

International Gold Mining Limited

916 – 925 West Georgia Street, Vancouver, BC V6C 3L2 Canada Tel. 604.687.0775 Fax. 604.687.0710 www.ingoldmin.com

NEWS RELEASE

July 5, 2007

Symbol: IGL-TSXV For Immediate Dissemination

INTERNATIONAL GOLD ANNOUNCES OPTION AGREEMENT TO ACQUIRE ECLIPSE GOLD MINE

INTERNATIONAL GOLD MINING LIMITED (**IGL-TSXV**) (the "Company") has entered into a formal option agreement covering the historical Eclipse Gold Mine ("Option Agreement"). The tenement area under the Option Agreement is part of a localised cluster of old gold mines containing in excess of ten old mines.

The Eclipse Tenement lies within the Kanowna Mining District of the North East Goldfields and is located over the old Gindalbie Town site, 54 km to the north-northeast of Kalgoorlie, Western Australia (Figure 1).

Eclipse Tenement - Historical Exploration Data

The old Eclipse Mine site is situated in the southeast corner of M27/153 (Figure 2). The Company's Qualified Person, Mr. Nick Revell, has reviewed the available historical exploration data, including the RC drilling and has found the following intersections to be of potential significance:

GD14	11 meters at 5.62 g/t gold from 39 meters
GD08	12 meters at 7.08 g/t gold from 33 meters (ended in mineralization)
GD07	4 meters at 3.54 g/t gold from 42 meters (ended in mineralization)
GD04	5 meters at 3.38 g/t gold from 39 meters
GD05	7 meters at 3.79 g/t gold from 61 meters
GD02	8 meters at 3.59 g/t gold from 54 meters
ERC2	1 meter at 17.25 g/t gold from 67 meters
ERC9	10 meters at 1.20 g/t gold from 67 meters
ERC19	8 meters at 3.93 g/t gold from 87 meters
ERC22	6 meters at 1.35 g/t gold from 84 meters

NOTES:

- ** Previously drilled holes GD series completed in 2004; ERC series completed in 1992.
- ** Previous exploration work was not done by, or on behalf of, IGL.

The ore zones consist of quartz-carbonate-albite-rutile veins invading the altered host rock. Historically, 23.46 kg Au from 954t was extracted from the old workings. It is thought that all production came from above the water table at the 78 m level.

The mineralised bodies within the shear were controlled by cross shear system, which produce a shallow plunge. Previous inclined reverse circulation (RC) drilling at the old

Eclipse Mine indicated that the mineralization could be traced for at least 120 meters along strike and persists down dip to at least the 78 meter development. Additionally, channel sampling collected from the development drive at the 78 meters level gave values of 4 meters at 8.8 g/t gold and 1 meter at 7.8 g/t gold.

Option Agreement Terms

Under the terms of the Option Agreement, the Company has the right to acquire 100% ownership of the Eclipse Tenement upon the satisfaction of each of the following conditions:

- (a) Due diligence: the Buyer has given the Seller the notice under clause 2.2(a) that it has completed due diligence to its absolute satisfaction in respect of the Tenement;
- (b) Ministerial approval: the Seller has obtained all approvals of the Minister required pursuant to the Mining Act to the sale and transfer of the Tenement under this agreement;
- (c) Drilling: the Buyer has completed a minimum of 1,000 meters of RC drilling on the Tenement; and
- (d) Payment of AUD\$200,000 to the Seller.

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"), and is in charge of the Company's exploration projects. 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			

For further information, please contact:

Investor and Media Inquiries:

Spiro Kletas, Longview Capital Partners Inc.

Tel: (604) 681-5755, Email: skletas@longviewcp.com

THE TSX VENTURE EXCHANGE DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THIS RELEASE

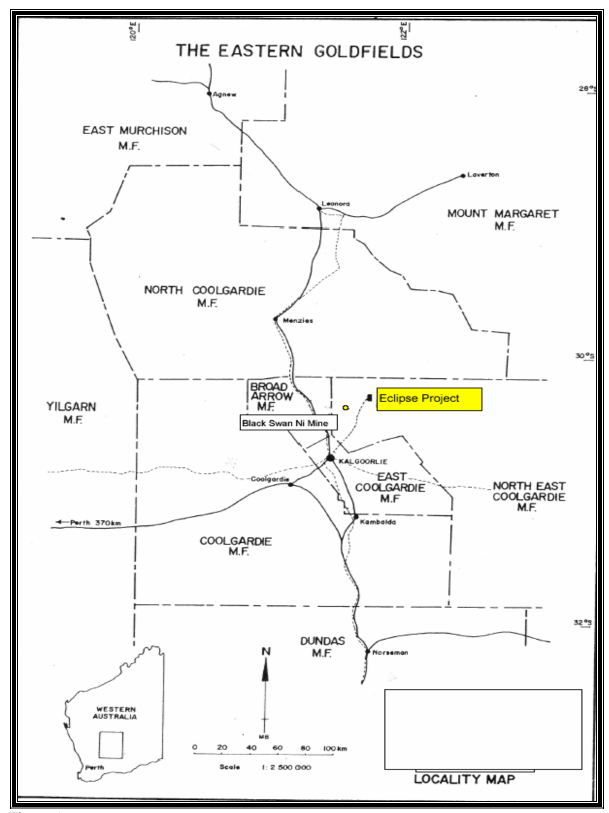


Figure .1

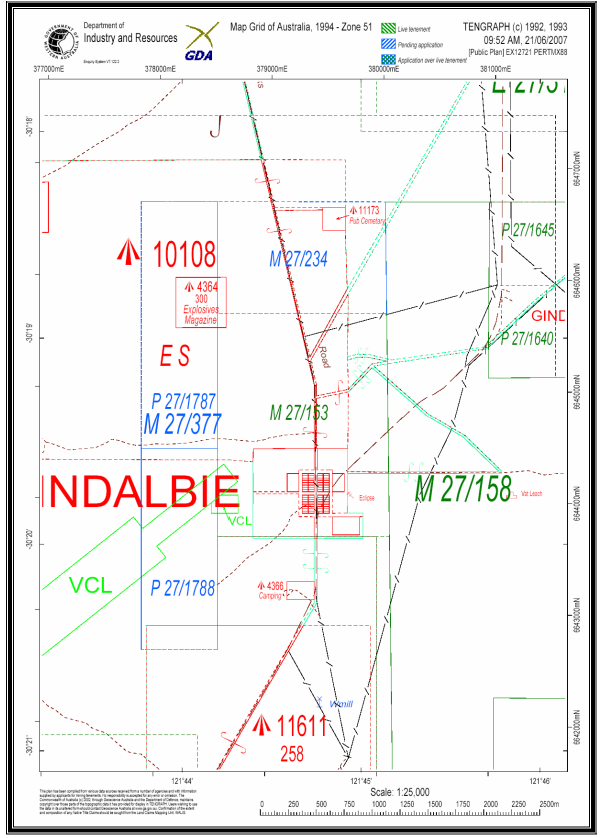


Figure .2