

# QUARTERLY ACTIVITIES REPORT

## SEPTEMBER 2013

General Mining Corporation  
ABN: 95 125 721 075

ASX Code: GMM

**Quoted Securities:**

109,443,864 shares

11,603,211 options

**Total Issued Capital:**

109,443,864 shares

39,036,544 options

**Share Price:**

2.4 cents per share

**Market Capitalisation:**

AUD\$2.6M

**Board of Directors**

Mr Michael Wright

*Chairman*

Mr Craig Readhead

*Non-executive Director*

Mr Michael Fotios

*Non-executive Director*

Mr Bob Wanless

*Non-executive Director*

**Joint Company Secretary**

Ms Karen Brown

Mr Lindsay Colless

[www.generalmining.com](http://www.generalmining.com)

**Address:**

65 Burswood Road  
Burswood WA 6100

**Telephone:**

08 9227 1186

**Facsimile:**

08 9227 8178

### HIGHLIGHTS

- **Diamond drilling at the Chesterfield Gold Project in WA has returned extremely high-grade results from the Dorothy prospect.**
- **Visible gold observed in shear zone hosted quartz vein mineralisation**
- **Significant intercepts include:**
  - Dorothy**
    - **1.00m @ 123.3 g/t Au** from 73.3m,
    - **1.75m @ 13.83 g/t Au** from 52.35m
    - **1.55m @ 10.19 g/t Au** from 73.7m
- **Future diamond drilling will now target the down-dip and plunge extensions of mineralisation at Dorothy below 80m.**
- **Further diamond drilling is planned to determine the extent of the existing high-grade vein and to test the depth extent of high-grade mineralisation immediately to the east**

---

### Chesterfield (GMM 100%)

Further results from diamond drill holes completed as part of the company's first drilling campaign at Chesterfield were announced on 22 August and 10 October 2013. A summary is provided below, please refer to the announcements for detailed information. The results confirm that Chesterfield, which is 50km north-west of Meekatharra and 100 per cent-owned by General Mining, has strong potential for high-grade vein-hosted gold mineralization.

The results from the diamond drilling included 1m at 123.3 g/t from 73.3m, 1.75m at 13.83 g/t from 52.35m and 1.55m at 10.19g/t from 73.7m (see attached table).

The high-grade mineralisation was intersected down-dip of the mineralisation intersected in this earlier RC drilling and consists of a quartz vein and associated silica alteration located at the mafic sediment contact (see figures 3 & 4).

High-grade mineralisation intersected by previous RC drilling about 60m east of the Dorothy mineralisation and hosted by veining within mafic volcanics is yet to be tested down dip with diamond drilling.

**Mt Success** (GMM 100% or option to purchase 100%)

No activity this quarter as Murchison project field activity focused on Chesterfield.

**Mercury Hill**

*(Gold - GMM 100%)*

No activity this quarter as project field activity focused on Chesterfield.

**Shoemaker**

*(Iron ore & manganese exploration - GMM 80% and Galaxy Resources Limited 20%)*

No field activity was undertaken during the quarter.

**Mongolia - Uvs Basin Projects** *(Coal, potash & lithium - GMM 100%)*

During the quarter the Company commenced the orderly wind down and divestment of the Mongolian operations.

**Corporate**

A pro rata rights offer to all shareholders was announced on 9 August 2013. The one for 4 offer at 3 cents per new shares was fully underwritten by Delta Resource Management Pty Ltd, a company associated with Company director, Michael Fotios. The capital raising of approximately \$800,000 (less the costs of the issue) is scheduled for completion on 1 November 2013.

---

**For more information:**

Michael Fotios  
Director  
Tel: +61 8 6241 1888

Media:  
Read Corporate  
Paul Armstrong/Nicholas Read  
08 9388 1474

<b>Chesterfield Dorothy Prospect Current Drilling Significant Intercepts Au 1.0 g/t Lower Cut</b>								
Hole ID	Northing (MGA)	Easting (MGA)	Dip	Azimuth	From (m)	To (m)	Downhole Intersection (m)	Au (g/t) Uncut
<b>Diamond Drilling</b>								
CHERC12	7068961	598284	-60.0	090				NSI
CHERC24	7068980	598269	-60.0	090	52.35	54.10	1.75	13.83
CHERC25	7068960	598264	-60.0	090	73.70	75.25	1.55	10.19
		<i>Including</i>			73.70	74.80	1.11	14.13
CHERC30	7068980	598251	-60.0	090	73.30	75.10	1.80	69.18
		<i>Including</i>			73.30	74.30	1.00	123.29*
					78.20	82.20	4.00	1.22*

CHERC12 2.40m of core loss through target zone at 44.40m to 46.80m

CHERC30 1.30m of core loss after target zone at 75.10m to 76.40m

All intervals are down whole intersection widths. Significant intersections based on a 1.0 g/t Au lower cut with a minimum width of 1 metre and all for up to 2 metres of internal dilution at a grade less than 1.0g/t Au.

Drill hole naming convention

Drill hole prefixes are amended when a diamond tail is added to an RC pre-collar i.e. CHERC12 RC drilled, no diamond tail, CHERCD12 RC drilled pre-collar with diamond tail)

Assaying

All samples submitted to Quantum Analytical Services for gold assay by fire assay 50 gm. charge with an AAS finish with a lower detection limit of 0.001 g/t Au.

RC Sampling & Diamond Core Sampling

1m rig cyclone riffle splits are collected, samples are submitted based on the geologists logging.

Diamond core is half cut using a core-saw. Half is sampled to sample intervals defined by the logging geologist along geological boundaries, the other half is archived. Where possible, sample intervals do not exceed 1.20m in length, and where possible the total weight of each sample does not exceed 5kg.

#### COMPETENT PERSON:

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr Michael Fotios, who is a Member of The Australian Institute of Geoscientists. Mr Fotios is a director of General Mining Corporation Ltd and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Fotios consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

FIGURE 1

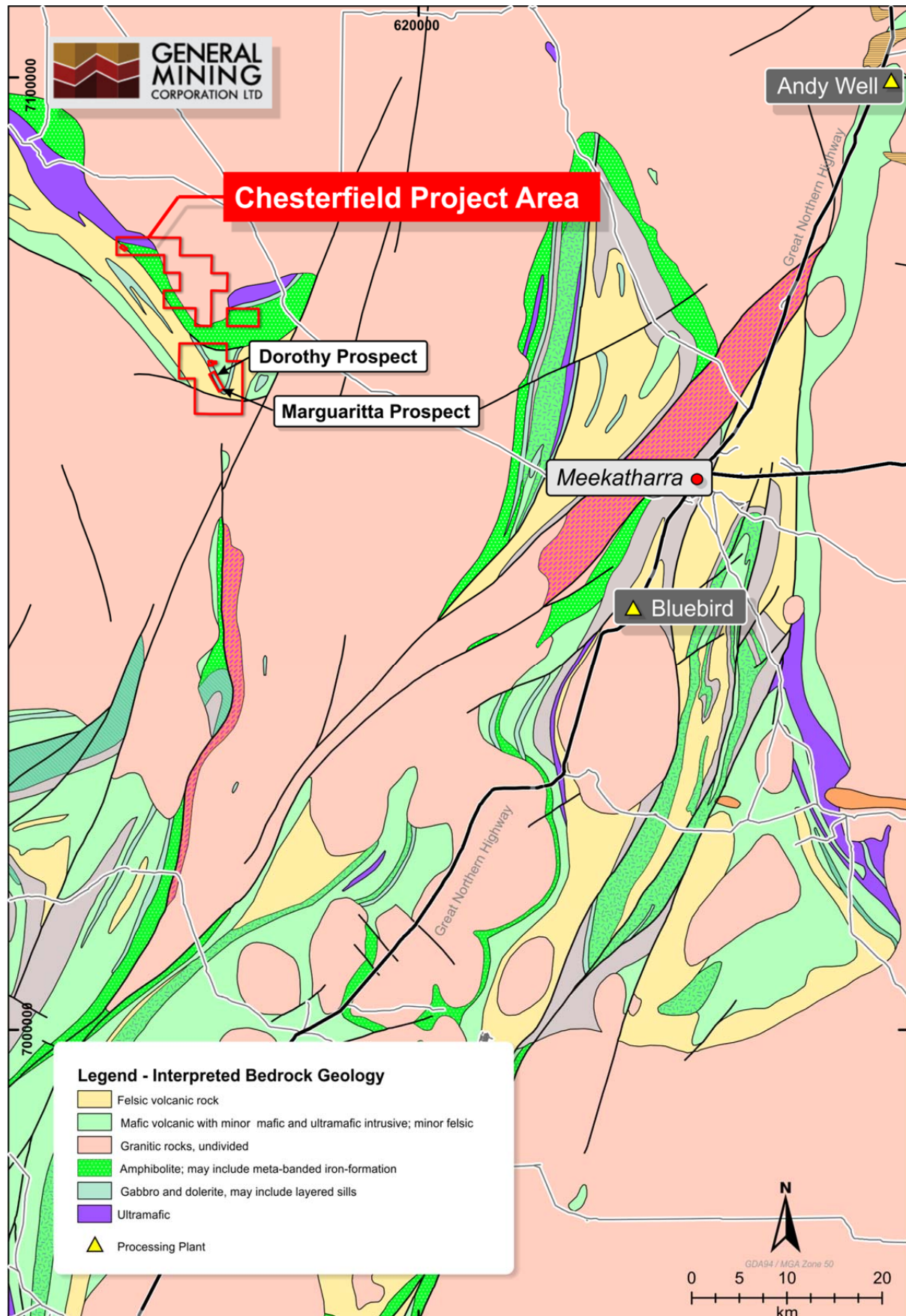


FIGURE 2

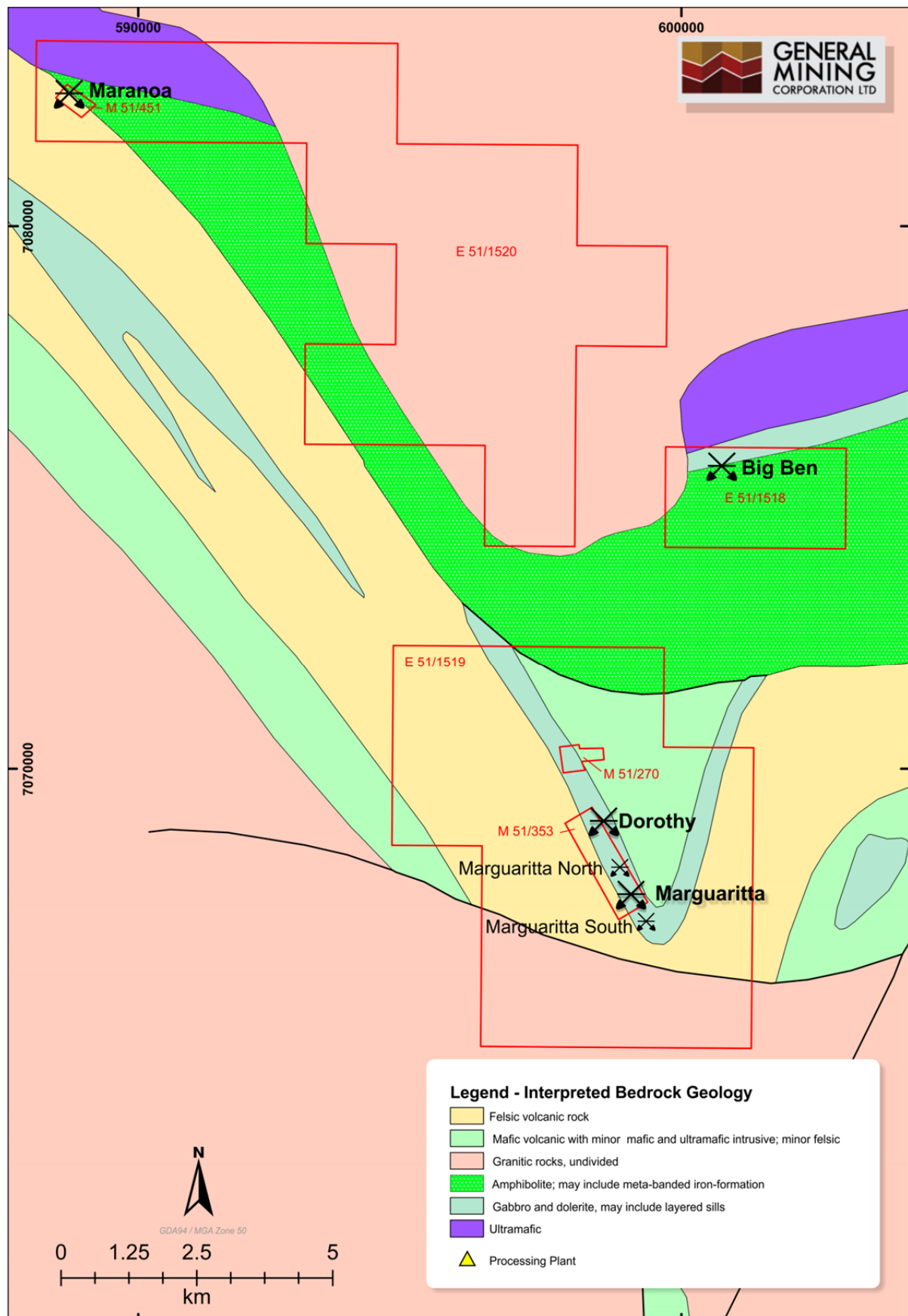




FIGURE 3

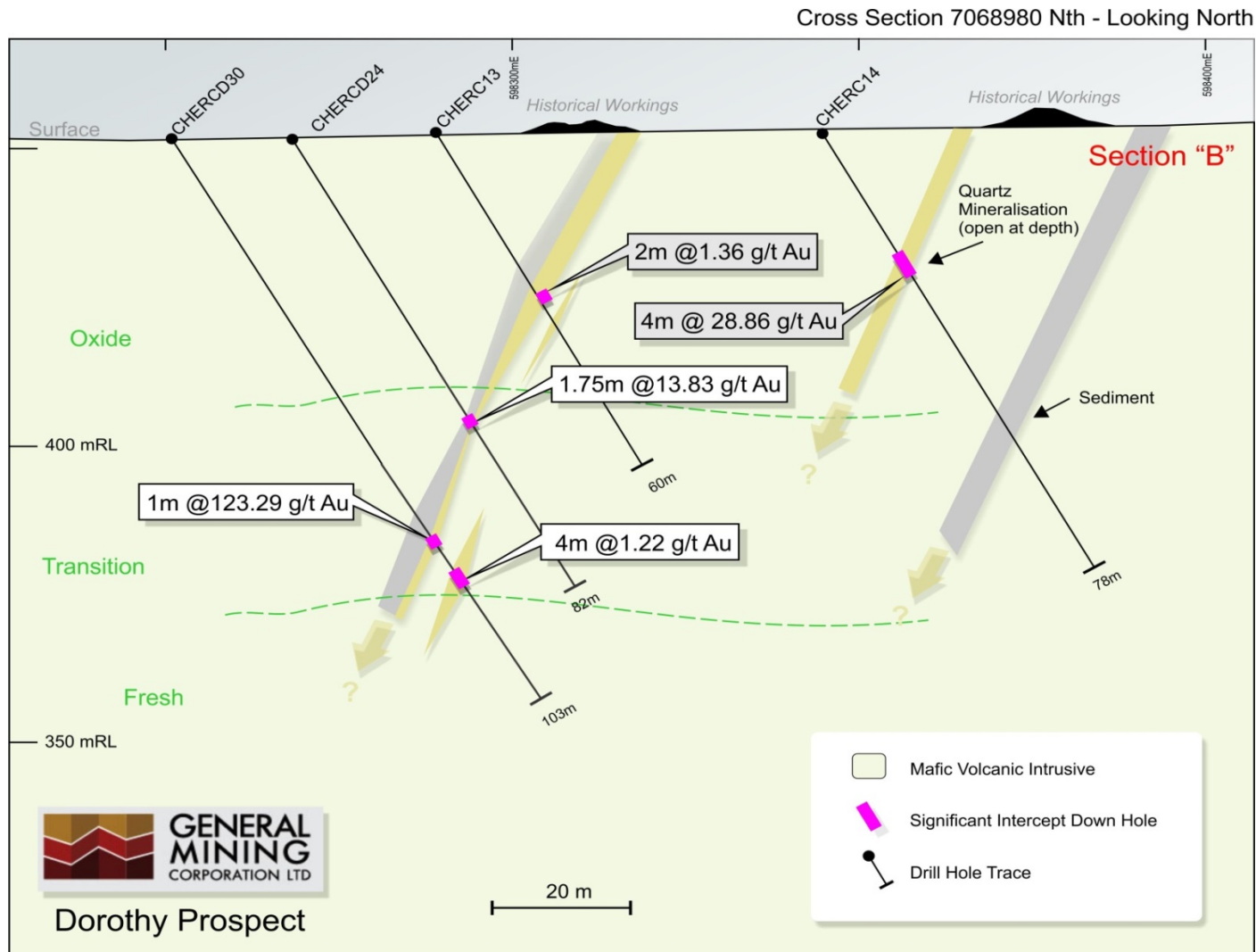


FIGURE 4

