

### 28 July 2023

# **Quarterly Activities Report – June 2023**

**Golden Mile Resources Limited** (ASX: G88, "Golden Mile" or "the Company") is pleased to present its Quarterly Report for the period ending 30 June 2023.

#### **COMPANY HIGHLIGHTS**

## **Quicksilver Nickel-Cobalt Project**

#### Nickel-Cobalt

- Spectacular Intersections of 28m at 2.34% nickel & 0.109% cobalt within the Resource outline including intercepts of up to 4.14% Ni and 0.421% Co<sup>1</sup>
- Stage 3 Metallurgical test work programme commenced at the start of the Quarter at the Bureau Veritas laboratories
- The programme is on track with Phase 1 scheduled for completion in Q1 FY2023 and Phase 2 in Q2 FY2023

#### Rare Earth Elements (REE)

- Promising primary REE targets identified with a potential carbonatite source for the significant oxide clay hosted REE mineralisation encountered in nickel-cobalt Resource drilling<sup>2</sup>
- Petrographic evidence of primary REE mineralisation at depth from diamond core sample<sup>2</sup>
   and stock work veining and alteration present in deeper diamond core<sup>2</sup> along strike
- REE test work incorporated into Stage 3 Metallurgical test work

## **Yuinmery Gold and Base Metals Project**

- Review of the Yuinmery project identified three exciting untested high priority gold targets for drilling – Yuinmery Trend, Happy Camper and Pirates Patch<sup>3</sup>
- Large ~ 5.8 km long x 1.1 km wide area of gold-in-soil enrichment identified, co-incident with the regional Yuinmery Fault<sup>3</sup>
- Drilling scheduled for early September 2023 to test high priority targets

## Corporate

- The Company attracted Mr Rajiv Ramnarayan as a cornerstone investor<sup>4</sup>
- The Chief Executive Officer Mr Damon Dormer was appointed to the role of Managing Director<sup>5</sup>



• The Company completed a capital raise for \$1,890,409 (before costs) at an issue price \$0.044 per share ("Placement") to accelerate the Quicksilver and Yuinmery drill programmes<sup>6</sup>

## **QUICKSILVER NICKEL-COBALT PROJECT**

The Quicksilver Nickel-Cobalt Project ("Quicksilver") is approximately 50km² in area and covers a belt of mafic-ultramafic rocks (greenstones) prospective for nickel sulphide and nickel laterite mineralisation. The Project is located near the town of Lake Grace (approximately 300km SE of Perth) on privately owned farmland in an area with excellent local infrastructure, including easy access to grid power, sealed roads, and a railway line connected to key ports (Figure 1).

In 2018, the Company announced a maiden indicated and inferred Resource Estimate of 26.3Mt @ 0.64% Nickel ("Ni") & 0.04% Cobalt ("Co") (cut-off grade >0.5% Ni or >0.05% Co) for the Quicksilver deposit <sup>7</sup>.

The Company is advancing the Stage 3 metallurgical test work programmes and quickly progressing towards Scoping Study.

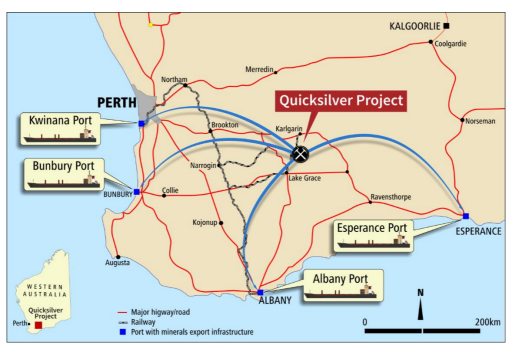


Figure 1: Location of Quicksilver Nickel-Cobalt Project.

## **Highlights**

- Commencement of Stage 3 Metallurgical test work
- Primary REE targets identified with a potential carbonatite source for the significant oxide clay hosted REE mineralisation encountered in nickel-cobalt Resource drilling at Quicksilver<sup>2</sup>



- Highest ever nickel grades encountered at Quicksilver with the spectacular intersections of 28m at 2.34% nickel & 0.109% cobalt within the Resource outline including intercepts of up to 4.14% Ni and 0.421% Co<sup>1</sup>
- Primary RC Drill Programme recommended to test the primary host rock below the deposit

## **Progress**

Stage 3 Metallurgical Test Work Programme

The Stage 3 metallurgical test work programme is designed to further de-risk the proposed flowsheet for the extraction of nickel and cobalt and increase confidence to proceed to a Scoping Study. Wood PLC has been engaged to design and manage the metallurgical test work program, which is underway at Bureau Veritas in Canning Vale.

The programme is structured in two phases with Phase 1 focused on the nickel and cobalt beneficiation programmes and the critical path to commence a scoping study. Phase 2 is focussed on the additional potential product streams with the REE and Scandium as well as downstream processing opportunities.

**Stage 3 Metallurgical test work commenced** at the start of the Quarter with the priority on Phase 1, nickel and cobalt. Completed test work for the Quarter included the bulk density programme and the priority nickel and cobalt assaying from the diamond drilling. Test work commenced on the scrubbing and screening programmes which is the precursor to the magnetic separation and cyclone test work.

**Spectacular intersections**<sup>1</sup> were encountered from the assay test work with the following significant results:

- 23QDD008: 49m at 1.74% nickel (Ni), 0.071% cobalt (Co) from 30m
  - Including 28m at 2.34% Ni & 0.109% Co from 32m depth, with intercepts up to 4.14%
     Ni and 0.421% Co; and
  - o 5m @ 1.6% Ni & 0.026% Co from 73m depth
- 23QDD006: 61m @ 0.61% Ni from 20m depth, including 1m @ 1.22% Ni from 77m depth
- 23QDD002: **47m @ 0.74% Ni** from 18m depth, including 3m @ 1.15% Ni from 54m depth
- 23QDD007: 29m @ 0.65% Ni from 20m depth, including 1m @ 1.25% Ni from 36m depth
- 23QDD003: 13m @ 0.76% Ni from 21m depth, including 1m @ 1.53% Ni from 23m depth
- 23QDD001: **4m @ 1.5% Ni** from 29m depth

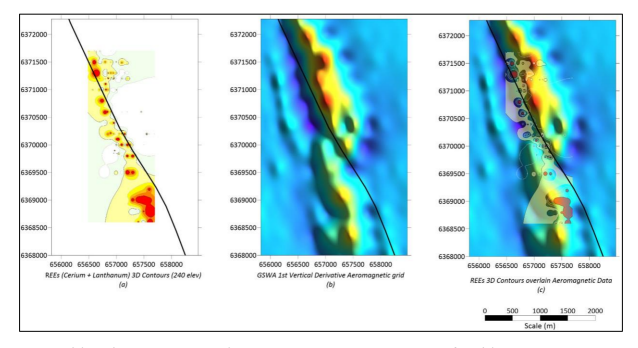
The potential of disseminated nickel mineralisation has been identified within the untested primary zone based on the unusual, high-grade nickel and cobalt in the oxide layer Plans are well advanced to carry out exploration drilling to test for disseminated sulphides with a programme start imminent.



The potential of direct transportation and shipping of high-grade zones within the orebody without beneficiation has been identified with the opportunity to be incorporated into future economic analyses once the drill density of the orebody is increased.

### Potential Primary REE Targets

A review was completed on the significant REE mineralisation<sup>2</sup> encountered at Quicksilver to understand its potential source(s). This resulted in the identification of promising Primary REE targets. The Company has interpreted a regional fault with a carbonatite magmatic signature that transects the nickel–cobalt Resource as shown in Figure 2.



**Figure 2:** (a) REE (Cerium + Lanthanum) 3D contours at 240 msl with interpreted fault (b) regional aeromagnetic map which clearly shows a structural break in the main magnetic unit interpreted as a fault (c) REE 3D contour overlain the aeromagnetic map to show how closely the REE mineralisation correlates to the structural break.

It has been interpreted that potential carbonatite intrusions or veins emplaced along this fault hosted in the underlying ultramafic rock could be the source of the REE mineralisation within the oxide zone. Ultramafic rocks are commonly associated with carbonatite formations in which carbonatites often occur as intrusive bodies or as veins within ultramafic complexes and carbonatites can contain economic concentrations of REE's. The recommendation is to drill to further test the potential of carbonatite intrusions.



#### **Forward Works**

The Stage 3 metallurgical test work is progressing in line with the forecast and progressing the works towards the commencement of a Scoping Study. Milestones for the Stage 3 Metallurgical test work are summarised in Table 1.

**Table 1:** Summary of forward works for the Stage 3 metallurgical test work programme

Stage 3 Test Work	Milestone	Comment
Phase 1		
Bulk Density Assessments	Complete	
Priority 1 Ni-Co Assays	Complete	
Priority 2 Assays – Ancillary	End of Jul 23	Incorporates additional assays
Scrubbing and Screening	End of Jul 23	In progress
Magnetic Separation and Cyclone	End of Aug 23	
Flowsheet Review	Early Sep 23	
Commence Scoping Study* (SS)	Mid Sep 23	
Additional Ni Recovery from - 1mm fraction	End Oct 23	Post SS commencement
Phase 2		
Assays of REE pulps and Concentrate	End of Aug 23	
Assays of Scandium in Concentrate	End of Aug 23	
Downstream concentrate treatment	Early Nov 23	

<sup>\*</sup>Scoping Study dependant on positive metallurgical results

The **Quicksilver Primary RC drill programme** and associated testing have been incorporated into forward works and outcomes from the drilling programme will also be incorporated after assessment of results. Milestones for the Quicksilver RC programme are contained in Table 2.

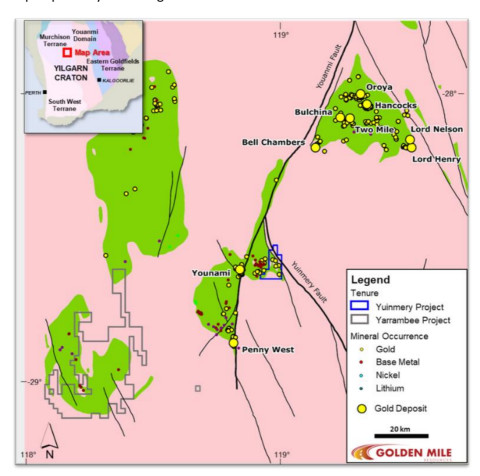
**Table 2:** Summary of forward works for the Quicksilver Primary RC programme

Quicksilver Primary RC Programme	Milestone	Comment
Commence Quicksilver Primary Drill Programme	Complete	
Complete Quicksilver Primary Drill Programme	Mid-late Aug 23	
Assays from Drilling	End Sep 23	



#### YUINMERY GOLD AND BASE METALS PROJECT

The Yuinmery Project is situated in the Youanmi Gold Mining District, approximately 12km east of the Youanmi Gold Mine in the Murchison region of Western Australia, as shown in Figure 3. The recent high-grade gold discovery and delineation of a 3.2 Moz Resource by Rox Resources at Youanmi highlights the prospectivity of the region.



**Figure 3**: Location of the Yuinmery Project within the Youanmi Greenstone Belt

## **Highlights**

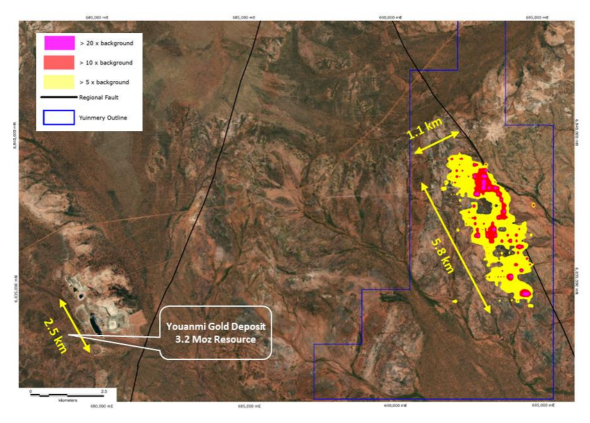
- Three (3) exciting untested high priority gold targets identified at Yuinmery Yuinmery Trend, Happy Camper and Pirates Patch<sup>3</sup>
- Large ~ 5.8 km long x 1.1 km wide area, coincident with the regional Yuinmery Fault of goldin-soil enrichment contain the high priority gold targets<sup>3</sup>
- Slimline RC drill programme recommended to test the highly prospective targets



## **Progress**

A review was completed of the Yuinmery Gold and Base Metals Project<sup>3</sup> during the Quarter, following the aircore drilling completed in November 2022 in conjunction with the historic geochemical data, rotary air blast drilling ("RAB") data and multiclient aeromagnetic data.

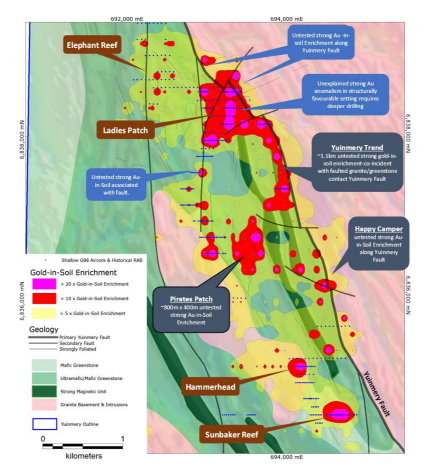
An area, approximately 5.8km long x 1.1km wide was identified as the macro setting of gold-in-soil enrichment which is co-incident with a structurally complex area associated with a flexure of the large regional Yuinmery Fault as shown in Figure 4 and Figure 5.



**Figure 4:** Location of 5.8 km long x 1.1km gold-in-soil enrichment at Yuinmery which is orientated in the same direction as the Youanmi Gold Deposit, located 11.5km to the west.

The review identified 3 exciting untested high priority gold targets - Yuinmery Trend, Happy Camper and Pirates Patch within this macro setting with further targets to be defined. This is in addition to the Elephant Reef, Ladies Patch and Hammerhead gold prospects which the review recommends further follow-up drilling.





**Figure 5:**  $\sim$ 5.8 km long x 1.1km, of gold-in-soil enrichment ("surface gold enrichment") which is co-incident with a structurally complex area associated with a flexure of the large regional Yuinmery Fault.

## **Forward Works**

**Yuinmery RC Drill programme** has been incorporated into the forward works. Outcomes from the drilling programme will be incorporated into forward works after assessment of results. Milestones for the Yuinmery RC Drill programme are contained in Table 3.

 Table 3: Yuinmery forward works programme incorporating planned slimline RC drilling

Yuinmery Forward Works Programme	Milestone	Comment
Heritage Survey	End of August	
Commence Slimline RC Drill Programme	Early Sept 23	
Assays from Drilling	Early Nov 23	

It is also anticipated that further soil sampling and aircore drilling will be required and incorporated into the forwards works programme once finalised.



#### YARRAMBEE BASE METALS PROJECT

Golden Mile's 100% owned Yarrambee Base Metals (Cu-Zn-Ni) Project is a regionally significant landholding covering prospective portions of the Narndee Igneous Complex ("NIC") approximately 500km north-east of Perth, within the Murchison Region of Western Australia as shown in Figure 6. The project is prospective for both copper-zinc sulphide mineralisation and magmatic nickel-copper-PGE sulphide mineralisation.

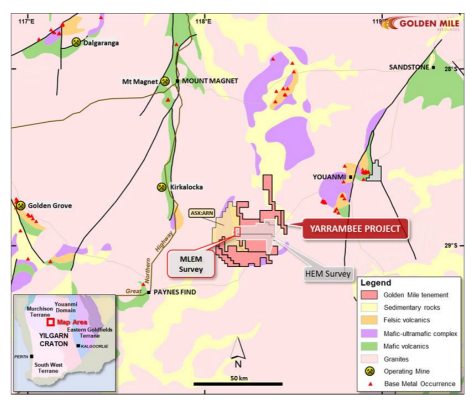


Figure 6: Golden Mile's Yarrambee Base Metals Project, Murchison Region, WA.

The Golden Grove Volcanogenic Massive Sulphide ("VMS") deposit is located approximately 115km to the west. The Project also contains a large area of the NIC, a layered intrusion that historical work in the region has shown to be prospective for magmatic nickel sulphide mineralisation.

## **Progress**

A review of the tenement package was conducted during the Quarter resulting in the consolidation of the tenement package for Yarrambee.

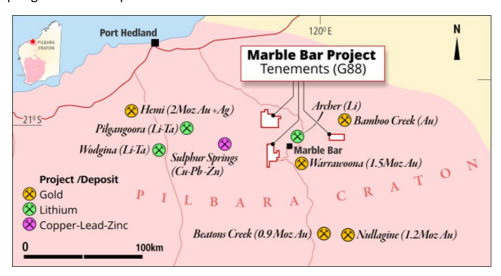
## **Forward Works**

The Company will complete infill soil sampling at targets prioritised by field checking, using the determined method from orientation surveys.



#### MARBLE BAR LITHIUM - GOLD PROJECT

The Marble Bar Lithium-Gold project is located near Marble Bar in the East Pilbara region of Western Australia as shown in Figure 7. Within a 100km radius of the tenements are the world-class Wodgina and Pilgangoora lithium mines, the recently discovered Archer lithium deposit, the Warrawoona (1.5Moz), Beatons Creek (0.9Moz), Mt York (0.9Moz) and Bamboo Creek gold deposits as well as the Sulphur Springs Cu-Pb-Zn deposit.



**Figure 7**: Location of the Marble Bar tenements in the East Pilbara.

The recent discovery of the Archer lithium deposit by Global Lithium Resources Limited (ASX:GL1) ("Global Lithium") at its Marble Bar Lithium Project ("MBLP") (located 20km to east of E 45/6127) demonstrates the lithium potential of the Marble Bar region.

#### **Progress**

Meetings were held with the legal representatives of the Nyamal Aboriginal Corporation NAC, who hold native title claim over the Marble Bar tenements.

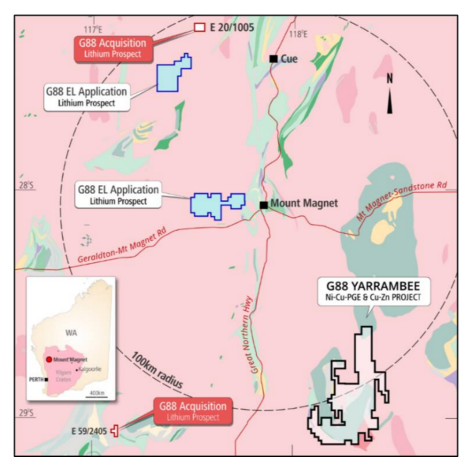
### **Forward Works**

Golden Mile is focused on the granting of the tenements.



#### MURCHISON LITHIUM PROJECT

The Murchison Lithium project comprises four Exploration Licences in the vicinity of its Yarrambee Project located in the Murchison district of WA as shown in Figure 8. The Company is targeting lithium, tungsten and gold. Tenement E20/1005 has mapped pegmatite with historical molybdenum and tungsten occurrences.



**Figure 8:** Location of the Murchison Lithium Tenements targeting lithium and tungsten.

## **Progress**

No field work was carried out during the Quarter. The Company previously carried out field reconnaissance programs on areas identified from the historical data compilation and desktop study of the four Exploration Licences. A review of the reconnaissance results recommended to consolidate the project to just E20/100.



#### LEONORA GOLD JV – KIN MINING NL EARNING 80%

The Leonora Gold JV is located approximately 40km northeast of Leonora and 230km north of Kalgoorlie as shown in Figure 9. It comprises a regionally significant tenement package focussed on the Benalla, Normandy, Monarch and Ironstone Well Gold Projects located east of the Leonora mining centre in the Eastern Goldfields of Western Australia.

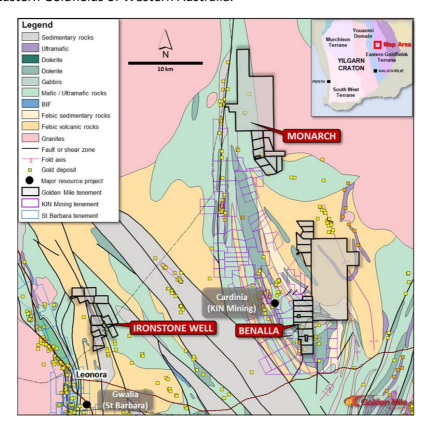


Figure 9: Golden Mile's Leonora Gold JV Project, Western Australia.

The Company's projects are along strike from and surrounded by significant gold production, development and exploration projects, including St Barbara's Gwalia Project (ASX: SBM) and Kin Mining's Cardinia Project (ASX:KIN) which hosts a Resource of 1.3Mozs gold across a number of near-surface deposits.

## **Progress**

JV partner Kin Mining has previously completed an extensive auger programme across the Normandy Project and is currently reviewing the results. A small auger programme has been designed for the Giant Well target at the Monarch project.

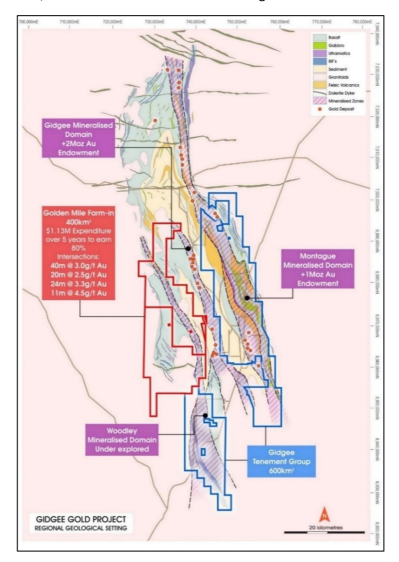
## **Forward Works**

The Monarch auger programme at Monarch is planned to commence in Q1 FY2024



#### GIDGEE JV – GATEWAY MINING LTD EARNING 80%

The Gidgee Project covers an area of approximately 400km<sup>2</sup> on the western side of the highly prospective Gum Creek Greenstone Belt, with Gateway Mining Ltd (ASX: GML, "Gateway") now controlling more than 1,000km<sup>2</sup> in the district as shown in Figure 10.



**Figure 10:** Gidgee Project JV with Gateway Mining

## **Progress**

**Model Earth Pty Ltd geological consultants** were engaged to review the geology and prospectivity of the Gum Creek Greenstone Belt. A belt scale geological map was generated based on recent updated geophysical datasets, litho-geochemistry and outcrop mapping data. Ultimately, Model Earth did not identify any high priority gold targets on the JV tenure and adjacent western stratigraphy.

Compulsory Partial Surrender blocks were selected based on consultation with Model Earth consultants and in-house data compilation, evaluation and targeting as shown in Figure 11.



Surrendered blocks include the northern portion of E57/1040 which although does contain a significant portion of greenstone, is outside the current areas of interest for Gateway Mining. The southern portion of E57/1039 was surrendered which comprised almost entirely of granite.

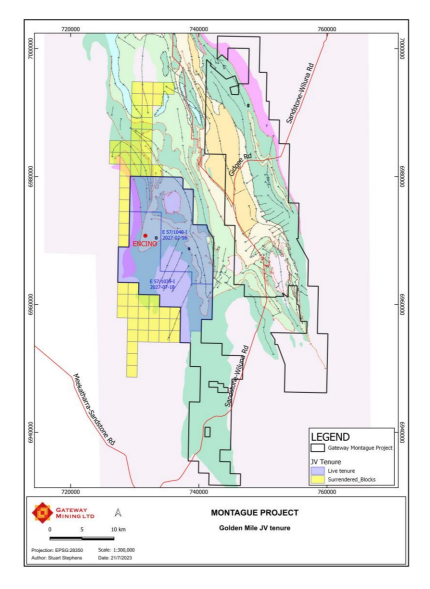


Figure 11: Gidgee Project JV showing surrendered blocks

## **Forward Works**

**Gateway has concluded the historical data compilation** exercise and is currently working towards designing a series of selected RC drill holes to test targets remaining from previous explorer's work.



#### **CORPORATE**

## Capital Raising<sup>6</sup>

**Capital raising completed for \$1,890,409** (before costs) at an issue price \$0.044 per share ("Placement") which represented a discount of 17% to the 15-day VWAP of \$0.053. Shares issued under the Placement will rank equally with existing fully paid ordinary shares and will be issued within the Company's existing Placement capacity under ASX listing rule 7.1.

## Cornerstone Investor<sup>4</sup>

Remainder of shares under the Shortfall Offer were issued to Rajiv Ramnarayan, who is a 50% shareholder in Equentia Natural Resources Pte Ltd (ENR), and raised A\$259,374.72. 16,210,920 fully paid ordinary shares, at an issue price of A\$0.016 per share and 8,105,460 options under the Shortfall Offer were issued, pursuant to the entitlement issue prospectus dated 2 March 2023 (Entitlement Issue Prospectus).

## MD Appointment<sup>5</sup>

**Mr Damon Dormer was promoted to Managing Director**, previously holding the role of Chief Executive Officer ("CEO") of the Company.

#### **Investor Relations**

Mr Damon Dormer presented at the Gold Coast Investment Showcase, attended Mines and Money in Melbourne, and conducted interviews with online resource publications and journalists. In addition, multiple meetings were held with various stock broking and capital investment firms across Australia.

## Acquisition

Golden Mile continued to actively review new project opportunities that could potentially complement and enhance the Company's current project portfolio.

## **Tenement Update**

Golden Mile Resources consolidated its tenement holdings with the following:

- Yarrambee surrendered E 59/2675, E 59/2542 and E 59/2533.
- Murchison withdrew the application for E 21/216, surrendered E 59/2707 and E 59/2405
- Leonora JV surrendered P 37/8515

## **Payments to Related parties**



As required in Section 6 of the Appendix 5B Quarterly cash flow report, the Company made payments to related parties and their associates during the Quarter comprising payments to directors, management and related service providers totalling \$127,000.

#### **REFERENCES**

<sup>1</sup> Highest-ever Nickel Grades at Quicksilver	14 JUN 2018
<sup>2</sup> Potential Primary REE Targets at Quicksilver	08 JUN 2023
<sup>3</sup> New Gold Targets at Yuinmery	18 MAY 2023
<sup>4</sup> Shortfall Attracts Cornerstone Investor and Strong Support	29 MAY 2023
<sup>5</sup> Appointment of Managing Director	13 JUN 2023
<sup>6</sup> Capital Raise to Accelerate Drilling Programs at Quicksilver	20 JUN 2023
<sup>7</sup> Quicksilver Nickel-Cobalt - Significant Maiden Resource	19 NOV 2018

This Announcement has been approved for release by the Board of Golden Mile Resources Limited.

For further information please contact:

**Damon Dormer - CEO** 

Golden Mile Resources Ltd (ASX: G88)

ABN 35 614 538 402

**T:** (08) 6383 6508

**E:** info@goldenmileresources.com.au

**W:** <u>www.goldenmileresources.com.au</u>

LinkedIn: Golden Mile Resources Ltd

Twitter: @GoldenMileRes

Sign up to receive the latest investor information from Golden Mile by subscribing via the website: https://www.goldenmileresources.com.au/

Note 1: Refer ASX announcement on the said date for full details of these results. Golden Mile is not aware of any new information or data that materially affects the information included in the said announcement.



### **Forward-Looking Statements**

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Golden Mile Resources Ltd (ASX: G88) planned exploration program and other statements that are not historical facts. When used in this document, the words such as "could," "plan," "estimate," "expect," "intend," "may", "potential," "should," and similar expressions are forward-looking statements. Although Golden Mile Resources Ltd (ASX: G88) believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements.

### **Competent Persons Statement**

The information in this report that relates to Exploration Results is based upon and fairly represents information compiled by Mr Jordan Luckett, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Luckett is a full-time employee of the Company and holds both Shares and Share Options as well as participating in a performance-based Share Option plan as part of his renumeration.

Mr Luckett has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Luckett consents to the inclusion in the report of the matter based on his information in the form and context in which it appears.

The Company confirms it is not aware of any new information or data that materially affects the exploration results set out in the in the original announcements referenced in this announcement and all material assumptions and technical parameters underpinning the estimates continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original announcements.

### TENEMENT SCHEDULE

Project	Tenement	Status	Expiry Date	Area (km²)	Ownership	Comments
Quicksilver	E 70/4641	Live	6/10/2024	31	100	
	P 70/1723	Live	14/06/2026	0.01	100	
	E 70/6155	Live	8/09/2027	176	100	
Yuinmery	E 57/1043	Live	10/10/2026	57	100	
Yarrambee	E 59/2675	Surrendered	20/03/2027	3	100	Surrendered 23/06/2023.
	E 59/2542	Surrendered	19/07/2026	51	100	Surrendered 23/06/2023.
	E 59/2533	Surrendered	25/04/2027	27	100	Surrendered 23/06/2023.
	E 59/2529	Live	29/04/2026	209	100	
	E 59/2637	Live	5/01/2027	108	100	
	E 59/2530	Live	29/04/2026	210	100	
	E 59/2531	Live	29/04/2026	210	100	
	E 59/2532	Live	29/04/2026	156	100	
Murchison	E 21/216	Withdrawn		173	100	Withdrawn 23/06/2023.
	E 59/2405	Surrendered	11/03/2025	11	100	Surrendered 5/07/2023.
	E 59/2707	Surrendered	30/06/2027	208	100	Surrendered 23/06/2023.
	E 20/1005	Live	25/10/2027	18	100	
Marble Bar	E 45/6210	Pending		179	100	



Project	Tenement	Status	Expiry Date	Area (km²)	Ownership	Comments
	E 45/6212	Pending		77	100	
	E 45/6211	Pending		121	100	
Leonora JV	P 37/8515	Surrendered	4/06/2023	0.21	100	Kin Mining Earing 80%. Surrendered 1/06/2023.
	P 37/8764	Live	5/04/2025	2	100	Kin Mining Earning 80%
	P 37/8765	Live	5/04/2025	2	100	Kin Mining Earning 80%
	P 37/8762	Live	5/04/2025	2	100	Kin Mining Earning 80%
	P 37/8763	Live	5/04/2025	2	100	Kin Mining Earning 80%
	P 37/9050	Live	31/01/2026	2	100	Kin Mining Earning 80%
	P 37/8922	Live	13/09/2025	1	100	Kin Mining Earning 80%
	P 37/9047	Live	31/01/2026	1	100	Kin Mining Earning 80%
	P 37/8766	Live	5/04/2025	2	100	Kin Mining Earning 80%
	P 37/8767	Live	5/04/2025	1	100	Kin Mining Earning 80%
	E 37/1456	Live	4/07/2028	21	960	Kin Mining Earning 80%
	M 37/1341	Live	27/10/2040	4	100	Kin Mining Earning 80%
	E 37/1215	Live	25/08/2025	33	100	Kin Mining Earning 80%
	E 37/1225	Live	30/11/2025	26	100	Kin Mining Earning 80%
	P 37/8484	Live	22/01/2023	1	100	Kin Mining Earning 80%. Conversion to M37/1378
	P 37/8612	Live	19/04/2024	2	100	Kin Mining Earning 80%
	P 37/8615	Live	4/05/2024	1	100	Kin Mining Earning 80%
	P 37/8610	Live	19/04/2024	2	100	Kin Mining Earning 80%
	P 37/8611	Live	19/04/2024	2	100	Kin Mining Earning 80%
	P 37/9544	Live	1/03/2026	2	100	Kin Mining Earning 80%
	P 37/9545	Live	1/03/2026	2	100	Kin Mining Earning 80%
	P 37/9061	Live	31/01/2026	0.12	100	Kin Mining Earning 80%
	P 37/9543	Live	1/03/2026	2	100	Kin Mining Earning 80%
	P 37/9546	Live	1/03/2026	2	100	Kin Mining Earning 80%
	P 37/9600	Live	13/09/2026	2	100	Kin Mining Earning 80%
	P 37/9601	Live	13/09/2026	2	100	Kin Mining Earning 80%
	P 37/9598	Live	13/09/2026	2	100	Kin Mining Earning 80%
	P 37/9599	Live	13/09/2026	2	100	Kin Mining Earning 80%
	P 37/9060	Live	31/01/2026	1	100	Kin Mining Earning 80%
	P 37/9054	Live	13/01/2023	2	100	Kin Mining Earning 80%
	P 37/9051	Live	31/01/2026	2	100	Kin Mining Earning 80%
	P 37/9052	Live	31/01/2026	2	100	Kin Mining Earning 80%
	P 37/9053	Live	31/01/2026	2	100	Kin Mining Earning 80%
	P 37/9055	Live	13/01/2023	2	100	Kin Mining Earning 80%
	P 37/9058	Live	13/01/2023	2	100	Kin Mining Earning 80%
	P 37/9059	Live	13/01/2023	2	100	Kin Mining Earning 80%
	P 37/9056	Live	13/01/2023	1	100	Kin Mining Earning 80%
		-			-	O - 0



Project	Tenement	Status	Expiry Date	Area (km²)	Ownership	Comments
	M 37/1378	Application		1	100	Kin Mining Earning 80%. Conversion of P37/8484
Gidgee JV	E 57/1039-I	Live	18/07/2022	213	100	Gateway Mining Limited Earning 80%
	E 57/1040-I	Live	16/07/2022	213	100	Gateway Mining Limited Earning 80%