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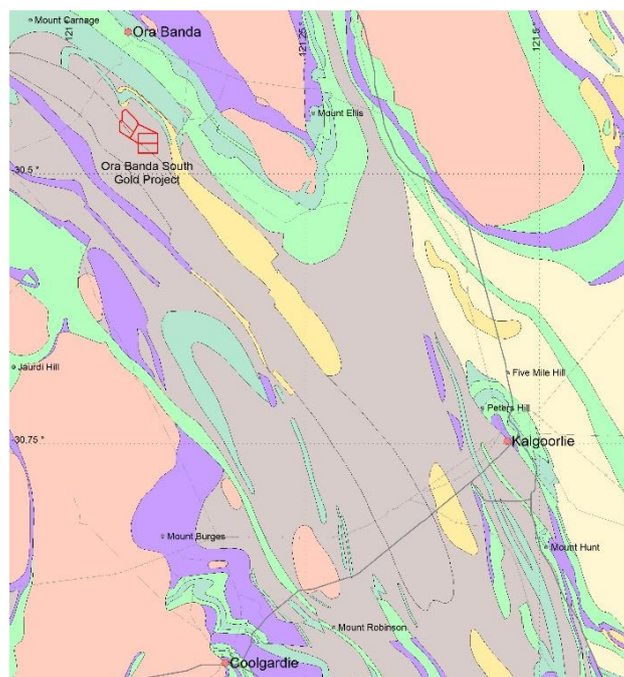
## **SIBURAN COMMENCES MAIDEN DRILLING PROGRAM ORA BANDA SOUTH GOLD PROJECT**

ASX/MEDIA RELEASE

10 JUNE 2015

Siburan Resources Limited (ASX: SBU, Siburan) is pleased to announce the commencement of its maiden drilling program at the Company's Ora Banda South gold project near Kalgoorlie Western Australia's goldfields.

The Ora Banda South Project, comprises five granted prospecting licences (P16/2545 - 2546, P16/2567 - 2569), is located approximately 55km northwest of Kalgoorlie- Boulder and 8km south of the Ora Banda Mining Centre, in the Coolgardie and Broad Arrow Mineral Fields on the Bardoc 1:100,000 map sheet and the Kalgoorlie 250,000 map sheet.



**Figure 1: Ora Banda Gold Project Regional location**

The Ora Banda South Project overlies a portion of the Norseman-Wiluna greenstone Belt of the Eastern Goldfields Province of the Yilgarn Craton, Western Australia. Regionally, the tenements lie within the Ora Banda Domain of the Kalgoorlie Terrane and are situated on the southwest limb of the southeast plunging regional Goongarrie - Mount Pleasant anticline.

The tenement area is interpreted to straddle a portion of the northwest trending contact between the Kurrawang conglomerates (polymictic conglomerates shown as SVP in Figure 2) and volcanogenic sediments (SV on Figure 2).

Reconnaissance surface mapping illustrates that the tenements in the Ora Banda South Project have no outcrop. The regolith is duricrust or alluvial deposits centred around the ephemeral drainage systems.

The project geology plan is presented in Figure 1.



**GEOLOGICAL LEGEND**

S	Undivided sedimentary rocks	M	Undivided mafic rocks
SCP	Polymictic conglomerate	MG	Gabbro
SA	Sandstones and grits	MD	Dolerite
SV	Volcanogenic Sediments	U	Undivided ultramafic rocks
GDI	Granodiorite	UPX	Pyroxenite
PF	Feldspar porphyry		Historical workings

**Figure 2: Geology Plan of Ora Banda South Project.**

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This is a drilling program to test historical intercepts of mineralisation which had not been followed up. The main target in this phase of drilling is to test the main intercept (KWAC055) as shown in the diagram below in Figure 3. A follow up drill program commence once we see the result of this phase of drilling.

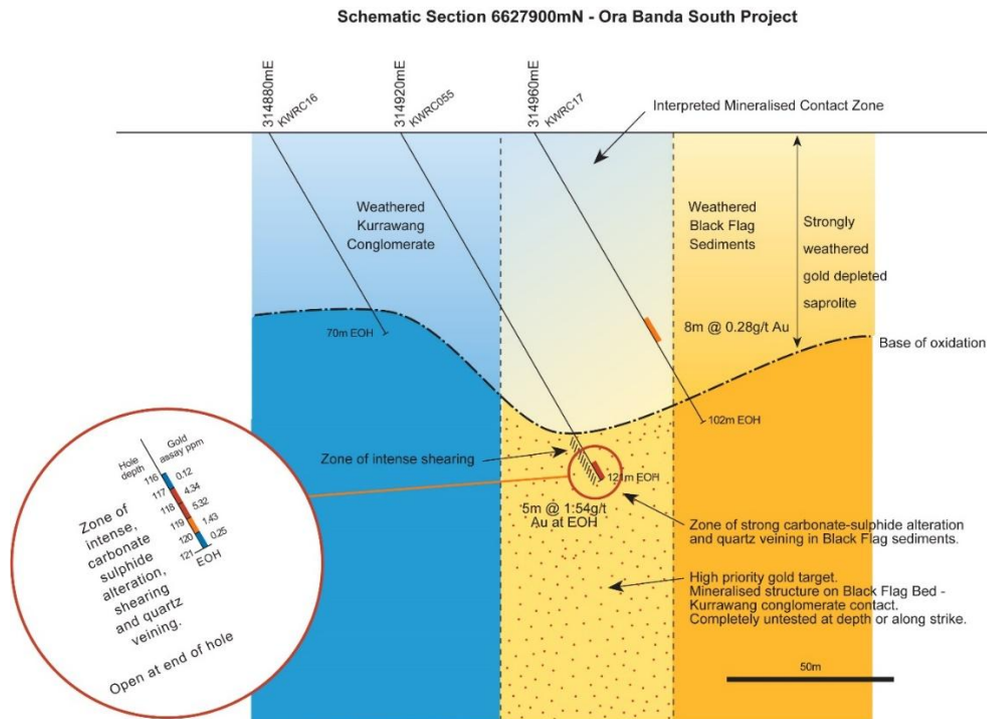


Figure 3: Schematic Section 6627900mN - Ora Banda South Project. Provided by B.Alexander 2015).

Siburan managing director Mr Noel Ong said: “We are excited to be in a position to commence the first phase of our Ora Banda drilling program. Ora Banda allows Siburan to continue with its belief that active exploration will be the most efficient way for the company to become a miner. We believe that Ora Banda has the hallmarks of an exploration project that has clear indications of bedrock mineralization. Siburan continues to put its efforts into exploration as the company believes that this is where shareholders will get the greatest value.”

For further information please refer to our website [www.siburan.com.au](http://www.siburan.com.au) or contact:

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Competent Person’s Statement

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The information in this Report that relates to Exploration results is based on information compiled by Noel Ong who is a member of the Australasian Institute of Mining and Metallurgy. Noel Ong is a geologist with over 20 years' experience as a geologist.

Noel Ong has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity for which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration results, Mineral Resources and Ore Reserves. Noel Ong consents to the inclusion in the report of the matters based on his information in the form and context in which it is used.

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