

SEPTEMBER 2009 QUARTERLY REPORT

ABOUT ROBUST RESOURCES

Robust Resources is a mineral explorer focused on gold-silver and base metals on Romang Island in Indonesia's richly endowed Banda magmatic arc. With experienced management who have a track record of major discoveries, Robust is exploring highly prospective ground previously explored by Billiton in the late 1990's. Robust holds an interest in five mineral titles totalling 25,000ha covering the entire Romang Island.

Robust also holds an interest in five tenements with a total area of 739 km² in the Lachlan Fold Belt of NSW. Four of these areas are adjacent to or on the same structural trend as major gold producers, and are underlain by rocks of similar age and lithology. The fifth tenement is a previous gold and base metal producer situated in an untested 27km² epithermal envelope.

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SECURES STRATEGIC INVESTOR AND ACCELERATES EXPLORATION ON ROMANG ISLAND, INDONESIA

KEY POINTS

- **Exploration indicates Gold/Copper-rich porphyry potential at Romang North.**
 - Gold value in veins up to 12.3 g/t Au.
 - Copper-rich veining up to 6.1% Cu.
 - High-grade Silver and Base Metals at Porphyry margins.
 - Maxima of 658 g/t Ag, 56.8% Pb and 15.8% Zn.
- **Drilling continues to extend Gold, Silver and Base Metal mineralisation including further significant Copper mineralisation.**
- **Intersects widest zone to date (52m) of Gold and Silver mineralisation at Batu Hitam.**
 - Results indicate strengthening in grade and thickness to northeast.
 - Lead and zinc mineralisation increasing in grade and thickness to northeast.
- **Third diamond rig to accelerate and extend drilling program now on site.**
 - Drilling preparation underway at Batu Jagung.
- **Robust shareholders approve investment by Talbot Group Investments.**

SAFETY and ENVIRONMENT

The Company had no lost time injuries. There were no environmental incidents during the quarter.

OPERATIONAL UPDATE

Corporate Activity

On 06 July 2009, Robust shareholders approved a placement in the Company to **Talbot Group Investments** of 7.24 million shares at 35 cents per share to raise \$2.534 million. This investment represented 15% of the total issued capital of the Company.

On 27 July 2009 Robust announced the appointment of Mr John Levings to the Company's Board as Technical Director, responsible for the exploration and development of Robust's gold, silver and base metal projects on Romang Island, Indonesia. Mr Levings will direct operations from the Company's newly established technical office in Ashgrove, Queensland.

ANNOUNCEMENTS

On 21 July 2009 the Company announced that exploration in the Solat Caldera, which forms the northern two-thirds of Romang Island, revealed strong evidence for the existence of at least one gold-rich multi-commodity porphyry system. Channel and grab samples obtained during exploration returned values of up to **12.3 g/t Au, 6.1% Cu, 6.86% Pb, 15.8% Zn and 142 g/t Ag**.

On 18 August 2009, Robust reported assay results received for five diamond holes drilled in the highly prospective Batu Hitam gold-silver and base metal prospect within the Lakuwahi Caldera. Of particular note where the assay results from hole LWD 036 which drilled some of the highest grade gold and silver obtained so far, i.e. **9.2 metres @ 5.09 g/t Au equivalent¹**, including **1.5 metres @ 20.71 g/t Au equivalent**.

On 15 September 2009, the Company advised that it had received assay results on a further four diamond drill holes from the Batu Hitam prospect, with hole LWD 039 intersecting **25 metres @ 1.64 g/t Au equivalent from 2.35 metres**, and hole LWD 040 intersecting **24.5 metres @ 1.62 g/t Au equivalent from 5 metres**. Hole LWD 039 also intersected high-grade copper mineralisation, **1m @ 4.66% Cu**, which was in close proximity to the previously released copper results in LWD 030 and points to the **potential for massive sulphide copper**.

On 22 September 2009, Robust announced that it had intersected a **52 metre wide zone of gold and silver breccia assaying 1.57 g/t Au equivalent**. This was the widest zone of gold and silver identified by the Company in its 10-month drilling campaign at Romang Island's Lakuwahi Caldera. Underlying and partially overlapping the gold zone is a zinc-lead-silver-rich breccia, which was one of the strongest yet intersected at Batu Hitam, i.e. **41 metres @ 2.7% combined Pb+Zn, including 10 metres @ 4.4% combined Pb+Zn**.

¹ Gold Equivalent = gold assay + (silver assay / 60). Where the number 60 represents the ratio where 60 g/t Ag = 1g/t Au. This ratio was calculated from the five year average prices of gold and silver prices from 2004 to 7th August 2009 London market PM fix (average Gold price is USD \$657.47 and average Silver price is USD \$11.19). It is the opinion of Robust Resources Ltd that all of the minerals included in the metal equivalents calculation have a reasonable potential to be recovered. For further reference please see the metallurgical recovery testwork results released in announcements to ASX on the 3rd and 24th June 2009.

ROMANG ISLAND, INDONESIA

Exploration Program

During the reporting period Robust Resources Limited has continued to actively explore the Romang Island Project in Eastern Indonesia. Results returned from diamond drilling substantiate the large precious and base metal resource potential for the Lakuwahi Project area (see Figure 1). Robust has also identified significant potential for Romang Island to host a large gold/copper porphyry in the North of the Island.

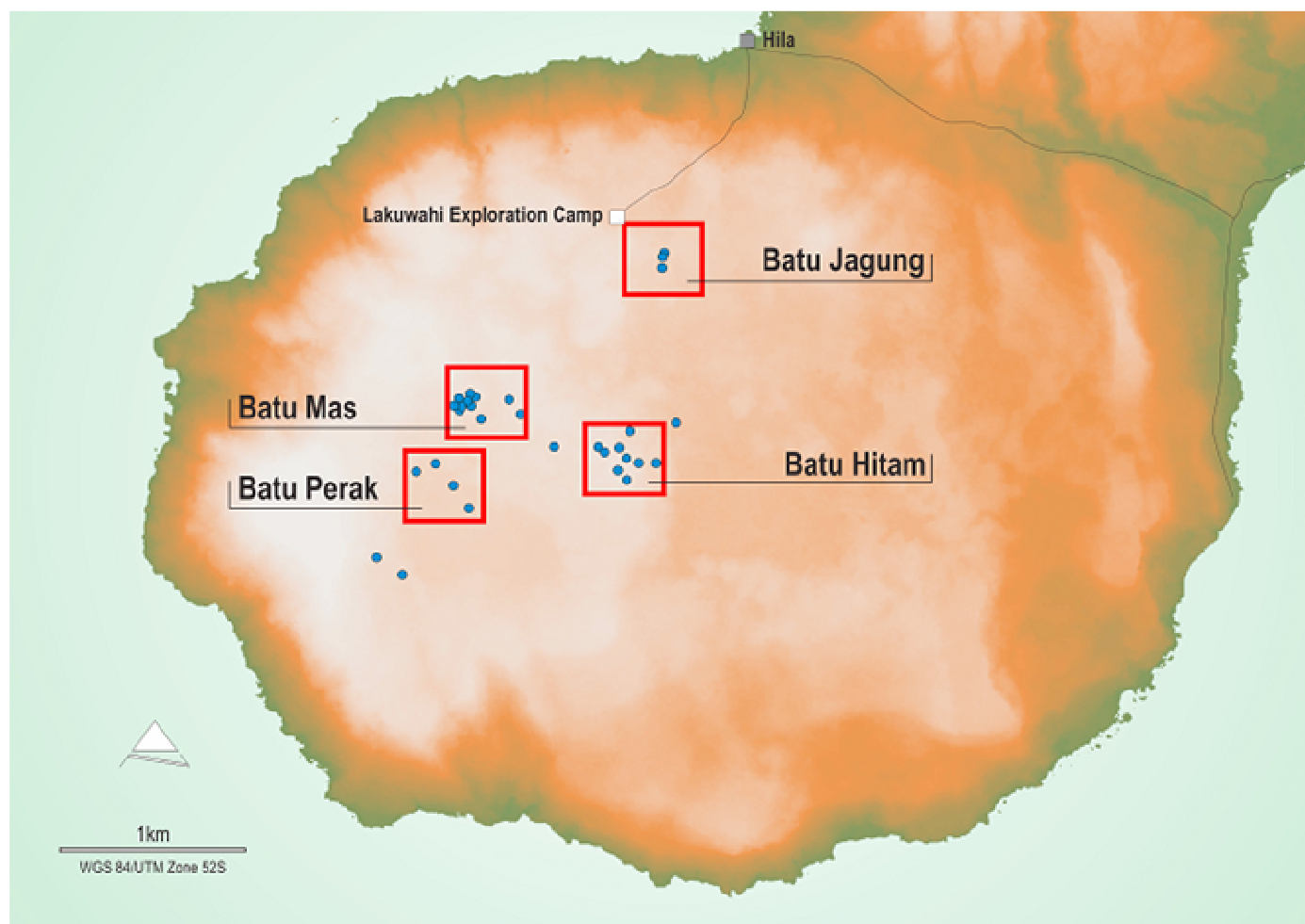


Figure 1: Lakuwahi Project with prospect locations

Drilling

Drilling at the Lakuwahi Project, located on the southern end of Romang Island, has continued during the reporting period. By the end of the quarter 11 holes and 1,015.3 metres of NQ diamond drilling had been completed at the Batu Hitam and Batu Mas prospects. All holes reached their planned depths with good diamond core recovery.

Table 1 below details the drilling carried out during the quarter.

Hole ID	Easting	Northing	RL GPS	Azimuth	Inclination	EOH	Start Date	Finish Date	Prospect
LWD038	318852	9157033	366.40	178	-60	100.9	14-Jul-09	21-Jul-09	Batu Hitam
LWD039	318939	9157179	388.40	178	-60	101.4	14-Jul-09	22-Jul-09	Batu Hitam
LWD040	318819	9157210	375.48	178	-60	101.5	24-Jul-09	04-Aug-09	Batu Hitam
LWD041	318936	9157100	389.32	178	-60	98.0	24-Jul-09	31-Jul-09	Batu Hitam
LWD042	319018	9157177	380.59	178	-60	104.0	03-Aug-09	11-Aug-09	Batu Hitam
LWD043	318816	9157131	367.27	178	-60	66.5	06-Aug-09	11-Aug-09	Batu Hitam
LWD044	319016	9157095	392.56	178	-60	72.5	13-Aug-09	19-Aug-09	Batu Hitam
LWD045	319020	9157095	394.28	178	-60	101.1	27-Aug-09	04-Sep-09	Batu Hitam
LWD046	317553	9157485	347.59	178	-60	78.0	28-Aug-09	04-Sep-09	Batu Mas
LWD047	318967	9157060	387.82	178	-60	101.0	10-Sep-09	24-Sep-09	Batu Hitam
LWD048	317592	9157489	352.49	0	-90	90.5	09-Sep-09	22-Sep-09	Batu Mas
NB: Datum is WGS84 Zone 52 /Azimuths are magnetic						Total	1015.3		

Table 1: September Quarter Drilling on the Lakuwahi Project

Robust now has three owner-operated NQ Core diamond drilling rigs on its Romang exploration program. A third rig, which was purchased to accelerate the program, has now arrived on site. This third rig will add to the flexibility of the exploration programme by being capable of drilling to depths of up to 500-550 metres using NQ diamond drilling.

Batu Hitam Drilling

At the Batu Hitam prospect further positive results continue to validate Robust's exploration strategy of working systematically from the known to the unknown, obtaining valuable knowledge of the geological setting and controls on the mineralisation, leading to further exploration success.

Some of the latest gold-silver intersections are as follows:

- LWD 036: From 0m to 9.2 m: **9.2 metres at 5.09 g/t Au Equivalent (2.47 g/t Au & 157 g/t Ag)**
Including from 3.2 to 4.7m: **1.5 metres at 20.71 g/t Au Equivalent (6.53 g/t Au & 851 g/t Ag)**
- LWD 039: From 2.35 to 27.35m: **25 metres at 1.64 g/t Au Equivalent (1.27 g/t Au & 22 g/t Ag)**
- LWD 040: From 5.0 to 29.5: **24.5 metres at 1.62 g/t Au Equivalent (0.78 g/t Au & 50 g/t Ag)**
Including From 5.0 to 11.0: **6.0 metres at 2.40 g/t Au Equivalent (1.98 g/t Au & 25 g/t Ag)**
- LWD 041: From 12.0 to 14.0: **2.0 metres at 1.42 g/t Au Equivalent (1.29 g/t Au & 8 g/t Ag)**

Base metals were also intersected in the holes. Of particular significance are the lead values obtained in LWD 038:

- LWD 038: From 0.0 to 5.4m: **5.4 metres at 1.21% Pb & 0.43% Zn**

These results are significant due to an interpreted spatial, lithological and chemical correlation with Lead (Pb) in Billiton hole LWD 003:

- LWD 003: From 0.0 to 5.0m: **5.0 metres at 5.86% Pb & 0.25% Zn**
Including 1.0 metre at 15.3% Pb

Base metal mineralisation occurs at the contact between the altered volcanics and the limestone. Further drilling in this area is planned to follow up what appears to be a new style of mineralisation.

The recent drilling also intersected high-grade copper mineralisation in hole LWD 039. This is in close proximity to the previously released copper results in LWD 030 and point to the potential for massive sulphide copper to the north of the present drilling area.

- LWD 039: From 23.35 to 24.35m: **1.0 metre at 4.66% Cu**

Batu Mas Drilling

Robust has recently recommenced drilling on the Batu Mas prospect, approximately 1.4 kilometres west of Batu Hitam. Previously Robust and Billiton drilling at Batu Mas intersected thick, near-surface gold and silver mineralisation.

Previously released intersections from Batu Mas include:

LWD 015:	From 1.0 to 42.0m: 41 metres at 3.04 g/t Au Equivalent (1.34 g/t Au & 102 g/t Ag)
LWD 017:	From 24.0 to 49.0m: 25 metres at 3.16 g/t Au Equivalent (2.31 g/t Au & 51 g/t Ag)
LWD 020:	From 10.0 to 51.0m: 41 metres at 2.85 g/t Au Equivalent (1.27 g/t Au & 95 g/t Ag)

The current Batu Mas drilling is designed to extend the known areas of mineralisation.

Drilling continues at both Batu Mas and Batu Hitam.

Batu Jagung Drilling

Robust's third diamond drill rig has been successfully commissioned and is programmed to drill base metal targets on the Batu Jagung prospect, which is also located within the Lakuwahi Caldera, approximately 1.7 Km north of Batu Hitam. Billiton scout drilling in the late 1990s intersected broad zones of potentially economic lead-zinc and silver mineralisation associated with barite breccias, for example:

LWD010	From 54m to 126m: 72m at 1.4% Zn, 2.4% Pb and 45 g/t Ag
	Including from 70m to 72m: 2m at 2.8% Zn, 20.3% Pb and 323 g/t Ag
	And from 88m to 97m: 9m at 1.8% Zn, 5.3% Pb and 57 g/t Ag
	And from 107m to 111m: 4m at 3.5% Zn, 1.7% Pb and 94 g/t Ag

The first hole at Batu Jagung will "twin" the mineralised section of LWD 010 to confirm the mineralisation style, host geology and assays. Fresh drill core will also be collected for preliminary milling and flotation metallurgical tests.

Recent Robust mapping has confirmed outcrops and subcrop of highly silicified volcanic breccias and metasomatised limestone over an area greater than 30 Ha. Beyond this the mineralisation is masked by thicker limestone cover but will be explored using geophysical methods (see below).

There are indications from the Billiton drilling that the grade and width of the mineralisation is increasing with depth. This precept will be tested by Robust's second hole.

Agricola Consultants have commented about the Batu Jagung area, stating "the size potential... for breccia-style mineralisation is simply enormous."

Assays

Numerous significant results were received during the quarter from the diamond holes drilled in the highly prospective Lakuwahi Project area on Romang Island. Highlights of the results received during the quarter are reported in Table 2 below.

Hole ID	Easting	Northing	Azimuth	Inclination	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (g/t)	Au Equiv (g/t)	Cu (%)	Pb+Zn (%)
LWD033	318859	9157189	178	-60 inc.	17.2	36.7	20	0.24	7	0.36	NSI	1.27
					20.15	21.1	1	0.58	18	0.88	0.26	3.62
					41.7	68.7	27	0.14	2	0.16	NSI	1.23
LWD034	318858	9157150	178	-60 inc. and	26.7	41.7	15	0.23	5	0.31	0.16	1.59
					35.7	36.7	1	0.37	22	0.74	1.13	4.11
					38.7	39.7	1	0.42	8	0.55	0.10	5.38
LWD035	318975	9157130	0	-90 inc. and and	0	46	46	1.02	22	1.40	NSI	0.68
					26	27	1	2.54	21	2.89	NSI	NSI
					31	33	2	1.08	150	3.57	0.81	NSI
					44	45	1	1.23	89	2.71	0.32	5.53
LWD036	318856	9157111	178	-60 inc. and	0	9.2	9.2	2.47	157	5.09	0.13	1.49
					0	4.7	4.7	4.46	291	9.31	NSI	2.51
					3.2	4.7	1.5	6.53	851	20.71	0.20	5.49
LWD039	318939	9157179	178	-60 inc. and	2.35	27.35	25	1.27	22	1.64	0.23	0.33
					2.35	15.35	13	1.59	5	1.68	NSI	NSI
					23.35	24.35	1	1.00	15	1.25	4.66	1.14
LWD040	318819	9157210	178	-60 inc. and	5	29.5	24.5	0.78	50	1.62	NSI	NSI
					5	11	6	1.98	25	2.40	NSI	NSI
					18	27.5	9.5	0.38	89	1.86	NSI	NSI
LWD041	318936	9157100	178	-60	12	14	2	1.29	8	1.42	NSI	NSI
					25	26	1	0.16	47	0.94	0.71	NSI
					37	39.5	3	0.24	9	0.39	0.13	1.51
LWD042	319018	9157177	178	-60 inc. inc. and	3	55	52	1.12	27	1.57	NSI	1.34
					3	21	18	1.93	12	2.13	NSI	NSI
					3	11	8	2.69	3	2.73	NSI	NSI
					48	58	10	0.30	36	0.90	0.17	4.40

NB: Datum is WGS84 Zone 52 /Azimuths are magnetic

Table 2: Significant results reported during the September quarter

Since the current drilling programme began on 08 November 2008, Robust has now completed 31 diamond drill holes and 2,747.85 metres of drilling in the Batu Mas and Batu Hitam prospects of the Lakuwahi Project. Only one of the 31 holes, from which assay results have been received, has failed to intersect precious and/or base metal mineralisation. This mineralisation remains open in all directions and at depth.

To put the current exploration programme further into perspective, only a very small proportion of the prospective Lakuwahi Caldera has been drilled. Interpretation of remodelled magnetic survey data indicates a mineralising system approximately 13 km² in extent. Robust's drilling to date has only tested less than 0.02 km² or less than 0.2% of the system. In addition to systematic follow up of the positive drilling results obtained to date, Robust is preparing for an extensive geophysical programme including 3D Induced Polarisation (IP) survey to help refine additional targets within the Lakuwahi caldera.

Romang North

Exploration of the Solat Caldera, which forms the northern two-thirds of Romang Island, has revealed strong evidence for the existence of at least one gold-rich multi-commodity porphyry system.

The Solat Caldera is interpreted to be a volcanic caldera similar to the Lakuwahi Caldera in the South, but approximately two to two and a half times larger. It also appears older and more highly eroded than Lakuwahi.

The system was identified by the coincidence of a magnetic low (hydrothermal destruction of magnetite) with a large potassium (K) radiometric anomaly. Both anomalies were also coincident with a distinct natural vegetation anomaly. (See Figure 2)

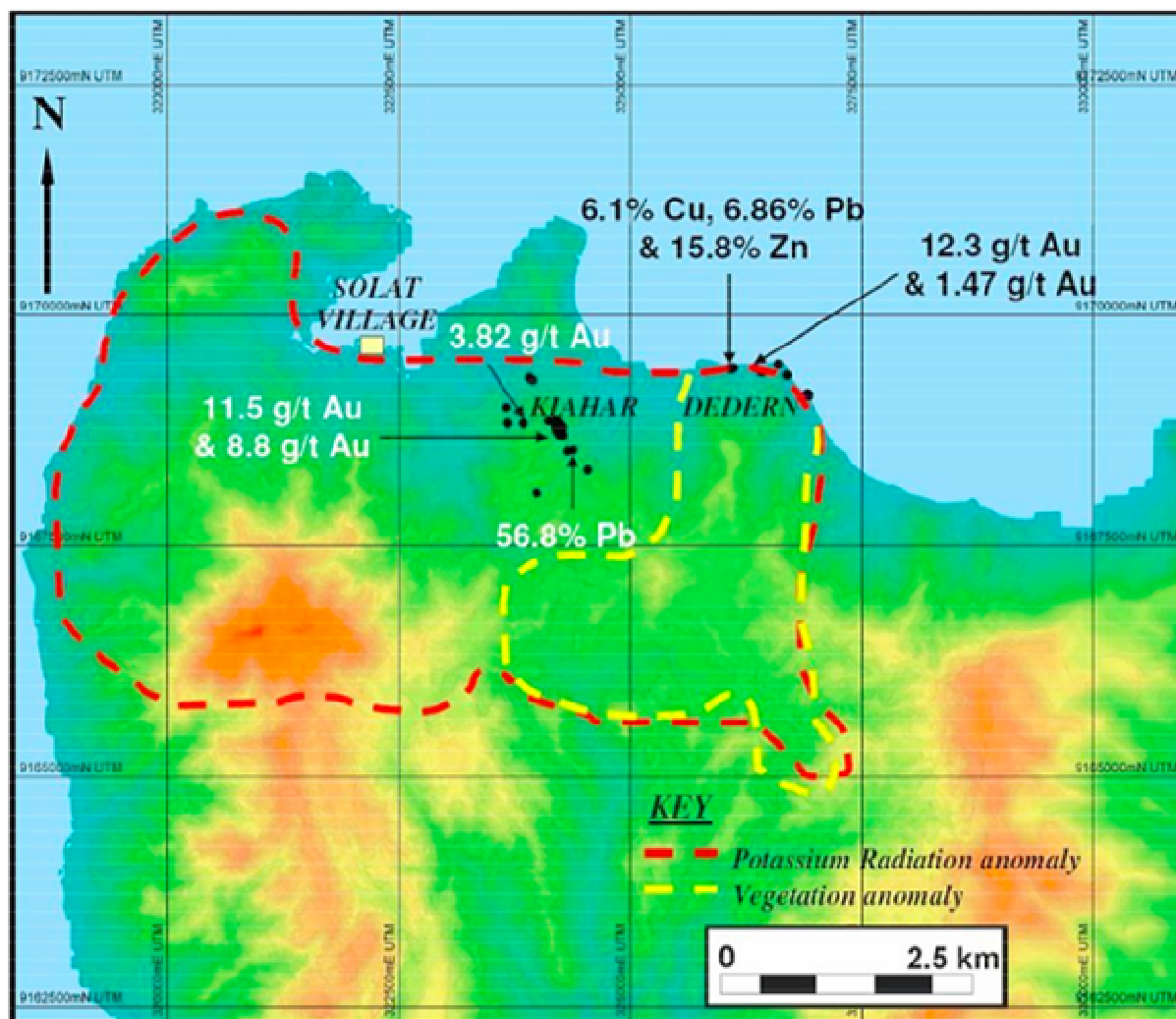


Figure 2: Magnetic, Radiometric and Vegetation anomalies within the Solat Caldera, North Romang Island

This new discovery in the Solat Caldera is in a different and distinct geological setting to Robust's initial Gold-Silver and Base Metals discovery in the Lakuwahi Caldera, which forms the southern one third of Romang Island and where a highly successful two rig diamond drilling program is continuing.

The coastal expression of the anomalies in the Solat Caldera is marked by extensive hydrothermal alteration with quartz / sulphide stockworking over a continuous outcrop of approximately two kilometres. Channel and grab samples along this outcrop returned values up to 12.3g/t gold, 6.1% copper, 6.86% lead, 15.8% zinc and 142 g/t silver.

Peripheral to the porphyry are numerous high-grade base metal veins, notably at the Kiahar prospect, where values of 56.8%, 54.7%, 42.1% and 26.3% lead were returned from outcrops and float material. Associated silver values are 461ppm, 658ppm, 115ppm and 178ppm respectively. Gold is also common at Kiahar with samples of up to 11.5 g/t having been returned. A range of samples from Dedern Bay and Kiahar is shown in Table 3.

Sample	Easting	Northing	Project	Prospect	Description	Au (ppm)	Ag (ppm)	Cu (%)	Pb (%)	Zn (%)
510003	324239	9168715	Solat	Kiahar	Quartz vein with iron oxides	0.42	20	0.1		
510005	324276	9168701	Solat	Kiahar	Quartz vien with minor galena-sulphides & iron oxides	8.82	17	0		
510014	326414	9169390	Solat	Dedern	Quartz vein with iron oxides and chalcosite	12.3	107	0.07	30.6	0.0
510016	326429	9169377	Solat	Dedern	Quartz-barite stockwork, iron oxides, minor chalcopyrite	1.47	10	0.06	0.1	0.0
510019	326698	9169346	Solat	Dedern	Nugget of galena	0.06	379	0.30	54.7	0.0
510020	326698	9169347	Solat	Dedern	Quartz vein with galena	0.08	142	0.10	1.0	0.2
510022	326920	9169151	Solat	Dedern	Quartz sulphide stockwork	0.53	48	0.02	7.6	0.0
510023	326925	9169133	Solat	Dedern	Quartz vein with iron oxides	1.41	<5	0.01	0.2	0.0
510027	326097	9169413	Solat	Dedern	Copper oxides (malachite, azurite) with galena	0.05	41	6.10	6.9	15.8
RG-004	324247	9168695	Solat	Kiahar	barite-silica-galena vein, trace malachite	11.5	115	0.17	42.1	0.0
RG-005	324247	9168710	Solat	Kiahar	galena in silica rich outcrop	0.2	178	0.22	26.3	0.2
RG-006	324281	9168686	Solat	Kiahar	galena vein	1.58	658	0.04	54.7	0.1
RG-007	324328	9168522	Solat	Kiahar	galena rich with iron oxides	0.08	461	0.38	56.8	0.0
1093754	324118	9168839	Solat	Kiahar		0.91			0.8	
1093757	324198	9168833	Solat	Kiahar		3.82			3.6	
1093758	324255	9168801	Solat	Kiahar		0.2			10.8	
1093759	324275	9168779	Solat	Kiahar		0.25			31.8	
1093760	324390	9168532	Solat	Kiahar		0.29			44.5	
1093762	324552	9168314	Solat	Kiahar		0.08			41.8	

Table 3: Results from samples taken from Dedern Bay and Kiahar, North Romang Island

Recent processing of detailed aeromagnetics has indicated multiple mineral targets marked by distinct magnetic lows, interpreted to represent areas of mineralising hydrothermal activity (Figure 3).

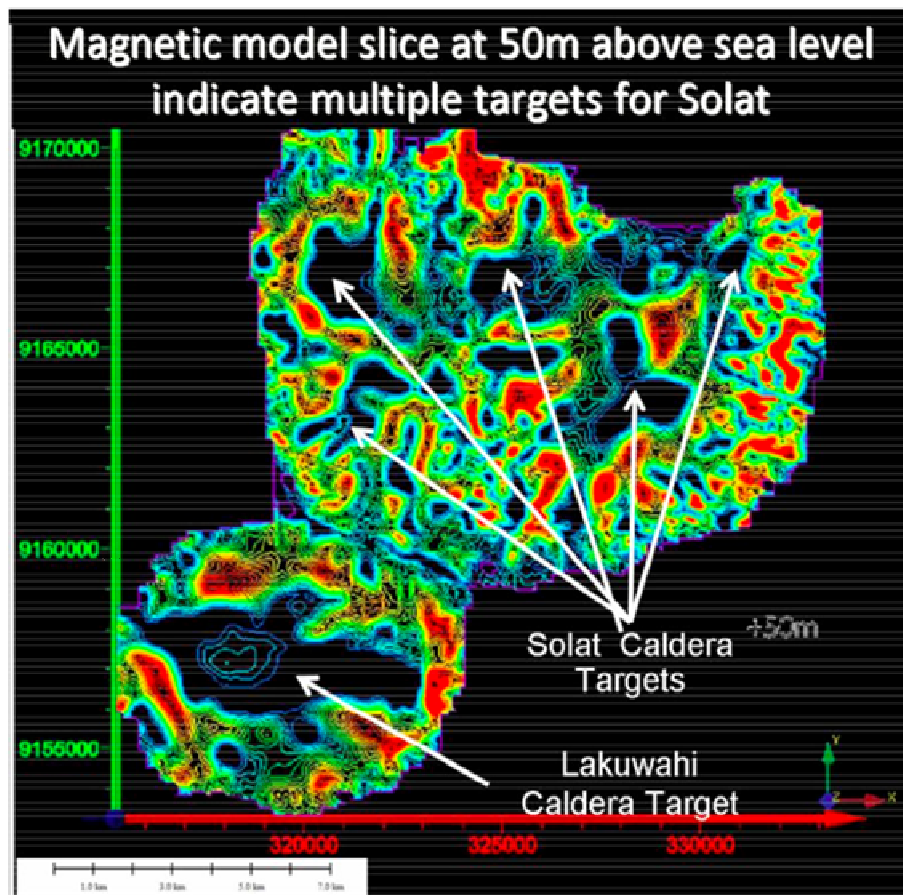


Figure 3: Magnetic model of Romang Island highlighting multiple mineral targets within the Solat Caldera

Logistics

Email communications systems have been established on Romang Island along with all logistical and accommodation requirements to support the rapidly expanding drilling program. Currently Robust is seeking to purchase a suitable boat to assist movement of supplies and personnel around Romang Island as well as facilitating movement of personnel to and from the Island.

NSW TENEMENTS

Summary

- Ausmon JV Year 2 expenditure commitment (\$250,000) commenced May 17th 2009.
- Remaining earn-in expenditure is \$250,000 pa for 2 EL years to May 16th 2011. Ausmon has option to quit on 16th May 2010.
- DPI accepted Robust's Annual Reports and all 5 ELs were renewed, with compulsory 50% area reduction, for 2 years to May 16th 2011.
- On Cumnock EL recent infill soil sampling detected enhanced anomalies requiring follow-up work (prospecting, bedrock sampling) in current year, and RC percussion drilling in next EL year.
- Current period JV work at Cobar consisted of preparing for RC Percussion drilling of strong bedrock gold anomalies on all 3 ELs (10 X 100m holes planned in late October 2009).
- Bauloora (100% Robust). Distal epithermal gold-silver veins were upgraded by recent work. Farm out negotiations are in progress with interested parties.

Preamble re Farmed Out NSW ELs

On Feb 11th 2009 Robust signed a JV Agreement with Ausmon Resources Ltd (Ausmon) for the farm out of an 85% interest in ELs 6413 (Pooraka), EL 6415 (Tindarey), and EL 6416 (Mt Barrow) near Cobar, and EL 6417 (Cumnock), near Orange. *The deal excluded Bauloora (EL 6414) near Cootamundra, which is 100% owned by Robust.* Under the agreement Ausmon will spend \$250,000 pa for 3 years ending May 16th 2011, with the right to withdraw after 2 years. Robust is Operator of the JV, with an Operating Committee comprising two members from each company. Robust retains a 15% free carried interest in each tenement until Ausmon earns its 85% interest, with any subsequent evaluation / development expenditure shared on a pro rata basis.

Work Undertaken, Results and Proposed Work

EL Renewals

During the current quarter all five Annual Reports to the DPI were accepted, and all five EL renewals were approved. ELs have been renewed, with compulsory 50% area reductions, until May 16th 2011.

COBAR TENEMENTS

(Pooraka EL 6413, Tindarey EL 6415, Mt Barrow EL 6416)

Robust JV Committee approved the drilling of 10 RC percussion holes into strong gold anomalies on Tindarey EL 6415 (6 holes), Pooraka EL 6413 (2 holes), and Mt Barrow EL 6416 (2 holes). The targets are prospective and were described in the June Quarterly Report to the ASX. As Operator Robust made a trip to Cobar from 4th to 9th August to mark out drill sites, and collect data and photos required for Surface Disturbance Notices (SDNs). SDNs are required by the DPI before permission to

drill can be given. SDNs were submitted on August 12th, and granted on Oct 15th 2009. All 10 holes are designed to plunge at 50 degrees and be 100m long.

On **Cumnock EL 6417** an extensive (182 sample) programme of infill soil sampling was undertaken on the southern (Gumble) segment of the EL. This work enhanced four significant Cu and/or Au anomalies (designated A, E, K and G) requiring serious follow-up work (prospecting/rock-chip sampling, and possibly, auger drilling) to be undertaken during the next 2 quarters. The Gumble segment is very prospective for skarn and related deposits.

On the northern (Mt Catombal) segment of the EL a similar programme of follow up soil sampling (351 samples) was undertaken to test two strong anomalies designated “Turner’s Anomaly” and “Lawrence’s Anomaly”. The host Cuga Burga Volcanics are very prospective for epithermal copper-gold deposits associated with hydrothermal (epidote-silica-calcite-chlorite) alteration.

The above, and other recent work, has considerably increased the prospectivity of Cumnock EL 6417, and has produced very good targets for RC percussion drilling to be undertaken late in the current tenement year and early in the next tenement year.

Bauloora EL 6414 (100% Robust)

The historical Bauloora Pb-Zn-Ag-Au Mine (drilled by Robust in 2007) is located near one edge of a large epithermal alteration zone, which also contains other patches of veins with low sulphide gold-silver mineralisation. These are noted at Mee Mar, Bauloora East, and Gravel Scrapes. Recent work at Mee Mar has shown a number of strike-extensive vein systems (which appear to extend discontinuously over 1.5-2.0 kilometres, and at least 900 metres continuously). Historically these were rock chip sampled at broad intervals, but never tested by any close spaced sampling, or drilling. Scarcity of base metal sulphides, abundance and crystal form of adularia feldspar, and the types of silica material and textures, all indicate that the Mee Mar veins are classically epithermal, and cover the Boiling Level through the Crustiform-Colloform Superzone to the lower levels of the Chalcedonic Superzone, of the precious metals interval. As well as vertical and longitudinal zonation of textural/depositional types, there was probably some telescoping of zones as the hydrothermal system waxed and waned.

It was concluded that Mee Mar, and possibly nearby veins, present a very good exploration target for the discovery of precious metal mineralisation at shallow depth (100-300 metres). In addition, at this early stage of delineation, they appear to be a larger system than is evident at Bauloora Mine itself. Longitudinal extents and lateral developments of the vein system are poorly known, providing further potential for the discovery of discrete, steeply-plunging high-grade precious metal shoots in the system.

Robust has been in serious discussion with several parties interested in farming-in to test the extent of the gold-silver prospective veins, by soil and rock chip sampling followed by RC percussion drilling of anomalous areas.

RESPONSIBILITY FOR EXPLORATION RESULTS STATEMENTS

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves is based on complied by Warrick Clent BSc, who is a Member of The Australasian Institute of Mining and Metallurgy and who has more than ten years experience in the field of activity being reported on. Mr Clent is a full time employee of the Company. Mr Clent has sufficient experience, which is 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 in the 2004 Edition of ‘Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves’. Mr

Clent consents to the inclusion in the announcement of the matters based on his information in the form and context in which it appears.

CORPORATE

Cash and Funding Position

At the end of September 2009, Robust had \$2,942,000 in cash and receivables and no debt. The Company considers that it is fully funded to complete the current exploration projects on all tenements.

CORPORATE DIRECTORY

Board of Directors

Ian Finch	Chairman
Gary Lewis	Managing Director
John Levings	Technical Director
Shane Sadleir	Non-Executive Director

Issued Share Capital

Robust Resources has 48.8 million ordinary shares currently on issue.

Registered Office

Robust Resources Limited
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Sydney NSW 2000 Australia

Quarterly Share Price Activity

Company Secretary

Ian Mitchell

	High	Low	Last
Mar 2007	\$0.26	\$0.16	\$0.25
Jun 2007	\$0.35	\$0.185	\$0.21
Sep 2007	\$0.20	\$0.115	\$0.19
Dec 2007	\$0.21	\$0.135	\$0.175
Mar 2008	\$0.215	\$0.15	\$0.20
Jun 2008	\$0.25	\$0.16	\$0.24
Sep 2008	\$0.24	\$0.15	\$0.18
Dec 2008	\$0.20	\$0.10	\$0.10
Mar 2009	\$0.34	\$0.125	\$0.285
Jun 2009	\$0.805	\$0.275	\$0.675
Sep 2009	\$0.82	\$0.525	\$0.675

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