



Fast Facts

ASX Code: RNS
Shares on issue: 157.6 million
Market Cap: \$31 million

Board & Management

Rick Hart, Non-Executive Chairman
Justin Tremain, Managing Director
Mel Ashton, Non-Executive Director
Brett Dunnachie, Company Secretary
Shane Hibbird, Exploration Manager
Hamish Halliday, Consultant
Steve Parsons, Consultant

Shareholders

OZ Minerals Ltd
Gryphon Minerals Ltd
Management
Aust. & Overseas Institutional Investors
Top 5 +50%

Company Highlights

- Targeting multi-million ounce gold systems
- Aggressive exploration
- Exceptional shareholder base
- Proven management

Cambodian Gold Project

- A new Intrusive Related Gold province in Cambodia
- Indicated and Inferred Resource estimate of 12.6Mt @ 1.8g/t Au for 729,000 ounces at Okvau deposit
- Resource open in all directions
- Multiple high priority, untested targets

Eastern Goldfields Project, WA

- Extensive +2,700km² holding strategically positioned on the Keith-Kilkenny Tectonic Zone and Laverton Tectonic Zone

Quicksilver Project, Alaska

- Rock chip samples of up to 36g/t Au

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**Excellent Results from First Drill Holes including
16m @ 3.7g/t Gold at Okvau Deposit, Cambodia**

- First drill holes targeting extensions to the Okvau Gold Deposit in Cambodia intersect substantial gold mineralisation
- Results from initial three (3) diamond core holes highlight both high grade and broad zones of gold mineralisation at shallow depth
- Significant results include (refer Table One):

DD12OKV094:	16m @ 3.7g/t Au from 13m
	3m @ 2.1g/t Au from 61m
DD12OKV093:	1m @ 15.7g/t Au from 6m
	1m @ 5.1g/t Au from 21m
	1m @ 6.2g/t Au from 29m
	1m @ 90.1g/t Au from 62m
	7m @ 2.0g/t Au from 71m
DD12OKV092:	11m @ 1.2g/t Au from 0m
- Multiple zones of gold intersected in each drill hole
- Mineralisation at the Okvau Gold Deposit remains open at depth and along strike
- Drilling ongoing with two diamond core rigs targeting both extensions to the Okvau Gold Deposit and new discoveries with further results expected shortly

Renaissance Minerals Limited (ASX code: RNS) is pleased to announce the results of its first three drill holes from its inaugural diamond drilling program at the highly prospective Okvau Gold Deposit in Cambodia. An existing independent JORC-compliant indicated and inferred resource estimate has already been defined at the Okvau Gold Deposit of **12.6Mt @ 1.8g/t for 729,000 ounces** (refer Table Two).

Initial drilling results highlight the potential to increase the Okvau Gold Deposit with shallow drilling.

These results are from diamond core drilling targeting shallow up dip extensions outside of the current resource estimate. These holes were also designed to better define the contact of the diorite and hornfel sediments. The current drilling program will also be targeting news zones of mineralisation to the south.

Renaissance Minerals Managing Director, Justin Tremain said:

“The results from just the first three holes drilled at Okvau support our expectation that the deposit could grow considerably beyond the current resource estimate.

We now have two rigs drilling step out holes on the Okvau deposit and targeting nearby high priority prospects which are supported by promising soil geochemistry. Drilling will continue through the wet season and we look forward to reporting results as they come to hand.”

Not only did these holes intersect significant gold mineralisation but they also show the diorite intrusion extending further to the west than previously interpreted. This is expected to have positive implications for the expansion of the existing resource estimate.

Mineralisation at the Okvau deposit starts at surface and remains open at depth and along strike.

The Company is continuing an extensive diamond drilling program targeting extensions to the Okvau Gold Deposit along the western and southern margins of the diorite intrusion that hosts the gold mineralisation. In addition, drilling is targeting new prospects along the margins of the same diorite intrusion that extends for approximately 8 kilometers to the north. These northern prospects are supported by highly anomalous gold in soils.

There are currently two diamond drilling rigs turning and further drilling results will be announced at the earliest opportunity.

The Company is also undertaking a major regional soil geochemical program targeting large portions of the project area in the near vicinity of the Okvau deposit that have been previously unexplored. Areas of anomalism will be prioritized for further 'infill' soil sampling and/or drill testing. Results of the soil sampling will also be reported at the earliest opportunity.

Figure One | Okvau Drill Collar Location

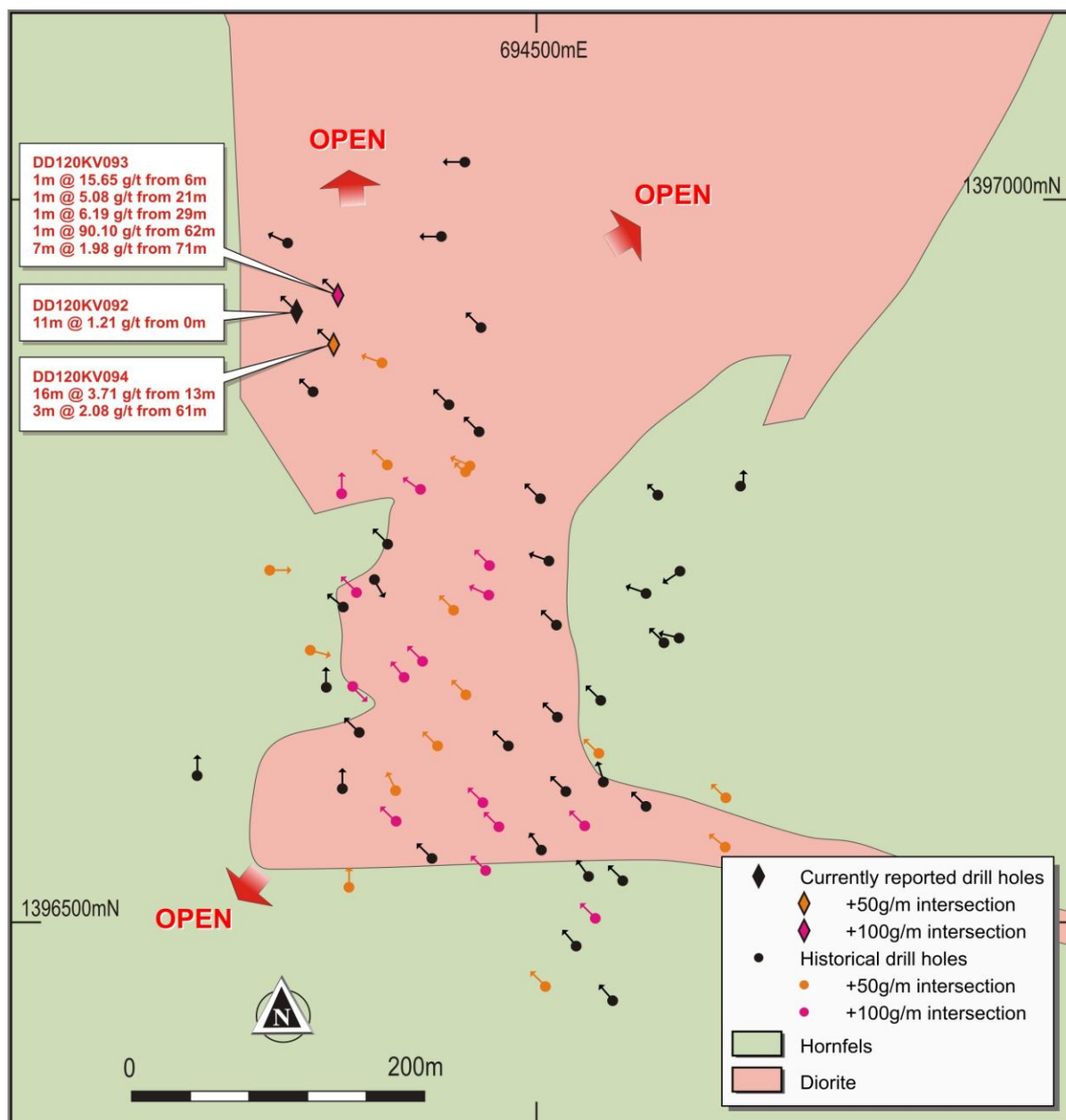
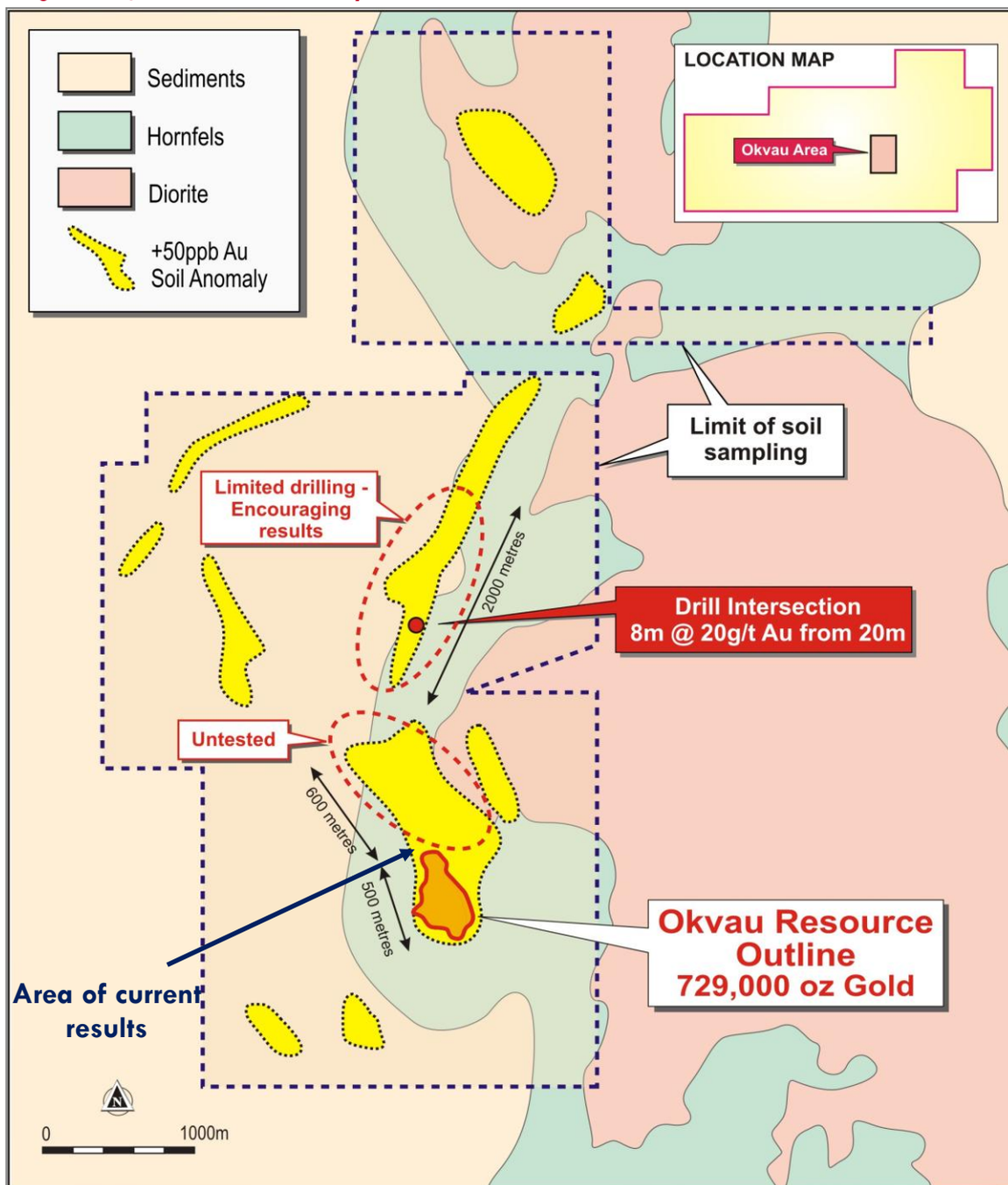


Figure Two | Okvau Soil Geochemistry



Cambodian Gold Project

The Cambodian Gold Projects cover an extensive area of approximately **1,100km²** within the core of a prospective new Intrusive Related Gold (“IRG”) province in the eastern region of the country. A JORC Indicated and Inferred Resource estimate of **12.6Mt @ 1.8g/t for 729,000 ounces of gold** has recently been defined at the **100% owned Okvau Gold Deposit**. The Okvau Gold Deposit is located in the Mondulkiri Province approximately 265 kilometres north-east of the capital Phnom Penh. The topography is undulating with low relief 80 to 200 metres above sea level. The area is sparsely populated with some artisanal mining activity. Existing dirt roads and tracks provide for sufficient access for the exploration activities.

The current Okvau resource has a strike extent of 400 metres and **remains open in all directions**. There is significant potential to define additional ounces. The current resource estimate is underpinned by +22,000 metres of diamond drill core.

The Okvau Gold Deposit and other gold occurrences within the exploration licences are directly associated with diorite intrusions and are classed as an **Intrusive Related Gold** deposits. Exploration to date has demonstrated the potential for large scale gold deposits with the geology and geochemistry analogous to other world class Intrusive Related Gold districts, in particular the Tintina Gold Belt in Alaska.

There are a **number of high magnitude exploration prospects based upon anomalous geochemistry, geology and geophysics which remain untested with drilling**. These targets are all located within close proximity to the Okvau Gold Deposit. Renaissance is planning an aggressive exploration program over the next 12 months to test the expansion potential of the Okvau Gold Deposit and test a number of these additional prospects.

Figure Three | Cambodia Project Location

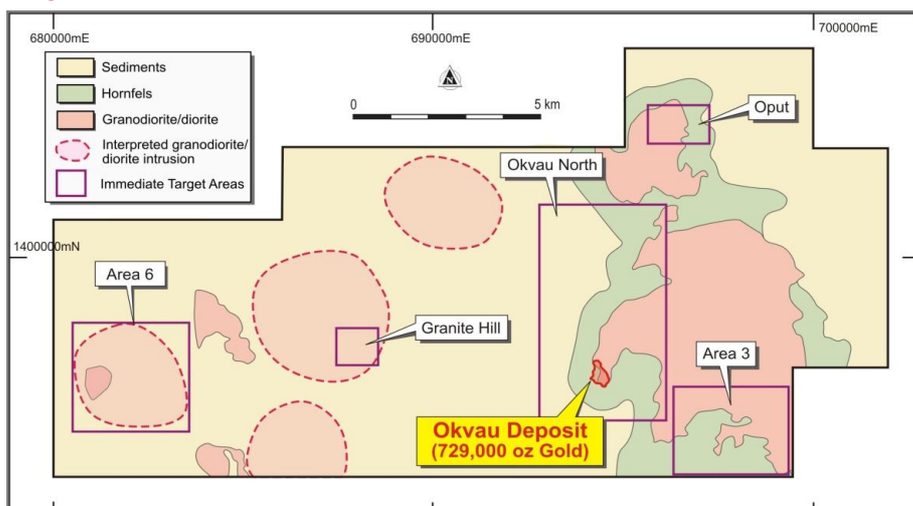


About Cambodia

Cambodia is a constitutional monarchy with a constitution providing for a multi-party democracy. The population of Cambodia is approximately 14 million. The Royal Government of Cambodia, formed on the basis of elections internationally recognised as free and fair, was established in 1993. Cambodia has a relatively open trading regime and joined the World Trade Organisation in 2004. The government’s adherence to the global market, freedom from exchange controls and unrestricted capital movement makes Cambodia one of the most business friendly countries in the region.

The Cambodian Government has implemented a strategy to create an appropriate investment environment to attract foreign companies, particularly in the mining industry. **Cambodia has a modern and transparent mining code and the government is supportive of foreign investment particularly in mining and exploration** to help realise the value of its potential mineral value.

Figure Four | Okvau License Area



Detailed information on all aspects of Renaissance Minerals projects can be found on the Company's website:
www.renaissanceminerals.com.au.

Yours faithfully
Renaissance Minerals Ltd



Justin Tremain
Managing Director

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on information compiled by Mr Shane Hibbird, who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Shane Hibbird is a full time employee of the company. Mr Shane Hibbird has sufficient experience which is relevant to the style of mineralisation and type of deposits 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 Shane Hibbird consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Table One | Diamond Drill Hole Summary (+0.5g/t intersections) | Okvau Gold Deposit, Cambodia

Hole Name	Easting	Northing	Azi	Dip	From (m)	To (m)	Interval (m)	Gold (g/t)
DD12OKV092	694336	1396922	315	50	0	11	11	1.21
					14	15	1	0.61
					53	54	1	0.95
DD12OKV093	694362	1396932	315	54	0	3	3	0.74
					6	7	1	15.65
					17	18	1	2.27
					21	22	1	5.08
					29	30	1	6.19
					47	48	1	2.16
					62	63	1	90.10
					71	78	7	1.98
					90	91	1	4.72
					100	101	1	1.09
130	131	1	1.14					
157	158	1	1.69					
DD12OKV094	694362	1396896	315	48	13	29	16	3.71
					32	33	2	1.82
					39	40	1	1.59
					48	49	1	0.81
					52	53	1	0.89
					61	64	3	2.08
					87	88	1	0.69
					95	98	3	0.60
					124	125	1	1.38
					133	134	1	0.51
137	138	1	0.64					
177	179	2	0.96					

- Notes:
1. All holes drilled by diamond drill core
 2. Samples are nominally 1 metre
 3. Co-ordinate system is UTM Zone 48 Northern Hemisphere; Datum is Indian 1960
 4. Assaying conducted by ALS Minerals using industry standard 30g lead collection fire assay with AAS finish.
 5. Reference standards, field duplicates and blank samples are routinely inserted; quality control samples are routinely monitored

Table Two | Okvau Gold Deposit Resource Estimate

Resource Classification (JORC Code, 2004)	Tonnage (Mt)	Grade Au (g/t)	Contained Gold (koz)
Indicated	7.8	2.03	508
Inferred	4.8	1.44	221
Total	12.6	1.80	729

Notes: 0.5g/t Au Lower Cut