



International Gold Mining Limited

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NEWS RELEASE

June 19, 2007

Symbol: IGL-TSXV

For Immediate Dissemination

**MINING TO RECOMMENCE AT
BRITISH KING PROJECT**

INTERNATIONAL GOLD MINING LIMITED (IGL-TSXV) (the “Company”) is pleased to announce that approval was granted by the State Mining Engineer (Mines Department) on May 21, 2007 for the recommencement of underground mining operations at its British King Project in Western Australia.

British King Project

The British King Project (the “Project”) is located near Darlot, approximately 320 km North West of Kalgoorlie, Australia and 5 km west of Barrick Gold's Darlot Mine (see Fig.1 map). The Project is the subject of a National Instrument 43-101 compliant technical report dated November 18, 2006 prepared by Ian S. Cooper and Gary McCrae (the “Geological Report”). A copy of the Geological Report is available on the Company's SEDAR profile (available at www.sedar.com). A full description of the Project is set forth in the Geological Report.

The Project consists of a formerly producing gold mine and the Company intends to follow the recommendations set forth in the Geological Report to recommence mining operations on the Project. Per the Geological Report, current resources (JORC Code) are stated at:

- *Total measured resource estimate (to 135m depth): 24,000 tonnes at 20 g/t Au containing 15,400 ounces.*
- *Plus inferred resource estimate of 123,000 tonnes at 20g/t Au.*

A Company mining contractor has been mobilised on-site and has recommenced the clean up and installation of accommodation building and communication systems, and improvements of existing roads so they are all weather roads. The mining schedule is as follows:

July 2007

- Continue mine lease clean up
- Mine installation (winder, pump, power, ventilation fan)
- Mine dewater
- Site installation (camp, other buildings)
- Mine machinery to site

August 2007

- Underground rehab in level 3
- Development cut in ore drive targeting DDH ore grade (0.35m @ 24.6g/t and 0.95m @ 15.6g/t)
- Connect level 3 to level 2 via the stope rise or the main access
- Development of the decline due west in the ore structure and new ore drive to be established in high grade ore off the decline
- 2 men on one shift with a daily production rate of 50t (1,500t per month)

September 2007

- By increasing the manpower to operate this site at the continuous shift, the daily production will remain at 50t (1,500t per month) allowing the access to be developed.

In the long term, the level 4 and 5 access drive and stoping block will be closer to the main shaft. The shaft extension to these levels may be a necessity if it is needed to recover the remainder of the estimated resource.

Qualified Person

Mr. Nick Revell, BSc, a member of AusIMM, and a Company director, is a Qualified Person as defined in National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101"), in charge of the exploration on the Kenden Well project. Technical aspects of this news release were prepared and verified by Mr. Nick Revell, who is the technical person responsible for this news release.

On behalf of the Board of Directors,

INTERNATIONAL GOLD MINING LIMITED

"Nick Revell"

Nick Revell, Director

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This news release contains forward-looking statements regarding ongoing and upcoming exploration work and expected geology, geological formations and structures. Actual results may differ materially from those anticipated in these statements. THE TSX VENTURE EXCHANGE DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS RELEASE

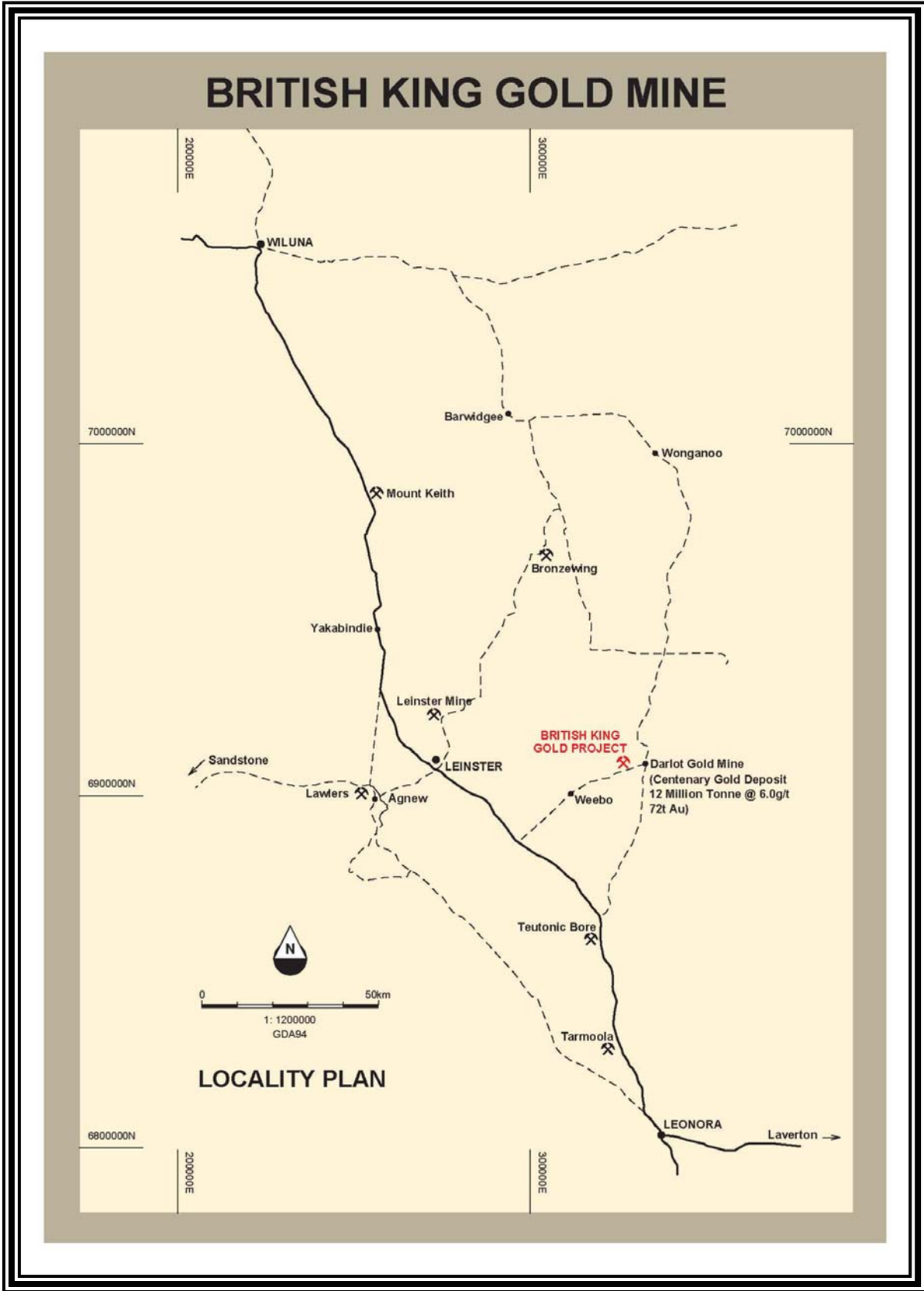


Fig. 1