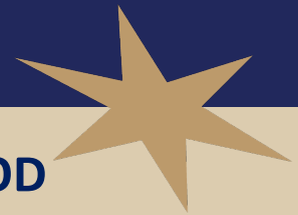




STELLAR RESOURCES LIMITED

Tarcoola Iron Pty Ltd

EL 12/2020 PIPERS RIVER



PARTIAL SURRENDER REPORT FOR THE PERIOD

16 August 2021 – 23 August 2024

Compiled by: Gary Fietz

DATE: 12 September 2024

Datum used in report: GDA94.

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ABSTRACT

This Partial Surrender Report for EL 12/2020 Pipers River, covers work completed on the 24 km² surrendered area of EL 12/2020 which Tarcoola Iron Pty Ltd (“Tarcoola”), a wholly owned subsidiary of Stellar Resources Limited, lodged an application to surrender on 23 August 2024. The report covers the entire term the EL 12/2020 Surrendered Area (24 km²) has been held by Tarcoola from 16 August 2021 to 23 August 2024. The EL 12/2020 Surrendered Area is located approximately 5km southeast of Lefroy township, NE Tasmania.

EL 12/2020 was granted on 16 August 2021, initially covering an area of 246 km². On 5 September 2022, a partial surrender of 52 km² was approved and on 12 January 2024, a further partial surrender of 159 km² was approved. On 23 August 2024 an application was made for a further partial surrender of 24 km², with an area of 12 km² of EL 12/2020 now retained.

EL 12/2020 is one of 5 Exploration Licences currently held by Tarcoola, now covering a combined area of 337 km² in NE Tasmania. Tarcoola is actively exploring for lithium, gold, tin, base metals and critical minerals on the ground it holds in NE Tasmania.

Regionally the North-east Tasmania area is prospective for Victorian-style Orogenic Gold, Intrusive Related Gold Systems (IRGS) contains ~739 recorded historic gold occurrences. Included of note is the Beaconsfield Mine (2.3 MOz), Lefroy Goldfield (0.2MOz) and New Golden Gate Mine (0.3 MOz).

The EL 12/2020 Surrendered Area contains the Den Ranges Au target, approximately 5km southeast and along strike of Lefroy, NE Tasmania.

Work completed by Tarcoola on the EL 12/2020 Surrendered Area during the entire term the ground has been held from 16 August 2021 to 23 August 2024 has included:

- Reprocessing of geophysical surveys (aeromagnetic, radiometric and gravity).
- Creation of historic exploration database and GIS environment.
- Capture of historic surface geochemistry data not in MRT Database from historic annual reports.
- Desktop targeting studies which identified the following targets within the EL12/2020 Surrendered Area:
 - **Den Ranges AOI (Au)** - Significant for its position along strike from the historic Lefroy Goldfield, this target hosts scattered mineral occurrences along a major crustal lineament, visible in the geology, magnetics, and topography of the area.
- Surface geochemistry programs completed:
 - A rock chip sampling program of 25 samples was completed between June 2023 and July 2023 and a further rock chip sampling program of 7 samples was completed in September 2023 (total of 32 rock chip samples) over the Den Ranges Au target. 4 results returned 2.02 g/t Au, 1.25 g/t Au, 0.399 g/t Au and 0.317 g/t Au highlighting potential of the Den Ranges Au target and initiating a follow up grid-based soil sampling program.
 - A soil sampling program of 266 samples was completed between November 2023 and February 2024 over the Den Ranges Au target. These results show that elevated Au, As and Sb anomalies occur coincidentally along NW-SE magnetic lineaments as well as the inferred east-west step-over or relay structures. The map patterns suggest a sinistral jog in the broader NW regional fabric of the lower part of the Mathinna supergroup. Although the spatial and geochemical correlation of elevated values is compelling, the raw values are generally modest, with only 1 sample returning values >1ppm Au.

Tarcoola conducted a review of its NE Tasmania exploration projects in August 2024 which resulted in the priority of the targets within the Surrendered Area being downgraded and a decision being made to surrender the area to reduce holding costs.

Expenditure was not separately recorded for the Surrendered Area. Expenditure over the Retained and Surrendered Areas combined has been reported in previous Annual Reports.

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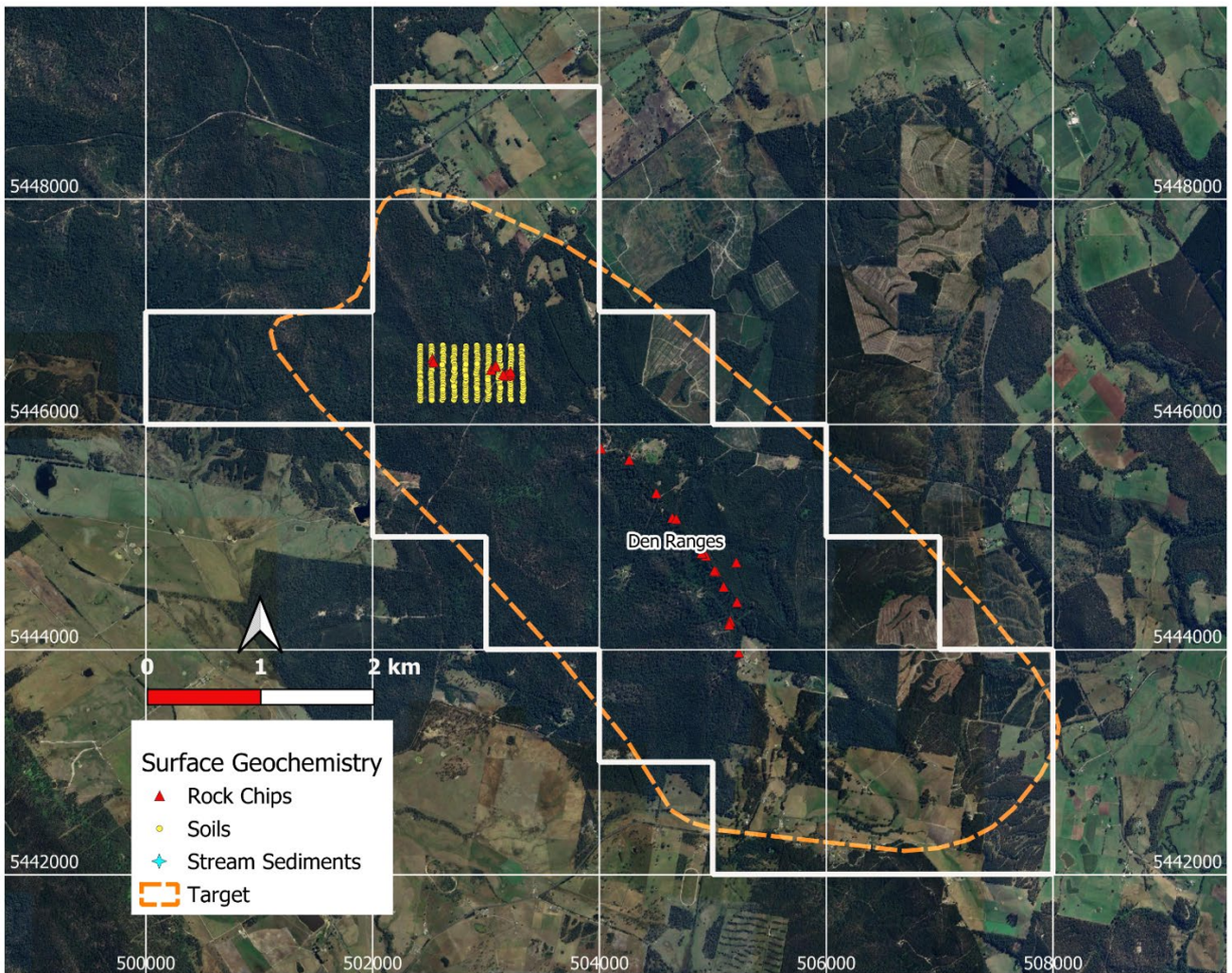


Figure 1. Activities Summary Map – EL 12/2020 Surrendered Area (Den Ranges), Entire Term (16 August 2021 to 23 August 2024)

1 INTRODUCTION

1.1 Regional Geology

1.1.1 Geological Setting

NE Tasmania is considered an extension of the Western Lachlan Fold Belt, which hosts the 4Moz Walhalla gold mine in central Victoria. NE Tasmania hosts the Beaconsfield Mine (2.3 MOz), the Lefroy Goldfield (0.2MOz), and New Golden Gate Mine (0.3 MOz), as well as an additional >700 gold-bearing hard-rock mineral occurrences. NE Tasmania is considered highly prospective for orogenic and intrusion-related gold. While Victoria has experienced intense gold exploration activity, NE Tasmania has had very little modern gold exploration undertaken.

Regionally, NE Tasmania comprises Ordovician to Devonian turbiditic sediments of the Mathinna Super-Group, which have been variably deformed and later intruded by dioritic – granitic plutons of mid-Devonian age. The regional structure suggests episodic orogenesis resulting in early recumbent folding developed in the early Tippoogorree Group west of Pipers River during the Benambran, and two subsequent phases of upright folding of Tabberaberan age in the Panama Group east of Pipers River (Reed 2004).

1.1.2 Mineralisation

Orogenic gold mineralisation occurs within quartz veins which occupy 2nd or 3rd order dilational zones along large-scale faults related to folding and deformation. Typically, the orientation of these veins west of Pipers River tends to be east-west, which contrasts with that east of Pipers River, which tends to be NW. Both are interpreted to reflect dilation along sinistral transpressional structural corridors, oriented NW and NNW, respectively. Intrusive Related Gold occurs as veins and in stockworks at the margins of gold-bearing granodiorite stocks and plutons.

The two major mineralisation styles Orogenic gold, and Intrusion Related Gold Systems are typically identified by distinctive geophysical characteristics and associated mineral assemblages determined by the different geological settings. Regional scale structural trends/lineaments identified in aeromagnetic and gravity surveys and corresponding mapped faults have been interpreted as targets for orogenic gold mineralisation, whereas IRGS mineralisation is typically targeted using magnetic highs (or lows) associated with margins of granodiorites, interpreted as reflecting magnetite alteration and hornfelsing of the Mathinna group sediments, or strong mag-destructive sericite alteration.

1.1.3 Structure

The regional structure of NE Tasmania has been studied in detail and comprehensive reviews can be found in Reed (2004) and Seymour (2001). In brief, the regional NW strike of much of the Mathinna Supergroup reflects the NE and subsequent SW directed compressive events during the Benambran and Tabberaberan Orogenies. Rheological contrasts between sedimentary rock units resulted in dilational structures generally parallel to slightly oblique to the regional strike with mineralisation emplaced during major folding event. The shape and orientation of structures formed during earlier deformations has also influenced the orientations of reefs formed during D3 in the Alberton, Mathinna and Mangana goldfields, where sub-vertical bedding on the steep northeast limbs of upright D2 folds was in an orientation conducive to shear failure during D3 resulting in reefs striking predominantly northwest and parallel to regional fold trends (Reed 2004).

In contrast, Beaconsfield and the Lefroy goldfield are unique within southeast Australia where mineralised fault reefs strike in an easterly direction at a high angle to the predominantly northwest strike of bedding and folds. Lack of gold mineralisation along bedding planes, and pre D3 structures indicate reef formation resulting of a period of wrench faulting (Reed, 2004).

1.2 Prospect Geology – Den Ranges Au Target

The EL 12/2020 Surrendered Area contains the Den Ranges Au target with 5 recorded gold occurrences along a significant NW-SE trending lineament, visible in the geology, magnetics, and topography which is along strike of the historic Lefroy Goldfield.

2 LICENCE

2.1 Tarcoola’s Regional Exploration Licence Package

As a result of further prioritisation of targets within Tarcoola’s NE Tasmania tenement package undertaken in early-August 2024, partial surrender applications totalling 311 km² over 4 EL’s were made on 23 August 2024 as shown in Figure 2. These included an application to surrender an area of 24 km² of EL 12/2020 made on 23 August 2024.

EL 12/2020 is one of 5 Exploration Licences currently held by Tarcoola, now covering a combined area of 337 km² in NE Tasmania. Tarcoola is actively exploring for lithium, gold, tin, base metals and critical minerals on the ground it holds in NE Tasmania.

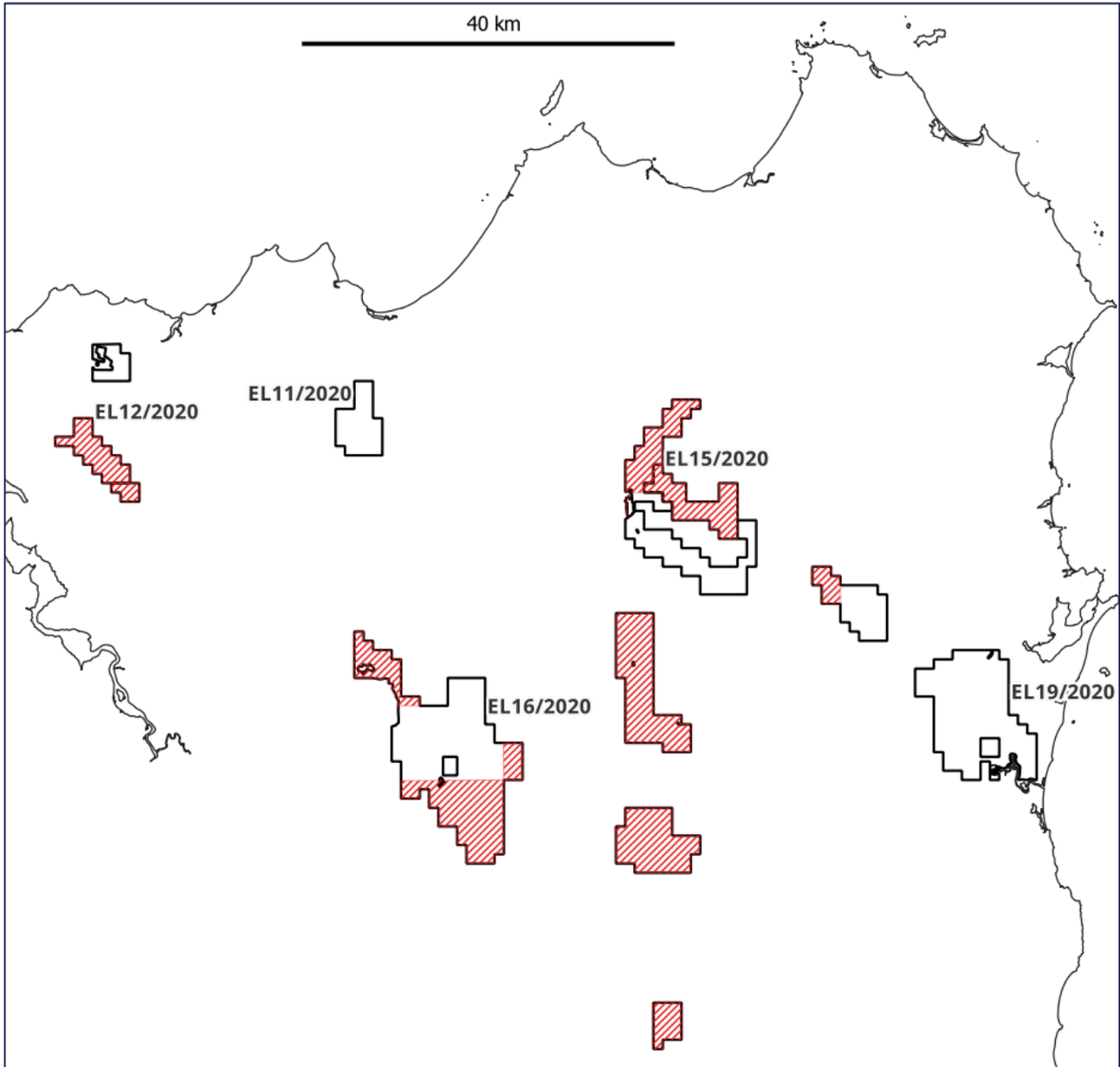


Figure 2. 23 August 2024 Partial Surrender Applications by Tarcoola (red hatching – surrendered areas, white – retained areas)

2.2 EL 12/2020 Partial Surrenders

EL 12/2020 was granted on 16 August 2021, initially covering an area of 246 km².

On 5 September 2022, a partial surrender of 52 km² was approved and on 12 January 2024, a further partial surrender of 159 km² was approved. On 23 August 2024 an application was made for a further partial surrender of 24 km², with an area of 12 km² of EL 12/2020 now retained.

This Partial Surrender Report for EL 12/2020, covers work completed on the 24 km² Surrendered Area for the entire term the Surrendered Area has been held by Tarcoola (16 August 2021 to 23 August 2024).

Readers are referred to Table 3 for a list of previous reports provided by Tarcoola over EL 12/2020.

2.3 Exploration Licence Summary

Tenement number:	EL 12/2020 Surrendered Area
Tenement name:	PIPERS RIVER
Tenement area:	24 km ² Surrendered Area
Tenement location:	The EL 12/2020 Surrendered Area is located approximately 5km southeast of Lefroy township, NE Tasmania. Main road access is via Industry Road, with numerous unsealed tracks traverse the licence area (see Figure 3).
Tenement land status:	Land tenure, as listed by the Department of State Growth (MRT), is listed as Private Land, permitted Timber Production Zone Land, Regional Reserve, Authority Land and Informal Reserve – Public Land. Refer to Figure 4.
Tenement vegetation:	Vegetation, as listed by the Department of State Growth, is listed as Eucalyptus Amygdalina forest, coastal terrace mosaic, plantations for silviculture, Eucalyptus Obliqua forest, unverified plantations for silviculture, Eucalyptus Obliqua forest and broad leaf shrub, Eucalyptus Regnans, Eucalyptus Obliqua forest over leptospermum, Wet heathland, Melaleuca Squarraosa.
Reporting period:	16 August 2021 to 23 August 2024.
Tenement holder:	Tarcoola Iron Pty Ltd., a wholly owned subsidiary of Stellar Resources Ltd.

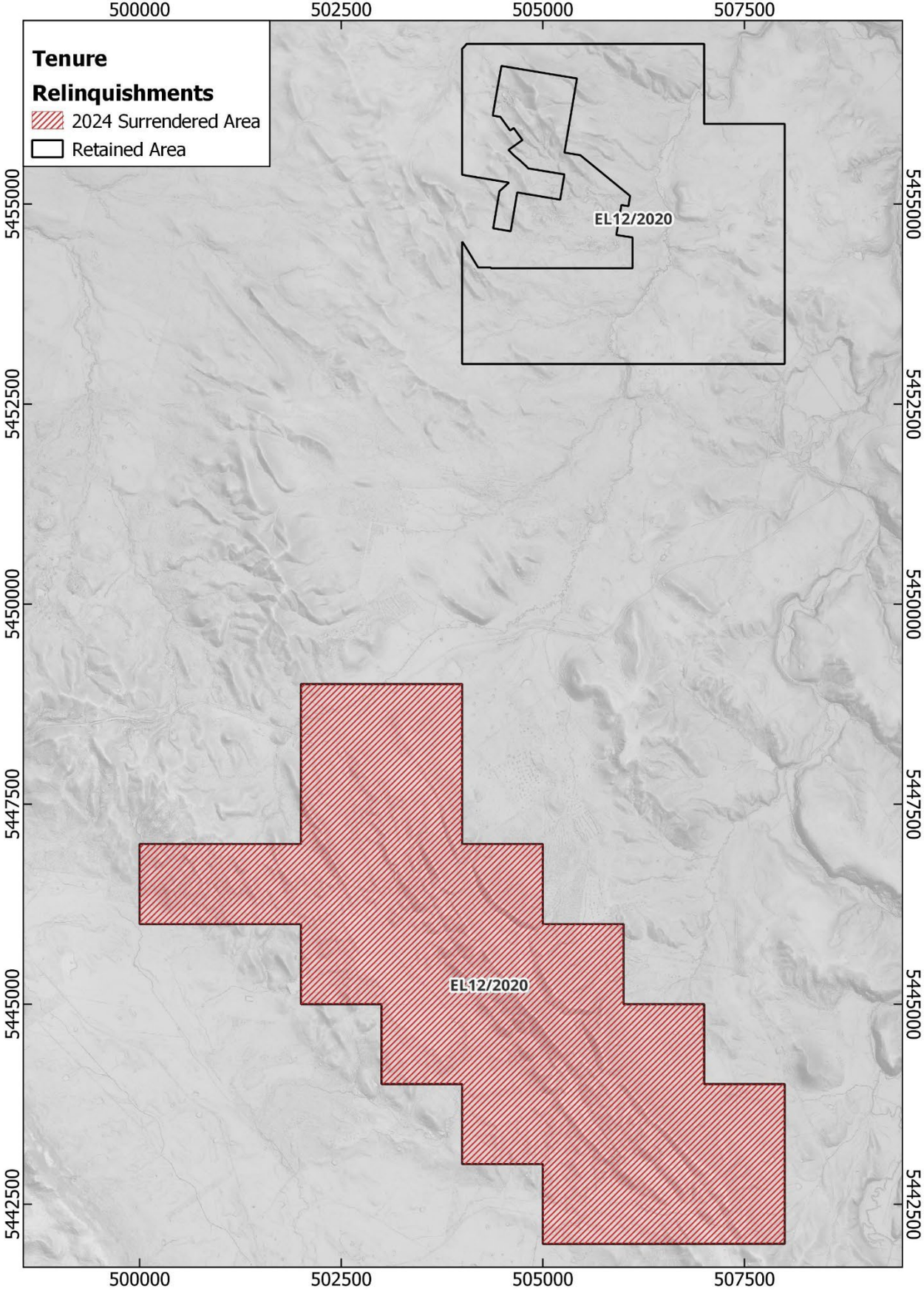


Figure 3. EL 12/2020 Surrendered Area Location Plan

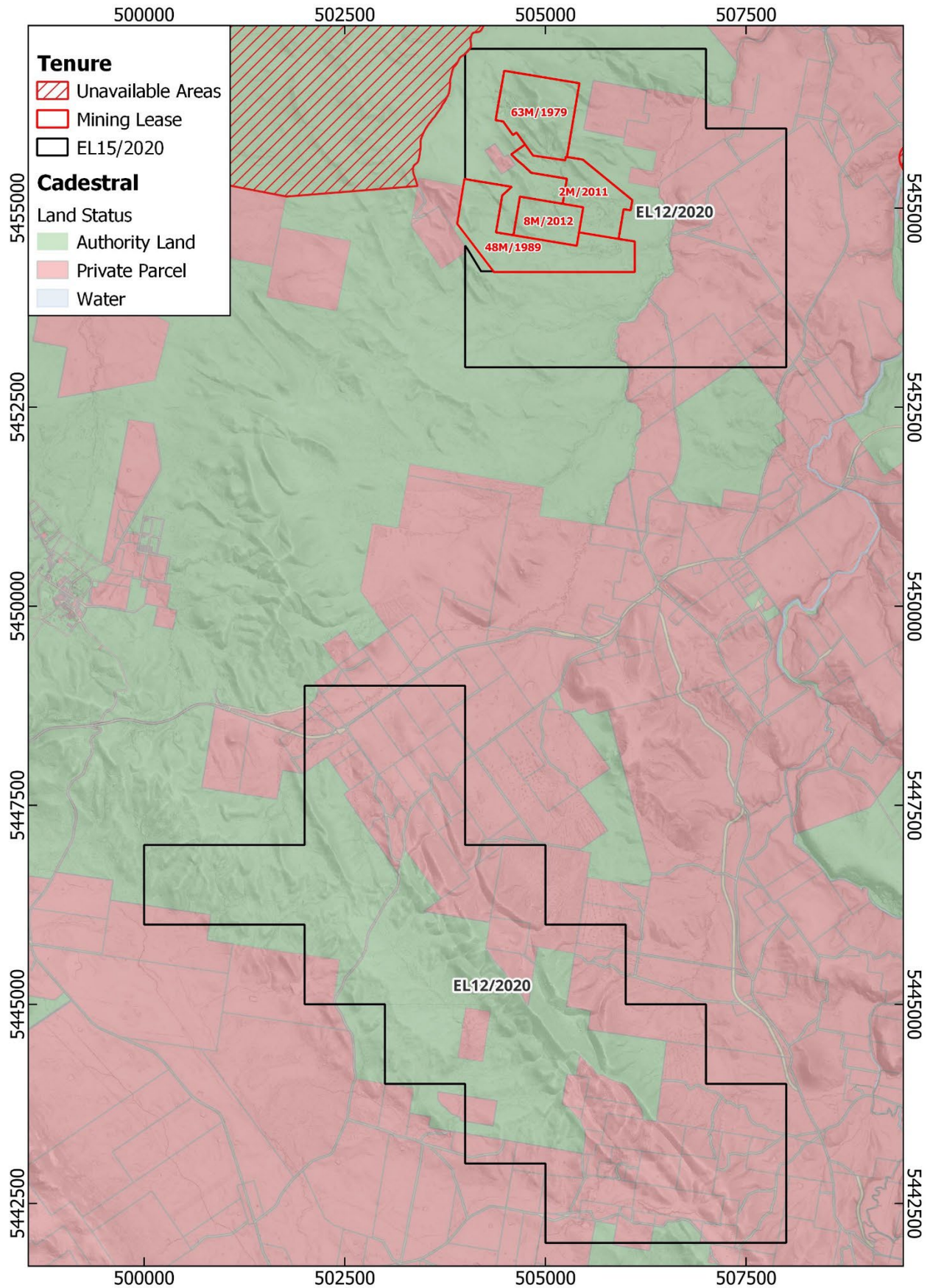


Figure 4. EL 12/2020 Land Tenure Map (Surrendered and Retained Areas shown)

3 REVIEW OF PREVIOUS WORK

3.1 Historic Summary

A summary of work completed on EL 12/2020 (Surrendered and Retained Areas) prior to Tarcoola is listed in Table 1, with work completed by Tarcoola listed in Table 2.

Table 1. Historic Exploration Summary

EL 12/2020 Pipers River					
Company	Year	Location	Activity	Comments	Report
TMD	1931	Back Creek	Drilling x 3	Au; Auger	
TMD	1931	Pipers River	Drilling x 4	Au; Auger	
CRAE	1981-82	Regional, Dead Horse Ck, Bessell's Reward, Union Mine	Rock & soil sampling	Ag, As, Au, Cu, Mn, Pb, Zn	83-1955
Murdock Geosciences	1986	Lefroy Deep Lead & Back Ck Deep Lead	Drilling x 10	Au, deep lead; Auger	86-2581
TGS	1993	Pipers River	Aeromagnetic survey	200m fls	
Lefroy Gold Mines	1995	Regional	Stream sed sampling	Au	95-3774
Allstate Explorations	1996	Regional	Stream sed sampling	Au, As	97-4077, 00-4452
Allstate, Lefroy Gold Mines, Lefroy Resources	1995-2005	Lefroy Goldfield	Drilling	Not in EL	05-5233
Lefroy Resources	1996	Native Industry Prospect	Rock & soil sampling	Au, As	96-3919
Allstate Explorations	1996	Regional	Stream sed sampling	Au, As	00-4452
Lefroy Resources	1997	Volunteer Reef	Soil sampling	MMI, 18 elements	97-4005
MRT	1999	Nth Tasmania	Aeromagnetic survey	200m fls	
Lefroy Resources	2004	Lefroy	Aeromagnetic survey	100m fls	
Lefroy Resources	2005	Lefroy Goldfield, Perpetual & Volunteer	Soil sampling	Ag, As, Au, Cu, Fe, Mn, Pb, Sb, Zn	05-5233, 06-5386
Lefroy Resources	2007	Lefroy West	Aeromagnetic survey	100m fls	
MRT	2007	NE Tasmania	Aeromagnetic survey	200m fls	
Beaconsfield Gold	2008	Back Ck Goldfield	Soil sampling	Ag, As, Au, Cu, Fe, Mn, Pb, Sb, Zn	09-5946

Table 2. Tarcoola Iron Exploration Summary

EL 12/2020 Pipers River				
Year	Location	Activity	Comments	Report
2020	Tarcoola Iron tenements	Historic geochemistry database and GIS environment. Ross Corben	Soil, stream, rock chip, drilling and min occurrences	2021-22
2020 - 2021	Tarcoola Iron tenements	Reprocessing of Geophysical surveys. Phil Muir	aeromagnetic, radiometric and gravity surveys	2021-22
2020 - 2021	Tarcoola Iron tenements	Initial Desktop Targeting. Gary Fietz and Tom Whiting	Identification of 50 conceptual desktop gold exploration targets	2021-22
2021 - 2022	Tarcoola Iron tenements	Public file company geochemistry compilation and GIS environment. Adrian Rigg	Soil, stream, and rock chip sampling data not available in MRT database	2021-22
2021 - 2022	Tarcoola Iron tenements	Desktop targeting and Areas of Interest study. Josh Phillips	Ongoing	2021-22
2021-2022	Back Creek Leura	Soil Sampling Program – 276 samples over historic Leura Au prospect and 274 samples over Lady Emily, Nevermind and Hidden Treasure Reef prospects in the Back Creek Area	Anomalous gold soil results ranging from 0.1 to 2.4 g/t Au over a 400-500m strike length corresponding with the historic Leura Gold Mine. Anomalous gold soil results ranging from 0.02 to 0.16 g/t Au over a ~200m strike length over the historic Lady Emily Mine. Anomalous gold soil results ranging from 0.02 to 0.23 g/t Au over a ~100m strike length over the northern reef and 0.02 to 0.05 g/t Au over a ~50m strike length over the southern reef of the historic Nevermind Mine.	2021-22
2022-2023	Den Ranges	Rock Chip Sampling Program	25 samples collected – 3 results returned 2.02 g/t Au, 1.25 g/t Au and 0.317 g/t Au.	2023-24
2023-2024	Den Ranges	Rock Chip Sampling Program	7 samples collected 1 result returned 0.399 g/t Au	2023-24
2023-2024	Den Ranges	Soil Sampling Program	266 samples collected – weak Au and pathfinder mineralisation hosted within a sinistral relay or jog in the NW-striking siltstones. Only 1 sample returned >1 ppm Au	2023-24

4 EXPLORATION COMPLETED DURING REPORTING PERIOD

This section covers work completed by Tarcoola on the EL 12/2020 Surrendered Area (24 km²) during the entire term the ground has been held from 16 August 2021 to 23 August 2024.

4.1 Reprocessing of Geophysical surveys

From November 2020 to January 2021, Phil Muir from Southern Mineral Exploration Geophysics completed reprocessing of aeromagnetic, radiometric and gravity surveys over tenements held by Tarcoola in NE Tasmania. In addition to the 2007 Northeast Tasmania and 1999 Northern Tasmania regional aeromagnetic and radiometric surveys, 6 local aeromagnetic surveys over Tarcoola Iron's NE Tasmania tenements were reprocessed using 5 different filterers on aeromagnetic surveys, 5 different filters on airborne radiometric surveys and 2 different filters on gravity surveys. For each survey and filter combination, 4 different colouring options were produced resulting in a total of 362 different reprocessed geophysical images generated (See **Appendix A**). Local surveys were also stitched into regional surveys to produce combined regional-local survey stitched images.

The reprocessed geophysical surveys produced by Southern Mineral Exploration Geophysics have provided a key targeting tool for desktop identification of orogenic structural gold targets and IRGS targets.

4.2 Creation of Historic Exploration Database and GIS Environment

In October 2020, Ross Corben from Geowiz Consulting compiled Tarcoola Iron's initial exploration database in Microsoft Access, containing all historic exploration data available in the MRT database including:

- Soil sampling results
- Stream sediment sampling results
- Rock chip results
- Drilling results
- Historic records on occurrences

Geowiz then established a GIS environment in Google Earth incorporating all the data in the historic exploration Microsoft Access database, along with the reprocessed geophysical surveys completed by Southern Mineral Exploration Geophysics and published 25K and 50K geological map sheets.

4.3 Capture of Historic Surface Geochemistry not in MRT Database

From February 2021 to March 2022, GIS consultant Adrian Rigg captured soil sampling, stream sediment sampling and rock chip sampling data not available in MRT's database for Tarcoola's NE Tasmania EL's from public file Company annual exploration reports. This data was added to the Access database and GIS environments by Geowiz.

A total of 7 rock chip samples, 10 stream sediment samples and 31 soil samples were captured from company reports within the EL 12/2020 Surrendered Area. This data is provided in **Appendix B**.

4.4 Desktop Targeting Studies

Several desktop targeting studies have been completed by Stellar and by consultant Josh Phillips from JP Geoscience. These have comprised review of all historic data including soil, rock chip and stream sediment results, drilling results and historic records on occurrences within each tenement as well as analysis of geophysical surveys completed by Phil Muir. More recently all the data has been migrated into a QGIS workspace now used for analysis by Tarcoola's technical team.

Targets identified within the EL 12/2020 Surrendered Area include:

Den Ranges AOI (Au) - Significant for its position along strike from the historic Lefroy Goldfield, this target hosts scattered mineral occurrences along a major crustal lineament, visible in the geology, magnetics, and topography of the area.

4.5 Surface Geochemistry Programs

4.5.1 Den Ranges AOI (Au) Rock Chip Sampling

A rock chip sampling program of 25 samples was completed between June 2023 and July 2023 and a further rock chip sampling program of 7 samples was completed in September 2023 (total of 32 rock chip samples) over the Den Ranges Au target.

Rockchip samples were analysed by four acid digest with ICPMS finish, with Au by fire assay (ALS Codes ME-MS61 + AuAA23).

Rockchip sampling results over the Den Ranges Au target are included in **Appendix C** and are shown in Figure 5.

4.5.2 Den Ranges AOI (Au) Soil Sampling Program

A soil sampling program of 266 samples was completed between November 2023 and February 2024 over the Den Ranges Au target.

C-horizon soil samples were collected using a petrol-powered auger and sieved to -2mm in the field.

Samples were submitted to ALS Burnie, where additional sieving to -80mesh was conducted. Samples were analysed using conventional aqua-regia digest and ICPMA finish (ALS Code AuME-TL43). 19 of those samples were resampled and reanalysed using bulk leach extractable gold (BLEG), to check for coarse gold that may have escaped analysis in the small 25g charge used in the original multi element method.

Results from the soil sampling program over the Den Ranges AOI (Au) are included in **Appendix D** and are shown in Figure 5.

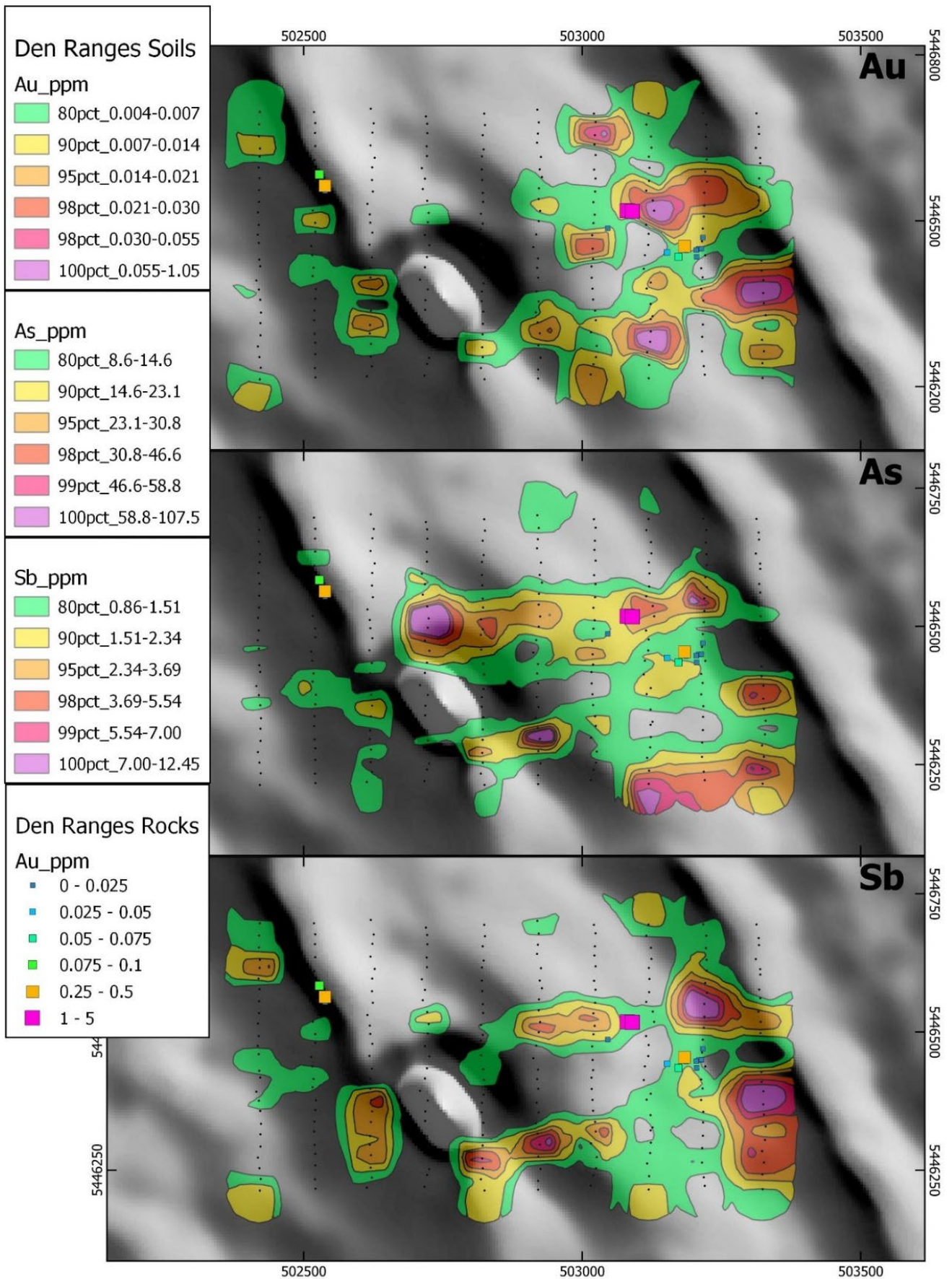


Figure 5. Den Ranges Soil and Rock Chip Sampling Results (grade contour plots)

5 DISCUSSION OF RESULTS

5.1 Den Ranges AOI (Au) Rock Chip Sampling Results

Results from the 32 rock chip samples collected over the Den Ranges Au target returned four highly anomalous results of 2.02 g/t Au, 1.25 g/t Au, 0.399 g/t Au and 0.317 g/t Au. This highlighted potential of the Den Ranges Au target and a grid-based soil sampling program was then undertaken to follow up on these results.

5.2 Den Ranges AOI (Au) Soil Sampling Results

Results from soil sampling program and rock chip sampling program over the Den Ranges Au target are shown in Figure 5. These results show that elevated Au, As and Sb anomalies occur coincidentally along NW-SE magnetic lineaments as well as the inferred east-west step-over or relay structures (see Figure 5). The map patterns suggest a sinistral jog in the broader NW regional fabric of the lower part of the Mathinna supergroup. Although the spatial and geochemical correlation of elevated values is compelling, the raw values are generally modest, with only 1 sample returning values >1ppm Au. Selected sites were resampled and reanalysed using BLEG to check for coarse Au, however these results too were disappointing and did not return elevated values. The significant extent of previous workings in the vicinity remains unexplained.

6 CONCLUSIONS

6.1 Recommendations

The 2024 soil sampling results have demonstrated the presence of weakly mineralised E-W relay structures at Den Ranges, similar to those hosting significant Au at Beaconsfield and Lefroy. It appears from the magnetics, and the map patterns in the geochemistry that the area represents a sinistral jog or relay architecture within the Mathinna Supergroup. Unfortunately, the Au values are disappointing, and the survey constitutes a technical rather than economic success, with the prospectivity of the prospect downgraded and Tarcoola making a decision to surrender the ground over Den Ranges.

7 FUTURE EXPLORATION

As the area has been surrendered, no further work is planned.

8 ENVIRONMENTAL MANAGEMENT

Vegetation cutting for access to sample sites has been the only environmental disturbances occurring from exploration activities. All soil sampling holes were backfilled following sample collection. No recommendations required.

9 EXPENDITURE

Expenditure was not separately recorded for the Surrendered Area. Expenditure over the Retained and Surrendered Areas combined has been reported in previous Annual Reports.

10 REPORTING BIBLIOGRAPHY

Table 3 below lists all reports provided by Tarcoola for EL 12/2020 during the entire term Tarcoola has held the tenement.

Table 3. EL 12/2020 List of Reports Provided by Tarcoola During Entire Term

PERIOD	TITLE	AUTHOR	APPENIDCES
16 August 2021 to 15 August 2022	EL12_2020 Annual Report, 16 August 2022 (non-public)	R. Lockley, J. Phillips	Appendix A - Reprocessing of aeromagnetic, radiometric and gravity surveys over tenements held by Tarcoola Iron, NE Tasmania (P. Muir) Appendix B – Historic Geochemistry Database (Adrian Rigg, Ross Corben) Appendix C - Stellar_geochem_EL12-2020. Microsoft Access Database
16 August 2022 to 15 August 2023	EL12_2020 Annual Report, 16 August 2023 (non-public)	R. Lockley	Appendix A - EL12_2020, Geochemical data.xlsx Tarcoola Iron
16 August 2023 to 15 August 2024	EL12_2020 Annual Report, 15 August 2024 (non-public)	J. Phillips	Appendix A - EL 12/2020 2023/24 (Year 3) Soil Sampling Results (csv file), Ross Corben, Geowiz Consulting, August 2024 Appendix B -EL 12/2020 2023/24 (Year 3) Rock Chip Sampling Results (csv file), Ross Corben, Geowiz Consulting, August 2024
16 August 2021 to 5 Sept 2022	EL 12/2020 Partial Surrender Report (52km ² Surrendered Area), 5 December 2022 (public)	G. Fietz	Appendix A - Phil Muir, Southern Mineral Exploration Geophysics, Nov 2020 – Jan 2021, Reprocessed aeromagnetic, radiometric and gravity surveys over tenements held by Tarcoola Iron, NE Tasmania. Appendix B - Ross Corben, Geowiz Consulting, Oct 2020, Historic Geochemical data captured from company reports over areas surrendered by Tarcoola Iron, 5 Sept 2022 (Adrian Rigg), Microsoft Access database
16 August 2021 to 12 Jan 2024	EL 12/2020 Partial Surrender Report (159km ² Surrendered Area), 14 March 2024 (public)	G Fietz, J Phillips, R. Spencer-Lloyd	Appendix A - Reprocessed aeromagnetic, radiometric and gravity surveys over tenements held by Tarcoola Iron, NE Tasmania (Phil Muir, Southern Mineral Exploration Geophysics, Nov 2020 – Jan 2021) Appendix B - Historic Geochemical data captured from company reports over Surrendered Areas collected by GIS consultant Adrian Rigg. Microsoft Access database (Ross Corben, Geowiz Consulting) Appendix C -Surface Geochemistry Results – samples collected by Tarcoola. Microsoft Access database (Ross Corben, Geowiz Consulting)

11 REFERENCES

See Table 1 for references to Annual Reports covering historic exploration completed over EL 12/2020. All historic listings are referenced by Company, Year, Location, and the relevant Report Number.

Bottril, R.S., Taheri, J., Keele, R.A., and McClenaghan. 1994, A field guide to gold deposits in northeastern Tasmania, Mineral Resources Tasmania REPORT 1994/149

Reed, A.R., 2004, Gold mineralisation and the regional Palaeozoic structure of the Mathinna Supergroup, eastern Tasmania, Mineral Resources Tasmania REPORT 2004/01

Seymour, D.B., Green, G.R. and Calver, C.R. 2006. The geology and mineral deposits of Tasmania: a summary. Geological Survey Bulletin 72. Mineral Resources Tasmania.

Seymour, D.B., Woolward, I.R., McClenaghan, M.P., Bottril, R.S. 2011, Stratigraphic revision and re-mapping of the Mathinna Supergroup between the River Tamar and the Scottsdale Batholith, northeast Tasmania, Mineral Resources Tasmania, Tasmania.

APPENDICES

- Appendix A Reprocessed aeromagnetic, radiometric and gravity surveys over tenements held by Tarcoola Iron, NE Tasmania (Phil Muir, Southern Mineral Exploration Geophysics, Nov 2020 – Jan 2021)
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- Appendix C Tarcoola EL 12/2020 Rock Chip Sampling Results. Microsoft Excel file (Ross Corben, Geowiz Consulting)
- Appendix D Tarcoola EL 12/2020 Soil Sampling Results. Microsoft Excel file (Ross Corben, Geowiz Consulting)