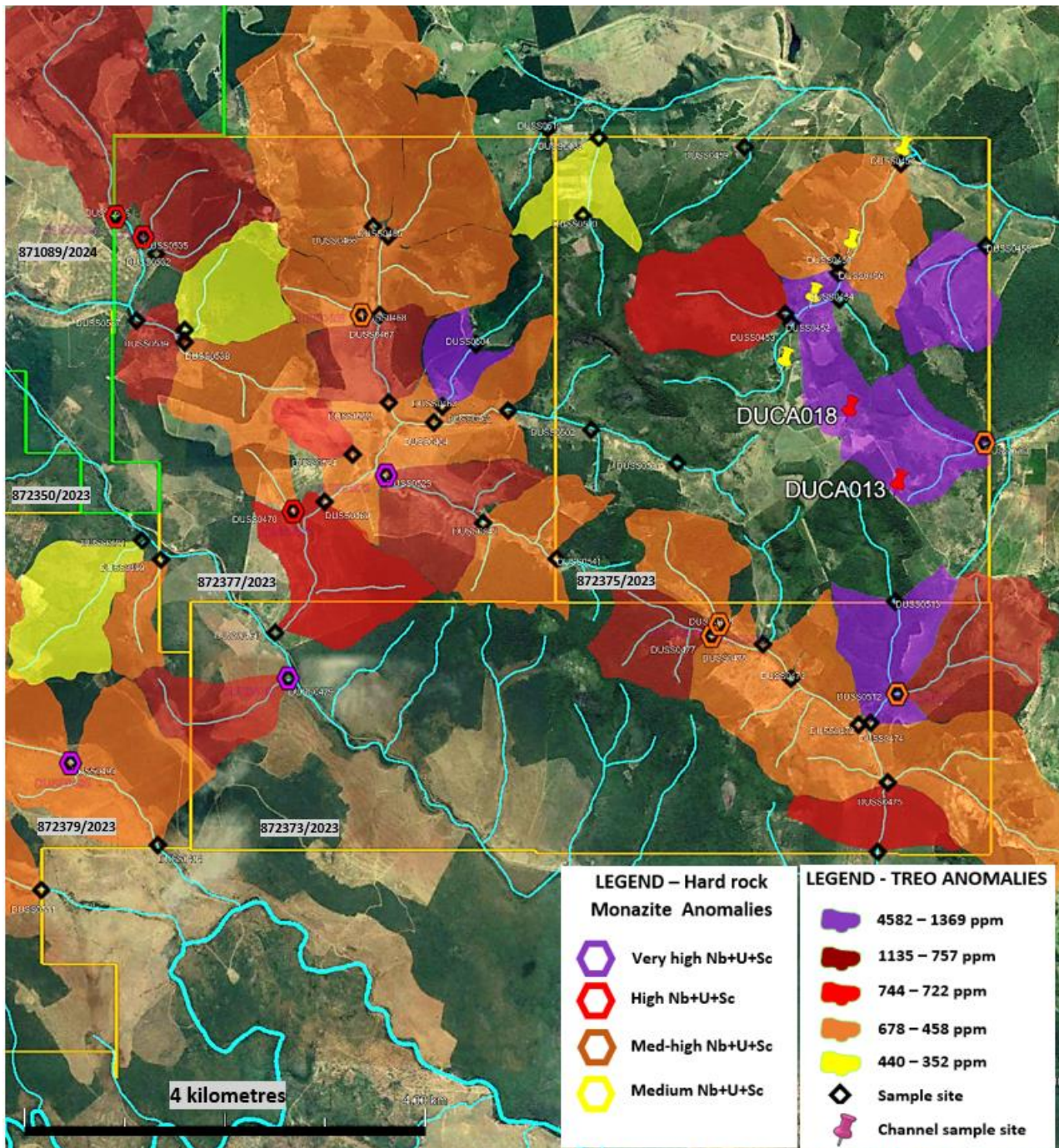


Figure 3. Location of channel samples DUCA013 and DUCA018 (red pins) in the NE part of Irajuba prospect. Additional channel samples with low REE responses are shown as yellow pins.

- Ronaldinho Project**

Initial results were received for stream sediment sampling, commenced to follow up on radiometric anomalies detected in handheld traversing over regional radiometric data from airborne surveys.

Ronaldinho stream sediment results were equivalent to and in many instances exceed the maximum values of 284 ppm TREO found in orientation sampling over known mineralisation. Maximum values were 1,698 ppm TREO.

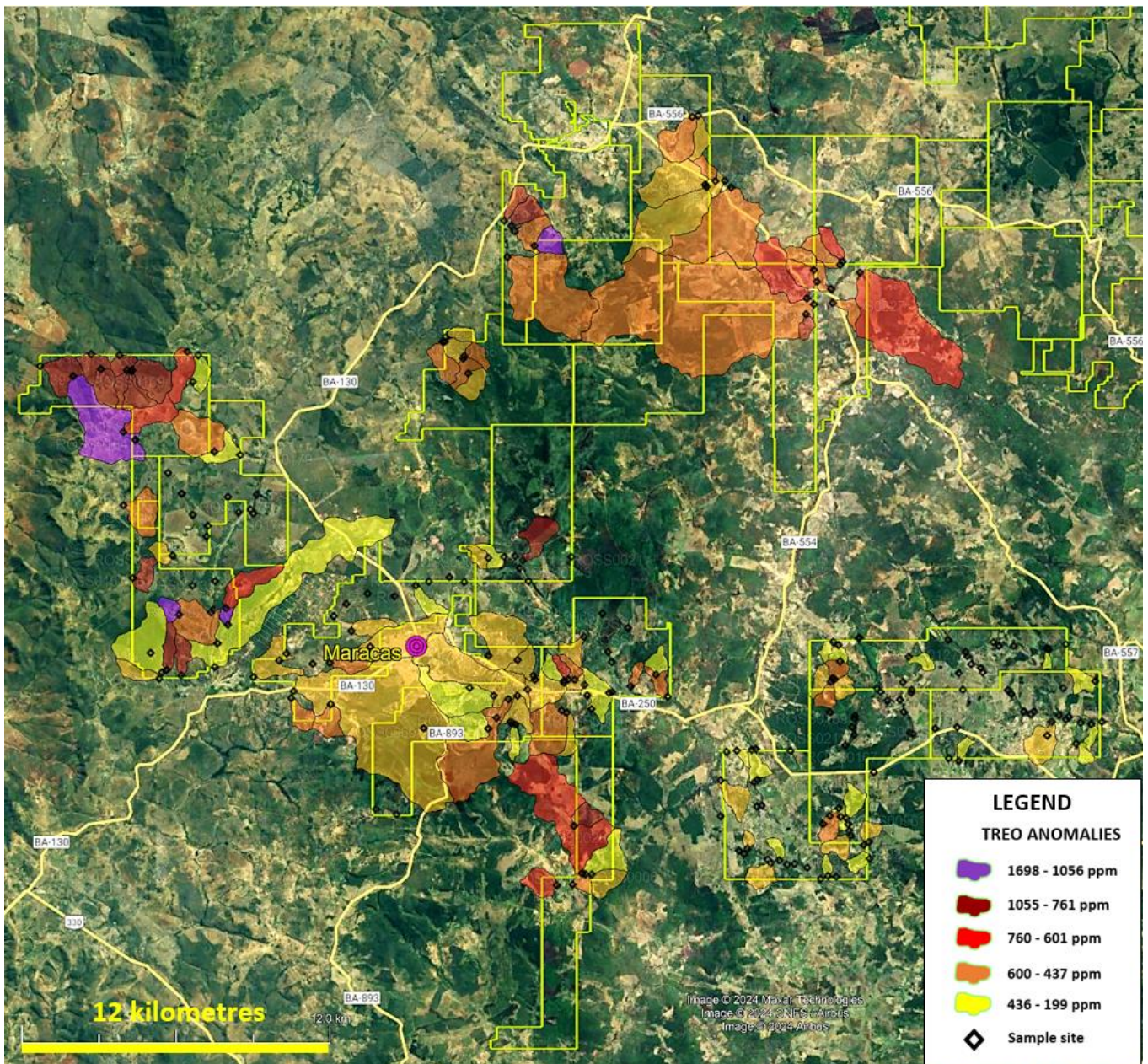


Figure 4. Stream sediment sample Total Rare Earths (TREO) anomalies on Ronaldinho Project, plotted as anomalous catchment areas. Note sample coverage is currently incomplete.

- **Poços**

Poços Prospect TREO anomalies are either within or above the range of values found in orientation sampling on known IAC mineralisation in the region. Strongly anomalous geochemical responses are now seen over 16 kilometres along strike.

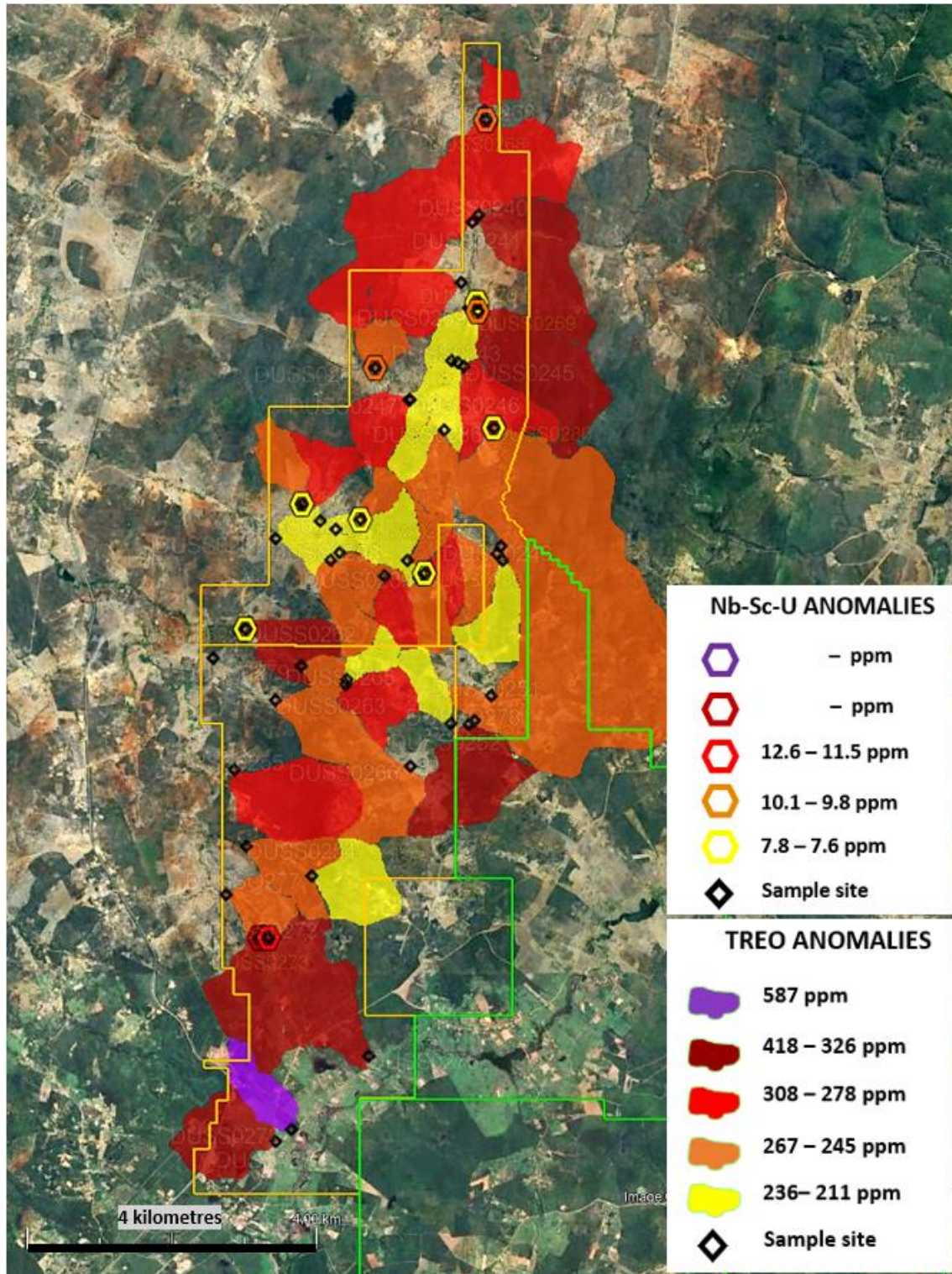


Figure 5. TREO anomalies in the Poços area.

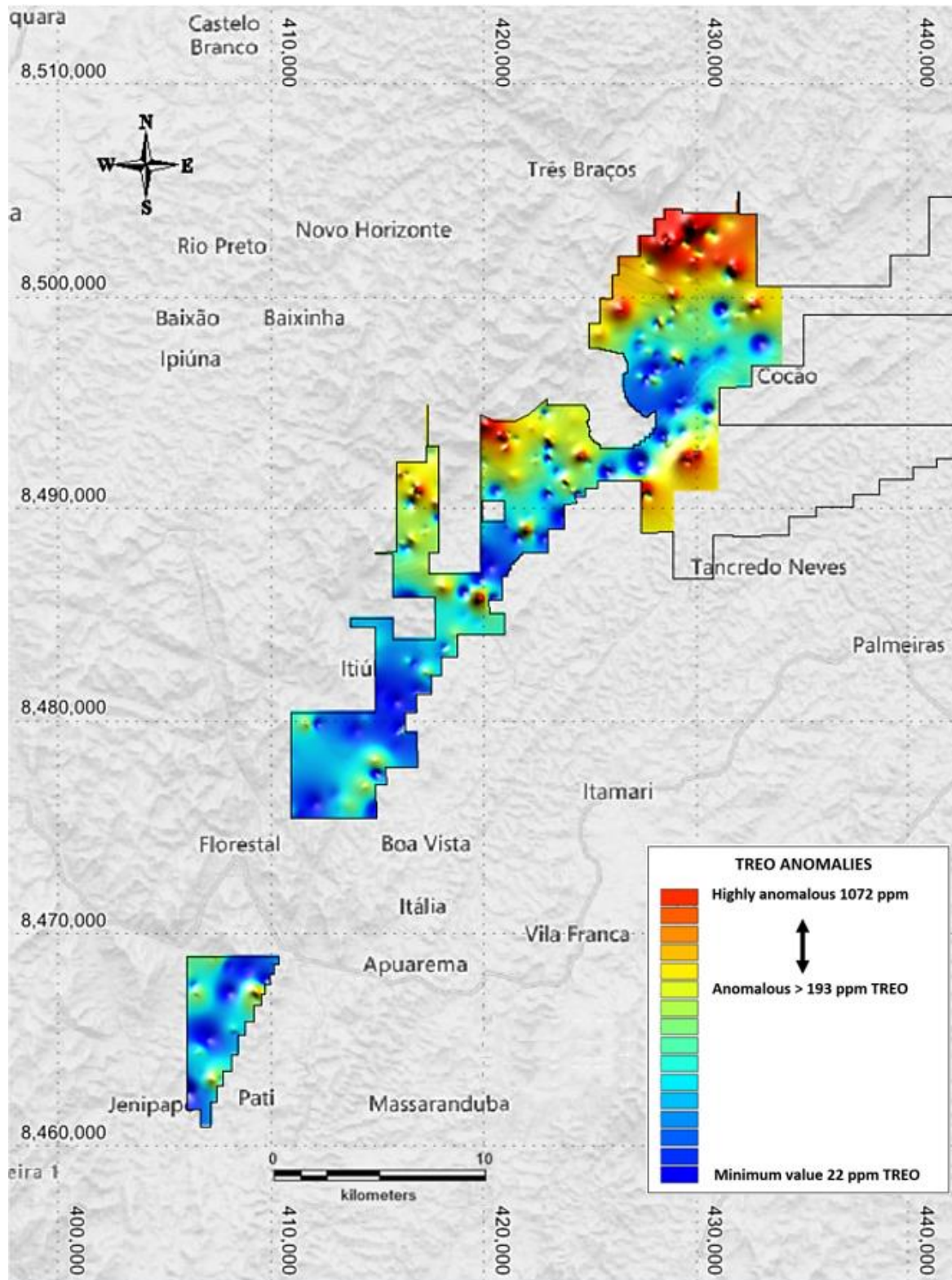


Figure 6. Thematic map of TREO anomalies in the central part of the Down Under project. Best anomalies were 1,072 ppm TREO, with many results exceeding the best results of 284 ppm TREO from orientation samples on known mineralisation

- **Down Under Central - Teolândia**

Sampling completed, results released show very highly anomalous results for REE and indicate good potential for hard rock ultra-high grade REE-Nb-U-Sc mineralisation. Peak values in this area of Down under Central are 1,072 ppm TREO in the area adjacent to the Tres Braços REE deposit held by BRE (Prospectus 13 November 2023).

Figure 7 shows the highest priority follow up area in the Teolandia Prospect area of Down Under Project where permits to drill are being obtained.

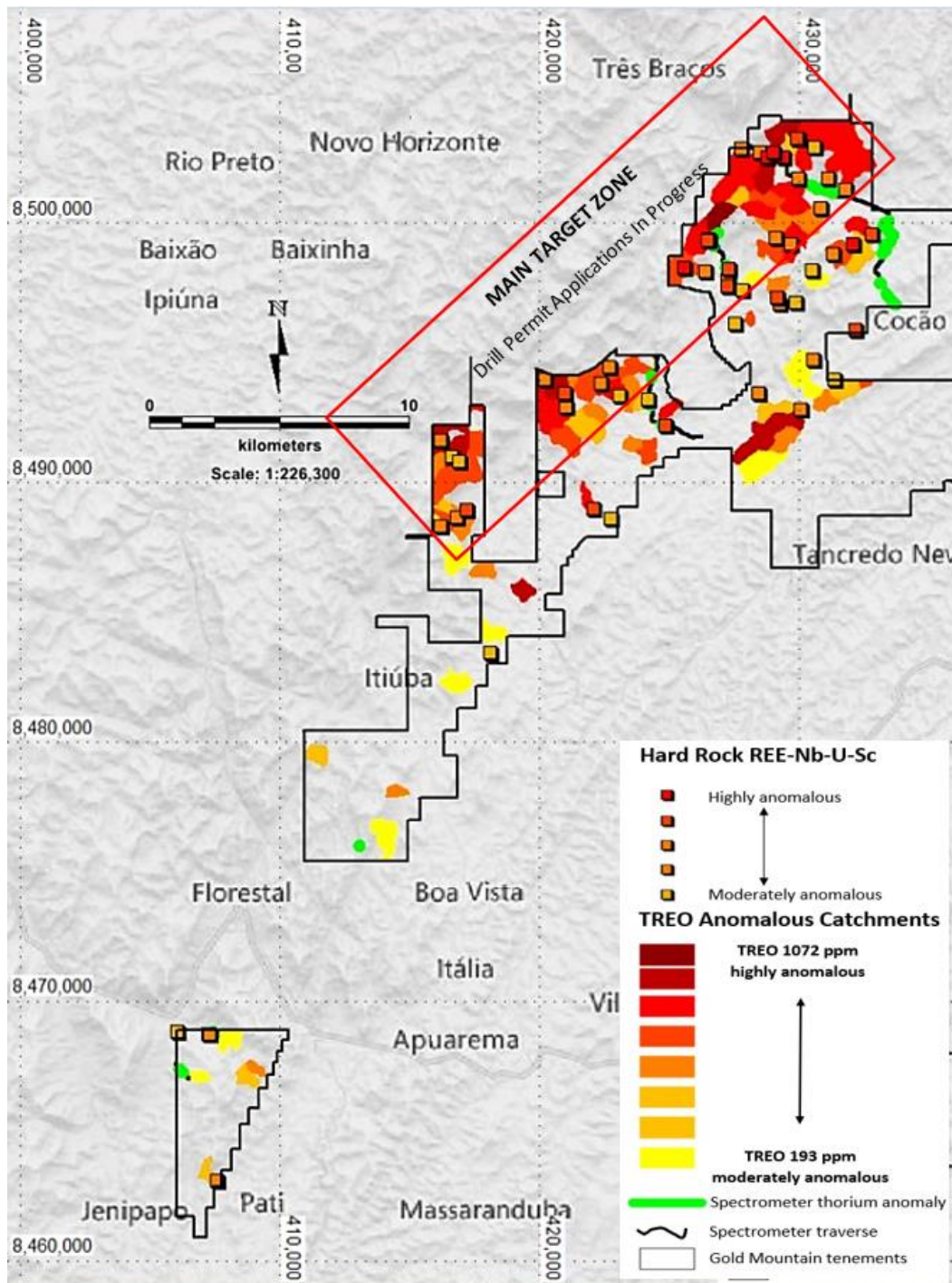


Figure 7. Drill targets and follow up target belts in the central part of the Down Under Project.

- **Itagi**

Stream sediment sampling has given a maximum value of 305 ppm TREO. High grade stream sediment samples, coupled with the Nb-U-Sc anomalies are considered indicative of ultra-high grade hard rock mineralisation.

- **Varzedo**

Regional satellite imagery study update in progress.

- **Jiquiriçá**

The Jiquiriçá prospect is located 6 km east of the Monte Alto deposit and 7 km east of the Velhinhas deposit, which is 6km south of Monte Alto. Extensive anomalies indicative of Ultra-high grade hard rock REE-Nb-Sc-U mineralisation are present in the Jiquiriçá prospect tenements. Applications for drilling permits are being applied for at present.

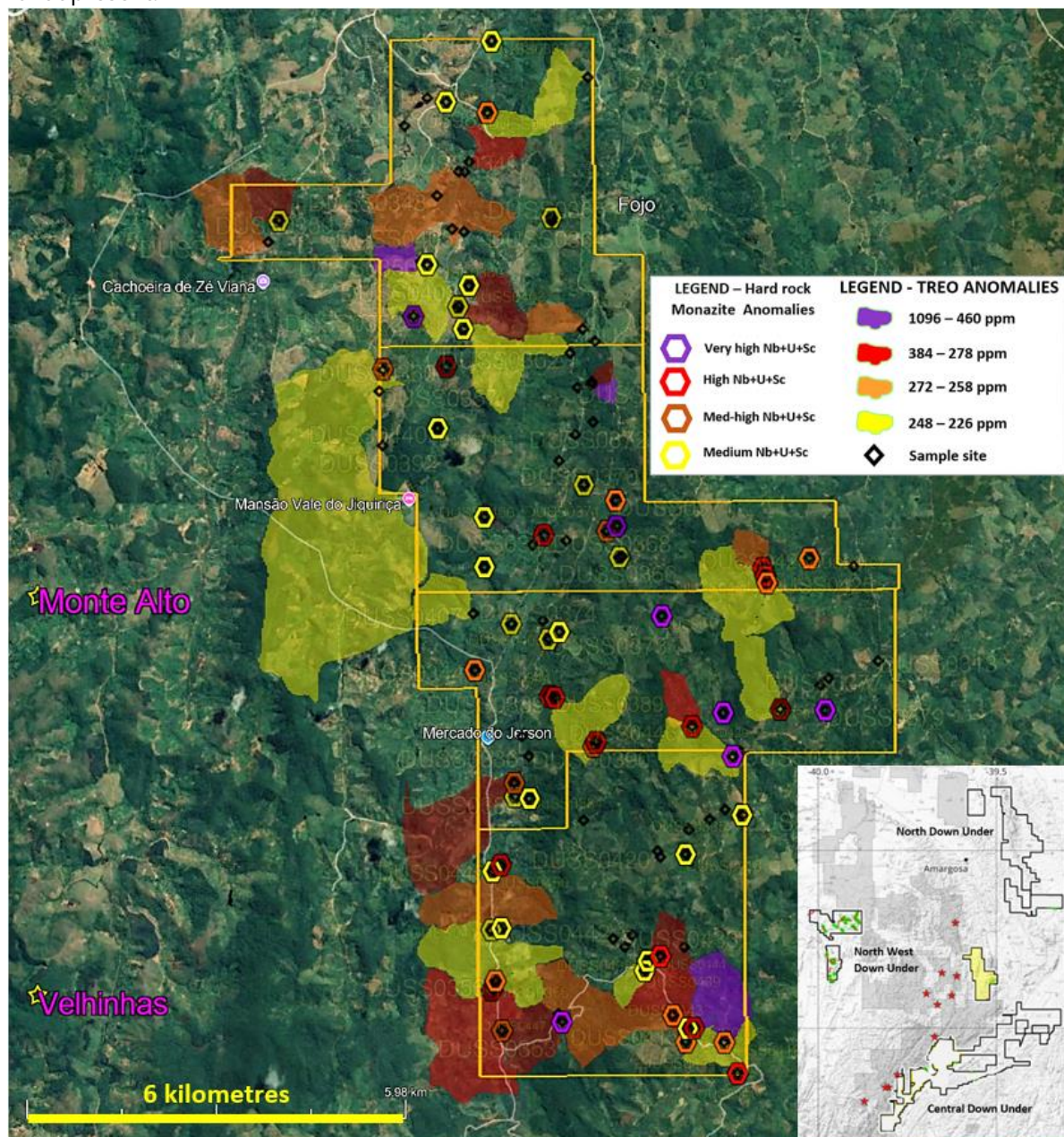


Figure 8. Jiquiriçá Prospect anomalies for REE and Ultra-high grade hard rock REE-Nb-Sc-U mineralisation.

Lithium Brazil:

SALINAS 2 LITHIUM PROJECTS

The Salinas region tenements are in the Lithium Valley where the major resources held by Pilbara Minerals and Sigma Lithium lie along a series of NE trending structures, visible in magnetics and in alignments of pegmatites and pegmatite accessory mineral occurrences. Figure 9 shows the location of the GMN tenements, which have very high order lithium anomalies present at Bananal Valley and Agua Boa

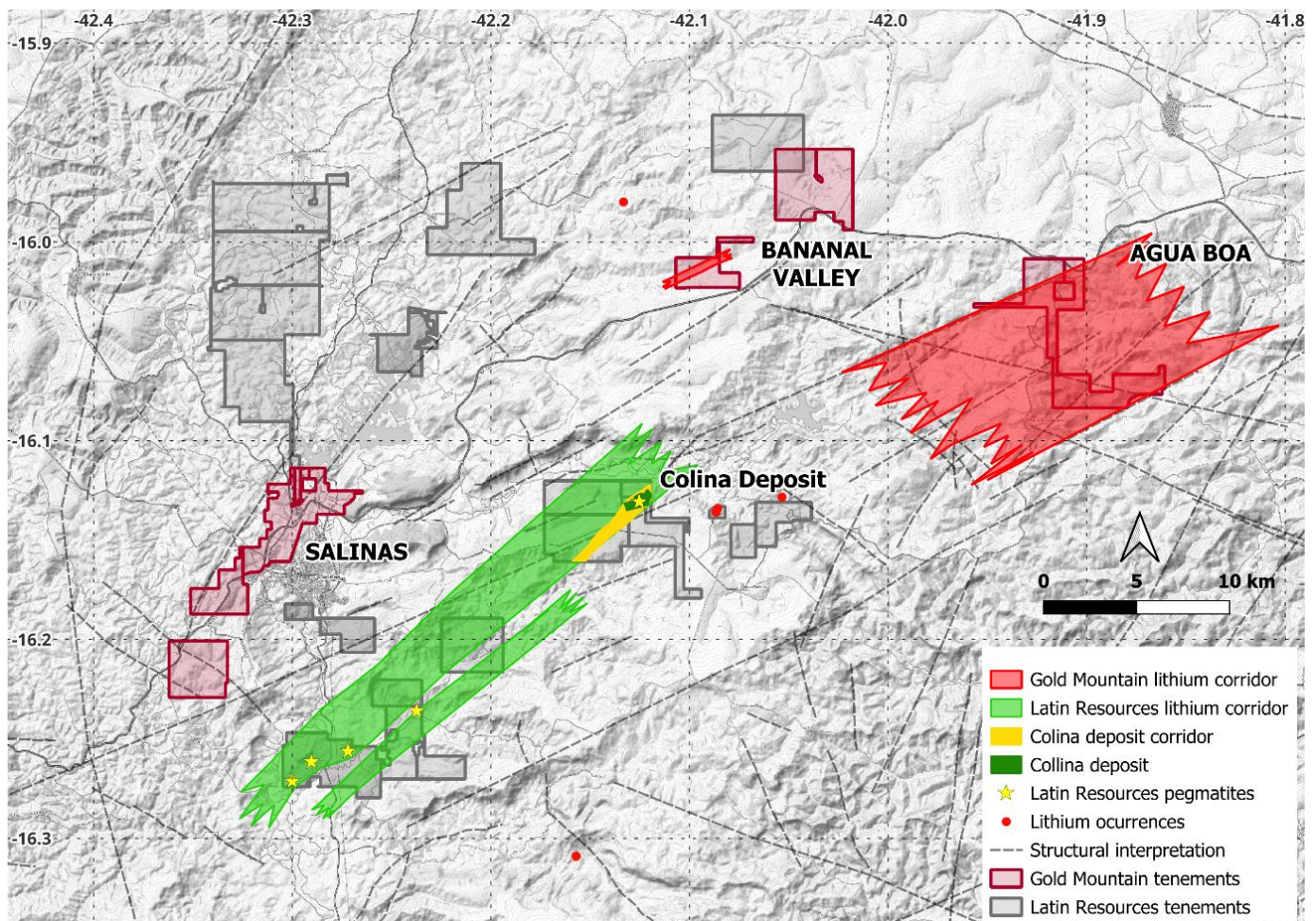


Figure 9. Salinas II area tenements and the NE structural trends interpreted from topography, magnetics and radiometric data. The trend of Pilbara Minerals "Lithium Corridor", based on maps released by Latin Resources. Location of the Agua Boa and Bananal Valley tenements are shown in context of known lithium occurrences and the Colina deposit. A series of parallel northeasterly trending zones with lithium pegmatites is inferred.

- **Bananal Valley**

Results for all samples have been received and gave very strongly anomalous results.

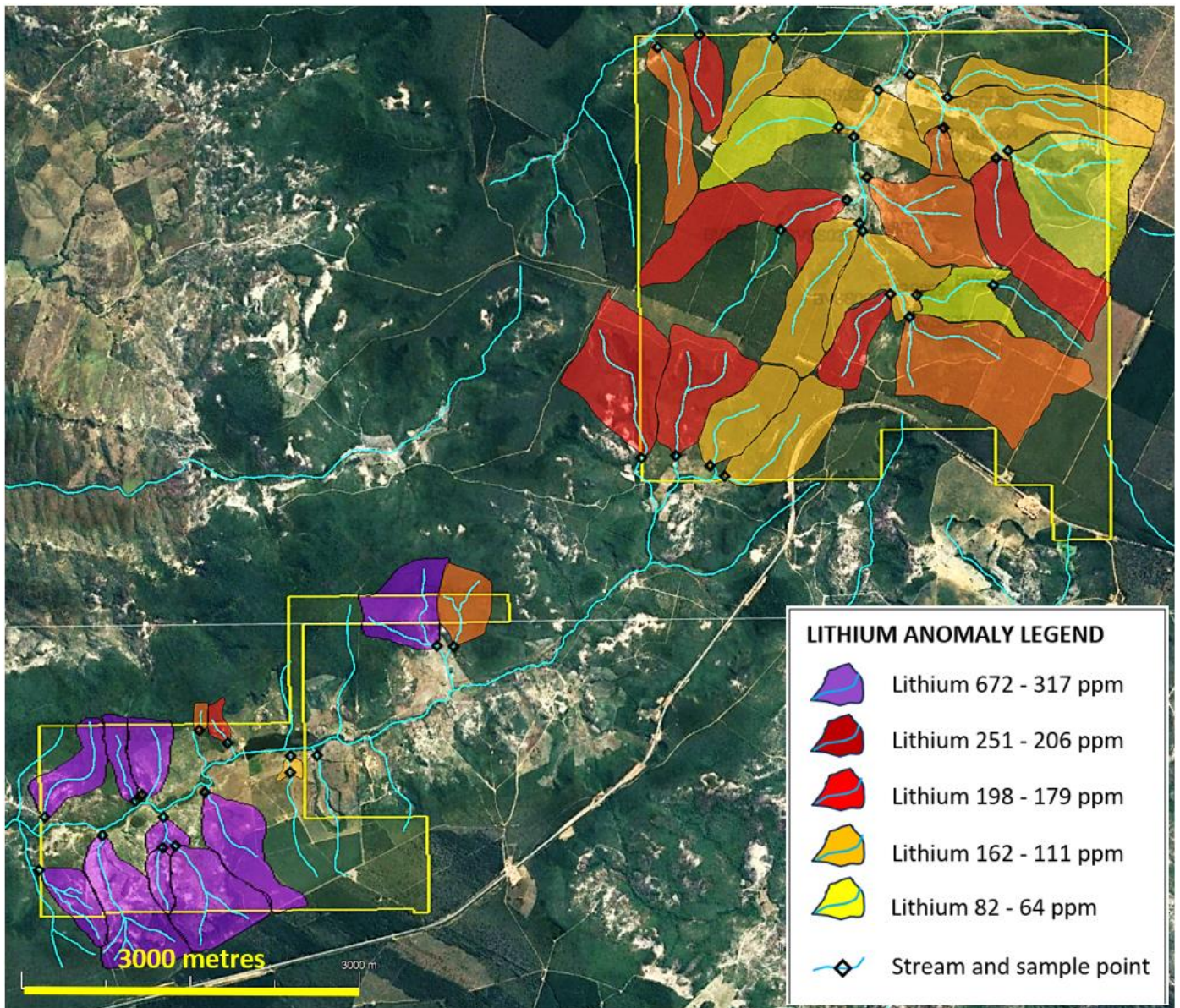


Figure 10. Highest priority target zone in the western part of the Bananal Valley tenement. Lithium anomalies are plotted as anomalous catchments to indicate the large prospective area that is present.

Lower order anomalies in the northeast are still considered highly prospective, with lower order results due to more intensive weathering and leaching of surface rocks.

On Bananal valley a shallow open pit artisanal working was found in deeply weathered pegmatite and host rock which were up to 20 metres wide and extended over about 30 metres and to an estimated depth of about 4 metres. In addition, a zone of quartz float with tourmaline and muscovite was identified and interpreted to be a pegmatite zone.

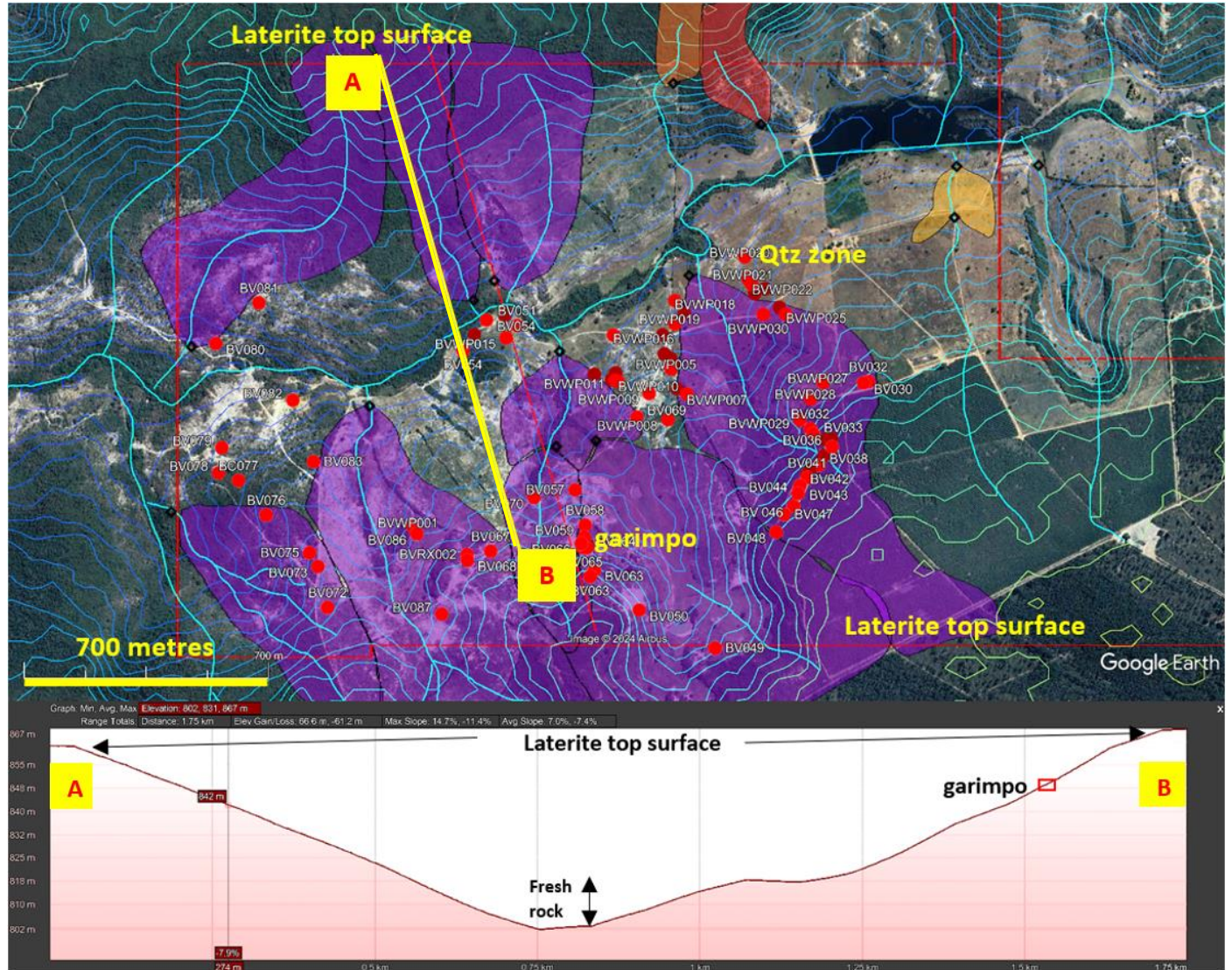


Figure 11. Bananal Valley geological observation points and the highest priority soil sample targets at the garimpo (artisanal working) and the Quartz zone.

Soil sampling has been completed over the high priority targets and samples submitted to the laboratory.

- **Agua Boa**

Figure 12 shows the high order lithium anomalies on the Agua Boa tenement.

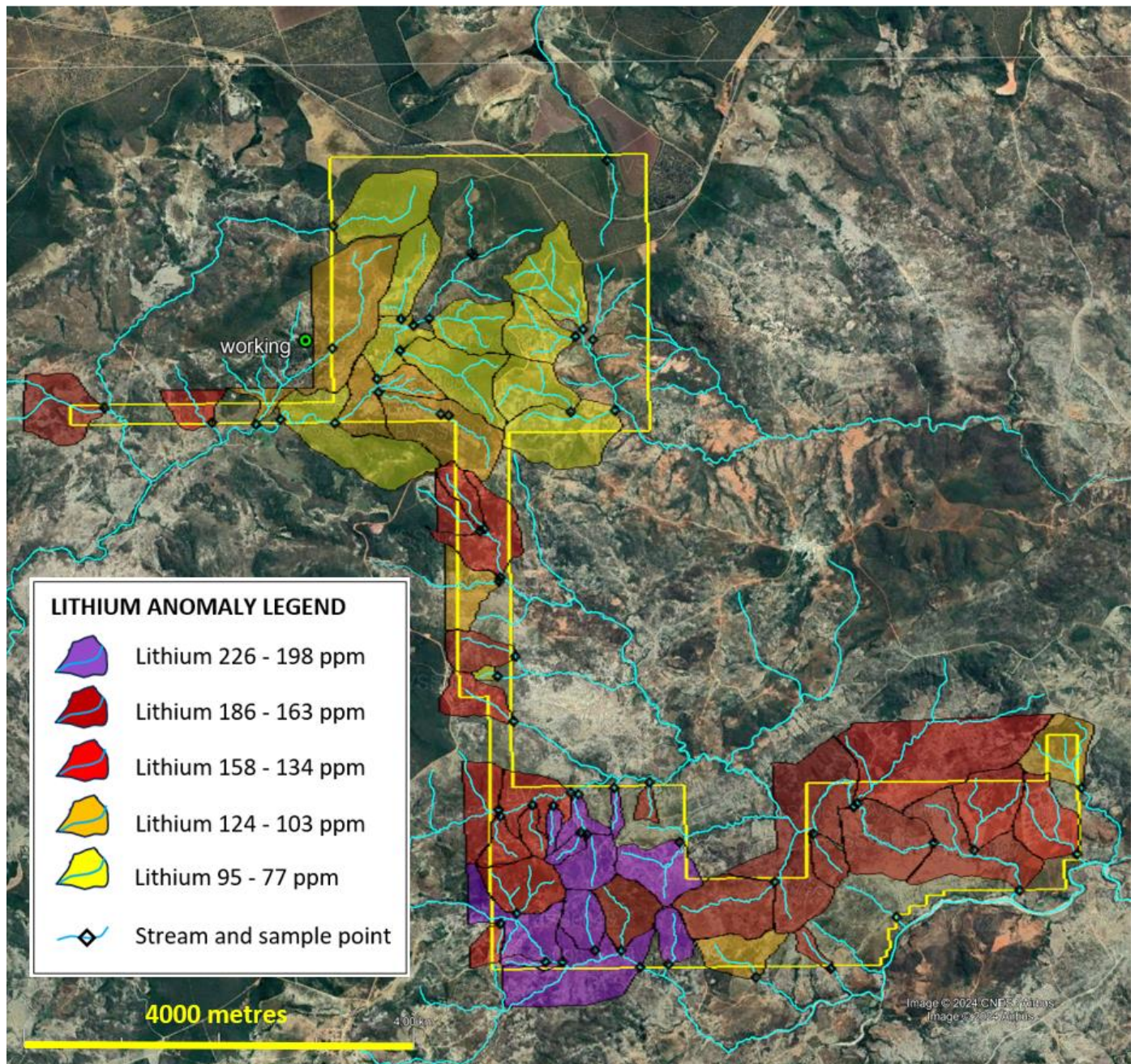


Figure 12. Agua Boa lithium anomalous catchments for stream sediment sample results. The anomalies in the southern area of the tenement have a continuous strike length of 6 kilometres.

Numerous pegmatites were found in initial and recent follow up mapping on the tenement and now need detailed follow up sampling to develop drill targets. This work will follow completion of reconnaissance mapping on Bananal Valley.

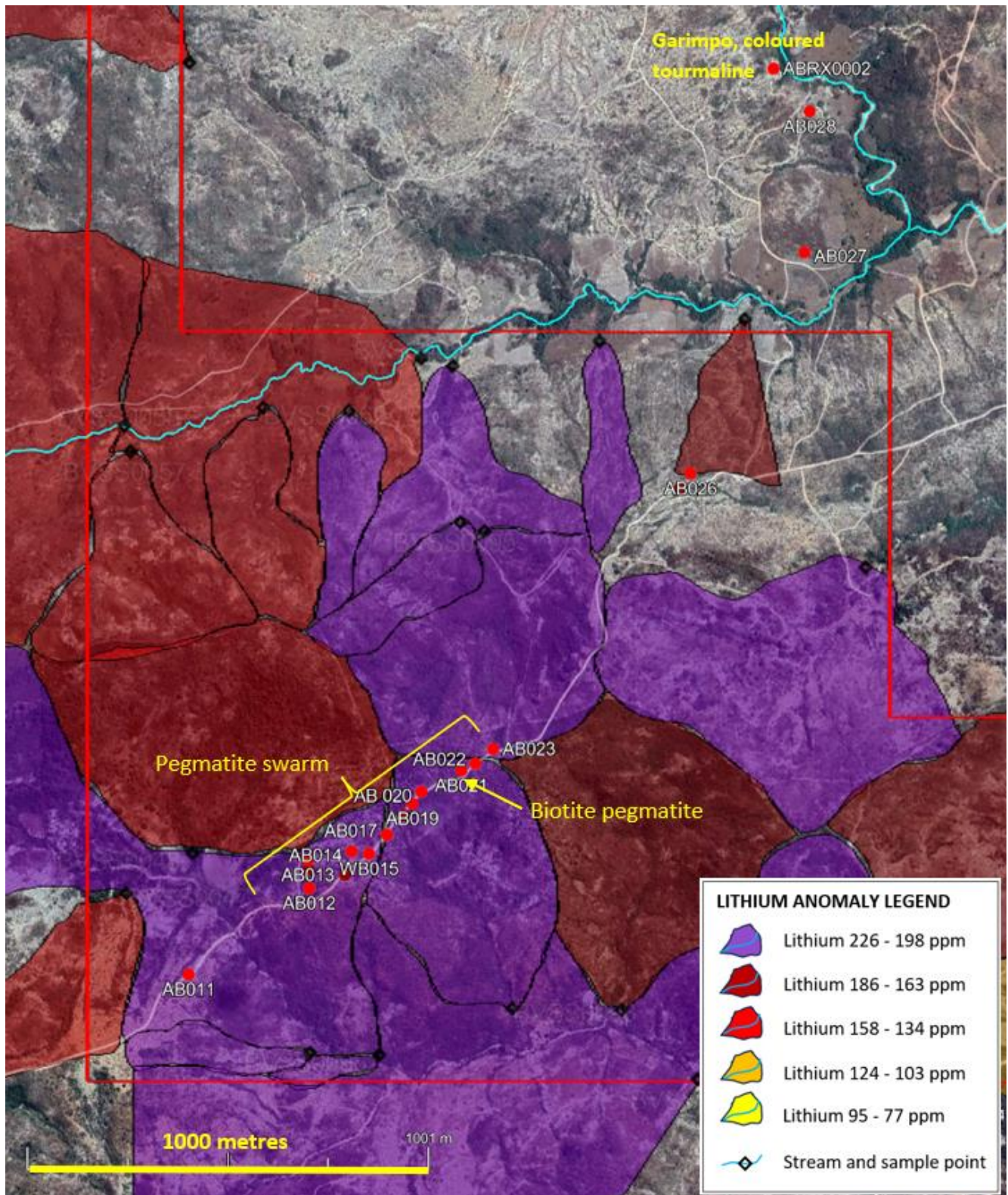


Figure 13. Muscovite pegmatite swarm with a more iron rich biotite pegmatite in the northeast. Mineral zoning in pegmatite swarms can assist in defining more prospective pegmatites.

- **Salinas**

Anomalies were found in one tenement at Salinas and will be followed up to assess potential.

- **Pedra Grande (Almenara)**

24 stream sediment samples results were received and there were no anomalous results.

JUREMAL REGION PROSPECTS

- **Juremal and Juremal North**

Additional sampling is now in progress at Juremal.

- **Campo Formoso**

No work undertaken

Figure 14 shows the locations of the Salitre, Juremal and Campo Formoso lithium projects in relation to the known spodumene bearing Jaguar pegmatite.

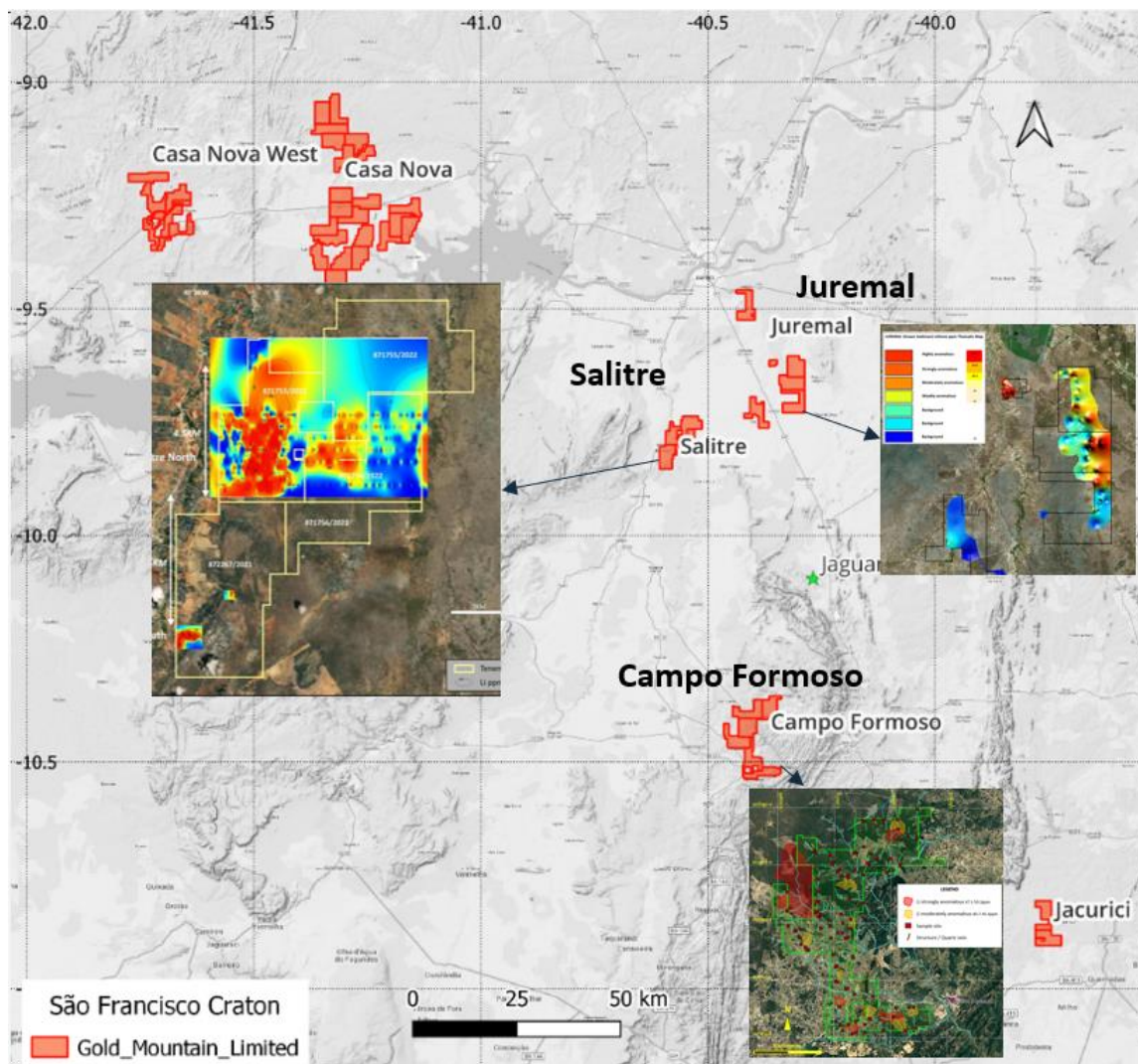


Figure 14. Thematic maps of lithium anomalies at Juremal, Salitre projects and Li anomalous catchments at the Campo Formoso Project.

- **Salitre Project (under earn in agreement with Alderan Resources)**

A prominent 4.5 km long by 1 km wide >60ppm anomaly together with LCT pegmatite pathfinder elements beryllium, caesium, niobium and tin has been defined, with potential to extend south to the anomalies 4.5 km south at Salitre South. This is a drill ready target.

Figure 15 shows a thematic map of the Lithium anomalies at Salitre

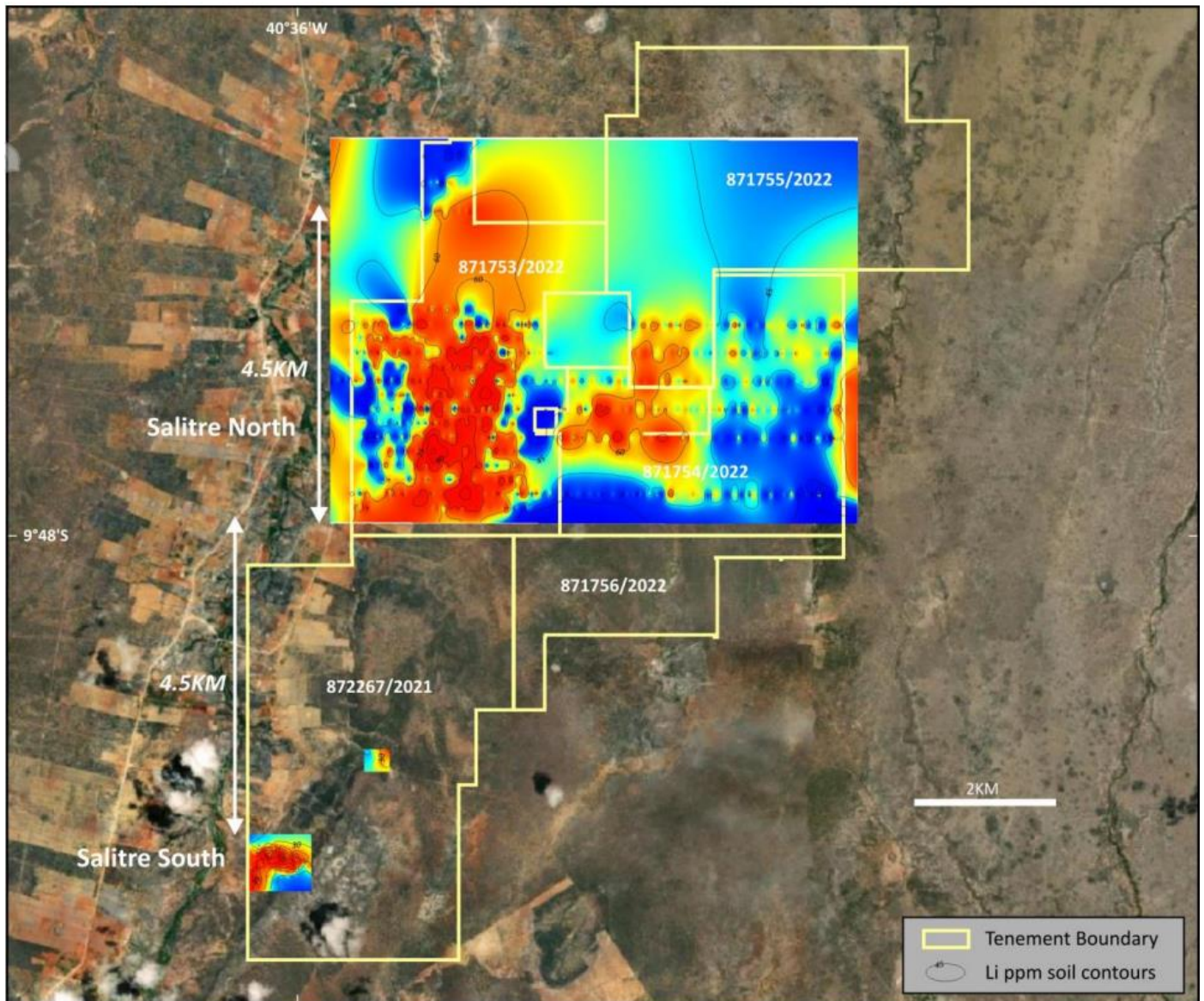


Figure 15. Thematic map of major lithium anomalies at Salitre.

SERIDO BELT LITHIUM PROJECTS

Figure 16 shows the Serido Belt lithium favourability map with the GMN lithium projects as well as major competitors.

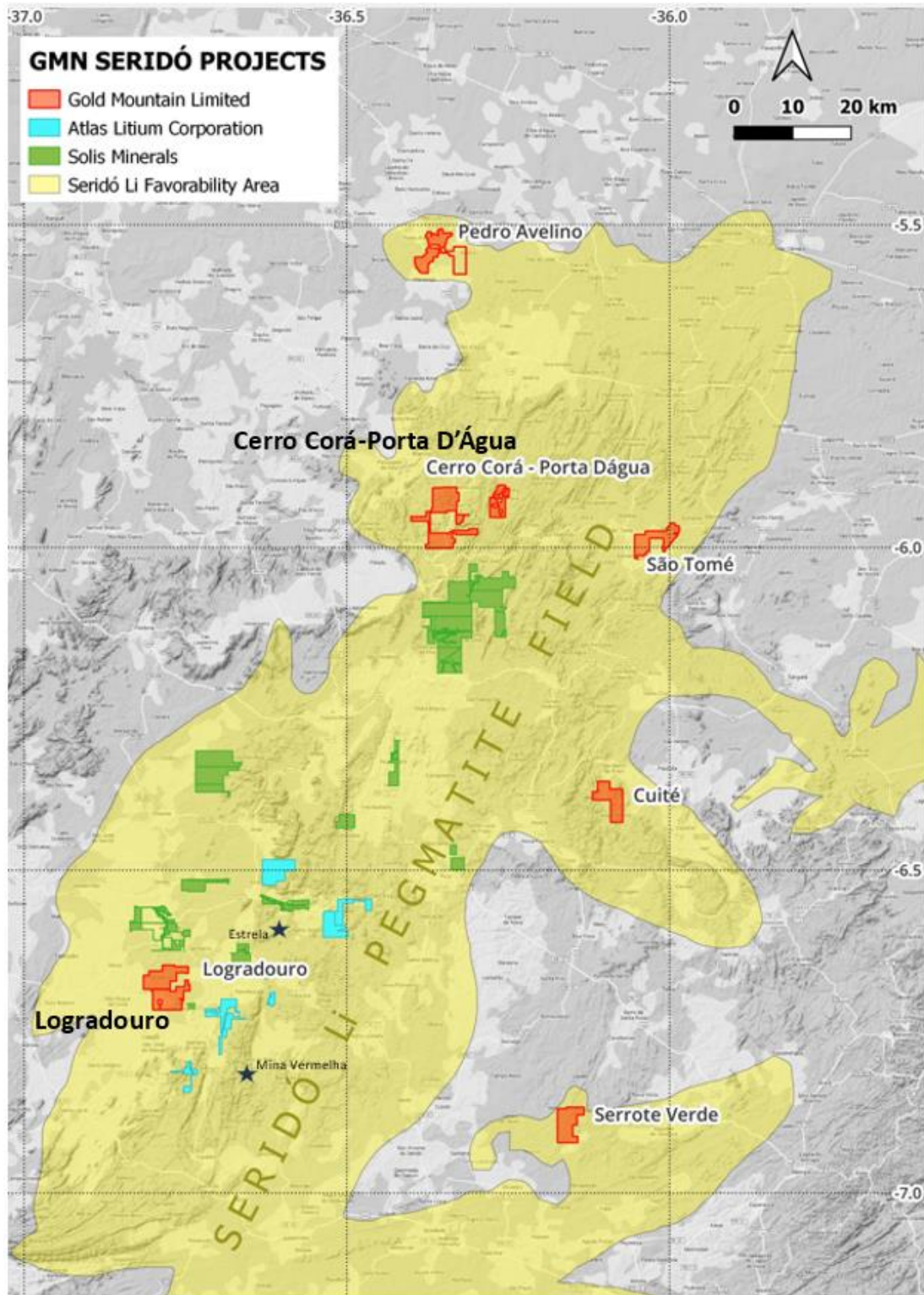


Figure 16. Serido Belt Lithium Favourability map showing GMN tenements and major competitors.

- Logradouro

The Logradouro tenements lie within the more prospective areas of the CPRM Lithium Favourability Map, 2022 and GMN has mapped over 250 pegmatites there. Soil sampling on anomalous catchments will develop drill targets on some of the known pegmatites. No field work undertaken.

Figure 17 shows the lithium anomalous catchments on Logradouro project area.

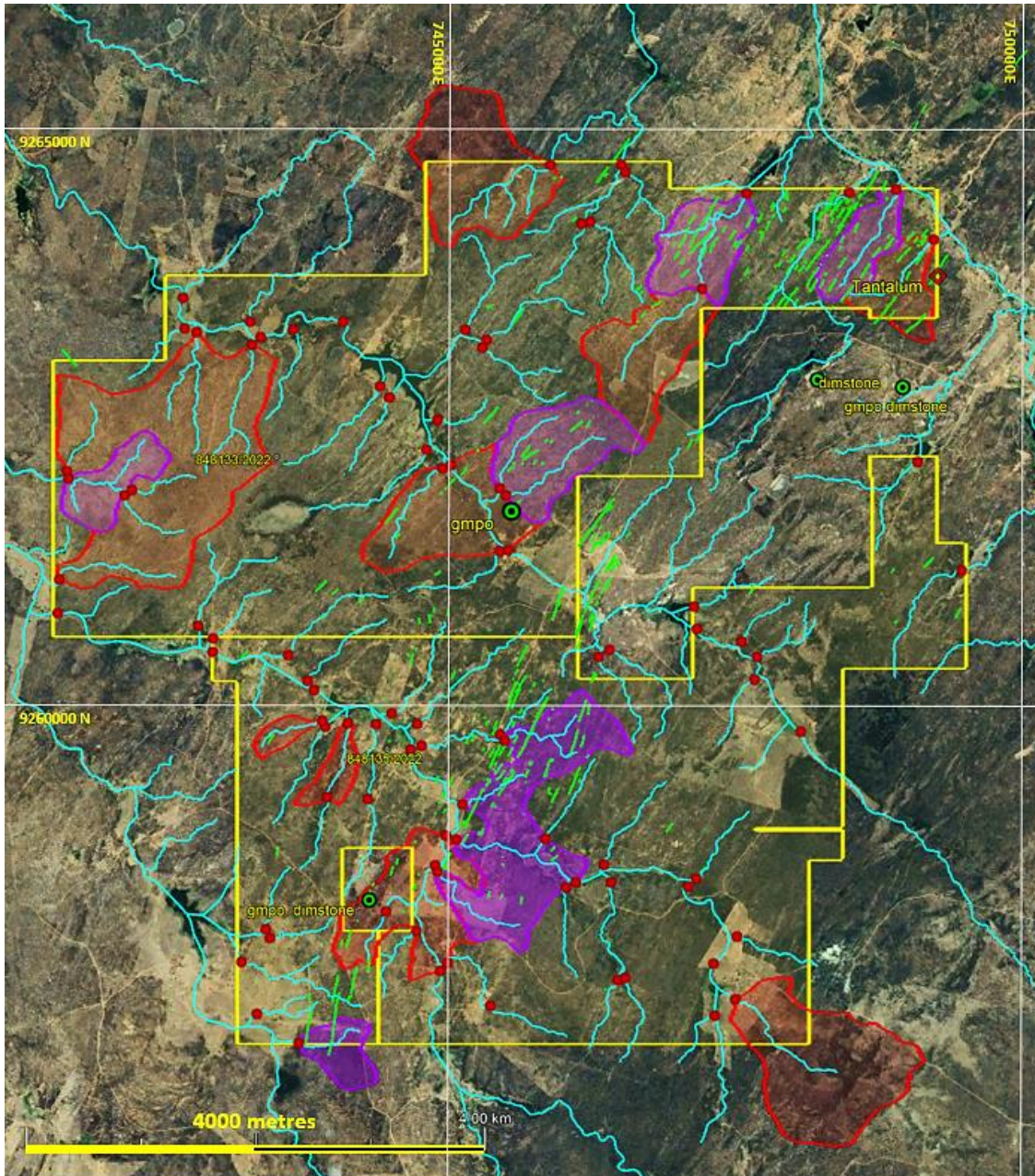


Figure 17. Logradouro anomalous catchments together with the mapped pegmatites in green. Li anomalies in stream sediment samples range up to 143 ppm.

- **Cerro Cora-Porta D'Água**

Planning for soil sampling in progress with combining all prior data to assess priorities.

The Cerro Cora-Porta D'Água tenements lie within the more prospective areas of the CPRM Lithium Favourability Map, 2022 and contains many mapped pegmatites and previous tantalum mines and occurrences.

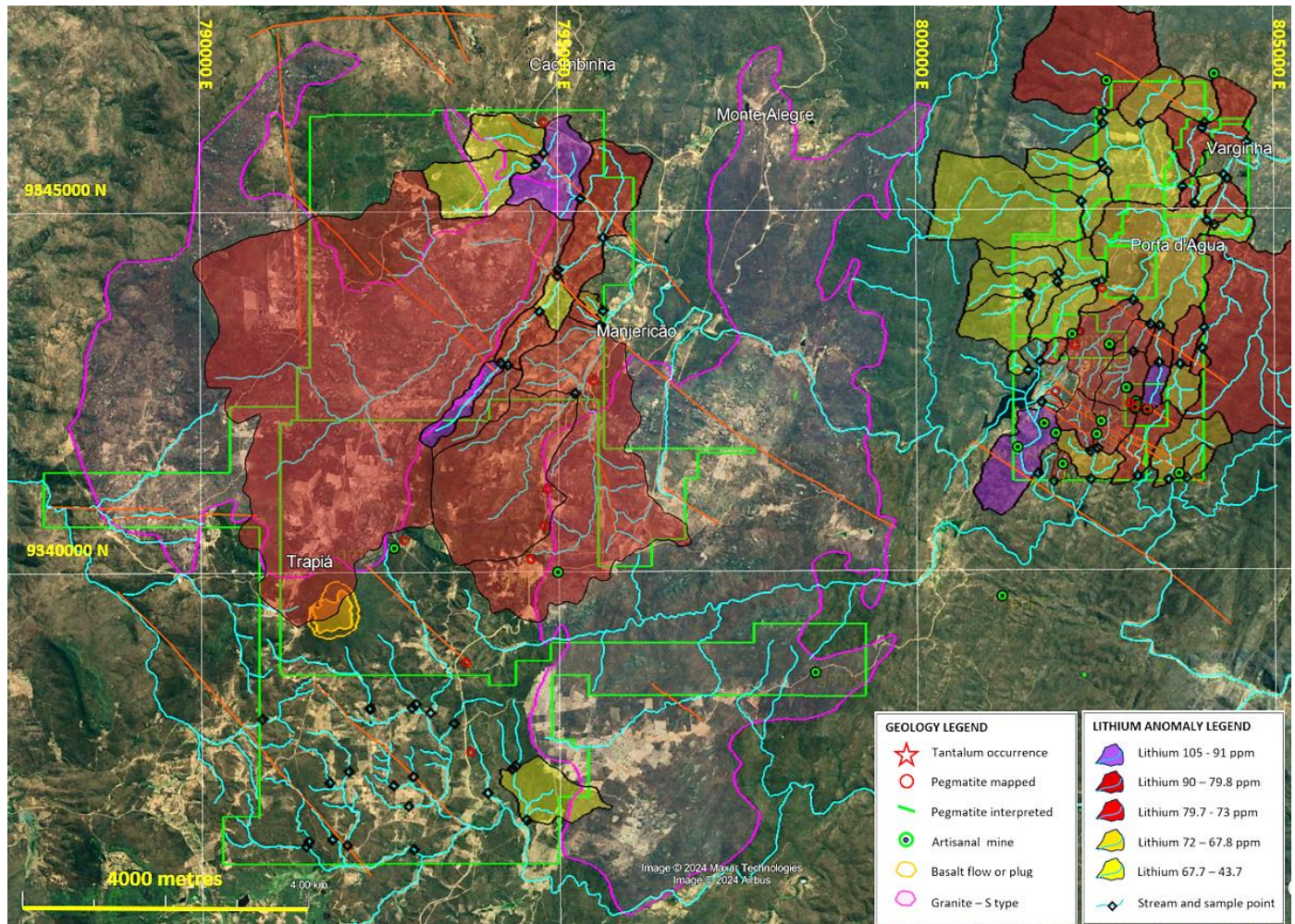


Figure 18. Lithium anomalies on the Cerro Corá-Porta D'Água Project

- **Serrote Verde**

The Brazilian government require GMN to explore for Uranium as well as Lithium on this tenement. Once agreements are finalised, work will be undertaken. No field work was carried out as work was prioritised for REE and copper projects.

SOLONOPOLE LITHIUM PROJECTS

- **Solonopole**

Stream sediment sampling was completed and a series of pegmatite belts with similar orientation to historical lithium producers and occurrences was interpreted.

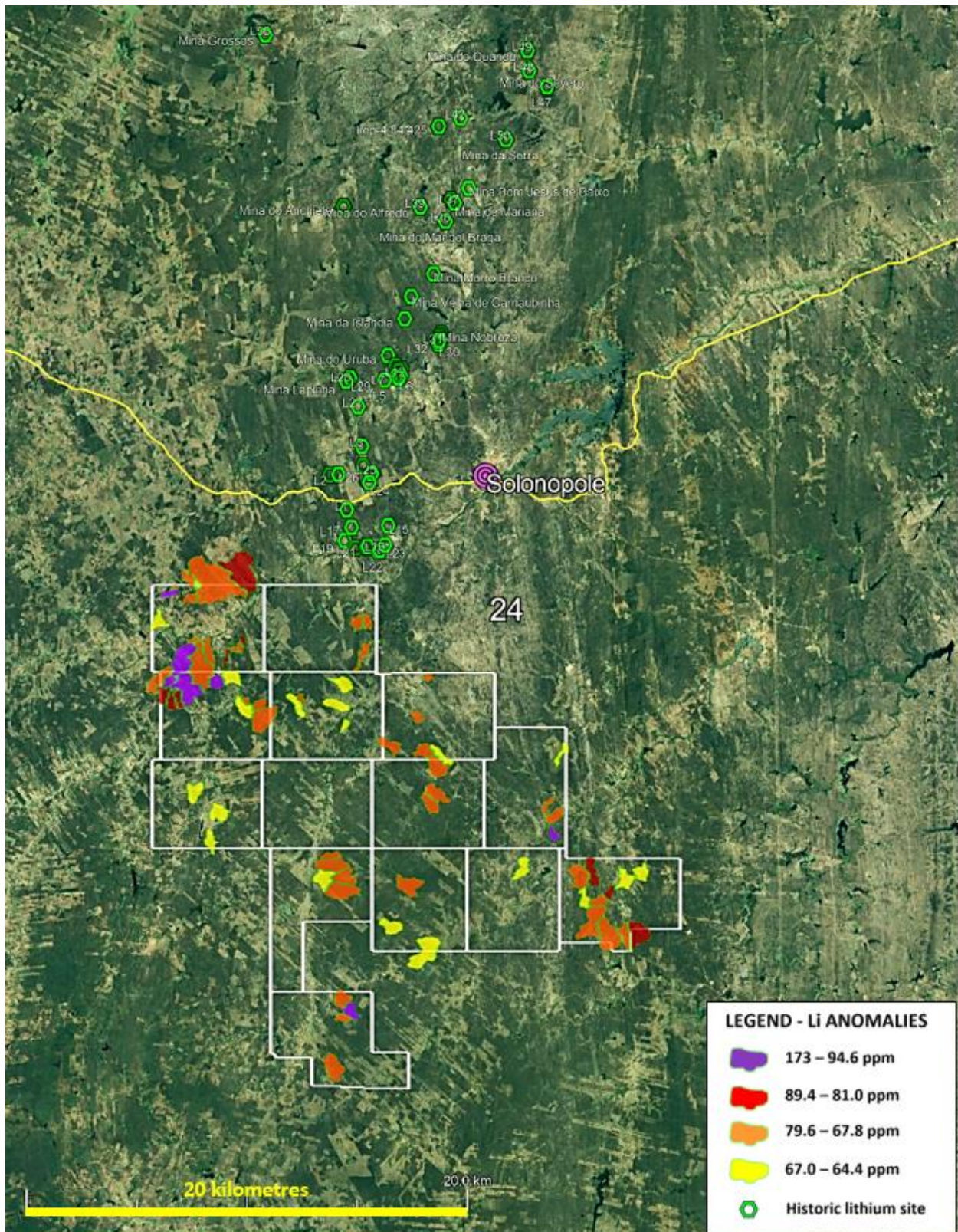


Figure 19. Location of the Solonópole project and the historical lithium producers and occurrences.

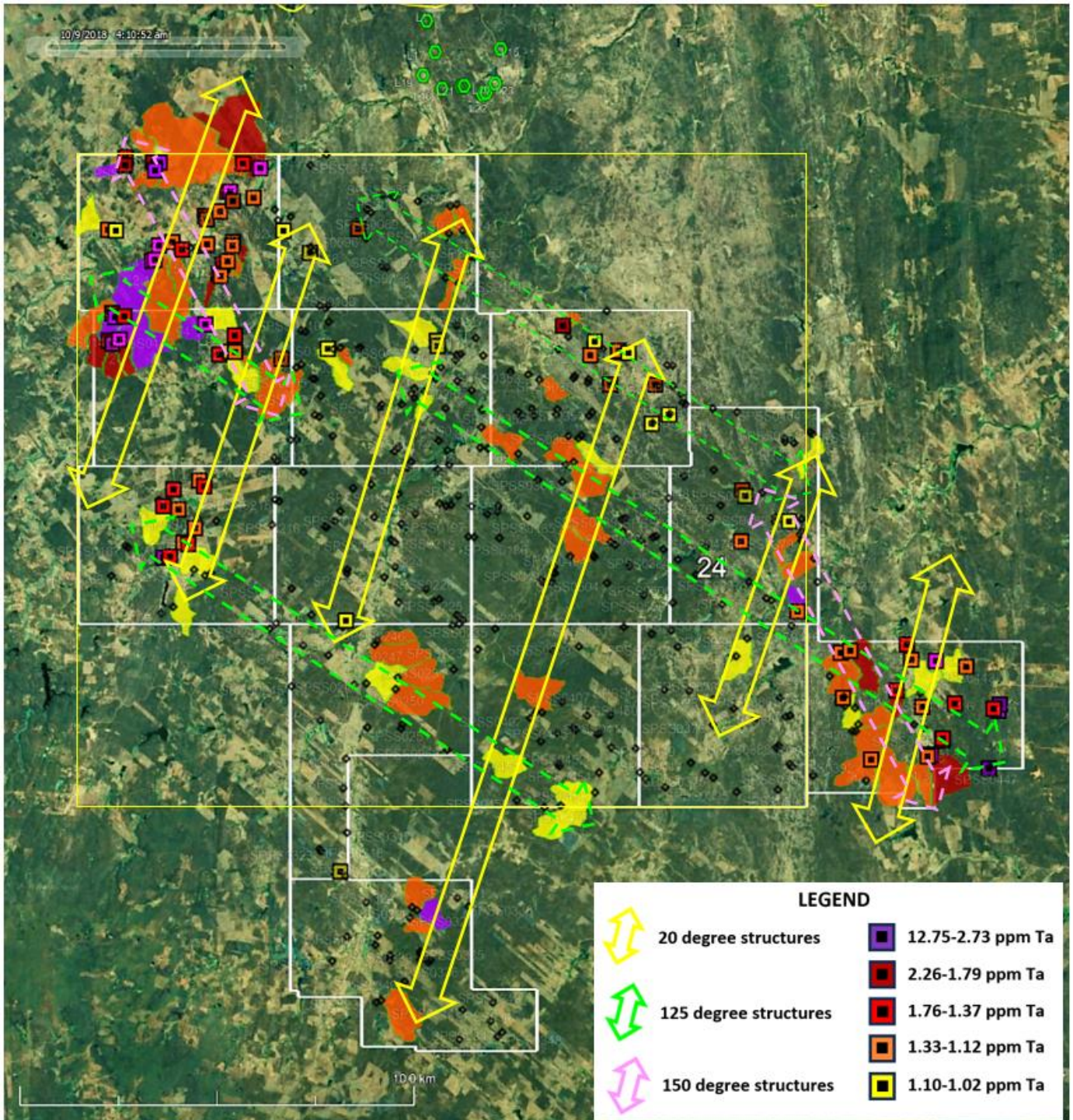


Figure 20. Major structural directions interpreted from the distribution of lithium, tin and tantalum distributions. Note the yellow corridor direction is the same as that from the historical lithium occurrences and mines north of the GMN tenements.

- Bandarra-Sao Braz**

Stream sediment sampling has been completed and samples are now being processed prior to being submitted to the laboratory for analysis. A total of 61 samples were taken over the tenements.

Many pegmatites were found including one 7 metres wide and 30 metres long exposed length and another pegmatite exposed over 90 metres length. Artisanal workings for beryl are present at several locations.

IGUATU NORTH LITHIUM PROJECTS

- **Iguatu North**

Stream sediment sampling results showed that significant lithium and LCT element suite anomalies are present in Iguatu North and southwards in the Iguatu Copper tenements.

An additional six mapped pegmatites are contained within the Iguatu North tenements. Recently released results on the lithium in Iguatu North and Iguatu tenements showed that significant anomalies were present and that, coupled with recent CPRM data showing that gem tourmaline was present, shows significant potential for evolved lithium bearing pegmatites is present.

Figure 21 shows the lithium anomalies on Iguatu North.

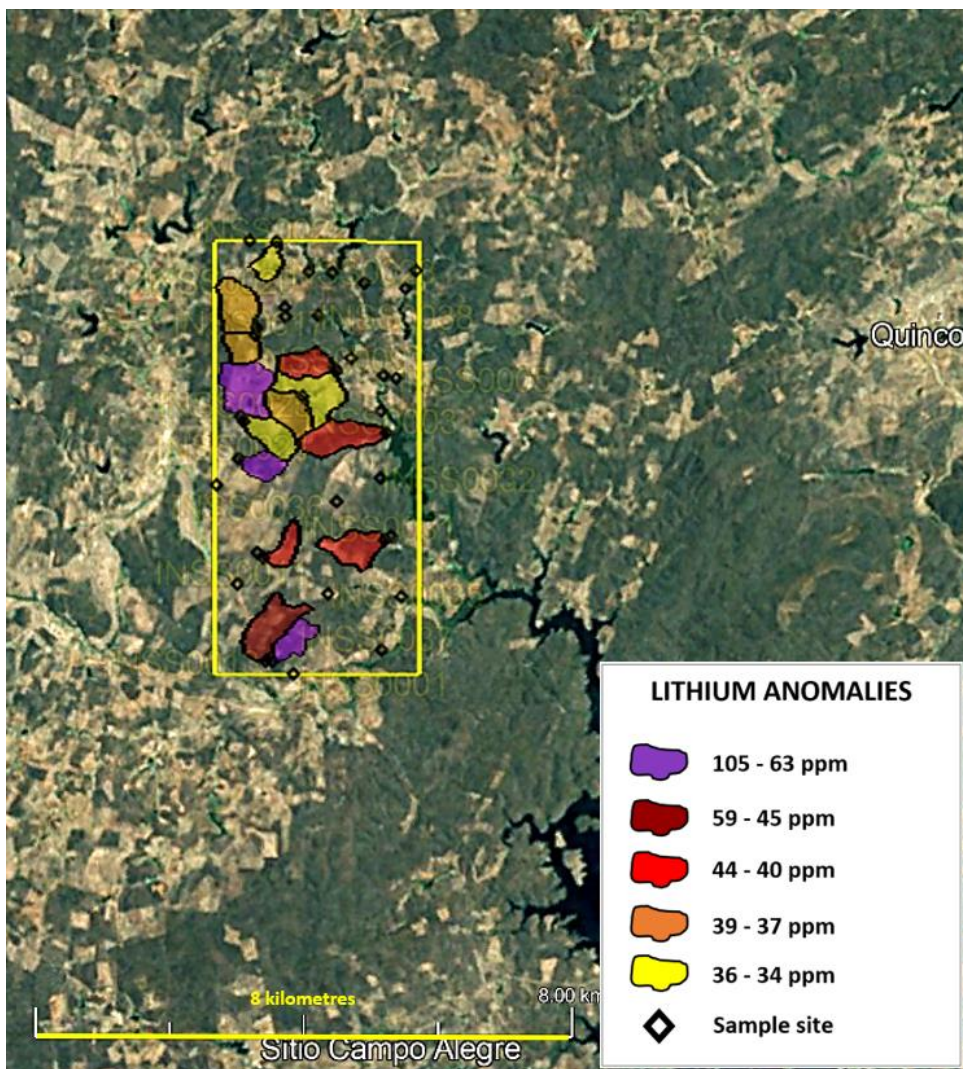


Figure 21. Lithium anomalies identified in first pass regional scale stream sediment sampling at Iguatu North plotted as anomalous catchments. A mapped pegmatite sits in the centre of the clustered lithium anomalies.

Peak values for lithium in the stream sediments was 105 ppm which is a high order anomaly. There is a strong correlation of lithium with Rb, Be, Cs, Nb, Tl and Sn and each of those elements with each other, a typical LCT pegmatite suite of elements. Figure 15. Location of mapped pegmatites, now recognised as of high interest with new data released from the CPRM and from our initial stream sediment survey data that had some very high values for lithium in stream sediments.

JACURICI LITHIUM PROJECT

- **Jacurici**

Results received and interpreted. Low order anomalies of LCT type were found but not of sufficient magnitude to warrant further work. Maximum value for Lithium was 31.1 ppm, an anomalous value, with a background with a maximum value of 28 ppm Li.

Copper Brazil:

GMN holds significant areas prospective for copper but also lithium in the western part of the Borborema Province.

Figure 22 shows the location of the Iguatu, Sao Juliao, Cococi and Ararenda copper projects.

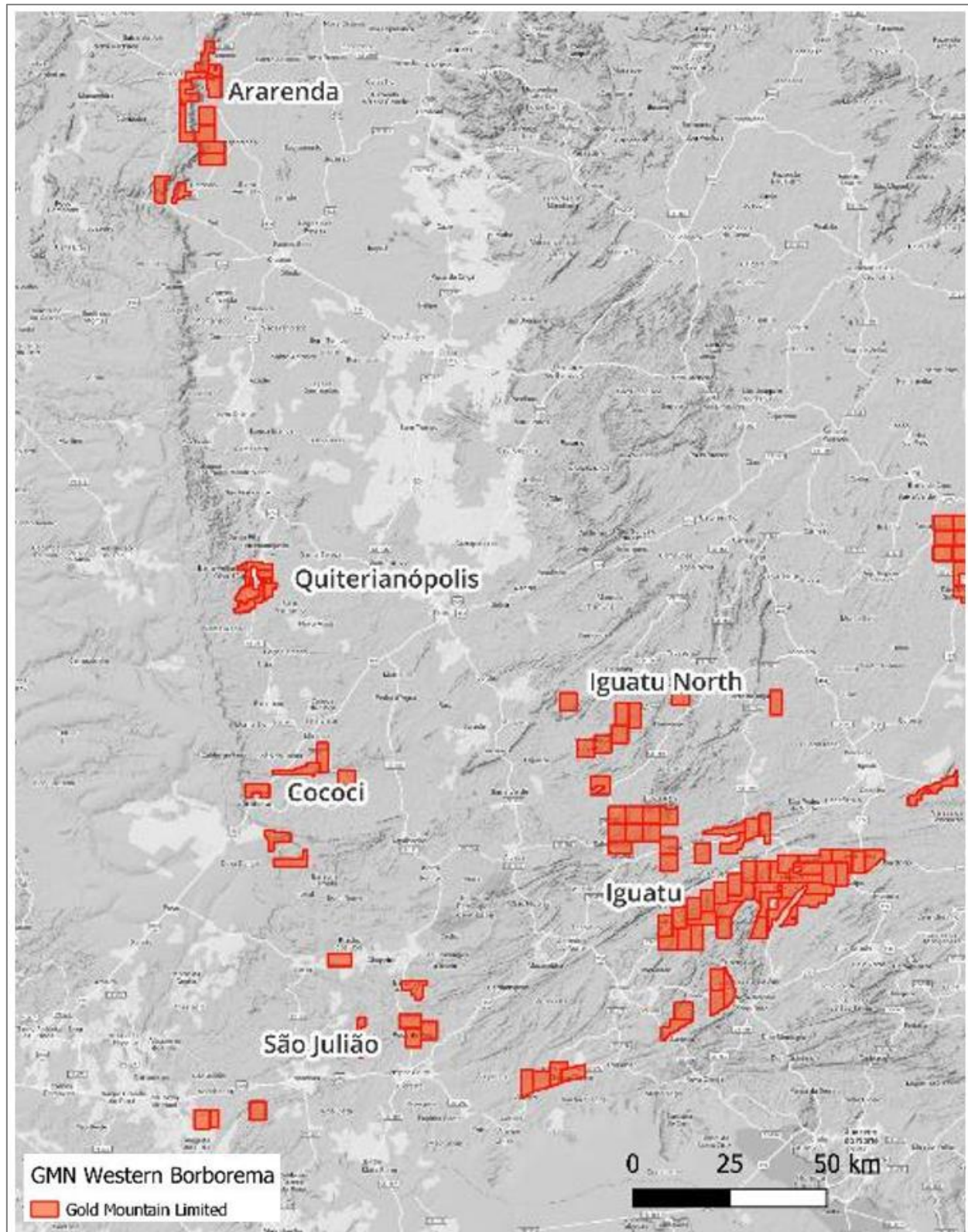


Figure 22. Location of the Iguatu, Sao Juliao, Cococi and Ararenda copper projects in the Western Borborema Province

IGUATU COPPER PROJECT

- **Iguatu and Iguatu North**

Extensive copper-gold anomalies indicative of IOCG copper mineralisation have been interpreted in the central and eastern part of the Iguatu and Iguatu north tenements which cover a total of 1,322 km².

Sampling initially concentrated around interpreted magnetic anomalies and sample coverage is shown on figure 23.

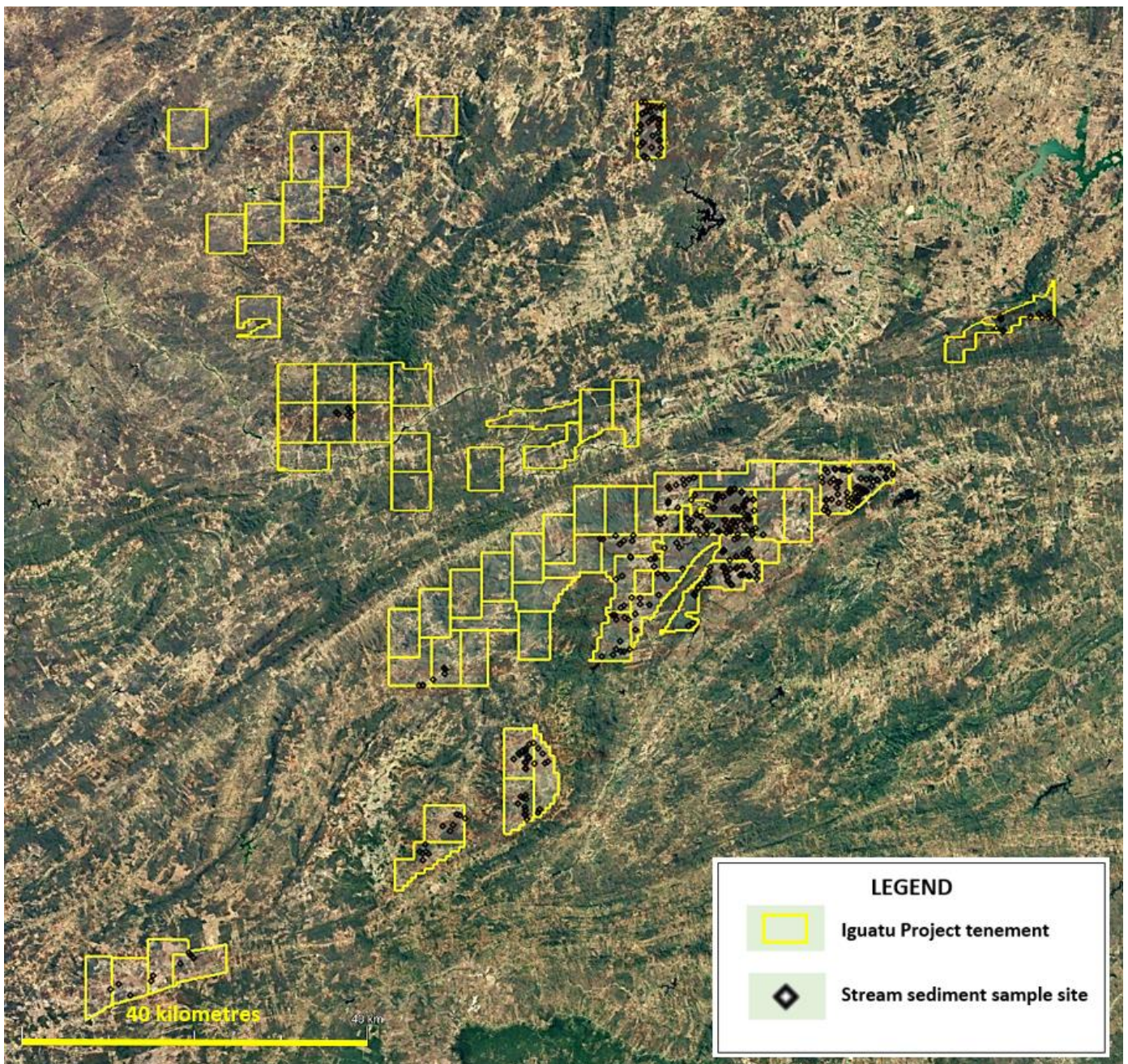


Figure 23. Coverage of sample results received so far. Significant areas still require sampling.

Spectacular results were obtained at the Quincuncá prospect area, with a 38 km² copper anomaly interpreted.

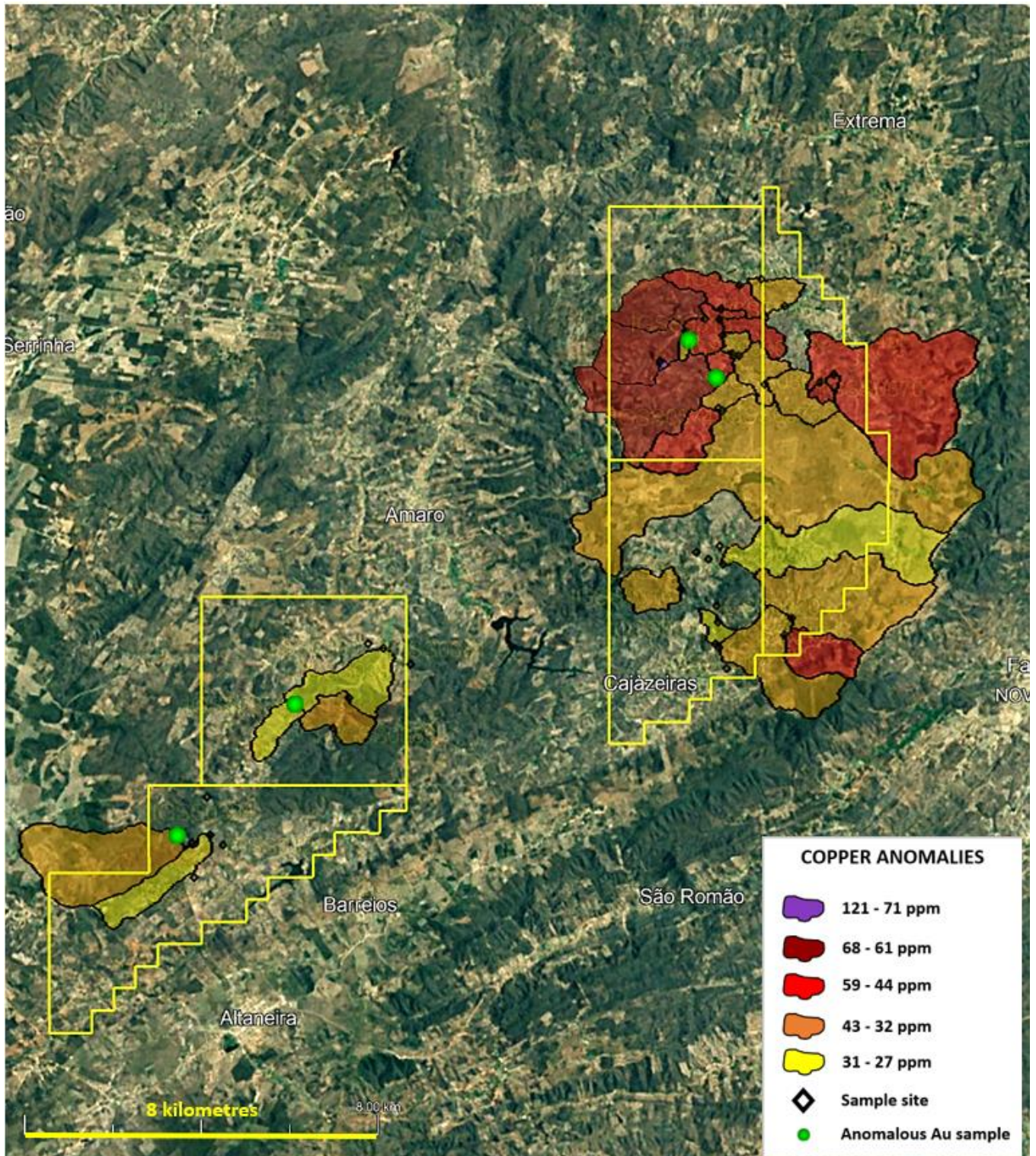


Figure 24. 38 km² of copper anomalies identified in first pass regional scale stream sediment sampling at Quincuncá plotted as anomalous catchments. Sample points with gold shown over the sample point.

- **Sao Juliao**

São Julião tenements cover a total of 169.8 km² and were sampled with 301 samples. Extensive multi-element anomalies indicative of IOCG copper mineralisation have been interpreted over 6 km strike and an area of 14 km².

Widespread post tectonic magnetite and epidote alteration has been identified, associated in some instances with tourmaline and chloritic alteration, indicative of a post tectonic Olympic Dam type IOCG style in this known IOCG province. Copper anomalies with coincident gold, sodium, iron, barium anomalies are present in 803055/2022 tenement.

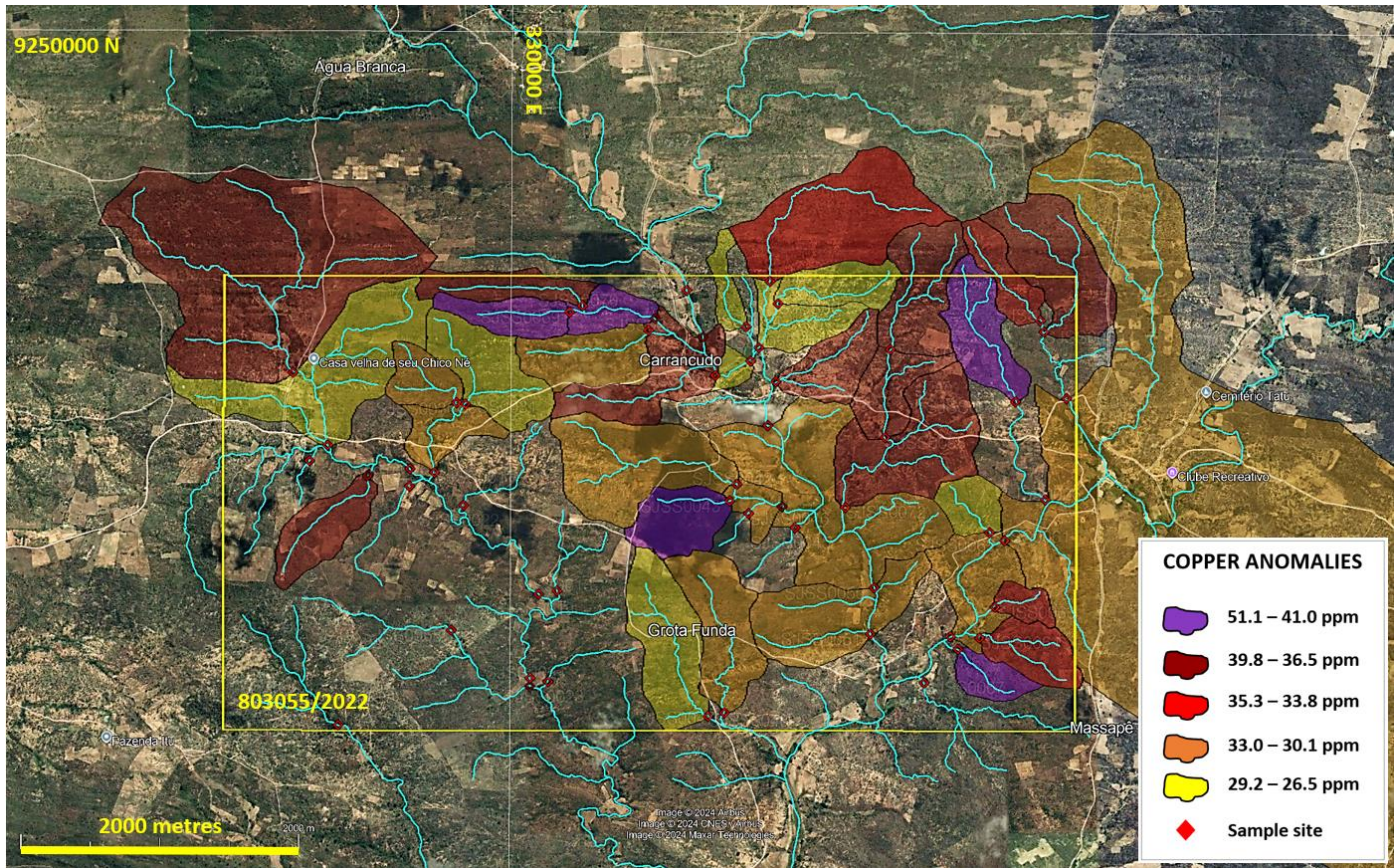


Figure 25. Copper anomalies identified in first pass regional scale stream sediment sampling in São Julião on 803055/2022.

A magnetic low is coincident with a major unconformity between Lower Proterozoic units, the copper-gold anomalies and the alteration elements.

Extensive lithium anomalies are also present in 803055/2022 and will be followed up in planned future exploration.

- **Cococi**

Stream sediment sampling has been completed and initial batches of results of the 207 stream sediment samples are now being interpreted.

ARARENDA COPPER PROJECT

- **Ararenda**

Stream sediment sampling is planned to commence Q3 2024-5.

ARAXA NIOBIUM PROJECT

- **Araxa Project**

GMN holds 368 km² of granted tenements and one application of 19.8 km² in the Araxa region, located over and around known carbonatites or over interpreted carbonatites. One of the carbonatites at Araxa contains the World's largest niobium mine and has 94% of the World's niobium reserves.

The tenements cover four target areas, two on top of interpreted carbonatites and two on the flanks of a known and an interpreted carbonatite.

Extensive hydrothermally altered zones up to 2.5 km wide surround the carbonatites and typically these hydrothermal zones can have enrichment in elements such as Th, REE and Fe hosted by REE fluorocarbonates, fluorite and other fluoride phases. Additional commodities such as titanium and phosphate are important targets as well as the niobium.

Figure 26 shows the location of the tenements in relation to magnetic anomalies similar to those that are associated with the carbonatite hosting the Araxá mine.

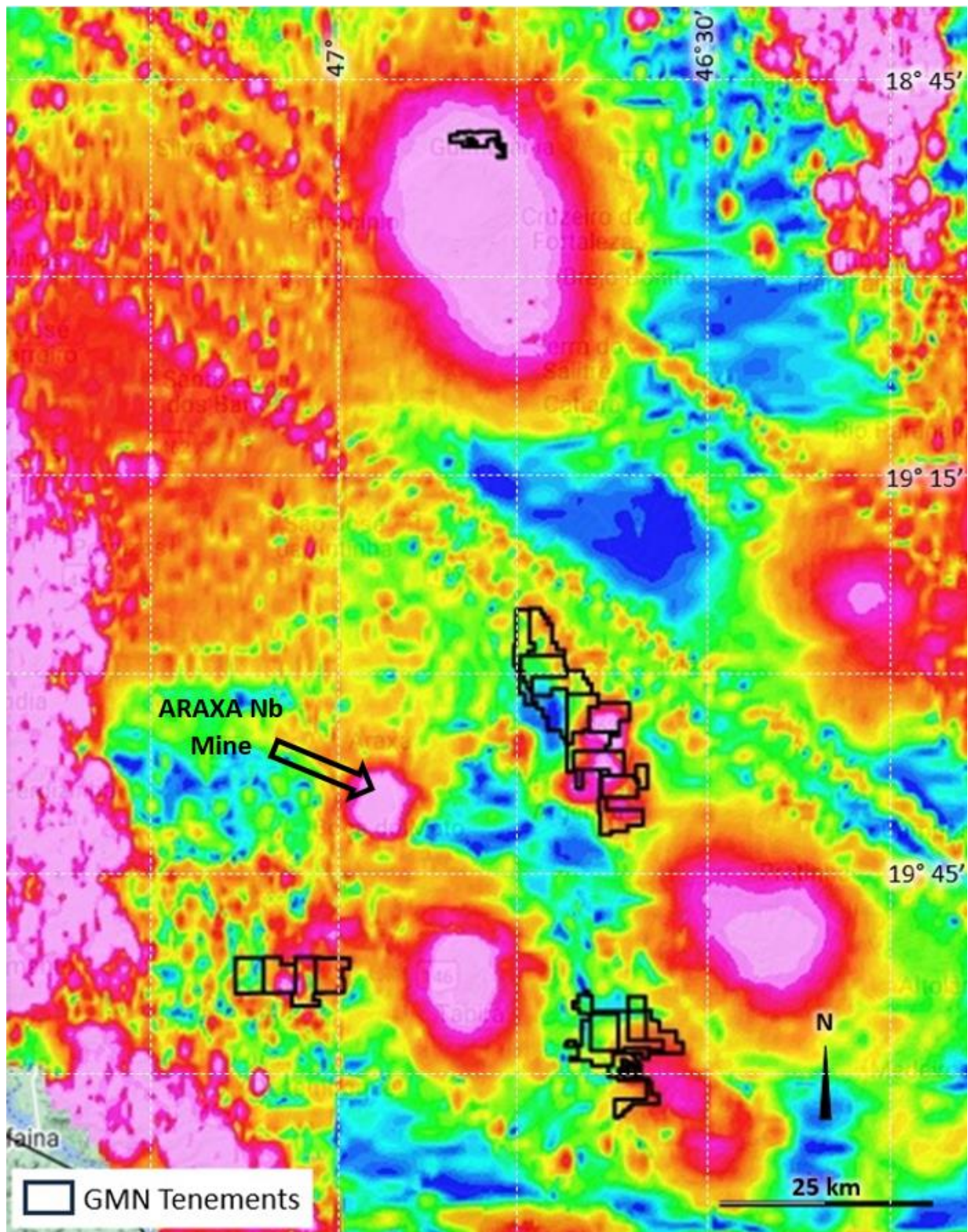


Figure 26. Tenements in relation to total magnetic gradient field. Pink ovals represent the magnetic responses to known and interpreted carbonatites the host rock to the Araxa niobium mine.

Papua New Guinea:

▪ Wabag Project Copper-Gold

After re-analysing the data from the alluvial program conducted at Crown Ridge, which contains epithermal gold and mineralized clasts of epithermal mineralisation, an additional epithermal and porphyry target area was defined north of Crown Ridge in Mamba Creek. This area was highlighted by the EU GEOMAP program Cu/Zn in stream sediments anomaly presented by Steve Garwin (2023) about 4.5 km north of Crown Ridge.

A stream sediment and rock chip sampling program was carried out successfully at Mamba Creek with epithermal type gold mineralization found and copper and pathfinder element anomalies indicating a porphyry system.

Epithermal vein style mineralization was found in a creek with gold workings and weakly mineralized probable outer porphyry zone intrusive rocks. A zonal pattern of copper, zinc and bismuth has been recognised, indicating a porphyry system is present.

A magnetic high surrounded by a magnetic low is present suggesting a magnetite destructive zone is present which is also indicated by iron analyses.

Figure 27 shows a section through the 3D magnetics acquired by GMN that shows an interpreted intrusive in the magnetic high shown in plan view.

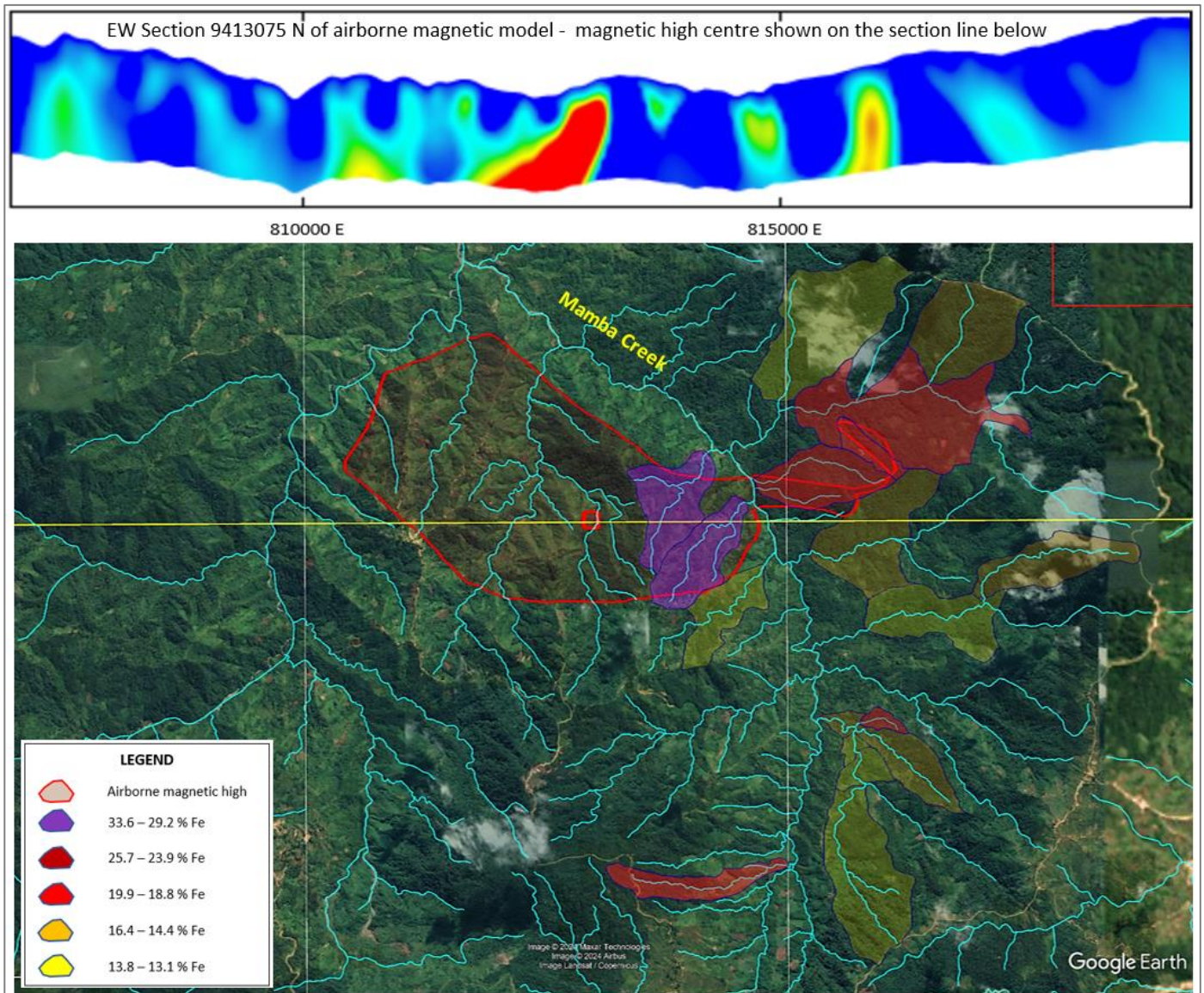


Figure 27. Plan and section through the 3D modelling of aeromagnetic data over Mamba Ck and the location of iron anomalies mainly associated with the magnetic high.

Figure 28 shows copper anomalies together with gold and silver anomalies.

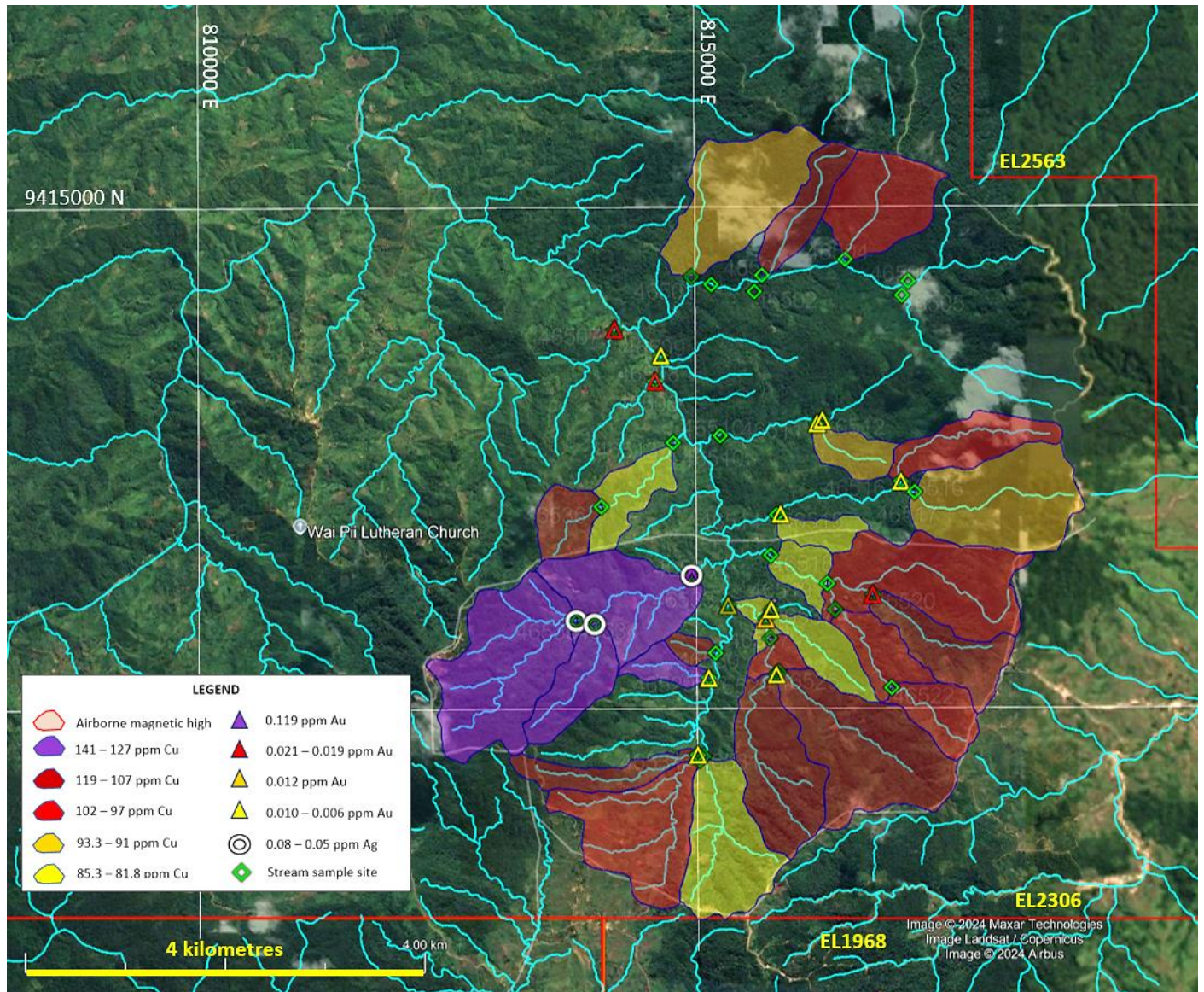


Figure 28. Mamba Creek copper, gold and silver anomalies.

- **Green River ELA 2786 and Anamab ELA 2808 Copper Gold**

No work undertaken pending grant of the Amanab tenement. Green River tenement has now been confirmed as granted.

Figure 29 shows the location of the two ELA's and high-grade rock chip samples.

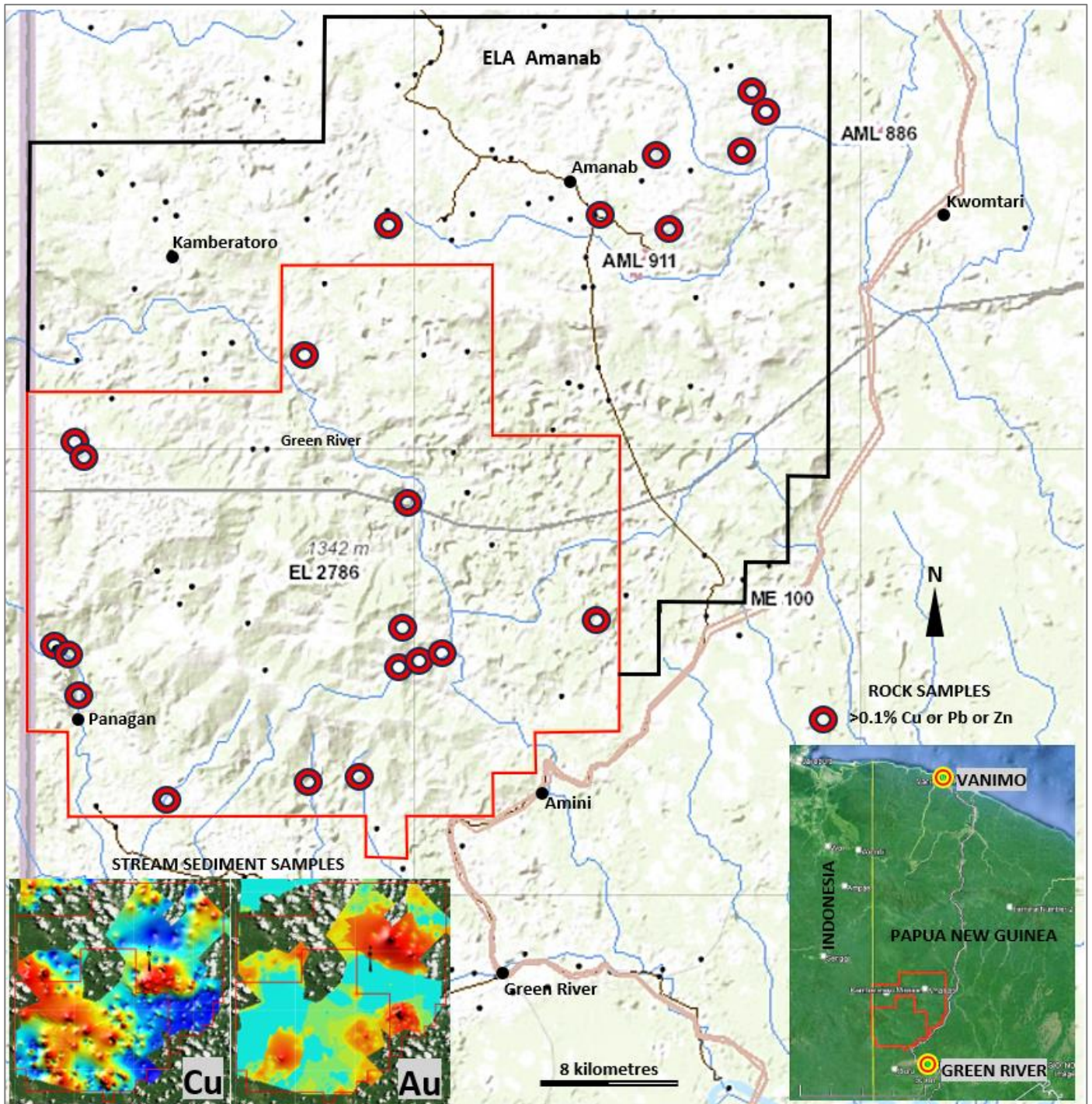


Figure 29. Location of the Green River and Amanab ELA's in West Sepik Province.

Corporate and Financial

Capital Raising

On 5 August 2024 the Company announced it had raised \$2.7 million before costs via placement.

Board Changes

On 28 August 2024 it was announced the Ms Maria Lucila Seco was appointed to the board as a non-executive director.

Cash Position

As at 30 September 2024, the Company had approximately \$2.017m of cash and nil debt.

References

This Quarterly Activities Report contain information reported in accordance with JORC 2012 in the following announcements released during the reporting period. The Company is not aware of any new information or data that materially affects the information included in those market announcements.

27 Feb 2017 3D Magnetic Model and Results following Helimag Survey.
9 May 2024 Wabag major review re-interprets at least 3 Porphyry systems
8 July 2024 Critical Minerals – REE Investor Presentation
8 July 2024 Highly anomalous widespread REE assays at Down Under
12 July 2024 Technical Presentation Brazil and PNG
22 July 2024 Rare Earth (REE) drill targets defined at Down Under Project
23 July 2024 Strongly anomalous IOCG Copper and LCT pegmatites.
24 July 2024 Very High Grade REE Assays in 2nd are in Down Under Project
25 July 2024 Strongly anomalous lithium results Salinas Lithium Valley
2 August 2024 Down Under Rare Earths major extensions high grade zones
7 August 2024 High grade REEs extended at Jiquiriçá Down Under
9 August 2024 Solonopole results find Very Highly Anomalous Lithium
14 August 2024 High Grade REE Assays in Channel Samples Down Under
15 August 2024 Mamba Creek Gold Exploration started at Wabag PNG
16 August 2024 Poços highly anomalous Rare Earths Down Under
19 August 2024 Highly Anomalous REE on Itagi Prospect, Brazil
19 August 2024 Jiquiriçá Very Highly Anomalous REE results consolidate area
20 August 2024 Grant of EL 2786 Green River Project PNG
22 August 2024 Strongly Anomalous Lithium Assays in Lithium Valley
30 September 2024 Drill samples on Irajuba Prospect submitted to Laboratory
10 October 2024 Initial Results on Ronaldinho are Very Encouraging
14 October 2024 Market Update – Exploration Progress on Lithium and REE
24 October 2024 Strongly anomalous Copper and Lithium at Sao Juliao
28 October 2024 Porphyry System defined on Mamba Creek Target, Wabag, PNG
Garwin S, 2023. Wabag Project, Papua New Guinea: Geoscientific Interpretation and Assessment of Prospectivity. Presentation to Gold Mountain Limited, 24th of July, 2023.

- 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 explorer with projects based in Brazil and Papua New Guinea (PNG). These assets, which are highly prospective for a range of metals including REE, niobium, scandium, uranium, lithium, nickel, copper and gold, are now actively being explored.

Gold Mountain has gradually diversified its project portfolio. The Company has a 75% holding in a package of highly prospective lithium and copper licenses located within the eastern Brazilian lithium belt, spread over parts of the Lithium Valley and Borborema Province, including the Seridó Lithium Pegmatite Belt and São Francisco craton in north-eastern Brazil.

GMN has pegged over 100 REE tenements along strike from or adjacent to significant REE resources in eastern Brazil and 20 Niobium-REE tenements in southeast Brazil close to the world's largest niobium mine.

In PNG, Gold Mountain is exploring the Wabag Project, which covers approximately 1,036km² of highly prospective exploration ground in the Papuan Mobile belt. This project contains four major target areas, Mt Wipi, Sak Creek, Mongae Creek-Monoyal and Mamba Creek, all lying within a northwest-southeast striking structural corridor. The four prospects have significant potential to host a porphyry copper-gold-molybdenum system and, or a copper-gold skarn and epithermal systems. Gold Mountain's current focus is Mongae Creek, which has been subjected to several phases of exploration, and the potential to host a significant copper-gold deposit is high. The current secondary targets are, in order of priority, Mt Wipi Sak Creek and Mamba Creek.

Gold Mountain has also applied for a 550km² exploration licence at Amanab, contiguous with the 498 km² Green River EL2786 where high grade Cu-Au and Pb-Zn float has been found and porphyry style mineralisation was identified by previous explorers. Intrusive float, considered to be equivalent to the hosts of the majority of Cu and Au deposits in mainland PNG, was also previously identified and is present in both ELA's.

Appendix A

ASX Additional Information

ASX LR 5.3.1:

Exploration and Evaluation Expenditure during the quarter was \$968k. Details of the exploration activities are set out in this report.

Expenditure	\$'000
Consultancy and Wages	310
Tenement Management, Site Services and Other including taxes	537
Geophysics and laboratory	121
Total	968

ASX LR 5.3.2:

The Company confirms there were no production or development activities during the quarter.

ASX LR 5.3.3: Mining Tenements held/applied for at the end of the quarter and their location

Wabag Project and Green River-Amanab Project Tenements - PNG

License	License Name	License Holder	GMN Interest	Status	Area	Area km2	Granted	Expiry
EL1966	Sak Creek	Viva No.20 Limited	70%	Active - Renewal Pending- MAC	30 sub- blocks	102	27/06/2013	26/06/2023
EL1968	Crown Ridge	Viva No.20 Limited	70%	Active - Renewal Pending- MAC	30 sub- blocks	102	28/11/2013	27/11/2023
EL2306	Alukula / Kompam Station	Khor ENG Hock & Sons (PNG) Limited / Abundance Valley (PNG) Limited	70%	Active - Renewal Pending- MAC	48 sub- blocks	164	14/02/2015	13/12/2023
EL2563	Kompam	Abundance Valley (PNG) Limited	100%	Active - Renewal Pending	48 sub- blocks	164	23/01/2020	22/01/2022
EL2565	Londol	Viva Gold (PNG) Limited	100%	Active - Renewal Pending	74 sub- blocks	252	27/05/2019	26/05/2023
EL2632	Mt. Wipi	GMN 6768 (PNG) Limited	100%	Active- Renewal submitted	74 sub- blocks	252	14/08/2020	13/08/2024
EL2705	Yengit	Abundance Valley (PNG) Limited	100%	Active	5 sub- blocks	17	31/10/2023	30/10/2025
ELA2779	Nelemanda	Abundance Valley (PNG) Limited	100%	Application in time	30 sub- blocks	102		

ELA2786	Green River	Viva Gold (PNG) Limited	100%	Active – recalled, objection lodged	146 sub-blocks	498	22/4/2024	21/4/2026
ELA2808	Amanab	Viva Gold (PNG) Limited	100%	Application - Wardens Hearing to be scheduled	161 sub-blocks	549		

Lithium, Copper, Copper-Nickel, Niobium and REE Projects Tenement Status Brazil

Project Name	Tenement ID	Number	Area (ha)	GMN %	Company or Representative	Commodity	State
Salinas	831696/2022	831696	979.15	75	Tatiana Barbosa de Souza Libardi	Lithium	Minas Gerais
Salinas	831697/2022	831697	618.53	75	Tatiana Barbosa de Souza Libardi	Lithium	Minas Gerais
Salinas	831698/2022	831698	1455.51	75	Tatiana Barbosa de Souza Libardi	Lithium	Minas Gerais
Pedra Grande (Almenara)	831704/2022	831704	1980.08	75	Tatiana Barbosa de Souza Libardi	Lithium	Minas Gerais
Bananal Valley	831700/2022	831700	540.56	75	Tatiana Barbosa de Souza Libardi	Lithium	Minas Gerais
Bananal Valley	831702/2022	831702	1623.69	75	Tatiana Barbosa de Souza Libardi	Lithium	Minas Gerais
Bananal Valley (Água Boa)	831703/2022	831703	1898.71	75	Tatiana Barbosa de Souza Libardi	Lithium	Minas Gerais
Salinas South	830542/2023	830542	1987.08	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830544/2023	830544	1986.91	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830546/2023	830546	1981.5	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830547/2023	830547	1981.7	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830549/2023	830549	1496.3	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830553/2023	830553	1969.81	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830554/2023	830554	1995.48	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830556/2023	830556	1980.98	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830557/2023	830557	1982.85	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830558/2023	830558	1980.92	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830559/2023	830559	1985.11	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830560/2023	830560	1985.68	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830562/2023	830562	1975.75	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830563/2023	830563	1975.77	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais

Salinas South	830564/2023	830564	1985.35	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830565/2023	830565	1973.03	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830566/2023	830566	1985.29	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830567/2023	830567	1982.9	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830568/2023	830568	1931.79	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830569/2023	830569	1972.77	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830605/2023	830605	1976.04	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830606/2023	830606	1971.54	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830607/2023	830607	1984.11	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830609/2023	830609	1983.76	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830610/2023	830610	1976.26	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830611/2023	830611	1808.55	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Salinas South	830612/2023	830612	1971.58	75	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Down Under	870177/2024	870177	680.26	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	870178/2024	870178	123.32	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	870179/2024	870179	28.84	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	870180/2024	870180	290.56	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	870181/2024	870181	119.61	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	871110/2024	871110	1982.64	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Down Under	871111/2024	871111	995.03	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Down Under	871111/2024	871111	831.22	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Down Under	871112/2024	871112	1988.17	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Down Under	871113/2024	871113	1974.59	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Down Under	871137/2024	871137	1971.21	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Down Under	871171/2024	871171	1944.83	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Down Under	871172/2024	871172	1430.22	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Down Under	872218/2023	872218	1980.63	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872219/2023	872219	1982.27	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872220/2023	872220	1984.58	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872221/2023	872221	1984.14	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872222/2023	872222	1974.65	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872223/2023	872223	1985.85	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872224/2023	872224	1985.88	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872225/2023	872225	1985.1	100	Mars GMN Brazil Ltda	Rare Earths	Bahia

Down Under	872226/2023	872226	1985.34	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872227/2023	872227	1982.13	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872228/2023	872228	1986.26	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872229/2023	872229	1985.59	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872230/2023	872230	1937.92	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872231/2023	872231	1913.79	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872232/2023	872232	1982.18	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872233/2023	872233	1987.2	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872234/2023	872234	1986.17	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872235/2023	872235	1984.99	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872237/2023	872237	1986.46	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872238/2023	872238	1987.5	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872333/2023	872333	1314.96	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872334/2023	872334	1981.95	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872335/2023	872335	1979.88	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872336/2023	872336	1684.26	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872339/2023	872339	1917.73	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872340/2023	872340	1887.59	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872341/2023	872341	1950.8	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872342/2023	872342	1710.27	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872343/2023	872343	1871.39	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872344/2023	872344	1978.61	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872346/2023	872346	1955.75	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872350/2023	872350	1982.4	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872356/2023	872356	1757.46	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872373/2023	872373	1973.78	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872375/2023	872375	1987.07	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872377/2023	872377	1980.76	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872378/2023	872378	1984.77	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872379/2023	872379	1977.25	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872385/2023	872385	1981.03	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872411/2023	872411	1943.77	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872413/2023	872413	1983.21	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872414/2023	872414	715.12	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872415/2023	872415	1958.12	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872416/2023	872416	1981.93	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872417/2023	872417	1982.97	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872418/2023	872418	1981.59	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872419/2023	872419	1020.09	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872420/2023	872420	1987.24	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872421/2023	872421	1983.85	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872422/2023	872422	1984.17	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872424/2023	872424	1979.94	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872425/2023	872425	1984.09	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872427/2023	872427	1962.54	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872428/2023	872428	1986.54	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872429/2023	872429	1985.03	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872430/2023	872430	1971.82	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	872431/2023	872431	1535.43	100	Mars GMN Brazil Ltda	Rare Earths	Bahia

Ronaldinho	870478/2024	870478	1985.85	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870479/2024	870479	1976.1	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870481/2024	870481	1984.38	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870482/2024	870482	1983.38	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870483/2024	870483	1984.22	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870484/2024	870484	1985	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870485/2024	870485	1963.49	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870486/2024	870486	1987.71	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870487/2024	870487	1981.8	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870489/2024	870489	1963.77	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870490/2024	870490	1987.06	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870491/2024	870491	1979.43	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870492/2024	870492	1965.62	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870494/2024	870494	1986.59	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870495/2024	870495	1970	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870496/2024	870496	1986.88	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870497/2024	870497	1986.22	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870498/2024	870498	1987.45	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870499/2024	870499	1975.51	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870500/2024	870500	1987.06	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870501/2024	870501	1961.44	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870502/2024	870502	1987.84	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870504/2024	870504	1985.02	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870505/2024	870505	1985.01	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870506/2024	870506	1920.41	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870507/2024	870507	1987.53	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870508/2024	870508	1983.63	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870509/2024	870509	1946.27	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia

Ronaldinho	870510/2024	870510	1987.01	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870513/2024	870513	1897.57	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870514/2024	870514	1986.2	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870515/2024	870515	1985	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870516/2024	870516	1979.28	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870518/2024	870518	1979.79	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870519/2024	870519	1982.35	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870525/2024	870525	1979.88	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870526/2024	870526	1968.42	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870527/2024	870527	1066.18	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870528/2024	870528	1974.31	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ronaldinho	870529/2024	870529	1987.4	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ayrton Senna	871047/2024	871047	1978.38	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871048/2024	871048	1981.19	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871049/2024	871049	1967.45	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871051/2024	871051	1978.3	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871052/2024	871052	1981.29	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871053/2024	871053	1987.86	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871054/2024	871054	1872.8	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871089/2024	871089	1977.83	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871090/2024	871090	1985.52	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871106/2024	871106	1967.83	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871107/2024	871107	1987.78	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871108/2024	871108	1986.32	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871109/2024	871109	1987.39	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871154/2024	871154	1920.32	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871158/2024	871158	1984.96	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871159/2024	871159	1986.55	100	Quantum Litio Brasil Ltda	Niobium	Bahia

Planalto	871162/2024	871162	1971.6	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871163/2024	871163	1985.17	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871164/2024	871164	1986.27	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871165/2024	871165	1879.43	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871167/2024	871167	1980.38	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871168/2024	871168	1986.06	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871169/2024	871169	1978.19	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871173/2024	871173	1985.16	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871188/2024	871188	1973.6	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Planalto	871189/2024	871189	1982.08	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Iguatu	800064/2022	800064	1641.39	75	Mars GMN Brazil Ltda	Copper	Ceara
Iguatu	800065/2022	800065	1142.02	75	Mars GMN Brazil Ltda	Copper	Ceara
Iguatu	800073/2022	800073	1940.28	75	Mars GMN Brazil Ltda	Copper	Ceara
Iguatu	800074/2022	800074	1897.47	75	Mars GMN Brazil Ltda	Copper	Ceara
Iguatu	800075/2022	800075	1861.87	75	Mars GMN Brazil Ltda	Copper	Ceara
Iguatu	800076/2022	800076	1972.54	75	Mars GMN Brazil Ltda	Copper	Ceara
Iguatu	800077/2022	800077	1952.65	75	Mars GMN Brazil Ltda	Copper	Ceara
Iguatu	800078/2022	800078	1932.34	75	Mars GMN Brazil Ltda	Copper	Ceara
Iguatu	800098/2022	800098	1992.44	75	Mars GMN Brazil Ltda	Copper	Ceara
Iguatu	800101/2022	800101	1998.52	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800102/2022	800102	1991.99	75	Mars GMN Brazil Ltda	Copper	Ceara
Iguatu	800103/2022	800103	1898.89	75	Mars GMN Brazil Ltda	Copper	Ceara
Iguatu	800105/2022	800105	1988.31	75	Mars GMN Brazil Ltda	Copper	Ceara
Iguatu	800106/2022	800106	1993.09	75	Mars GMN Brazil Ltda	Copper	Ceara
Iguatu	800107/2022	800107	1929.28	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800108/2022	800108	1911.98	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800109/2022	800109	1988.41	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800110/2022	800110	1984.22	75	Mars GMN Brazil Ltda	Copper	Ceara
Iguatu	800112/2022	800112	1928.39	75	Mars GMN Brazil Ltda	Copper	Ceara
Iguatu	800113/2022	800113	1999.05	75	Mars GMN Brazil Ltda	Copper	Ceara
Iguatu	800114/2022	800114	1114.12	75	Mars GMN Brazil Ltda	Copper	Ceara
Iguatu	800115/2022	800115	1977.38	75	Mars GMN Brazil Ltda	Copper	Ceara
Iguatu	800116/2022	800116	1994.08	75	Mars GMN Brazil Ltda	Copper	Ceara
Iguatu	800117/2022	800117	1990.5	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800121/2022	800121	1990.5	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800122/2022	800122	1990.36	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800123/2022	800123	1990.3	75	Mars GMN Brazil Ltda	Copper	Ceara

Iguatu	800124/2022	800124	1990.23	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800125/2022	800125	1990.15	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800126/2022	800126	1990.09	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800127/2022	800127	1990.01	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800128/2022	800128	1923.6	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800129/2022	800129	1976.16	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800130/2022	800130	1971.32	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800131/2022	800131	1922.43	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800132/2022	800132	1986.13	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800133/2022	800133	1974.04	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800137/2022	800137	1977.91	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800139/2022	800139	1984.97	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800140/2022	800140	1987.16	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800141/2022	800141	1973.33	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800143/2022	800143	1928.64	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800144/2022	800144	1969.5	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800145/2022	800145	1991.66	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800146/2022	800146	1950.79	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800147/2022	800147	1993.21	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800148/2022	800148	1993.02	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800149/2022	800149	1988.8	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800150/2022	800150	1993.35	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800151/2022	800151	1992.99	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800152/2022	800152	1993.17	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800153/2022	800153	1985.11	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800178/2022	800178	1902.8	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800251/2022	800251	1997.84	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800252/2022	800252	1998.91	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara

Iguatu	800253/2022	800253	1999.19	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800254/2022	800254	1998.17	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu	800395/2024	800395	1976.53	75	Quantum Litio Brasil Ltda	Copper	Ceara
Iguatu	800396/2024	800396	1979.02	75	Quantum Litio Brasil Ltda	Copper	Ceara
Iguatu	800397/2024	800397	1973.11	75	Quantum Litio Brasil Ltda	Copper	Ceara
Iguatu	800410/2024	800410	1976.93	75	Quantum Litio Brasil Ltda	Copper	Ceara
Iguatu	800411/2024	800411	1982.2	75	Quantum Litio Brasil Ltda	Copper	Ceara
Iguatu	800412/2024	800412	1980.19	75	Quantum Litio Brasil Ltda	Copper	Ceara
Iguatu North	800096/2022	800096	1992.26	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu North	800097/2022	800097	1961.62	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu North	800154/2022	800154	1971.14	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu North	800155/2022	800155	1999.04	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu North	800156/2022	800156	1999.06	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu North	800157/2022	800157	1999.16	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu North	800158/2022	800158	1988.99	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu North	800159/2022	800159	1988.37	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu North	800160/2022	800160	1999.45	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu North	800161/2022	800161	1999.49	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Iguatu North	800163/2022	800163	1965.63	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
São Julião	800249/2022	800249	1986.16	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
São Julião	800250/2022	800250	1998.32	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
São Julião	800317/2022	800317	1984.82	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
São Julião	800318/2022	800318	1988.27	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
São Julião	803035/2022	803035	1993.94	75	Tatiana Barbosa de Souza Libardi	Copper	Piaui
São Julião	803036/2022	803036	1082.49	75	Tatiana Barbosa de Souza Libardi	Copper	Piaui
São Julião	803053/2022	803053	1992.05	75	Tatiana Barbosa de Souza Libardi	Copper	Piaui
São Julião	803054/2022	803054	1961.81	75	Tatiana Barbosa de Souza Libardi	Copper	Piaui
São Julião	803055/2022	803055	1994.55	75	Tatiana Barbosa de Souza Libardi	Copper	Piaui

São Julião	803326/2024	803326	1981.26	75	Quantum Litio Brasil Ltda	Copper	Piauí
São Julião	803327/2024	803327	1982.13	75	Quantum Litio Brasil Ltda	Copper	Piauí
Juremal	870207/2022	870207	1990.23	75	Quantum Litio Brasil Ltda	Lithium	Bahia
Juremal	870208/2022	870208	262.39	75	Quantum Litio Brasil Ltda	Lithium	Bahia
Juremal	870541/2022	870541	1969.35	75	Quantum Litio Brasil Ltda	Lithium	Bahia
Juremal	870542/2022	870542	1999.75	75	Quantum Litio Brasil Ltda	Lithium	Bahia
Juremal	870543/2022	870543	1988.98	75	Quantum Litio Brasil Ltda	Lithium	Bahia
Juremal North	871298/2022	871298	1996.84	75	Tatiana Barbosa de Souza Libardi	Lithium	Bahia
Logradouro	848133/2022	848133	1999.78	75	Tatiana Barbosa de Souza Libardi	Lithium	Rio Grande do Norte
Logradouro	848135/2022	848135	1955.29	75	Tatiana Barbosa de Souza Libardi	Lithium	Rio Grande do Norte
Pedro Avelino	848396/2023	848396	1821.31	100	Mars GMN Brazil Ltda	Lithium	Rio Grande do Norte
São Tomé	848395/2023	848395	1942.57	100	Mars GMN Brazil Ltda	Lithium	Rio Grande do Norte
Cuité	848397/2023		1984.3	100	Mars GMN Brazil Ltda	Lithium	Rio Grande do Norte
Salitre	871753/2022	871753	1324.24	75	Mars Mines Brasil Ltda	Phosphate	Bahia
Salitre	871754/2022	871754	1164.1	75	Mars Mines Brasil Ltda	Phosphate	Bahia
Salitre	871755/2022	871755	1695.4	75	Mars Mines Brasil Ltda	Phosphate	Bahia
Salitre	871756/2022	871756	509.95	75	Mars Mines Brasil Ltda	Phosphate	Bahia
Salitre (Salitre South)	872267/2021	1958.72	1958.72	100	Fertfos Mineracao e Fertilizantes Ltda	Phosphate	Bahia
Solonópole	800416/2022	800416	1976.35	75	Tatiana Barbosa de Souza Libardi	Lithium	Ceará
Solonópole	800417/2022	800417	1976.35	75	Tatiana Barbosa de Souza Libardi	Lithium	Ceará
Solonópole	800418/2022	800418	1977.29	75	Tatiana Barbosa de Souza Libardi	Lithium	Ceará
Solonópole	800419/2022	800419	1987.36	75	Tatiana Barbosa de Souza Libardi	Lithium	Ceará
Solonópole	800420/2022	800420	1973.73	75	Tatiana Barbosa de Souza Libardi	Lithium	Ceará
Solonópole	800421/2022	800421	1990.48	75	Tatiana Barbosa de Souza Libardi	Lithium	Ceará
Solonópole	800422/2022	800422	1979.94	75	Tatiana Barbosa de Souza Libardi	Lithium	Ceará
Solonópole	800423/2022	800423	1995.76	75	Tatiana Barbosa de Souza Libardi	Lithium	Ceará
Solonópole	800424/2022	800424	1962.42	75	Tatiana Barbosa de Souza Libardi	Lithium	Ceará
Solonópole	800425/2022	800425	1997.13	75	Tatiana Barbosa de Souza Libardi	Lithium	Ceará

Solonópole	800426/2022	800426	1966.24	75	Tatiana Barbosa de Souza Libardi	Lithium	Ceara
Solonópole	800427/2022	800427	1966.24	75	Tatiana Barbosa de Souza Libardi	Lithium	Ceara
Solonópole	800428/2022	800428	1991	75	Tatiana Barbosa de Souza Libardi	Lithium	Ceara
Solonópole	800429/2022	800429	1989.47	75	Tatiana Barbosa de Souza Libardi	Lithium	Ceara
Icó	800016/2023	800016	1972.75	75	Mars Mines Brasil Ltda	Copper	Ceara
Icó	800017/2023	800017	1981.58	75	Mars Mines Brasil Ltda	Copper	Ceara
Icó	800018/2023	800018	1927.21	75	Mars Mines Brasil Ltda	Copper	Ceara
Icó	800019/2023	800019	1967.84	75	Mars Mines Brasil Ltda	Copper	Ceara
Icó	800020/2023	800020	1973.71	75	Mars Mines Brasil Ltda	Copper	Ceara
Icó	800022/2023	800022	1977.35	75	Mars Mines Brasil Ltda	Copper	Ceara
Icó	800023/2023	800023	1980.61	75	Mars Mines Brasil Ltda	Copper	Ceara
Icó	800853/2022	800853	1793.68	75	Carlos Augusto Batista da Silveira	Lithium	Ceara
Franciscópolis	831215/2023	831215	1987.45	100	Mars GMN Brazil Ltda	Lithium	Minas Gerais
Franciscópolis	831216/2023	831216	1987.96	100	Mars GMN Brazil Ltda	Lithium	Minas Gerais
Franciscópolis	831217/2023	831217	1986.33	100	Mars GMN Brazil Ltda	Lithium	Minas Gerais
Franciscópolis	831218/2023	831218	1985.63	100	Mars GMN Brazil Ltda	Lithium	Minas Gerais
Franciscópolis	831219/2023	831219	1984.8	100	Mars GMN Brazil Ltda	Lithium	Minas Gerais
Serrote Verde	846115/2022	846115	1998.77	75	Tatiana Barbosa de Souza Libardi	Lithium	Paraiba
Jacurici	870216/2022	870216	1994.75	75	Quantum Litio Brasil Ltda	Lithium	Bahia
Jacurici	870217/2022	870217	1947.17	75	Quantum Litio Brasil Ltda	Lithium	Bahia
Ararenda	800370/2022	800370	1980.3	75	Mars GMN Brazil Ltda	Copper	Ceara
Ararenda	800371/2022	800371	1982.69	75	Mars GMN Brazil Ltda	Copper	Ceara
Ararenda	800372/2022	800372	1971.46	75	Mars GMN Brazil Ltda	Copper	Ceara
Ararenda	800373/2022	800373	1989.46	75	Mars GMN Brazil Ltda	Copper	Ceara
Ararenda	800520/2022	800520	1981.05	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Ararenda	800521/2022	800521	1344.04	75	Mars GMN Brazil Ltda	Copper	Ceara
Ararenda	800522/2022	800522	1990.8	75	Mars GMN Brazil Ltda	Copper	Ceara
Ararenda	800524/2022	800524	1920.38	75	Mars GMN Brazil Ltda	Copper	Ceara
Ararenda	800525/2022	800525	1839.07	75	Tatiana Barbosa de Souza Libardi	Copper	Ceara
Ararenda	800602/2022	800602	1983.65	75	Mars Mines Brasil Ltda	Lithium	Ceara
Araxa	830326/2024	830326	1982.84	100	Mars GMN Brazil Ltda	Niobium	Minas Gerais
Araxa	830327/2024	830327	1988.03	100	Mars GMN Brazil Ltda	Niobium	Minas Gerais
Araxa	830328/2024	830328	1978.33	100	Mars GMN Brazil Ltda	Niobium	Minas Gerais
Araxa	830329/2024	830329	1922.53	100	Mars GMN Brazil Ltda	Niobium	Minas Gerais
Araxa	830330/2024	830330	1986.8	100	Mars GMN Brazil Ltda	Niobium	Minas Gerais
Araxa	830331/2024	830331	1985.47	100	Mars GMN Brazil Ltda	Niobium	Minas Gerais
Araxa	830332/2024	830332	1985.45	100	Mars GMN Brazil Ltda	Niobium	Minas Gerais

Araxa	830333/2024	830333	1988.98	100	Mars GMN Brazil Ltda	Niobium	Minas Gerais
Araxa	830334/2024	830334	1983.89	100	Mars GMN Brazil Ltda	Niobium	Minas Gerais
Araxa	830336/2024	830336	1989.17	100	Mars GMN Brazil Ltda	Niobium	Minas Gerais
Araxa	830338/2024	830338	1987.46	100	Mars GMN Brazil Ltda	Niobium	Minas Gerais
Araxa	830339/2024	830339	1987.58	100	Mars GMN Brazil Ltda	Niobium	Minas Gerais
Araxa	830340/2024	830340	1986.78	100	Mars GMN Brazil Ltda	Niobium	Minas Gerais
Araxa	830341/2024	830341	1988.91	100	Mars GMN Brazil Ltda	Niobium	Minas Gerais
Araxa	830343/2024	830343	1988.24	100	Mars GMN Brazil Ltda	Niobium	Minas Gerais
Araxa	830377/2024	830377	1986.33	100	Quantum Litio Brasil Ltda	Niobium	Minas Gerais
Araxa	830380/2024	830380	1985.72	100	Quantum Litio Brasil Ltda	Niobium	Minas Gerais
Araxa	830383/2024	830383	1975.34	100	Quantum Litio Brasil Ltda	Niobium	Minas Gerais
Araxa	830384/2024	830384	1988.29	100	Quantum Litio Brasil Ltda	Niobium	Minas Gerais
Araxa	830402/2024	830402	1110.54	100	Quantum Litio Brasil Ltda	Niobium	Minas Gerais
Bandarra - Sao Brás	846078/2022	846078	1975.77	75	Tatiana Barbosa de Souza Libardi	Lithium	Pernambuco
Bandarra - Sao Brás	846079/2022	846079	1999.76	75	Tatiana Barbosa de Souza Libardi	Lithium	Paraiba
Bandarra - Sao Brás	846080/2022	846080	1987.94	75	Tatiana Barbosa de Souza Libardi	Lithium	Paraiba
Bandarra - Sao Brás	848003/2023	848003	1363.63	75	Tatiana Barbosa de Souza Libardi	Copper	Rio Grande do Norte
Bandarra - Sao Brás	848004/2023	848004	1795.17	75	Mars Mines Brasil Ltda	Copper	Rio Grande do Norte
Bandarra - Sao Brás	848087/2022	848087	1951.39	75	Tatiana Barbosa de Souza Libardi	Lithium	Rio Grande do Norte
Campo Formoso	870210/2022	870210	1935.9	75	Mars Mines Brasil Ltda	Minério de Lítio	Bahia
Campo Formoso	870211/2022	870211	1974.25	75	Mars Mines Brasil Ltda	Minério de Lítio	Bahia
Campo Formoso	870212/2022	870212	1991.88	75	Tatiana Barbosa de Souza Libardi	Minério de Lítio	Bahia
Campo Formoso	870213/2022	870213	1995.18	75	Tatiana Barbosa de Souza Libardi	Minério de Lítio	Bahia
Campo Formoso	870214/2022	870214	1879.04	75	Tatiana Barbosa de Souza Libardi	Minério de Lítio	Bahia
Campo Formoso	870215/2022	870215	1511.3	75	Tatiana Barbosa de Souza Libardi	Minério de Lítio	Bahia
Casa Nova	870133/2023	870133	1239.09	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870134/2023	870134	1981.79	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870135/2023	870135	1877.38	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870136/2023	870136	1970.98	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870137/2023	870137	1975.64	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870138/2023	870138	1966.82	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870139/2023	870139	1962.82	75	Mars Mines Brasil Ltda	Copper	Bahia

Casa Nova	870140/2023	870140	1966.81	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870141/2023	870141	1973.41	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870142/2023	870142	1940.46	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870143/2023	870143	1988.83	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870144/2023	870144	1940.8	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870145/2023	870145	1870.02	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870163/2023	870163	1961.13	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870164/2023	870164	1969.83	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870165/2023	870165	1979.19	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870166/2023	870166	1885.85	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870167/2023	870167	1959.48	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870168/2023	870168	1974.56	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870169/2023	870169	1978.73	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870170/2023	870170	1961.99	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova	870171/2023	870171	1957.13	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova West	870185/2023	870185	1962.35	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova West	870186/2023	870186	1957.6	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova West	870187/2023	870187	1978.74	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova West	870188/2023	870188	1917.92	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova West	870189/2023	870189	1980.74	75	Mars Mines Brasil Ltda	Copper	Bahia
Casa Nova West	870190/2023	870190	1978.26	75	Mars Mines Brasil Ltda	Copper	Bahia
Cerro Corá - Porta D'água	848131/2022	848131	1980.72	75	Quantum Litio Brasil Ltda	Lithium	Rio Grande do Norte
Cerro Corá - Porta D'água	848132/2022	848132	1885.99	75	Quantum Litio Brasil Ltda	Lithium	Rio Grande do Norte
Cerro Corá - Porta D'água	848134/2022	848134	1104.27	75	Tatiana Barbosa de Souza Libardi	Lithium	Rio Grande do Norte
Chapada do Norte	831195/2023	831195	1987.79	100	Mars GMN Brazil Ltda	Lithium	Minas Gerais
Chapada do Norte	831196/2023	831196	1986.32	100	Mars GMN Brazil Ltda	Lithium	Minas Gerais
Chapada do Norte	831200/2023	831200	1983.93	100	Mars GMN Brazil Ltda	Lithium	Minas Gerais
Cococi	800248/2022	800248	1994.59	75	Mars GMN Brazil Ltda	Copper	Ceara
Cococi	800255/2022	800255	1995.11	75	Mars GMN Brazil Ltda	Copper	Ceara
Cococi	800319/2022	800319	1977.57	75	Mars GMN Brazil Ltda	Copper	Ceara
Cococi	800320/2022	800320	1987.03	75	Mars GMN Brazil Ltda	Copper	Ceara
Cococi	800321/2022	800321	1978.52	75	Mars GMN Brazil Ltda	Copper	Ceara

Cococi	800322/2022	800322	1977.44	75	Mars GMN Brazil Ltda	Copper	Ceara
Coroaci	830616/2023	830616	1973.78	100	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Coroaci	830617/2023	830617	1987.17	100	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Coroaci	830618/2023	830618	1985.55	100	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Coroaci	830622/2023	830622	1987.45	100	Mars Mines Brasil Ltda	Lithium	Minas Gerais
Coroaci (Coroaci South)	831203/2023	831203	1983.51	100	Mars GMN Brazil Ltda	Lithium	Minas Gerais
Coroaci (Coroaci South)	831204/2023	831204	1980.59	100	Mars GMN Brazil Ltda	Lithium	Minas Gerais
Cuité	848397/2023	848397	1984.3	100	Mars GMN Brazil Ltda	Lithium	Rio Grande do Norte
Custódia	840027/2022	840027	1955.24	75	Tatiana Barbosa de Souza Libardi	Lithium	Pernambuco
Custódia	840028/2022	840028	1988.74	75	Tatiana Barbosa de Souza Libardi	Lithium	Pernambuco
Custódia	840029/2022	840029	1957.62	75	Quantum Litio Brasil Ltda	Lithium	Pernambuco
Custódia	840195/2018	840195	1599.49	75	Mars Mines Brasil Ltda	Lithium	Pernambuco

Mining Tenements acquired during the quarter and their location

The following Brazil tenements included in the table above were acquired in the quarter

Project Name	Tenement ID	Area (ha)	GMN %	Company or Representative	Commodity	State
Iguatu	800395/2024	1976.53	100	Quantum Litio Brasil Ltda	Copper	Ceara
Iguatu	800396/2024	1979.02	100	Quantum Litio Brasil Ltda	Copper	Ceara
Iguatu	800397/2024	1973.11	100	Quantum Litio Brasil Ltda	Copper	Ceara
Iguatu	800410/2024	1976.93	100	Quantum Litio Brasil Ltda	Copper	Ceara
Iguatu	800411/2024	1982.2	100	Quantum Litio Brasil Ltda	Copper	Ceara
Iguatu	800412/2024	1980.19	100	Quantum Litio Brasil Ltda	Copper	Ceara
São Julião	803326/2024	1981.26	100	Quantum Litio Brasil Ltda	Copper	Piauí
São Julião	803327/2024	1982.13	100	Quantum Litio Brasil Ltda	Copper	Piauí
Down Under	870177/2024	680.26	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	870178/2024	123.32	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	870179/2024	28.84	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	870180/2024	290.56	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	870181/2024	119.61	100	Mars GMN Brazil Ltda	Rare Earths	Bahia
Down Under	871110/2024	1982.64	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Down Under	871111/2024	995.03	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Down Under	871111/2024	831.22	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Down Under	871112/2024	1988.17	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Down Under	871113/2024	1974.59	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Down Under	871137/2024	1971.21	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Down Under	871171/2024	1944.83	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Down Under	871172/2024	1430.22	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871162/2024	1971.6	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871163/2024	1985.17	100	Quantum Litio Brasil Ltda	Niobium	Bahia

Planalto	871164/2024	1986.27	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871165/2024	1879.43	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871167/2024	1980.38	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871168/2024	1986.06	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871169/2024	1978.19	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871154/2024	1920.32	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871158/2024	1984.96	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871159/2024	1986.55	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871173/2024	1985.16	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Planalto	871188/2024	1973.6	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Planalto	871189/2024	1982.08	100	Quantum Litio Brasil Ltda	Rare Earths	Bahia
Ayrton Senna	871047/2024	1978.38	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871048/2024	1981.19	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871049/2024	1967.45	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871051/2024	1978.3	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871052/2024	1981.29	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871053/2024	1987.86	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871054/2024	1872.8	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871089/2024	1977.83	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871090/2024	1985.52	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871106/2024	1967.83	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871107/2024	1987.78	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871108/2024	1986.32	100	Quantum Litio Brasil Ltda	Niobium	Bahia
Ayrton Senna	871109/2024	1987.39		QUANTUM LITIO BRASIL LTDA	MINÉRIO DE NIÓBIO	BA

Mining Tenements disposed of during the quarter and their location

Project Name	Tenement ID	Area (ha)	Company or Representative	Commodity	State	Date Relinquished
Chapada do Norte	831198/2023	1979.32	Mars GMN Brazil Ltda	Lithium	Minas Gerais	9/09/2024
Ararenda	800523/2022	1990.72	Tatiana Barbosa de Souza Libardi	Copper	Ceara	1/09/2024
Quiterianópolis	801058/2023	1985.58	Mars GMN Brazil Ltda	Lithium	Ceara	8/08/2024
Quiterianópolis	801061/2023	1984.97	Mars GMN Brazil Ltda	Lithium	Ceara	8/08/2024
Alto Santo	801056/2023	1986.03	Mars GMN Brazil Ltda	Lithium	Ceara	8/08/2024

Farm-in or farm-out agreements entered into in the quarter

Nil

Beneficial percentage interests held in farm-in or farm-out agreements at the end of the quarter

The below tenements are subject to an Earn-in Agreement with Alderan Resources Limited of up to 80%. At present Gold Mountain holds them at 75%.

Project Name	Tenement ID	Area (ha)	Company or Representative	Commodity	State
Salitre	871756/2022	509.95	MARS MINES BRASIL LTDA	Lithium	Bahia
Salitre	871753/2022	1324.24	MARS MINES BRASIL LTDA	Copper	Bahia

Salitre	871755/2022	1695.4	MARS MINES BRASIL LTDA	Lithium	Bahia
Salitre	871754/2022	1164.1	MARS MINES BRASIL LTDA	Lithium	Bahia

ASX LR 5.3.5:

Payments to related parties of the entity and their associates during the September 2024 quarter approximately \$191,000 was paid to Directors and associates for director and consulting fees.

Appendix 5B

Mining exploration entity or oil and gas exploration entity quarterly cash flow report

Name of entity

Gold Mountain Limited

ABN

79 115 845 942

Quarter ended ("current quarter")

30 September 2024

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (12 months) \$A'000
1.	Cash flows from operating activities		
1.1	Receipts from customers		
1.2	Payments for		
	(a) exploration & evaluation	-	-
	(b) development	-	-
	(c) production	-	-
	(d) staff costs	-	-
	(e) administration and corporate costs	(416)	(416)
1.3	Dividends received (see note 3)	-	-
1.4	Interest received	3	3
1.5	Interest and other costs of finance paid	-	-
1.6	Income taxes paid	-	-
1.7	Government grants and tax incentives	-	-
1.8	Other (provide details if material)	-	-
1.9	Net cash from / (used in) operating activities	(413)	(413)

2.	Cash flows from investing activities		
2.1	Payments to acquire or for:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	-	-
	(d) exploration & evaluation	(968)	(968)
	(e) investments	-	-
	(f) other non-current assets	-	-

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (12 months) \$A'000
2.2	Proceeds from the disposal of:		
	(a) entities	-	-
	(b) tenements	-	-
	(c) property, plant and equipment	-	-
	(d) investments	-	-
	(e) other non-current assets	-	-
2.3	Cash flows from loans to other entities	-	-
2.4	Dividends received (see note 3)	-	-
2.5	Other (provide details if material)	-	-
2.6	Net cash from / (used in) investing activities	(968)	(968)

3.	Cash flows from financing activities		
3.1	Proceeds from issues of equity securities (excluding convertible debt securities)	2,538	2,538
3.2	Proceeds from issue of convertible debt securities	-	-
3.3	Proceeds from exercise of options	-	-
3.4	Transaction costs related to issues of equity securities or convertible debt securities	-	-
3.5	Proceeds from borrowings	-	-
3.6	Repayment of borrowings	(6)	(6)
3.7	Transaction costs related to loans and borrowings	-	-
3.8	Dividends paid	-	-
3.9	Other – Repayment of lease liability	-	-
3.10	Net cash from / (used in) financing activities	2,532	2,532

4.	Net increase / (decrease) in cash and cash equivalents for the period		
4.1	Cash and cash equivalents at beginning of period	866	866
4.2	Net cash from / (used in) operating activities (item 1.9 above)	(413)	(413)
4.3	Net cash from / (used in) investing activities (item 2.6 above)	(968)	(968)
4.4	Net cash from / (used in) financing activities (item 3.10 above)	2,532	2,532

Mining exploration entity or oil and gas exploration entity quarterly cash flow report

Consolidated statement of cash flows		Current quarter \$A'000	Year to date (12 months) \$A'000
4.5	Effect of movement in exchange rates on cash held	-	-
4.6	Cash and cash equivalents at end of period	2,017	2,017

5.	Reconciliation of cash and cash equivalents at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts	Current quarter \$A'000	Previous quarter \$A'000
5.1	Bank balances	2,017	866
5.2	Call deposits	-	-
5.3	Bank overdrafts	-	-
5.4	Other (provide details)	-	-
5.5	Cash and cash equivalents at end of quarter (should equal item 4.6 above)	2,017	866

6.	Payments to related parties of the entity and their associates	Current quarter \$A'000
6.1	Aggregate amount of payments to related parties and their associates included in item 1	191
6.2	Aggregate amount of payments to related parties and their associates included in item 2	-
<i>Note: if any amounts are shown in items 6.1 or 6.2, your quarterly activity report must include a description of, and an explanation for, such payments.</i>		

Mining exploration entity or oil and gas exploration entity quarterly cash flow report

7. Financing facilities <i>Note: the term "facility" includes all forms of financing arrangements available to the entity. Add notes as necessary for an understanding of the sources of finance available to the entity.</i>	Total facility amount at quarter end \$A'000	Amount drawn at quarter end \$A'000
7.1 Loan facilities	-	-
7.2 Credit standby arrangements	-	-
7.3 Other (please specify)	-	-
7.4 Total financing facilities	-	-
7.5 Unused financing facilities available at quarter end		-
7.6 Include in the box below a description of each facility above, including the lender, interest rate, maturity date and whether it is secured or unsecured. If any additional financing facilities have been entered into or are proposed to be entered into after quarter end, include a note providing details of those facilities as well.		

8. Estimated cash available for future operating activities	\$A'000
8.1 Net cash from / (used in) operating activities (item 1.9)	(416)
8.2 (Payments for exploration & evaluation classified as investing activities) (item 2.1(d))	(968)
8.3 Total relevant outgoings (item 8.1 + item 8.2)	(1,384)
8.4 Cash and cash equivalents at quarter end (item 4.6)	2,017
8.5 Unused finance facilities available at quarter end (item 7.5)	-
8.6 Total available funding (item 8.4 + item 8.5)	2,017
8.7 Estimated quarters of funding available (item 8.6 divided by item 8.3)	1.46
<i>Note: if the entity has reported positive relevant outgoings (ie a net cash inflow) in item 8.3, answer item 8.7 as "N/A". Otherwise, a figure for the estimated quarters of funding available must be included in item 8.7.</i>	
8.8 If item 8.7 is less than 2 quarters, please provide answers to the following questions:	
8.8.1 Does the entity expect that it will continue to have the current level of net operating cash flows for the time being and, if not, why not?	
Answer: Yes	
8.8.2 Has the entity taken any steps, or does it propose to take any steps, to raise further cash to fund its operations and, if so, what are those steps and how likely does it believe that they will be successful?	
Answer: Yes, the company is looking to raise further funds. It is likely to be successful.	
8.8.3 Does the entity expect to be able to continue its operations and to meet its business objectives and, if so, on what basis?	
Answer: Yes, recent promising exploration results will enable the Company to raise funds.	
<i>Note: where item 8.7 is less than 2 quarters, all of questions 8.8.1, 8.8.2 and 8.8.3 above must be answered.</i>	

Compliance statement

- 1 This statement has been prepared in accordance with accounting standards and policies which comply with Listing Rule 19.11A.
- 2 This statement gives a true and fair view of the matters disclosed.

Date: 31 October 2024

Authorised by: **By the Board**.....
(Name of body or officer authorising release – see note 4)

Notes

1. This quarterly cash flow report and the accompanying activity report provide a basis for informing the market about the entity's activities for the past quarter, how they have been financed and the effect this has had on its cash position. An entity that wishes to disclose additional information over and above the minimum required under the Listing Rules is encouraged to do so.
2. If this quarterly cash flow report has been prepared in accordance with Australian Accounting Standards, the definitions in, and provisions of, *AASB 6: Exploration for and Evaluation of Mineral Resources* and *AASB 107: Statement of Cash Flows* apply to this report. If this quarterly cash flow report has been prepared in accordance with other accounting standards agreed by ASX pursuant to Listing Rule 19.11A, the corresponding equivalent standards apply to this report.
3. Dividends received may be classified either as cash flows from operating activities or cash flows from investing activities, depending on the accounting policy of the entity.
4. If this report has been authorised for release to the market by your board of directors, you can insert here: "By the board". If it has been authorised for release to the market by a committee of your board of directors, you can insert here: "By the [name of board committee – eg Audit and Risk Committee]". If it has been authorised for release to the market by a disclosure committee, you can insert here: "By the Disclosure Committee".
5. If this report has been authorised for release to the market by your board of directors and you wish to hold yourself out as complying with recommendation 4.2 of the ASX Corporate Governance Council's *Corporate Governance Principles and Recommendations*, the board should have received a declaration from its CEO and CFO that, in their opinion, the financial records of the entity have been properly maintained, that this report complies with the appropriate accounting standards and gives a true and fair view of the cash flows of the entity, and that their opinion has been formed on the basis of a sound system of risk management and internal control which is operating effectively.