



#### Fast Facts

ASX Code: RNS  
Shares on issue: 213 million  
Market Cap: ~\$40 million

#### Board & Management

Rick Hart, Non-Executive Chairman  
Justin Tremain, Managing Director  
Mel Ashton, Non-Executive Director  
Dave Kelly, Non-Executive Director  
Brett Dunnachie, Company Secretary

#### Company Highlights

- Targeting multi million ounce gold systems in a new Intrusive Related Gold province in Cambodia
- Okvau Deposit (100% owned): Indicated and Inferred Mineral Resource estimate of 15.6Mt @ 2.4g/t Au for 1.2 Million ounces at Okvau deposit
- Resource remains 'open'
- Multiple high priority, untested targets
- Strong shareholder base

#### Registered Office

Freemasons Hall  
181 Roberts Road  
SUBIACO WA 6008

T: +61 8 9286 6300  
F: +61 8 9286 6333  
W: [www.renaissanceminerals.com.au](http://www.renaissanceminerals.com.au)  
E: [admin@renaissanceminerals.com.au](mailto:admin@renaissanceminerals.com.au)

## Shallow High Grade Extensions at the Okvau Deposit, Cambodia; including 9m @ 9.3g/t gold

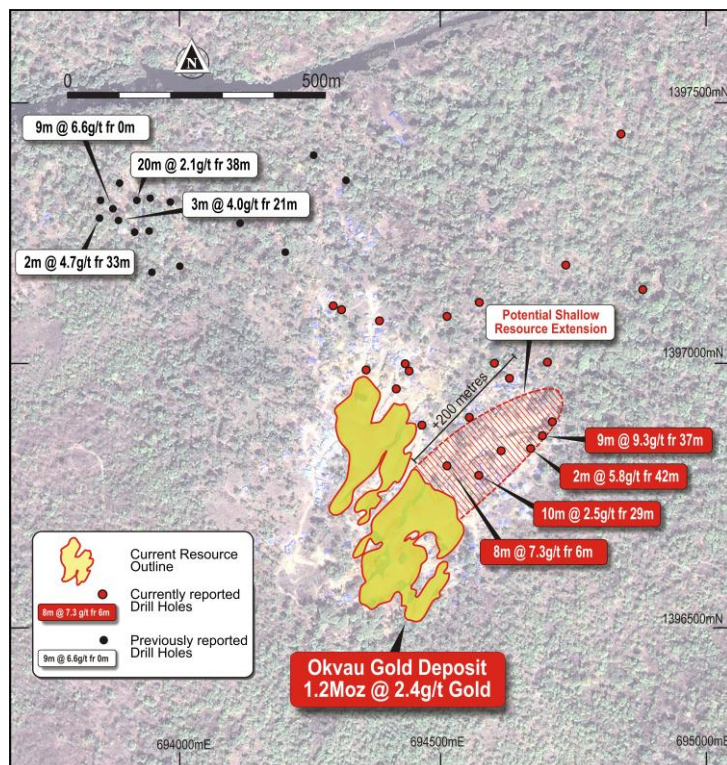
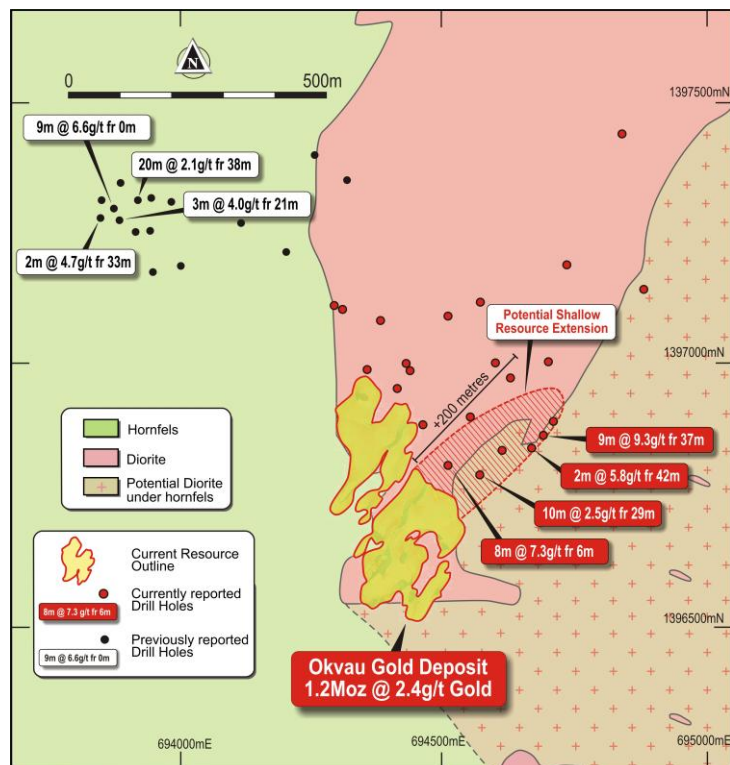
- Drilling highlights further shallow high grade gold mineralisation at the Okvau Gold Deposit
- Reverse Circulation ("RC") drilling targeting near surface extensions to the Okvau Deposit intersects significant gold mineralisation including:
  - 9m @ 9.3 g/t gold from 37m
  - 8m @ 7.3 g/t gold from 6m
  - 10m @ 2.5 g/t gold from 29m
  - 2m @ 5.8 g/t gold from 42m
- New zone of gold mineralisation represents north-eastern strike extensions of over 200 metres to the current 1.2Moz resource estimate
- Mineralisation is shallow, from surface and remains open along strike and down dip and is supported by strongly anomalous surface geochemistry
- Regional drilling continues with current drilling being undertaken at the Area 6, Okvau North and Area 1 prospects
- RC drilling is ongoing with further results pending

**Renaissance Minerals Limited** (ASX code: RNS) is pleased to announce further outstanding drilling results from ongoing RC drilling program at its 100% owned Cambodian Gold Project. Renaissance recently announced an independent JORC compliant resource estimate for the Okvau Gold Deposit of **15.6Mt @ 2.4 g/t for 1.2 million ounces of gold**.

Renaissance Minerals' Managing Director, Justin Tremain said "We are extremely pleased with these drill results which demonstrate the Okvau Deposit has significant scope for growth. With a resource estimate of 1.2 million ounces of gold already defined, the Okvau Deposit is shaping up to be a large scale gold deposit within a new frontier of unexplored prospective terrain in Cambodia.

We are looking forward to further drill results from new regional targets in the coming weeks."

A program of shallow RC drilling was undertaken to test for mineralisation beneath anomalous soil geochemistry to the north and north-east of the Okvau Deposit. The main lodes of mineralisation at Okvau strike to the north-east and this anomalous soil geochemistry demonstrated potential for significant strike extensions. There has been no previous drilling to test this area and local mining activity has recently been extended to the north-east.



Significant (+5 gram metres) results include (refer Table Two for complete results):

- 3m @ 1.9g/t gold from 96m (RC13OKV130)
- 2m @ 2.5g/t gold from 45m (RC13OKV131)
- 8m @ 7.3g/t gold from 6m (RC13OKV132)
- 2m @ 5.8g/t gold from 42m (RC13OKV133)
- 9m @ 9.3g/t gold from 37m (RC13OKV135)
- 10m @ 2.5g/t gold from 29m (RC13OKV138)
- 2m @ 3.8g/t gold from 52m (RC13OKV150)

Maximum depth of the holes was less than 100 metres below surface.

These latest drill results confirm mineralisation remains open along strike and has the potential to add further shallow gold ounces to the Okvau Deposit.

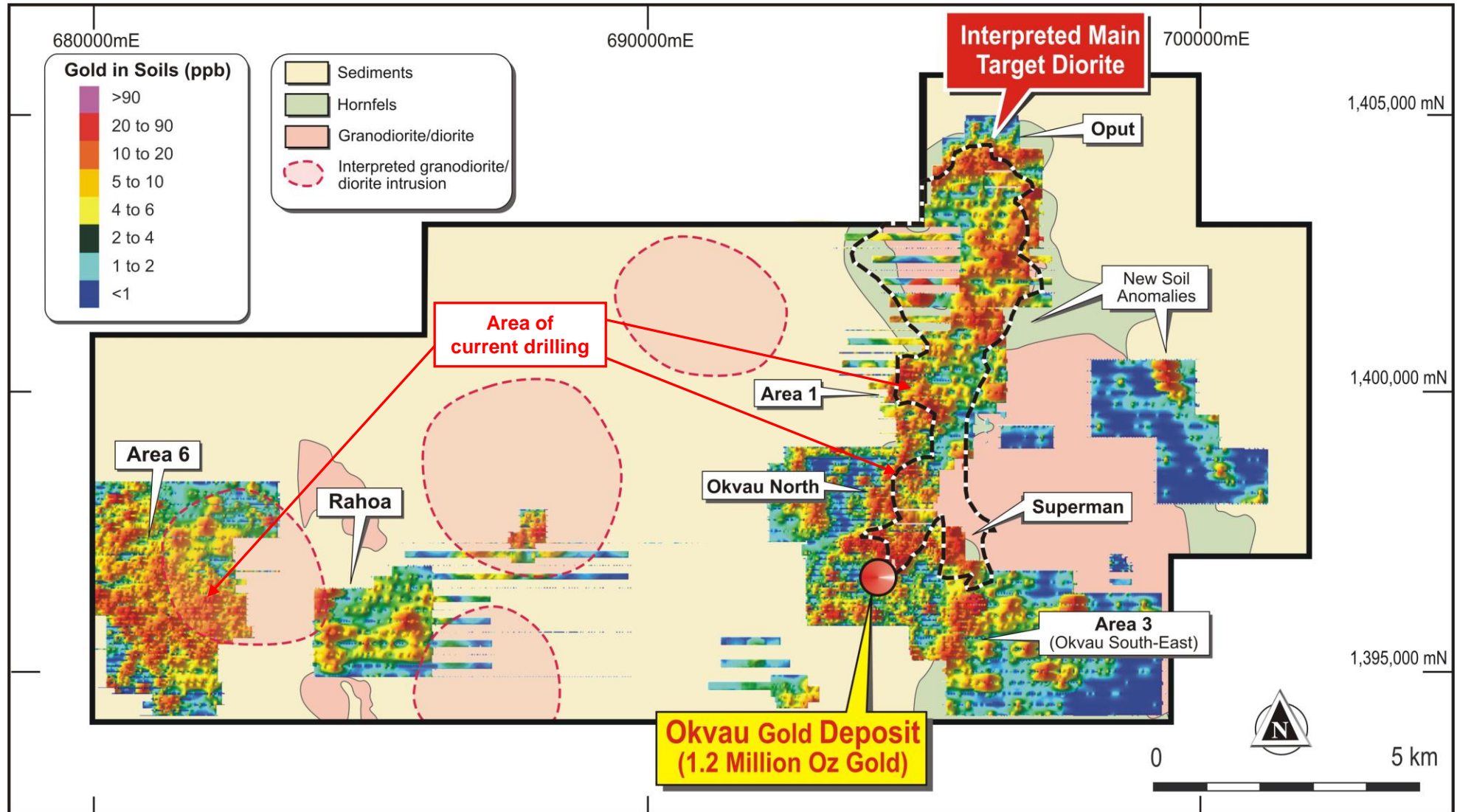
Regional drilling with two RC rigs is currently being undertaken at the large 'Area 6' prospect located approximately 12 kilometres to the west of the Okvau Deposit and along the Okvau 'northern corridor', including the 'Area 1' and 'Okvau North' prospects. Further drilling results will be reported at the earliest possible opportunity.

For further information please contact:

Renaissance Minerals Ltd  
Justin Tremain, Managing Director  
+61 8 9286 6300



Okvau Exploration License Area - Soil Geochemistry Over Geology



## Cambodian Gold Project

The Cambodian Gold Projects cover an extensive area of approximately **1,100 square kilometres** within the core of a prospective new Intrusive Related Gold (“IRG”) province in the eastern region of the country. An independent JORC Indicated and Inferred Resource estimate of **15.6Mt @ 2.4g/t for 1.2 million 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 500 metres and covers approximately 250 metres of width of the mineralised vein system. **The deposit remains open.** There is significant potential to define additional ounces. The current resource estimate is underpinned by +28,000 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.

## About Cambodia

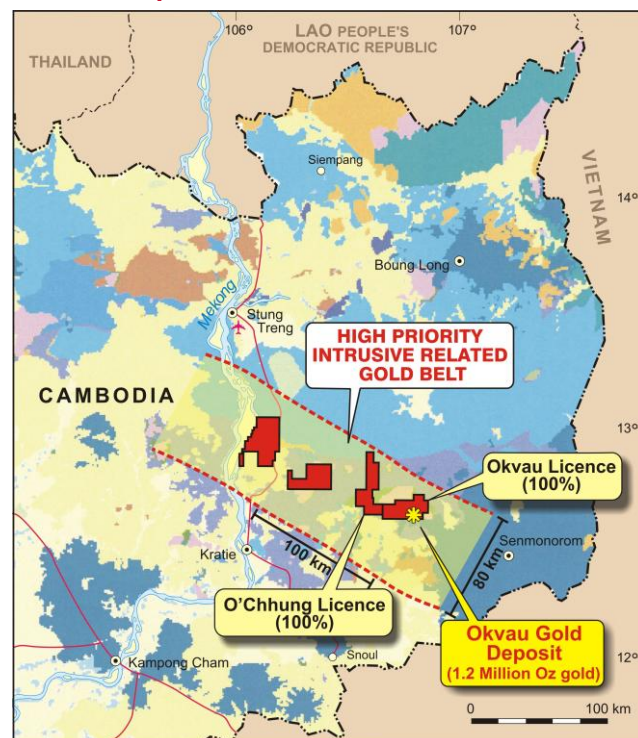
Cambodia is a constitutional monarchy with a constitution providing for a multi-party democracy. The population of Cambodia is approximately 14 million. The Royal Government of Cambodia, formed on the basis of elections internationally recognised as free and fair, was established in 1993. Cambodia has 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.

Detailed information on all aspects of Renaissance Minerals projects can be found on the Company’s website: [www.renaissanceminerals.com.au](http://www.renaissanceminerals.com.au).

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.

## Cambodia Project Location



**Table One | Okvau Gold Deposit Resource Estimate**

Resource Classification	Cut-Off <sup>1</sup> (g/t)	Tonnage <sup>2</sup> (Mt)	Grade Au <sup>2</sup> (g/t)	Contained Gold <sup>2</sup> (Moz)
Indicated (-150mRL and above)	0.65	15.2	2.3	1.11
Inferred (below -150mRL)	0	0.5	5.9	0.09
<b>Total</b>		<b>15.6</b>	<b>2.4</b>	<b>1.20</b>

Notes

- <sup>1</sup> The Inferred resources are reported at a 0g/t gold cut-off as volumes are already quite restricted by a 2.0 g/t gold threshold
- <sup>2</sup> Tonnes are rounded to nearest 0.1 Mt, grade to 0.01 g/t, and contained gold to 10,000 oz. Totals may appear different from the sum of their components because of rounding

This Mineral Resource estimate for the Okvau Gold project was prepared by Robin Simpson of SRK Consulting (Australasia) Ltd. Mr Simpson is a Member of the Australian Institute of Geoscientists (AIG), and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined by the 2004 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Simpson consents to the inclusion of the matters based on his information in the form and context in which it appears.

**Table Two | Reverse Circulation Drill Hole Summary, Okvau Project, Cambodia**

Hole Name	Easting	Northing	Azi	Dip	From (m)	To (m)	Interval (m)	Gold (g/t)
RC13OKV124	694309	1397102	315	-50				NSR
RC13OKV125	694381	1397079	315	-50				NSR
RC13OKV126	694354	1396986	315	-50	16	22	6	0.87
					37	39	2	1.95
RC13OKV127	694295	1397109	315	-50	93	95	2	0.69
RC13OKV128	694429	1396997	315	-50	1	2	1	1.14
RC13OKV129	694432	1396988	315	-50	94	95	1	2.04
					117	118	1	0.78
RC13OKV130	694414	1396950	315	-50	37	38	1	1.08
					<b>96</b>	<b>99</b>	<b>3</b>	<b>1.89</b>
RC13OKV131	694463	1396882	315	-50	9	11	2	1.52
					<b>45</b>	<b>47</b>	<b>2</b>	<b>2.49</b>
RC13OKV132	694520	1396828	315	-50	<b>6</b>	<b>14</b>	<b>8</b>	<b>7.32</b>
					33	35	2	1.21
					72	73	1	2.99
					105	106	1	1.92
RC13OKV133	694670	1396838	315	-50	30	31	1	3.11
					<b>42</b>	<b>44</b>	<b>2</b>	<b>5.77</b>
					89	90	1	1.53
RC13OKV134	694613	1396833	315	-50	29	30	1	1.43
RC13OKV135	694691	1396860	315	-50	<b>37</b>	<b>46</b>	<b>9</b>	<b>9.27</b>
					97	99	2	1.54
RC13OKV137	694710	1396890	315	-50	39	40	1	1.07
					46	48	2	1.35
					72	73	1	3.61
RC13OKV138	694568	1396787	315	-50	<b>29</b>	<b>39</b>	<b>10</b>	<b>2.52</b>
RC13OKV139	694628	1396970	315	-50				NSR
RC13OKV140	694600	1397000	315	-50				NSR
RC13OKV141	694700	1397000	315	-50				NSR
RC13OKV142	693340	1396090	315	-50	4	5	1	0.96
RC13OKV143	694735	1397185	315	-50				NSR
RC13OKV144	693390	1396040	315	-50				NSR
RC13OKV145	693400	1396106	315	-50	59	60	1	2.33
RC13OKV146	693455	1396055	315	-50	23	24	1	1.71
					28	29	1	1.69
					94	96	2	2.26
					117	118	1	1.36
RC13OKV147	693510	1396000	315	-50	13	14	1	1.21
					101	105	4	0.94
RC13OKV148	693445	1395985	315	-50				NSR
RC13OKV149	694572	1397115	315	-50				NSR
RC13OKV150	694510	1397090	315	-50	<b>52</b>	<b>54</b>	<b>2</b>	<b>3.82</b>
RC13OKV151	694882	1397140	315	-50	11	14	3	1.08
RC13OKV152	694841	1397438	315	-50				NSR

- Notes:
1. All holes drilled by Reverse Circulation
  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
  6. NSR - No Significant Result