

# DOURADO RESOURCES LIMITED

ABN: 84 131 090 947

Dourado Resources Ltd is a Perth based exploration company that has been established to predominantly explore for deposits of gold and copper mineralization.

The Company has 2,200km<sup>2</sup> of selected tenure that is highly prospective for gold and copper mineralization.

#### **Mooloogool/Diamond Well Projects**

The two projects are approximately 2,000km<sup>2</sup> in area and located 80kms north north-east of Meekatharra.

Exploration has identified at least 13 anomalous geochemical gold and base metal zones. Ongoing exploration programs are proposed to further develop these targets.

#### **Garden Gully Au Project**

This project is approximately 80km<sup>2</sup> in area located 10kms north of Meekatharra. Exploration to date has shown it to be prospective for gold mineralisation.

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#### **Company Secretary**

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#### **ASX Code: DUO**

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28 August 2014

ASX Limited

Company Announcements Office  
SYDNEY NSW 2000

## **NEW GEOCHEMICAL SURVEY IDENTIFIES GOLD, BASE METAL & IRON TARGETS ON E51/1325 IN THE DOOLGUNNA PROVINCE WESTERN AUSTRALIA**

#### **Highlights**

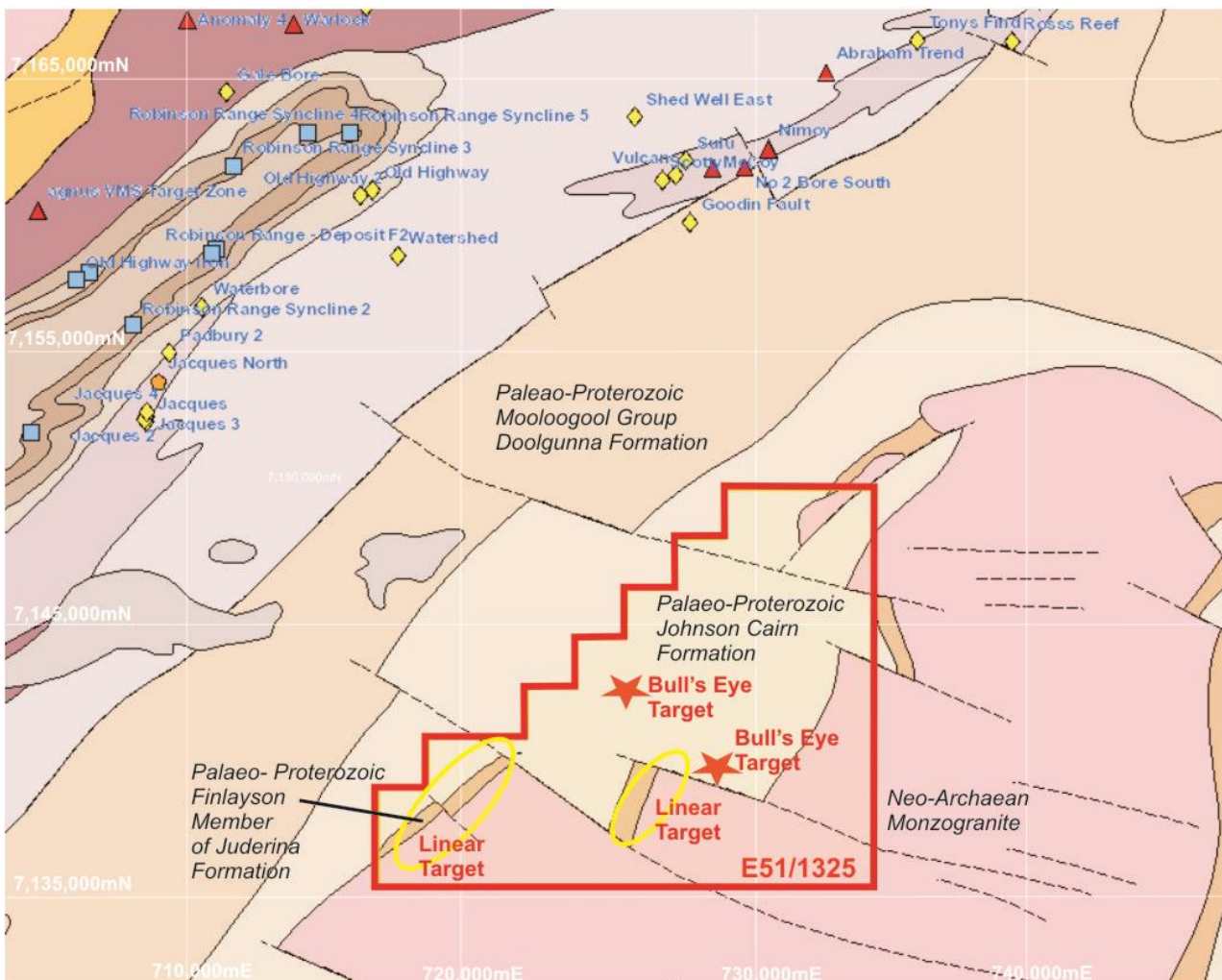
- **474 auger samples and 10 rock chip samples taken**
- **Known linear gold targets sampled**
- **Additional identified targets for base metals and iron also sampled**
- **AC/RC drilling programme planned for later in the quarter – results pending**

**Dourado Resources Limited (ASX: DOU) ('Dourado' or 'Company')** is pleased to announce that a sampling programme of 474 auger samples and ten rock chip samples has been completed at its lead Mooloogool Project on tenement E51/1325.

The auger programme was designed to specifically target a known gold area in the southwest of the tenement where there are eight Special Prospecting Licences (SPL's) for surface alluvial gold only. No systematic geochemistry has previously been done over this area. Dourado's auger sampling programme has specifically been designed and sampled to identify the host source of gold below the surface alluvial horizon. Additional targets were identified from magnetics and known linear geological structures. The programme was extended to cover more areas of interest within the tenement that had only been subject to limited sampling. Figure 1 shows the location and target areas of the Mooloogool Project (E51/1325).

Enterprise Metals Limited (ASX: ENT) have been exploring similar structures for gold and base metal targets about 15 kilometres north of E51/1325 at Vulcan Prospect also shown on Figure 1 below.

A total of 474 auger holes on 21 lines were drilled on E51/1325 on specific target areas. End of hole samples were used for assay. See Appendix 1 and Figure 3 for auger drill locations.



**Figure 1 – Project Target Locations - 1:500,000 simplified geology and target areas**

The 474 auger samples have been pulverised at ALS Laboratory Kalgoorlie (ALS) and are ready for initial NITON XL3t XRF analyser testing for base metals only. Samples of interest will then be sent back to the laboratory for further analysis by Aqua Regia Digest. Results pending, the company will complete an infill (approximately 50mx50m) geochemical drilling programme for detailed target definition. Discrete targets identified in the host rock will be followed up with an RC drilling programme.

Ten rock chip samples were also sent for total analysis to ALS using PGM-ICP23 (Au and PGE's) and ME-MS61 (base metals). A small number of rock chips were taken for identification / mapping purposes. Tables 1 and 2 below show sample locations and assay results for significant elements for the ten rock chips.

Sample ID	Easting	Northing	Comments
DR001	726771	7140268	Fe / quartz #1 site
DR002	726420	7138385	Large quartz & Fe @ # 2 site
DR003	726595	7138310	Massive Fe
DR004	725700	7142280	Dolerite outcrop?
DR005	726700	7140210	Quartz breccia
DR006	725181	7139348	DA455 Location Fe/Quartz
DR007	726530	7140442	Fe
DR008	720753	7137988	Fe only
DR009	725287	7141924	Dolerite outcrop?
DR010	725965	7138003	Small outcropping quartz v, minor Fe

**Table 1 - Rock Chip Samples – Location**

Sample ID	Au (ppb)	Cu (ppm)	Fe (%)	Pb (ppm)	Zn (ppm)	U (ppm)
DR001	<0.001	<b>352</b>	23	<b>209</b>	163	1.3
DR002	0.001	65.5	12.45	4.1	97	0.5
DR003	0.002	116.5	<b>&gt;50</b>	6.4	<b>406</b>	0.3
DR004	0.002	7.9	1.86	5	2	0.2
DR005	0.001	113.5	15.55	11.8	125	1.1
DR006	0.001	<b>348</b>	16.25	43.4	73	1.8
DR007	<0.001	227	<b>44.6</b>	10	118	<b>8.3</b>
DR008	0.003	211	<b>42.9</b>	<b>95.4</b>	<b>263</b>	<b>36.1</b>
DR009	<0.001	13.7	6.67	2.7	7	0.6
DR010	0.001	20.1	3.3	5.2	12	1.2

**100**

*Value considered anomalous*

**Table 2 - Rock Chip Samples – Assay (significant elements only)**

As can be seen from Table 2 there is a strong indication of copper, iron, lead and zinc in the rock chip samples. In addition two samples (DR007 and DR008) showed elevated values of uranium in iron-rich rocks. However the gold response is low.

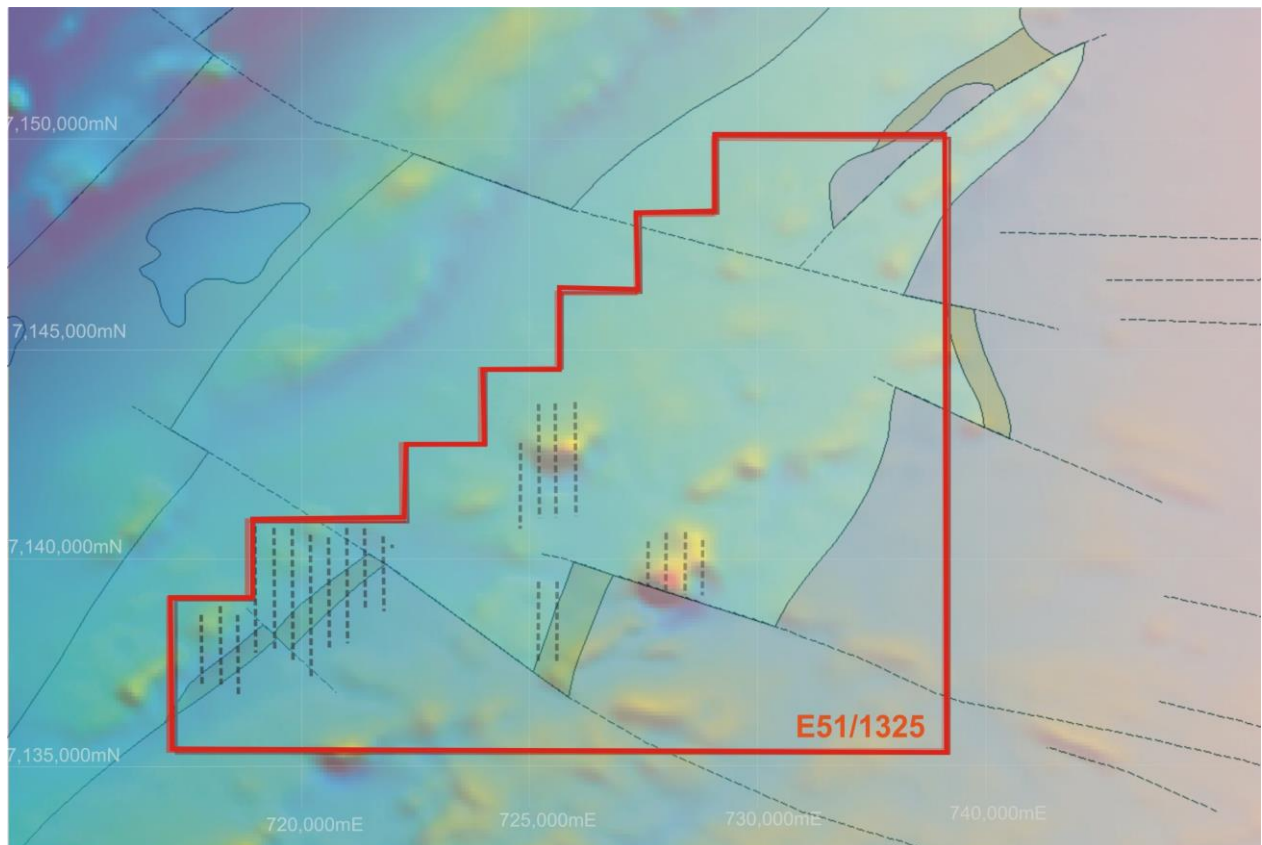
The samples confirm the prospectivity of the tenement and indicate a good base metal footprint (indicated by the spread of copper, lead and zinc results accompanied by uranium).

This provides a strong lead into further defining zones of interest when all the auger results are completed. Most of the other geochemical elements in the suite of 51 were subdued responses with few elevated values. The total suite is still in the process of being assessed for other geochemical indicators (such as rare earths) and compared with field notes, mapping and historical data.

Analyses of the auger samples have not yet been completed. See Figure 3 for location of auger traverses.



**Figure 2 – outcrop of Finlayson Member conglomerate**



**Figure 3 - Auger traverses on E51/1325 plotted on the background geology and TMI image**

#### **Background and Corporate**

Dourado is a Perth-based exploration company with a portfolio of gold, copper / base metals and uranium prospects in the Doolgunna Province Western Australia. The Company listed on the ASX in December 2009 with an excellent portfolio of gold and base metal projects but like many other companies has gone through a difficult period of suspension, capital raising and restructure during the last 18 months. From the beginning of this year Dourado had the good fortune to attract some additional funds and added two new Board members who have brought professionalism and greatly assisted the Company to achieve ASX reinstatement on 19 June 2014.

The Company is now seeking to maximise shareholder wealth with continued capital raising through the exploration of its main exploration project, Mooloogool, near Doolgunna. As can be seen from the information above there have been some exciting developments on one particular tenement that is one of several that comprise the project and the board of Dourado look forward to updating shareholders on the outcomes of intended exploration over the months ahead.

#### **Enquiries**

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*Comment*

*It is common practice for a company to comment on and discuss its exploration in terms of target size and type. In addition surface sampling assays and drill sample results may also be discussed in the context of information describing the presence of anomalous mineral content. The above information relating to Exploration Targets should not be misunderstood or misconstrued as an estimate of Mineral Resources or Mineral Reserves. Hence the terms Resource (s) or Reserve(s) have not been used in this context. The potential quantity and grade is conceptual in nature, since there has been insufficient exploration to define a Mineral Resource. It is uncertain if further exploration will result in the determination of a Mineral Resource*

*Declaration*

*The information in this statement that relates to Exploration Targets, Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by independent consulting geologist Brian Davis who is a Member of The Australian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. Mr Davis is employed by Geologica Pty Ltd and has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity which is undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves'.*

*Mr Davis consents to the inclusion in the report of the matters based on the information made available to him, in the form and context in which it appears".*

**APPENDIX 1**  
**AUGER SAMPLE LOCATIONS**

E GDA94 Z50	N GDA94 Z50	Line No	Samples ID	Depth
717800	7137100	1	DA1	30
717800	7137200	1	DA2	40
717800	7137300	1	DA3	30
717800	7137400	1	DA4	30
717800	7137500	1	DA5	30
717800	7137600	1	DA6	30
717800	7137700	1	DA7	30
717800	7137800	1	DA8	40
717800	7137900	1	DA9	40
717800	7138000	1	DA10	40
717800	7138100	1	DA11	100
717800	7138200	1	DA12	90
717800	7138300	1	DA13	40
717800	7138400	1	DA14	100
717800	7138500	1	DA15	110
717800	7138600	1	DA16	140
718200	7137000	2	DA35	20
718200	7137100	2	DA34	70
718200	7137200	2	DA33	30
718200	7137300	2	DA32	30
718200	7137400	2	DA31	10
718200	7137500	2	DA30	20
718200	7137600	2	DA29	30
718200	7137700	2	DA28	30
718200	7137800	2	DA27	20
718200	7137900	2	DA26	20
718200	7138000	2	DA25	100
718200	7138100	2	DA24	30
718200	7138200	2	DA23	40
718200	7138300	2	DA22	50
718200	7138400	2	DA21	40
718200	7138500	2	DA20	70
718200	7138600	2	DA19	130
718200	7138700	2	DA18	90
718200	7138800	2	DA17	70
718600	7136700	3	DA36	20
718600	7136800	3	DA37	30
718600	7136900	3	DA38	40
718600	7137000	3	DA39	130
718600	7137100	3	DA40	40
718600	7137200	3	DA41	20
718600	7137300	3	DA42	30
718600	7137400	3	DA43	20
718600	7137500	3	DA44	20

718600	7137600	3	DA45	40
718600	7137700	3	DA46	40
718600	7137800	3	DA47	40
718600	7137900	3	DA48	40
718600	7138000	3	DA49	40
718600	7138100	3	DA50	30
718600	7138200	3	DA51	60
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719000	7137800	4	DA85	40
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719000	7140400	4	DA59	60
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725222	7138400	14	DA465	60
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725200	7139200	14	DA457	40
725200	7139300	14	DA456	40
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725200	7141000	14	DA324	90
725200	7141100	14	DA323	110
725200	7141200	14	DA322	110
725200	7141300	14	DA321	110
725200	7141400	14	DA320	110
725200	7141500	14	DA319	100
725200	7141600	14	DA318	100
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725200	7142300	14	DA311	90
725200	7142400	14	DA310	120
725200	7142500	14	DA309	110
725200	7142600	14	DA308	110
725200	7142700	14	DA307	110
725200	7142800	14	DA306	110
725200	7142900	14	DA305	110
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725200	7143100	14	DA303	110

725200	7143200	14	DA302	110
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725215	7143500	14	DA299	100
725200	7143600	14	DA298	110
725200	7143700	14	DA297	110
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725600	7137800	15	DA438	30
725600	7137900	15	DA439	30
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725600	7138100	15	DA441	20
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725590	7138300	15	DA443	80
725600	7138400	15	DA444	60
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