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sinogold

SINO GOLD MINING LIMITED

澳華黃金有限公司*

(incorporated in the New South Wales, Australia with limited liability)

(STOCK CODE: ASX: SGX, SEHK: 1862)

(a company incorporated in New South Wales, Australia with limited liability under the Australian Corporations Act 2001 (Commonwealth of Australia))

22 July 2008

JUNE 2008 QUARTERLY REPORT

Sino Gold is pleased to provide an update on the Company's activities in the attached announcement titled "June 2008 Quarterly Report".

By Order of the Board
SINO GOLD MINING LIMITED

James Edward Askew
Chairman

As at the date of this announcement, the directors of Sino Gold Mining Limited are:

Executive directors:

Mr. Jacob Klein

Mr. Hanjing Xu

Non-executive directors:

Mr. Thomas David McKeith

Mr. Liangang Li

Independent non-executive directors:

Mr. James Edward Askew

Mr. Peter William Cassidy

Mr. Brian Henry Davidson

Mr. Peter John Housden

** for identification purposes only*



JUNE 2008 QUARTERLY REPORT

Sino Gold Mining Limited

ABN: 42 093 518 579

ASX Code: SGX

SEHK Code: 1862

Included in S&P/ASX 200 Index

Sino Gold has been active in China since 1996. The Company owns 82% of the Jinfeng gold mine in Guizhou Province, southern China, which has Mineral Resources containing 5.3 million ounces and Ore Reserves containing 3.5 million ounces.

Jinfeng is one of the largest gold mines in China as the mine ramps up to achieve initial planned production of 180,000 ounces per annum. Sino Gold aims to increase Jinfeng's gold production to optimal levels as quickly as possible.

The 95%-owned White Mountain project in Jilin Province, northeast China, is now being developed into Sino Gold's next mine.

The Beyinhar and Eastern Dragon projects in northern China are being advanced towards mine development.

Sino Gold is the leading foreign gold company in China and has projects that provide a clear pathway for the Company to produce 500,000 ounces of low-cost gold annually.

Sino Gold is listed on the Australian Stock Exchange (ASX Code: SGX) and The Stock Exchange of Hong Kong (SEHK Code: 1862).

For further information, contact:

Phone: +61 2 8259 7000

Fax: +61 2 8259 7070

Email: info@sinogold.com.au

Web: www.sinogold.com.au

KEY POINTS

Jinfeng

- **Gold production increased 14% to 35,412 ounces of gold** for the quarter and **cash costs decreased 6% to US\$405/ounce.**
- **Flotation recoveries increased to 88.6%** from 81.2% in the March quarter.
- Guidance for Jinfeng's 2008 production in a range of **150,000 to 160,000 ounces** at average cash cost of **US\$390/ounce.**
- **First underground heading intersected the orebody.**

BioGold

- The BioGold processing facility produced 29,777 gold-equivalent ounces for the six months to June 2008.
- Commissioning of the BacOx expansion is in progress.

White Mountain

- **White Mountain on schedule for first gold pour in 2008.** Renmimbi appreciation and increasing input costs have put the US\$55 million capital cost guidance at risk by up to 15%.
- The first stoping block in the orebody has been accessed and **stope development commenced.**
- Mineralisation extended down-dip of the northeast section of the defined resource with best intercepts of **6.4m at 6.4g/t gold** and **3.0m at 10.2 g/t gold.**

Beyinhar

- **Feasibility and permitting progressed on schedule** to enable a development decision in 2008.

Eastern Dragon

- Assays from 5 infill drill holes returned best intercepts ('true widths') of **20.7m at 10g/t gold and 71g/t silver** and **5.2m at 17.8 g/t gold and 242 g/t silver.**
- **Ownership of Lode 5 increased to 80%** (previously 72%).

Exploration

- Drilling at Yandan in Guangxi Province intercepted **10.0m at 3.6g/t gold** and **5.0m at 3.1g/t gold** and extended the zone of mineralisation to 1km in length.
- New prospect in Guizhou Province northeast of Jinfeng returned a best intercept of **4m at 10.2g/t gold** from initial 3 drill holes.

Corporate

- **A\$204 million capital raising was successfully completed.**
- **Entire gold hedge book closed out** at a cost of A\$125 million.
- Sino gold is now fully exposed to gold price movements and does not intend to put in place any hedging.

SAFETY & ENVIRONMENT

Two work-related lost time injuries occurred at the Company's project sites during the quarter with renewed emphasis on relevant procedures and training following investigation of these accidents.

No reportable environmental incidents occurred during the quarter.

Sino Gold's operations and workforce in China were not directly impacted by the devastating Sichuan earthquake disaster in May 2008.

In support of earthquake relief efforts, Sino Gold donated approximately A\$100,000 in essential equipment and many employees donated generously. The donated equipment included 70 portable gas power generators, 200 sets of hand torches and 70 megaphones, which were sent to Chengdu by chartered plane along with an emergency rescue team of 10 employees led by Sino Gold Executive Director, Hanjing Xu.

OPERATIONS - JINFENG MINE (82% EQUITY)

Ore mined from the open pit totalled 356,000 tonnes for the quarter and ore stockpiles totalled 292,000 tonnes at 30 June 2008.

This was the first full quarter of underground development with the new Caterpillar loaders and Atlas Copco jumbos replacing the old equipment from the Jianchaling underground mine that was used to start development last year. The underground development advance rate increased to 1,349m for the quarter and totalled 2,553m at the end of June 2008. The first underground heading intersected the orebody two months ahead of schedule. Development will continue in ore over the remainder of 2008 which will enable ground conditions to be assessed and optimal mining methods determined for underground ore production in 2009.

Jinfeng Mine Operating Performance		September 2007 Quarter Actual	December 2007 Quarter Actual	March 2008 Quarter Actual	June 2008 Quarter Actual
Waste Mined	bcm ('000)	1,476	1,555	2,022	2,424
Ore Mined	Tonnes ('000)	162	234	209	356
Ore Milled	Tonnes ('000)	111	249	283	290
Head Grade	g/t gold	5.5	5.4	4.6	4.6
Flotation Recovery	%	77.7	80.5	81.2	88.6
BIOX [®] /CIL Recovery	%	92.7	92.9	92.0	92.5
Overall Recovery	%	72.0	74.8	74.7	81.9
Gold Production	Ounces	14,118	32,186	30,976	35,412
Gold Sold	Ounces	13,435	27,512	32,007	38,525

Jinfeng's gold production was in line with guidance and increased 14% to 35,412 ounces for the June quarter, with the average cash operating cost decreasing by 6% to US\$405/ounce. The cash operating cost for the month of June was US\$395/ounce - the first time Jinfeng costs have been below US\$400/ounce.

Tonnes milled of 290,000 tonnes for the quarter was close to design rates and the head grade was in line with expectations. Additional grinding capacity is considered key to increasing mill throughput above the design rate of 150tph that is being achieved. A temporary scats crushing circuit is being proposed both to increase immediate throughput and act as a trial for justification of a permanent enhancement to crushing capacity.

Flotation recovery increased faster than projections to 88.6% (design 91%) for the quarter, up from the 81.2% flotation recovery achieved for the March quarter. Overall recoveries were 82.6% for the quarter and were a significant improvement over recoveries for previous periods. The Company is optimistic that the recoveries achieved in the current quarter are sustainable.

Jinfeng is now approximately half-way through the wet season with no major impediments to planned gold production to date. Rain has had minimal impact on open-pit mining operations so far this year and all reagents, supplies and materials required for operations are being maintained at normal levels. Additional tailings storage capacity is being put in place with lifts to the walls of both the flotation and CIL tailings dams approaching completion.

The table below provides a breakdown of Jinfeng costs in line with gold industry standards.

Jinfeng Mine Unit Costs (US\$/oz)	March 2008 Quarter	June 2008 Quarter
Cash operating cost	429	405
Royalties, production taxes & refining	48	42
Total cash cost	477	447
Depreciation, amortisation and rehabilitation	83	78
Total production cost	560	525

Jinfeng Outlook for 2008

Jinfeng's production guidance remains in a range of 150,000 to 160,000 ounces for calendar 2008. Diesel prices in China were increased by 18% in June 2008 and the power price in Guizhou Province was also recently increased by 6%. Given increased energy costs and general industry cost pressures, Jinfeng's cost guidance has been increased to an average cash operating cost approximately US\$390/ounce (from US\$370/ounce) for calendar 2008.

OPERATIONS - BIOGOLD PROCESSING FACILITY

The BioGold Facility purchases gold concentrates and produces refined gold. The facility is located in Shandong Province, which is China's largest gold producing province.

Since acquiring the operation in late 2007, Sino Gold has implemented a number of significant strategic changes that simplify and reduce the risk of the operation.

BioGold Operating Performance		March 2008 Quarter Actual	June 2008 Quarter Actual	Year to June 2008
CIL Circuit – Concentrate Processed	Tonnes	3,742	5,024	8,766
BacOx Circuit – Concentrate Processed	Tonnes	4,597	3,355	7,952
Refinery – Gold Sold	Ounces	13,793	8,359	22,152
Refinery – Gold Equivalent* Sold	Ounces	18,648	11,127	29,777

* The calculation of gold equivalent ounces is total revenue (ie - gold + silver + base metals revenue) divided by the gold price realised for the period.

Note: Quarterly figures have been impacted by various inventory adjustments during the June half-year.

For the six months to 30 June 2008, BioGold realised an average US\$915/ounce of gold and a net tolling profit margin of approximately US\$50/ounce of gold.

The expansion to double BacOx treatment capacity at the facility is being commissioned and a base load supply for the expanded BacOx plant has been secured under a long-term concentrate supply contract.

DEVELOPMENT - WHITE MOUNTAIN (95% EQUITY)

Development of the White Mountain Gold Project in Jilin Province **is on schedule for the first gold pour in late 2008**. The overall project construction status is 70% complete. The appreciation in the Renminbi and increase in other input costs (particularly steel and land compensation) have put the US\$55 million capital cost guidance at risk by up to 15%.

The pace of developing the underground mine increased as planned during the June quarter. The project-to-date development advance totalled 1,982m to the end of June, including 1,192m during the June quarter.

Development ore from the initial underground stopes is on-track to be mined from August. The first stope block in the southern portion of the orebody has been accessed and stope development has commenced.

Construction of the processing plant made good progress during the quarter:

- Structural steel erection largely completed;
- Carbon-in-leach ("CIL") tanks and fine ore bin erected;
- Cone and primary crushers in place;
- Both ball mills in place and installation progressing; and
- Thickener parts on site and installation commenced.

Construction of required site infrastructure also progressed well during the quarter, including the tailings dam, power line and settlement of land compensation.



A total of US\$29 million of the budgeted project development cost had been incurred by 30 June 2008.

White Mountain Exploration

A substantial drill program commenced to further test and extend White Mountain's current Mineral Resource containing 1.2 million ounces and Ore Reserve containing 0.8 million ounces.

Four drill rigs are currently at White Mountain. Drilling during the quarter extended known mineralisation down-dip from the northeast area of the resource with best down-hole intercepts of **6.4m at 6.4g/t** gold from 433m in BDDS305 and **3.0m at 10.2g/t** gold from 398m in BDDS308.

The White Mountain resource remains open to the northeast and at depth and drilling continues.

Further drill targets at near-mine prospects are planned to be defined during the September quarter.

White Mountain Outlook for 2008

The project is scheduled to commence commercial gold production in early 2009. Sino Gold is increasingly confident that the project will achieve or exceed this schedule.

White Mountain has a current reserve mine life of at least 10 years at planned average production rates of 65,000 ounces per annum.

FEASIBILITY - BEYINHAR (95% EQUITY)

Permitting is being advanced and a draft Board Feasibility Review is being finalised. This document is aimed at providing Sino Gold's Board the information required to approve development of a 2.5 million tonne per annum, heap-leach operation. Current expectations are that the project could commence production in the northern hemisphere spring of 2010.

Beyinhar Exploration

The aim of the Beyinhar's exploration program is to extend and upgrade both the oxide and sulphide resources. More than 8,300m of diamond drilling was completed during the quarter with four drill rigs active at Beyinhar. However, many assay results are awaited due to a large sample backlog at the Beijing laboratory.

One drill rig has been focussed on discovering additional oxide mineralisation and has completed testing of geochemical anomalies outside the main Beyinhar Shear Zone. This program is now testing for extensions to oxide mineralisation within the southwest-northeast striking Beyinhar Shear Zone. During the quarter, drill hole BYD299 intersected 10m at 1.1g/t gold from 34m downhole in the oxide zone to the southwest of the defined resource.

Infill drilling has collected samples for additional metallurgical testwork on oxide mineralisation. Assays from these infill holes have also confirmed the grades of previous drilling.

To date, initial drilling aimed at the primary gold mineralisation has not intersected wide zones of higher grade mineralisation. Drill testing of these areas is continuing and the Company should be in a position to form a better view on the geological potential of these deeper targets during the September quarter.

EXPLORATION - EASTERN DRAGON (80% EQUITY) & SANJIANFANG (70% EQUITY)

Sino Gold completed the acquisition of an initial 72% interest in the Eastern Dragon Lode 5 gold-silver deposit with the payment of the remaining \$45 million of the US\$90 million acquisition cost in April 2008. **In June 2008, Sino Gold increased its interest in the Eastern Dragon Joint Venture to 80%** at a cost of US\$11 million.

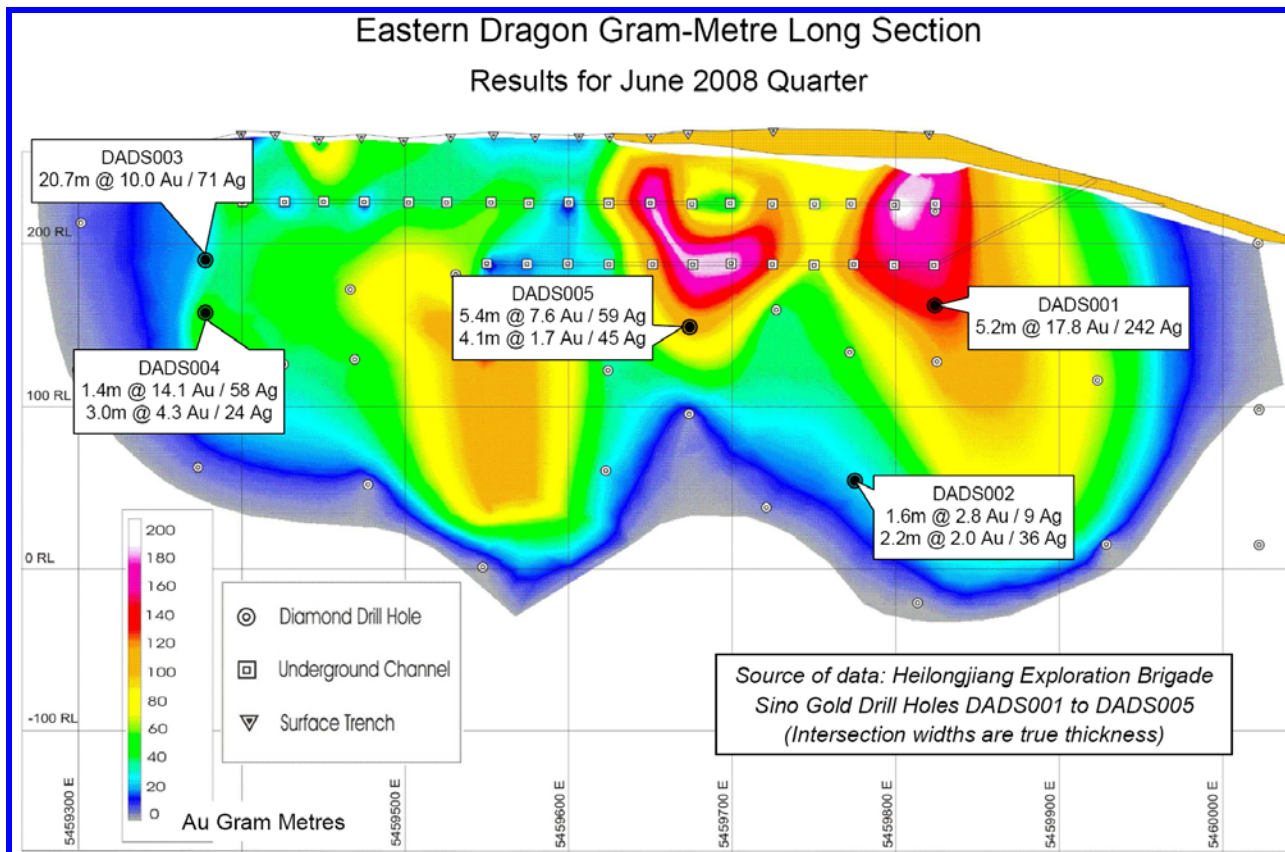
Eastern Dragon is a high-grade deposit in northern China's Heilongjiang Province that has potential to produce gold at less than US\$100/ounce (including silver credits).

During the quarter, Sino Gold commenced field work at Eastern Dragon. Extensive re-assay testing of previous drill core, trenches and aditing has been completed and the results correlate very well with the previous assay results on which Sino Gold based its investment decision.

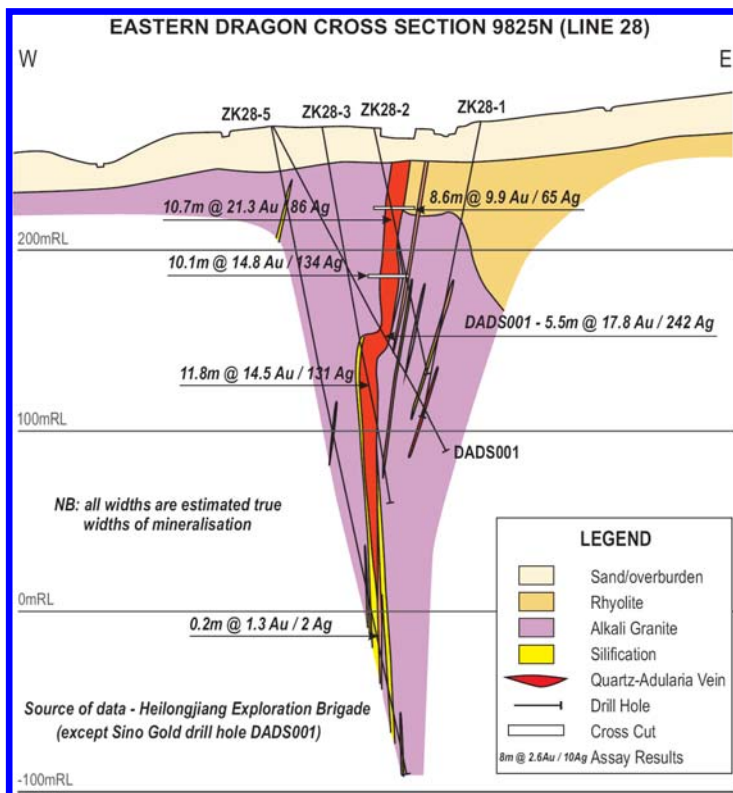
Three drill rigs are now drilling to confirm and further test the epithermal gold-silver mineralisation at Lode 5 previously identified by a Chinese exploration brigade over a strike length of 600m and to a depth of 250m.

Eleven drill holes were completed during the quarter with assays received from five drill holes.

Hole No.	Northing	Easting	Azi-muth	Dip	From (m)	Downhole Interval (m)	Approx True Width (m)	Gold grade (g/t Au)	Silver grade (g/t Ag)
DADS01	5,459,825	492,190	90°	-62°	127.3	11.0	5.2	17.8	242
DADS02	5,459,775	492,144	90°	-61°	239.3	3.3	1.6	2.8	9
					244.5	4.6	2.2	2.0	36
DADS03	5,459,375	492,358	270°	-62°	53.1	44.0	20.7	10.0	71
DADS04	5,459,375	492,423	270°	-47°	150.5	2.1	1.4	14.1	58
					158.3	4.4	3.0	4.3	24
DADS05	5,459,675	492,246	90°	-60°	127.0	10.8	5.4	7.6	59



Drill hole DADS03 returned the **best intercept of 20.7m ('true width') at 10.0g/t gold and 71g/t silver** from 44.0m downhole. This intercept is located on the southern margin of known Lode 5 mineralisation and approximately 40m above the intercepts in DADS04.



Drill hole DADS01 returned an intercept of 5.5m ('true width') at 17.8g/t gold and 242g/t silver from 127.3m downhole. This intercept is located between previous high-grade intercepts in the upper portion of known mineralisation in the central portion of Lode 5.

Further drilling is in progress to confirm and extend Lode 5.

The underground adit is being re-opened in order to access the cross-cuts at 225mRL for check channel sampling, metallurgical sampling and geotechnical assessment.

During the quarter, drilling of several targets also commenced at the nearby 44km² Sanjianfang Exploration Licence aimed at discovering similar epithermal mineralisation.

Outlook

During 2008, Sino Gold intends to:

- Convert and extend the Lode 5 identified resource to a JORC Code categorised resource by re-sampling, additional sampling and diamond drilling;
- Commence additional metallurgical, geotechnical and mining studies;
- Progress required permitting; and
- Progress acquisition of the surrounding 53 km² Exploration Licence.

Eastern Dragon is an important part of Sino Gold's growth strategy and is an asset that has the potential to be developed into a long-life, high-quality mine.

EXPLORATION - GOLDEN TRIANGLE

In addition to exploring the three large joint venture areas near Jinfeng, the Golden Triangle team explores the surrounding gold province that spans the Guizhou, Guangxi and Yunnan Provinces in southern China. The Golden Triangle province contains several "Carlin-style" gold deposits containing in excess of one million ounces.

Jindu Joint Venture (earning 70% equity)

Drilling during the quarter focused on a new prospect 200km east-northeast of the Jinfeng Mine and adjacent to a small mining lease containing a small-scale, gold-mercury mine.

Assay results from the first three drill holes returned best intercepts of **4m at 10.2g/t gold** from 76m downhole in JDBA01 and **4m at 4.2g/t gold** from 186m downhole in JDBA03. Further encouragement was provided by wide intercepts of strongly anomalous arsenic mineralisation in these initial drill holes.

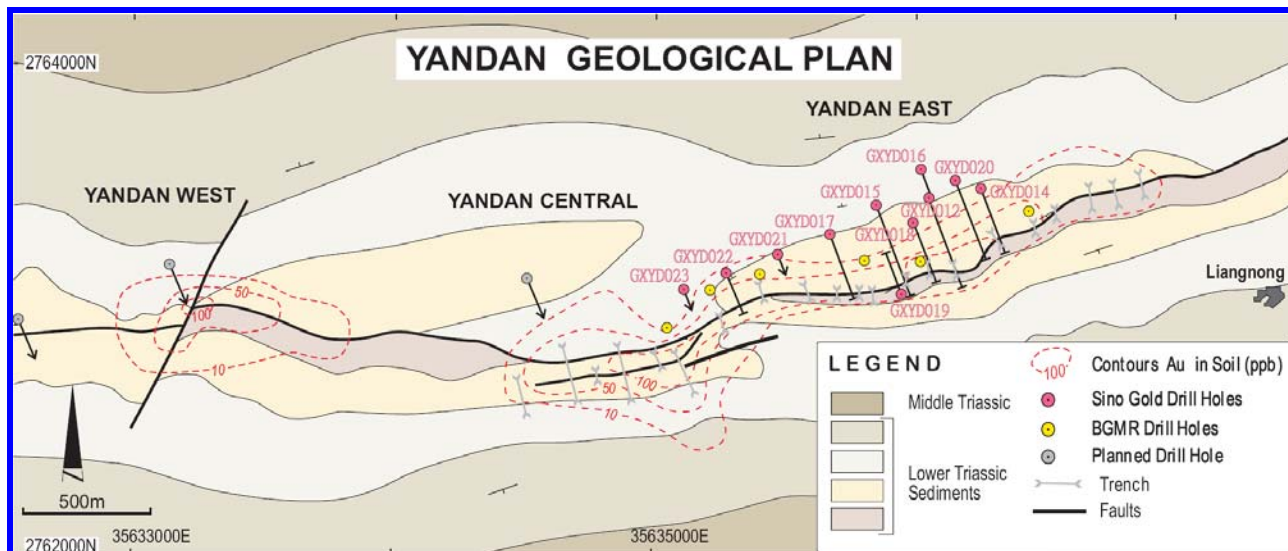
Guangxi Joint Venture (earning 70% equity)

Drilling at the **Yandan** Prospect has confirmed the previously reported zone of mineralisation and extended the known zone to 1km in length. Key results for the quarter are summarised in the table below.

Hole No.	Northing	Easting	Azi-muth	Dip	From (m)	Downhole Interval (m)	Gold grade (g/t Au)
GXYD017	2,763,386	35,635,692	160°	-74°	159.2	5.9	0.5
					231.1	30.6	0.4
GXYD018	2,763,424	35,635,972	160°	-75°	123.3	3.8	3.4
					194.2	4.5	1.9
GXYD019	2,763,245	35,635,950	340°	-60°	58.3	5.2	0.9
GXYD020	2,763,552	35,636,180	160°	-70°	257.9	10.0	3.6
					312.0	5.0	3.1
GXYD022	2,763,225	35,635,326	160°	-75°	144.0	8.0	1.7

Note: The orientation of mineralisation is complex so the true width of mineralisation is difficult to determine.

Drill hole GXYD20 intercepted **10.0m at 3.6g/t gold** and **5.0m at 3.1g/t gold**, from 257.9m and 312.0m downhole, respectively. GXYD20 is located between previously reported drill holes with intercepts of 50m at 1.2g/t gold (including 5m at 4.3g/t gold) in GXYD12 and 59.4 at 1.2g/t gold from 105m (including 2.5m at 3.3g/t and 6.2m at 2.7g/t) in GXYD14.



Drilling at Yandan is progressing towards the west along this mineralised zone and drilling is planned for the September quarter to test soil geochemical anomalies in the Yandan Central and West areas.

Yandan is at the western end of a 15km-long target zone that also includes the Longfeng and Daping prospects of interest, and small oxide gold mines. These prospects are situated on the same major structural corridor extending 50km southeast from Jinfeng, and in a similar geological setting to Jinfeng. Drill targets are presently being developed at Longfeng.

Nibao Joint Venture (70% equity, up to 84% equity)

The Nibao Project is located about 150km west-northwest of the Jinfeng Mine in western Guizhou Province and near Sino Gold's Greatlands Joint Venture.

Golden China Resources Corporation estimated a Measured and Indicated Resource for Nibao of 5.8 million tonnes at 2.8g/t gold, containing 521,000 ounces (at a 1.0g/t gold cut-off).

Drilling recently re-commenced at Nibao with the aim of delineating additional high-grade mineralisation.

EXPLORATION - SINO GOLD FIELDS ALLIANCE (50% EQUITY)

The SGF Alliance continues to evaluate opportunities in China, particularly in the four identified priority mineral belts with several opportunities being progressed towards possible acquisition.

A 6km² gold anomaly was identified by soil sampling and ground geophysics at the Bengge Project in the Yunnan Province during the quarter. Drilling of this anomaly has now commenced.

CORPORATE

Change of Directors

Following management changes at Gold Fields, a decision was made by Gold Fields to swap their representative director. With effect from 18 April 2008, Mr James Dowsley resigned as a non-executive director and Mr Thomas McKeith was appointed as a non-executive director. Mr Dowsley and Mr McKeith are both employees of Gold Fields Limited, a substantial shareholder of Sino Gold Mining Limited. Mr McKeith is a geologist with over 20 years experience in the mining industry. He rejoined Gold Fields in October 2007 after a period of some two years as a director and Chief Executive Officer of Troy Resources NL.

With effect from 16 July 2008, Mr Liangang Li was appointed as a non-executive director. Mr Li is currently President and CEO of Sino Mining International Ltd (a subsidiary of China Minmetals Group), a 3.9% shareholder of Sino Gold Mining Limited. He has been involved in the non-ferrous metal industry for over 20 years and joined the China Minmetals Group in 1987.

Placement and AREO

Sino Gold successfully completed during the quarter:

- a placement to its major shareholder, Gold Fields Limited; and
- an accelerated renounceable pro-rata entitlement issue ("AREO")

A total of A\$204 million was raised with the primary purpose being to fund the close-out of all of the Company's gold forward sales contracts.

Cash and Hedging Position

At 30 June 2008, the Company had net available cash of US\$81 million.

In early June 2008, Sino Gold completed the close out all of the Company's gold forward sales contracts. Following this transaction, Sino Gold has total exposure to rising gold prices and the Company does not anticipate putting in place any further gold hedging.

The close-out cost of A\$125 million will be capitalised on the Balance Sheet in a Hedge Reserve account under Equity. Hedge accounting requires that this cost is brought to account at original hedge designation dates. The close-out cost will be amortised through the Income Statement in line with the schedule below (Sino Gold's share being 82%).

Calendar Year	2008*	2009	2010	2011	2012
Non-Cash Hedging Losses (A\$millions)	16	28	29	30	17

* July to December 2008 only. A pre-tax cash hedging loss of A\$11.0 million will be recognised for January to April 2008 period and a pre-tax non-cash cash hedging loss of A\$5.3 million will be recognised for May to June 2008 period.

The spot gold price realised will be recognised as sales revenue in the Income Statement. The non-cash hedging losses detailed above will form a separate pre-tax line item in the Income Statement and be excluded from the calculation of operating profit.

For the six months to 30 June 2008, the realised spot gold price for the 70,532 ounces of gold sold from the Jinfeng Mine was US\$913/ounce.

Sino Gold does not anticipate putting in place any further gold hedging and has not entered into any hedges of future interest rates or foreign exchange transactions.

Exploration Expenditure

Exploration expenditure incurred by the Company during the quarter totalled US\$5.2 million.

Project (US\$ millions)	June 2008 Quarter	Mar 2008 Quarter	2007 Calendar Year
Jinfeng Mine	0.5	1.5	7.2
Golden Triangle	0.8	1.1	3.5
White Mountain	0.6	0.3	3.5
Other	3.3	1.3	1.0
Total exploration expenditure	5.2	4.2	15.3

CORPORATE DIRECTORY

Board of Directors

Jim Askew	Chairman
Jake Klein	CEO
Xu Hanjing	Executive Director
Peter Cassidy	Non-Executive Director
Brian Davidson	Non-Executive Director
Peter Housden	Non-Executive Director
Liangang Li	Non-Executive Director
Tommy McKeith	Non-Executive Director

Company Secretary

Ivo Polovineo

Competent Person

Mr Phillip Uttley (FAusIMM), who is Sino Gold's Chief Geologist, takes responsibility for the information in this report which relates to Exploration Results, Mineral Resources or Ore Reserves. He has sufficient experience in relation to the style of mineralisation and type of deposit under consideration to qualify as a Competent Person as defined by the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (The JORC Code 2004 Edition). Mr Uttley has consented to inclusion of this information in the form and context in which it appears.

Capital Structure

Sino Gold is listed on the Australian Stock Exchange (ASX Code: SGX) and The Stock Exchange of Hong Kong (SEHK Code: 1862).

As at 18 July 2008, the Company has 291,336,627 ordinary shares on issue and a total of 10,370,420 unlisted options and warrants on issue.

Quarterly Share Price

	High	Low	Close
Jun 2007 Qtr	\$6.48	\$5.30	\$5.63
Sep 2007 Qtr	\$7.65	\$4.55	\$7.52
Dec 2007 Qtr	\$8.20	\$6.01	\$6.95
Mar 2008 Qtr	\$8.87	\$6.41	\$7.47
June 2008 Qtr	\$7.59	\$3.92	\$5.83

Registered Office

Sino Gold Mining Limited
Level 22
44 Market Street
Sydney NSW 2000
Australia
Phone +61 2 8259 7000
Fax +61 2 8259 7070
www.sinogold.com.au

Share Registry

Registries Limited
Level 7
207 Kent Street
Sydney NSW 2000
Phone +61 2 9290 9600
Fax +61 2 9279 0664
www.registriesltd.com.au

Computershare Hong Kong Investor Services Limited
17th Floor Hopewell Centre
183 Queen's Road East
Wanchai Hong Kong
Phone: +852 2862 8555
Website: www.computershare.com

Please direct enquiries regarding your shareholding to the relevant share registry.