

ASX ANNOUNCEMENT 3 July 2006

More Gold Discovered at Sambung

RECENT PUNGKUT PROJECT ANNOUNCEMENTS

27 June 2006

More Significant Drill Intersections at Sambung Prospect - 270606.doc

8 June 2006

Significant Gold Intersections in Sambung Drilling - 080606.doc

2 June 2006

Drilling Success at Sihayo 1 Prospect -020606.doc

18 April 2006

Increased drilling activities at Pungkut Gold Project - 180406.doc

20 January 2006 **High Grade Trenching Results** Sambung.doc

CORPORATE

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Oropa is pleased to announce further drilling success at its Sambung prospect. Sambung is located in the North Block of the Company's 75% owned North Sumatran Pungkut Project, approximately 2km from the Sihayo 1 North 610,000 Oz Au Inferred Resource (figure 1).

Diamond drilling intersected the following:

- SAMDD020: 8m @ 1.52g/t Au from 4m (Including 2m @ 3.25g/t Au from 4m and 2m @ 2.18g/t Au from 10m)
- SAMDD021: 11m @ 2.3g/t Au from 10m
- SAMDD022: 22.05m @ 5.86g/t Au from 1m (Including 3m @ 18.7g/t Au from 6m)

The current drill programme is testing geological targets and anomalous gold values encountered in trenching completed earlier this year. To date, recent drilling has identified gold mineralisation over a 400m strike length, with a further 500 strike metres of anomalous trenching yet to be tested (figure 2).

Gold mineralisation in drill hole SAMDD020 is largely colluvial in nature and confirms results in earlier test pitting and trenching.

Drill hole SAMDD021 encountered mineralisation in both colluvium and primary jasperoid, as did drill hole SAMDD022.

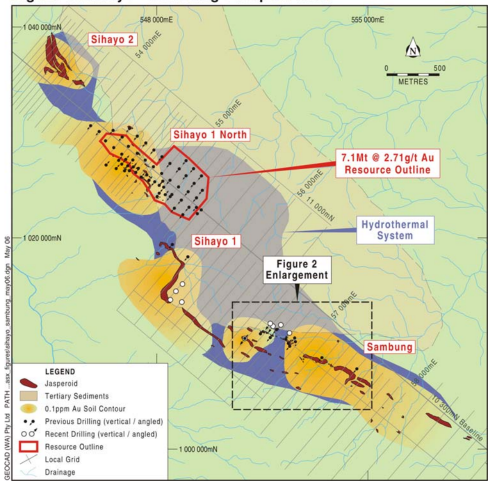
The Company is now focussing both of its drill rigs on delineating the primary zones of mineralisation at Sambung.

Hole	Coordinates		Dip	Dir	Depth	Intersection			
	Local E	Local N		(mag)	(m)	From	То	М	Au g/t
SAMDD020	57005	9902	-90	0	34.2	4	12	8	1.52
including						4	6	2	3.25
and						10	2	2	2.18
SAMDD021	57000	9944	-90	0	45.5	10	21	11	2.30
SAMDD022	57100	9950	-90	0	35.5	1	23.05	22.05	5.86
	•				including	6	9	3	18.70

Notes

- 1. All Au assays were determined by 50gm fire assay with AAS finish
- 2. A 0.5ppm Au lower cut was used
- 3. A maximum of 2m of consecutive internal waste (material less than 0.5ppm Au) per reported intersection
- 4. All interval grades were calculated as a weighted average
- 5. All intervals reported as down hole lengths

Figure 1: Sihayo - Sambung Prospect Area



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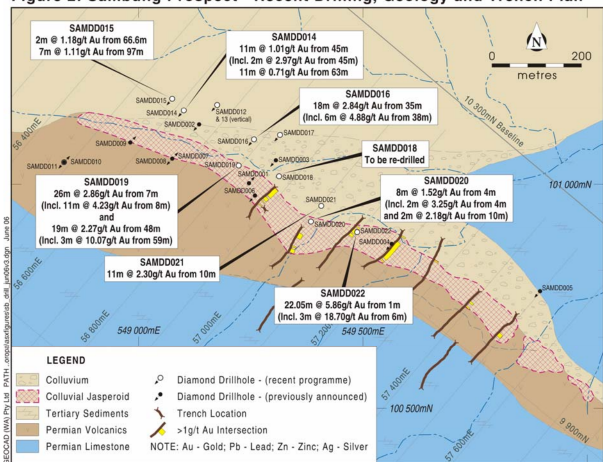


Figure 2: Sambung Prospect - Recent Drilling, Geology and Trench Plan

Yours faithfully OROPA LIMITED

PHILIP C CHRISTIE

Director

Note1: It is advised that in accordance with the Australian Stock Exchange Limited Listing Rule 5.6, the information in this report that relates to Exploration Results is based on information compiled by Mr. Jim Kerr, who is a Member of the Australasian Institute of Mining and Metallurgy. Mr. Kerr is a full time employee of Oropa Limited and has sufficient experience which is relevant to the style of mineralisation and type of deposit which is under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Jim Kerr consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

Note 2: All statements in this report, other than statements of historical facts that address future timings, activities, events and developments that the Company expects, are forward looking statements. Although Oropa Ltd, its subsidiaries, officers and consultants believe the expectations expressed in such forward looking statements are based on reasonable expectations, investors are cautioned that such statements are not guarantees of future performance and actual results or developments may differ materially from those in the forward looking statements. Factors that could cause actual results to differ materially from forward looking statements include, amongst other things commodity prices, continued availability of capital and financing, timing and receipt of environmental and other regulatory approvals, and general economic, market or business conditions.

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