



16 April 2013

QUARTERLY ACTIVITIES REPORT FOR THE PERIOD ENDED 31 MARCH 2013

ASX CODE: RNI

HIGHLIGHTS

GROSVENOR GOLD AND BASE METALS PROJECT, WESTERN AUSTRALIA

EXPLORATION

North Callies

- RNI's gold resource and reserve extensional drilling program yields success at North Callies with significant new gold and silver rich poly-metallic mineralisation discovered within 1km of the Grosvenor gold plant. Drilling also produced strong tungsten and molybdenum results and visible sulphides. Further assays awaited. Results to date include:
 - **15m @ 4.14g/t** Gold from 96m (CLRC006) including;
3m @ 5.1g/t from 99m
3m @ 5.8g/t from 105m
 - **18m @ 2.5g/t** Gold from 69m (CLRC004) including;
3m @ 10.3g/t from 72m
 - **39m @ 4.11g/t** Silver from 120m (CLRC008) including;
3m @ 20g/t from 138m
- 5,000m follow-up drilling program to commence at North Callies

Jacques

- Shallow high-grade quartz lode gold discovery at Jacques traced over 370m and to a depth of ~100m. 4,900m follow-up drilling program planned. Results from initial program include:
 - **1m @ 37.0g/t Au** from 74m (JARC001)
 - **3m @ 14.8g/t Au** from 51m (JARC036) including;
1m @ 29.7g/t from 51m
 - **1m @ 18.9g/t Au** from 110m (JARC039)
 - **1m @ 14.9g/t Au** from 32m (JARC055)

Orient

- Drilling program planned for two new coincident gravity and EM targets identified near preliminary scout drilling at Orient base metals and gold target. Results from scout drilling include:
 - **4m @ 1.15% Zn** from 1m (ORRC004)
 - **3m @ 0.51% Cu** from 7m (ORRC004)
 - **3m @ 0.49% Cu** from 31m (ORRC004)
 - **1m @ 0.60% Cu** from 28m (ORRC005)

HEAP LEACHING STUDIES

- Heap leaching options being evaluated to treat oxide and transitional mineralisation and stockpiles at Horseshoe and other known gold resources. Studies include potential use of the gold room at the Grosvenor plant to extract gold from heap leaching operations

GROSVENOR GOLD PLANT

- Studies underway into potential to increase throughput at the Grosvenor gold plant to 1.2Mtpa

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INTRODUCTION

Resource and Investment NL (ASX: RNI) (RNI or the Company) is exploring for gold and base metals at the Grosvenor Project in Western Australia’s Bryah Basin.

The project includes the 100% owned Grosvenor gold plant, which is located about 170km north of Meekatharra, and a JORC compliant resource base of 1.25Moz, based on 18.9 Mt @ 2.05g/t.

RNI also has an option to acquire the adjoining Peak Hill gold project, which, if exercised, would add an additional ~550,000oz to the Company’s gold resource inventory (Figure 1).

During the Quarter, RNI commenced studies to examine the potential to increase the Grosvenor plant from its nameplate capacity of 1Mtpa to 1.2Mtpa.

The Company is also examining heap leaching recovery options for oxide and transitional gold mineralisation, and low-grade stockpiles, from Horseshoe and other areas hosting known gold resources.

RNI’s tenement base covers more than 1,800km² (excluding the Peak Hill option). In addition, RNI has entered into a conditional option agreement to acquire the Horseshoe Range gold project, which directly adjoins the Company’s Horseshoe mining licence (Figure 1).

During the Quarter, RNI’s greenfields drilling programs focused on the Jacques lode gold discovery and at Orient, which continues to develop as a priority gold and base metals target. The Company also expanded its drilling programs to include gold resource and reserve extensional drilling at North Callies and Labouchere/Regent (Figure 1).

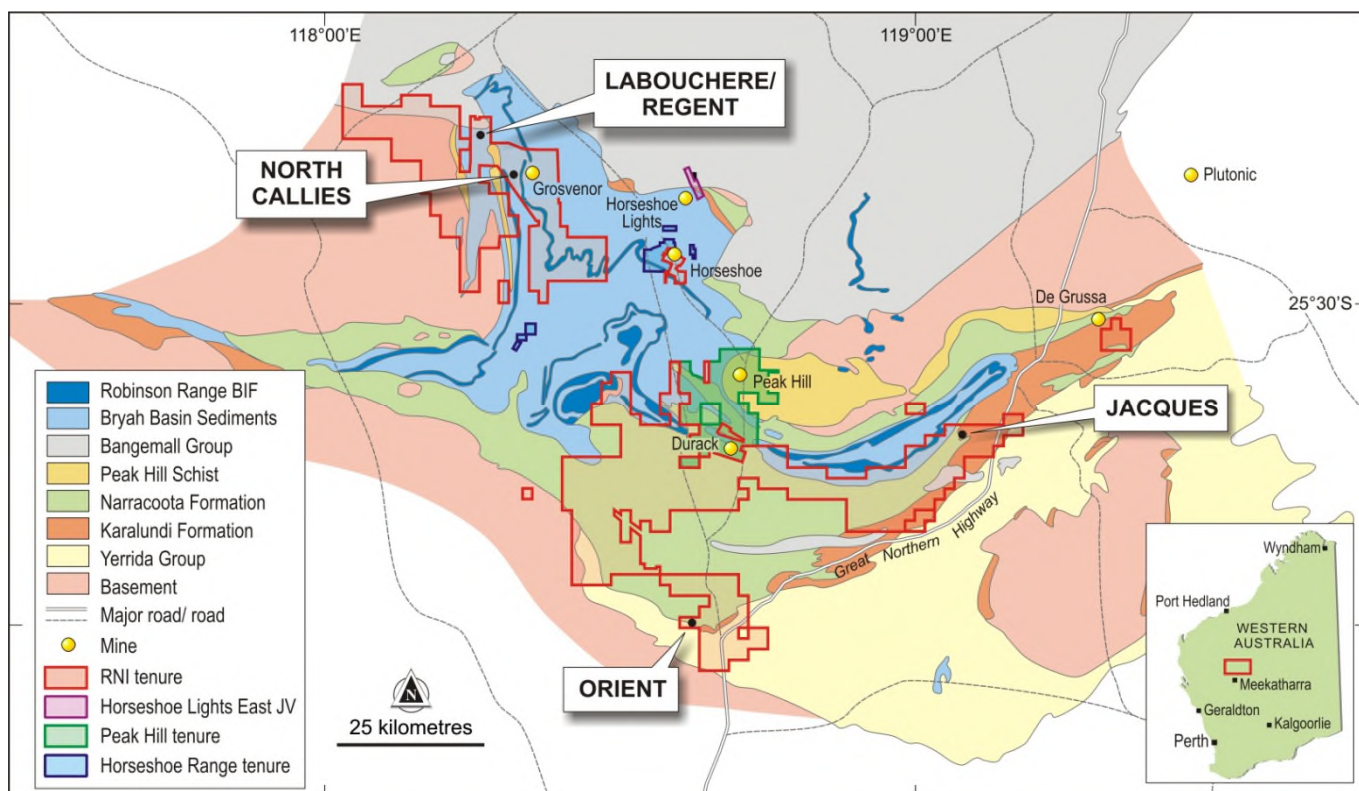


Figure 1: Location of drilling programs at RNI’s Grosvenor gold and base metals project, Western Australia

EXPLORATION - BROWNFIELDS

North Callies

RNI commenced a 16-hole (2,076m) resource extensional drilling program at North Callies (Figures 1 and 2) during the Quarter as part of the Company’s plan to increase its existing resource and reserve gold inventory.

North Callies is located within the “Fortnum Wedge” mining camp and within 1km of the Grosvenor gold plant. The drilling program aims to extend the existing resource of 44,800oz, based on 949,000 tonnes @ 1.47g/t. The mineralisation at North Callies is considered to be an extension of the nearby South Callies open pit, which historically produced 190,000 tonnes of ore @ 1.78g/t.

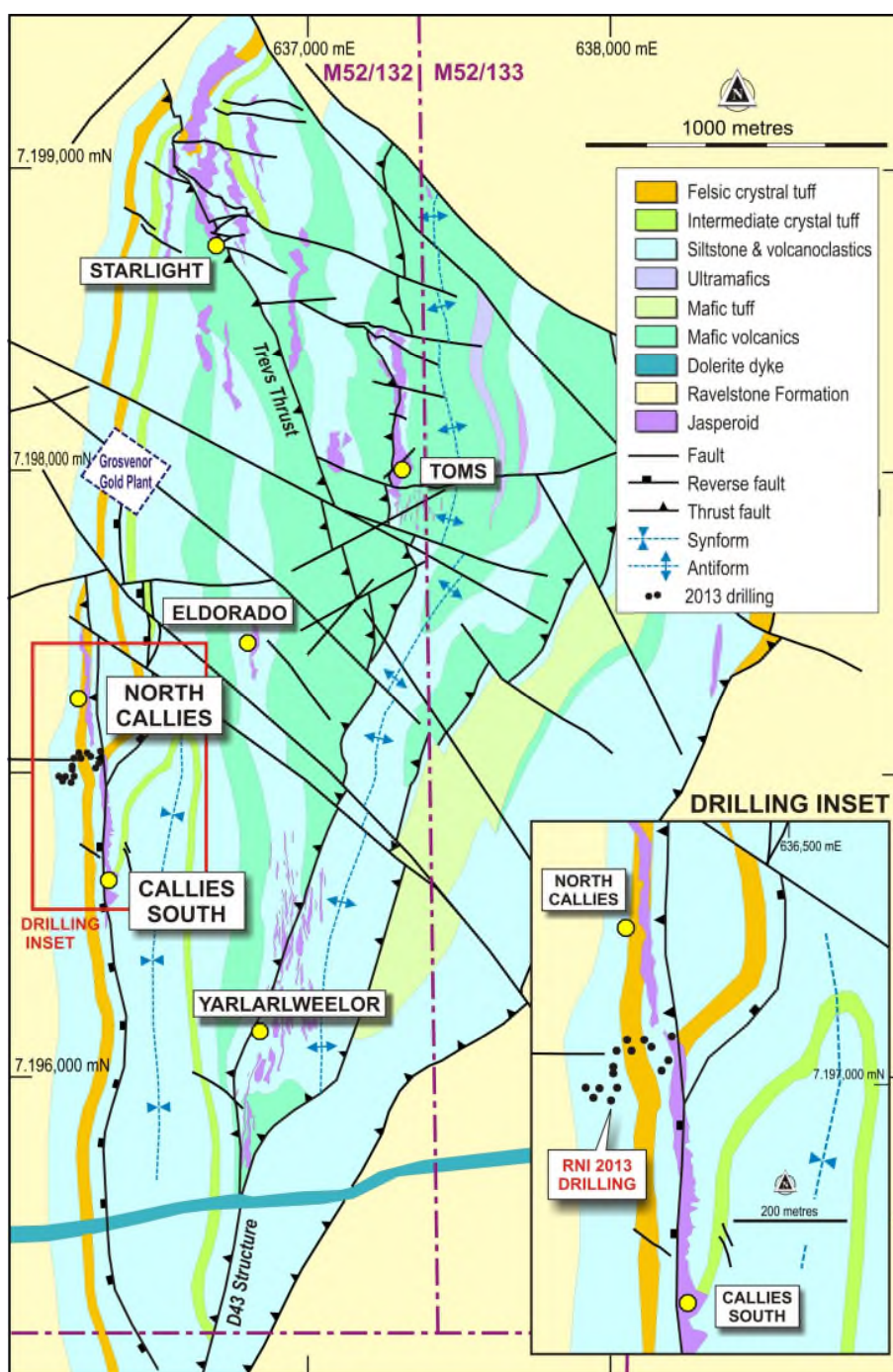


Figure 2: Location of North Callies within the Fortnum Wedge mining area

3m assay results received by RNI from the first 11 of the 16 holes in the North Callies drilling program (Appendixes 1 and 2) show significant new gold mineralisation encountered at depth at wide mining widths, over a strike length of 210m. In addition, **a new gold and silver rich poly-metallic mineralisation** was encountered with strong sulphide mineralisation, in felsic tuff, below the current resource shell and to the west of the known gold ore-body.

Gold and silver assay results from North Callies received to date include:

- **15m @ 4.14g/t Au** from 96m (CLRC006) including;
 - 3m @ 5.1g/t** from 99m
 - 3m @ 4.0g/t** from 102m
 - 3m @ 5.8g/t** from 105m
 - 3m @ 4.9g/t** from 108m
- **39m @ 4.11g/t Ag** from 120m (CLRC008) including;
 - 3m @ 14g/t** from 120m
 - 3m @ 20g/t** from 138m
- **6m @ 2.8g/t Au** from 48m (CLRC004) including;
 - 3m @ 4.7g/t** from 48m
- **18m @ 2.5g/t Au** from 69m (CLRC004) including;
 - 3m @ 10.3g/t** from 72m
- **3m @ 3.4g/t Au** from 135m (CLRC008)
- **3m @ 2.5g/t Au** from 129m (CLRC009)
- **3m @ 3.3g/t Au** from 144m (CLRC011)

Historically, the average depth of RC drilling at the South Callies pit is less than 100m below surface, so this program has successfully targeted extensions of the mineralisation to depths of more than 150m.

In addition, drillhole CLRC008 intersected significant silver intersections, including 14g/t Ag at 120m, 5.5g/t at 135m and 20g/t at 138m. Drillholes CLRC004, CLRC008, CLRC009 and CLRC011 returned strong poly-metallic (silver, tungsten and molybdenum) base metal results (Appendix 2).

The last remaining drillhole in the program will be used for down-hole electromagnetic geophysical work targeting the sulphide mineralisation intersected in CLRC009, CLRC011 and the visible sulphides in CLRC014.

A new 5,000m follow-up RC drilling program is planned at North Callies to further define the extent of the mineralisation once the Company has received all assay results from the preliminary 16-hole program

There are two main styles of gold mineralisation within the Fortnum Wedge, the first being the jasperoid (quartz rich) associated deposits at Yarlurweelor and Toms open pits, whilst the other style is associated with quartz veining along the contacts between the volcanoclastics and mafic rocks within the Narracoota volcanic sequence.

Gold mineralisation at Toms and Yarlurweelor is hosted within structures containing quartz vein stockworks and sheeted vein arrays close to, or within, jasperoid units.

The other main style of gold mineralisation in the Fortnum Wedge is associated with the Starlight sequence, a sequence of intermediate to felsic tuffs (volcanic rocks) and tuffaceous siltstones sandwiched between mafic rocks. Prior explorers had identified two distinct marker horizons that may allow correlation within the Starlight Package, a basal andesite ignimbrite and the welded dacite ignimbrite developed in the Starlight underground mine.

The North Callies drilling program has intersected sulphidised poly-metallic felsic tuff (Figure 2) with siderite (carbonate) kaolinite, muscovite and phengite alteration with a 2-3km strike length that has not been tested at depth by previous explorers.

Labouchere/Regent

RNI has commenced a ~1,500m (14 hole) RC drilling program at the old high-grade Labouchere pit, approximately 8km north of the Grosvenor plant, as part of the Company’s gold resource and reserve extensional program. This program will also include gold targets such as Regent on nearby mining leases.

Historically, Dominion Mining produced 101,700 ounces (from 1.27Mt @ 2.6g/t) of gold between 1989 and 1993 from Labouchere.

This drilling will test for northern extensions of the mineralised trend at Labouchere. No assay results from this drilling program have been received.

The target area is a structural and stratigraphic continuation of the Labouchere pit mineralisation with a significant amount of historical drilling (with limited drilling at depth). Historical drilling in this area has produced wide, high grade intercepts such as 11m @ 6.3g/t in drillhole FAC179. These have been interpreted to be generally supergene enrichments within the saprolite, with the fresh rock source drilled sporadically at best.

To date, seven holes (OFC001-007) have been completed for 743m at Labouchere.

EXPLORATION - GREENFIELDS

Orient (Copper-gold)

During the Quarter, RNI continued to advance the Orient prospect as part of the Company’s greenfields base metals and gold exploration programs.

Orient is located within the Cashman’s North group of tenements, approximately 69km north of Meekatharra (Figure 3).

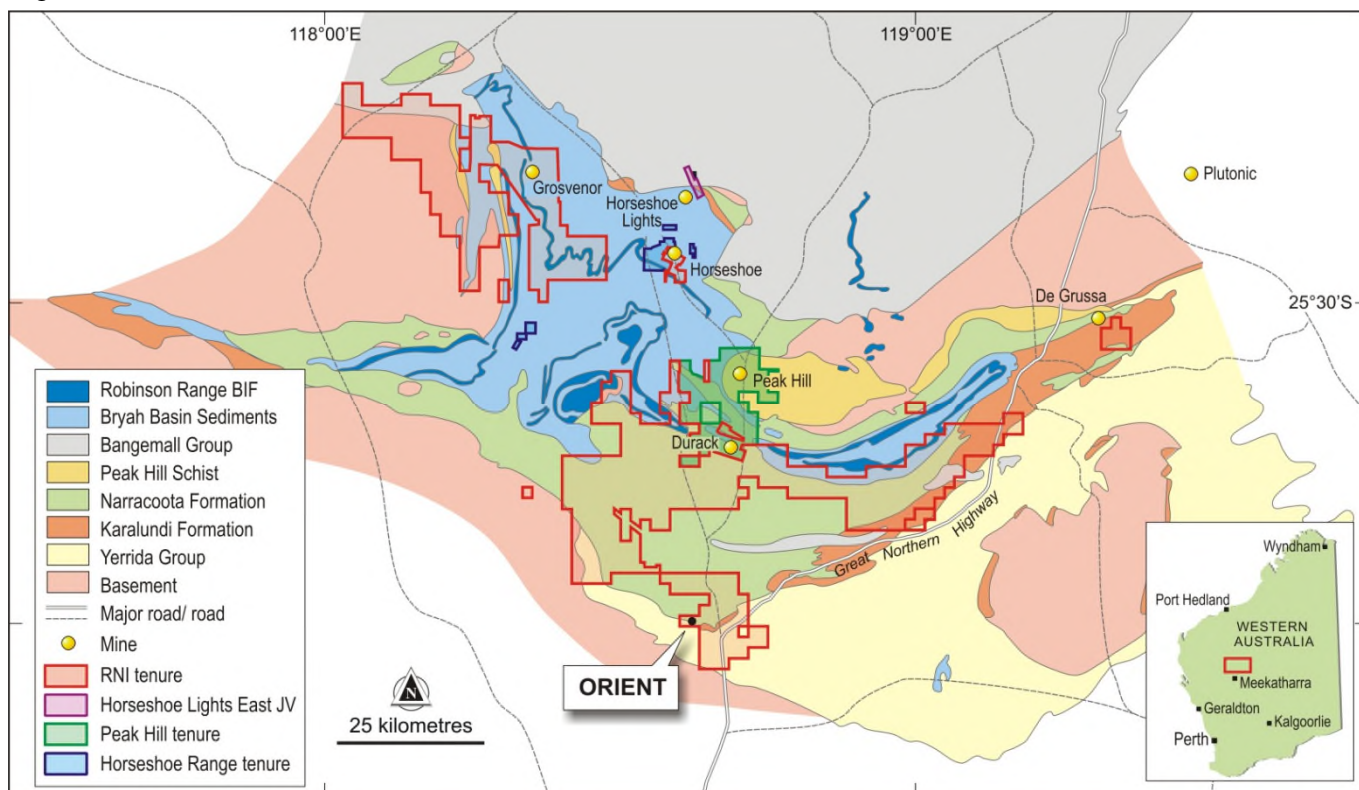


Figure 3: Location of Orient copper-gold prospect

RNI drilled five shallow scout holes at Orient near where an outcropping gossan (oxidised ironstone) had previously produced surface assay results of up to 12.8% copper and 41.7g/t gold during field mapping in 2012 (Figure 4).

The scout program aimed to extend the exploration concept around the malachite (copper carbonate) bearing ironstone gossan. These holes were drilled prior to the receipt by the Company of results from a geochemical survey and ground gravity survey proximal to the outcrop.

Significantly, the geochemical survey and gravity results are co-incident, thus indicating that (sub-surface) extensions to the gossan lie approximately 200-300m to the north of the surface expression targeted in the scout drilling program. The Orient gossan is thus considered a fertile leakage gossan.

This coincident area (Figure 4) will be the target of a 1,500m follow-up aircore and RC drilling program scheduled to commence in the current quarter. Drill pad preparation and track clearing for this program have been completed.

A second target with coincident gravity and electromagnetic responses to the north-east of the gossan will also be drilled as part of this follow-up program (Figure 4).

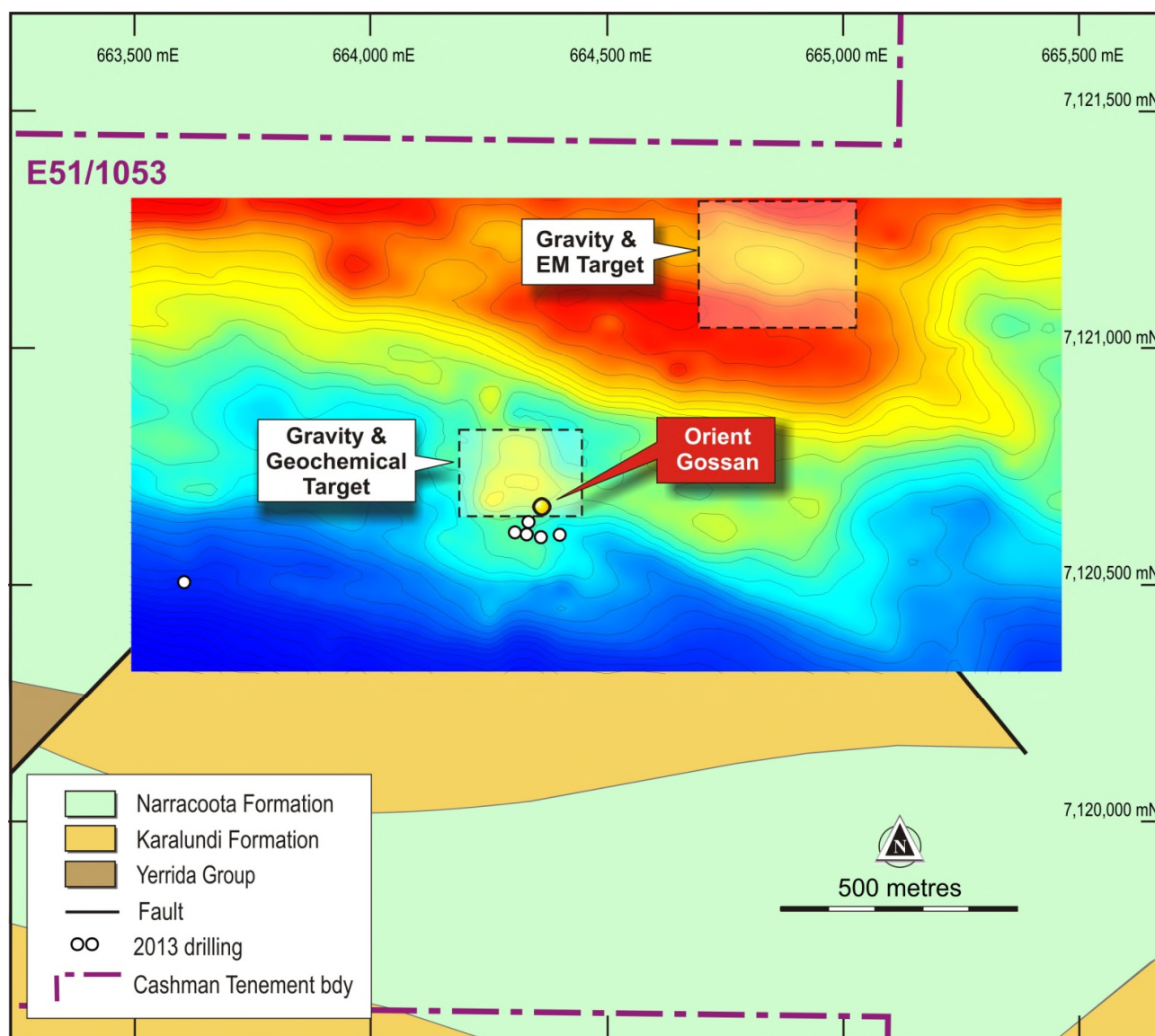


Figure 4: Co-incident targets at Orient and gossan (surface expression)

Notwithstanding the early-stage nature of the RC drilling conducted at Orient during the Quarter, the five scout holes produced significant and encouraging results. Highlighted assay results at hand include:

- **4m @ 1.15% Zn** from 1m (ORRC004)
- **3m @ 0.51% Cu** from 7m (ORRC004)
- **3m @ 0.49% Cu** from 31m (ORRC004)
- **1m @ 0.60% Cu** from 28m (ORRC005)
- **3m @ 0.20% Cu** from 20m (ORRC007)
- **3m @ 0.47% Zn** from 15m (ORRC007)
- **4m @ 0.33% Zn** from 19m (ORRC007)

All assays with combined base metals to 5,000 ppm (0.5% base metals) are reported in Appendix 3.

Significantly, the Orient gossan, assay geochemistry and mineral alteration all indicate proximal vectors (possible pathfinders) to base metal mineralisation, at depth.

The presence of the mineral Jarosite at depth is especially encouraging. Jarosite is a basic hydrous sulphate of potassium and iron with a chemical formula of $KFe^{3+}_3(OH)_6(SO_4)_2$. This sulphate mineral is formed in/or near base metal deposits by the oxidation of sulphides.

Jacques (Gold)

RNI made the Jacques lode gold discovery with the Company's first pass drilling program during the December 2012 quarter, with the discovery hole (JARC001) returning grades of up to 11.64g/t gold from initial 3m assays.

Jacques (RNI 80% FEL 20%) is within RNI's Morck's Well group of tenements which adjoin Sandfire Resources' Doolgunna Project. Jacques is located approximately 33km west-south west of the DeGrussa copper-gold project in the western Bryah Basin (Figures 5 and 6).

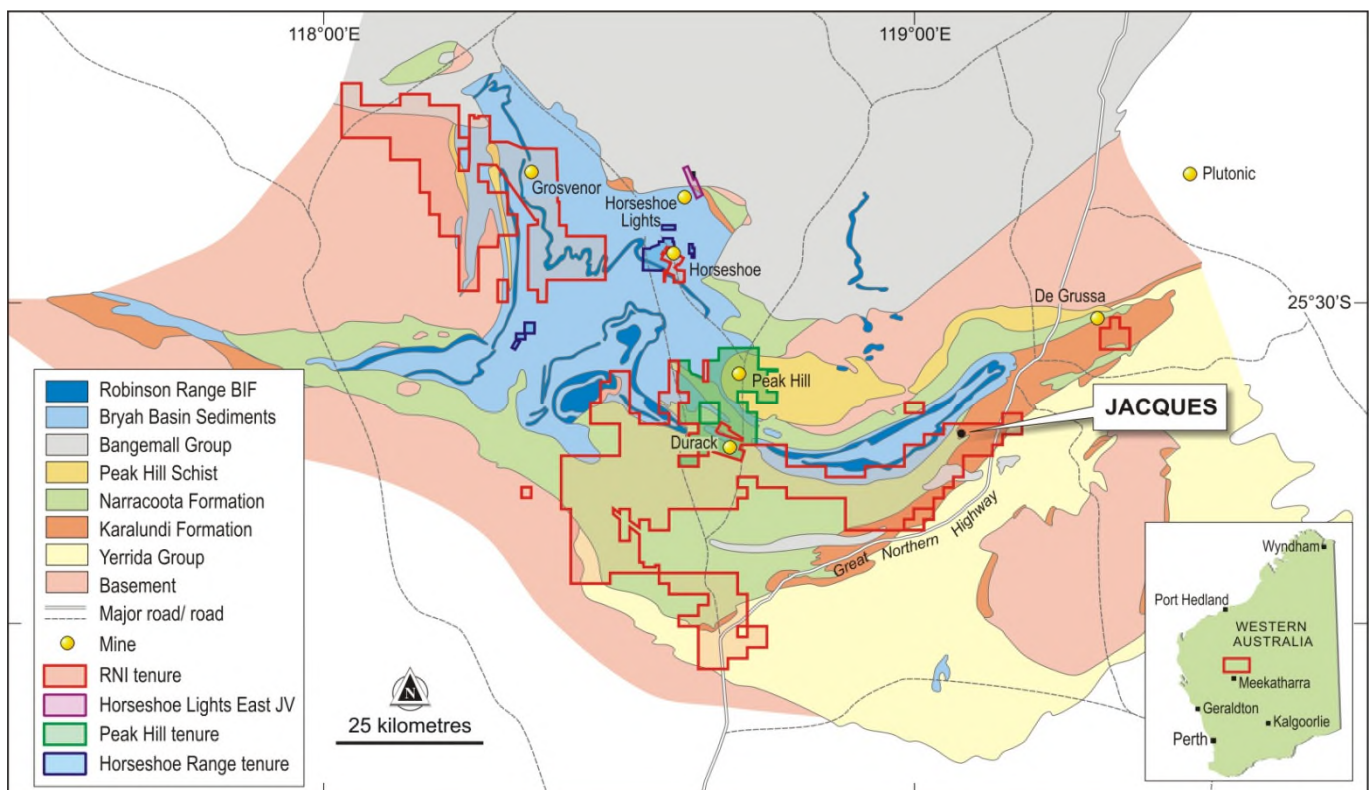


Figure 5: Location of the Jacques gold discovery

Jacques is a northwest-southeast striking quartz lode system, which returned rock chip samples of up to 299g/t, over a 700m x 300m arsenic soil anomaly.

All drilling and assay results received to date indicate coarse gold is present at Jacques, as evidenced by the following indicative results:

- JARC036 – 1m from 51m
Original triplicate assay = **29.7g/t Au**
Check assay = **50.3g/t**
- JARC055 – 1m from 32m
Original triplicate assay = **14.9g/t Au**
Check assay = **26.4g/t**

Accordingly, sampling and assay regimes have had to be modified to better understand the extent of coarse gold and related assay issues.

In total, 1,336 composite 3m assays, 1,209 1m re-assays and 356 check assays were completed from the 3,858m of drilling conducted at Jacques. Assay highlights from Jacques include:

- 1m @ **37.0 g/t Au** from 74m (JARC001)
- 3m @ **14.8 g/t Au** from 51m (JARC036) including;
1m @ **29.7 g/t** from 51m
1m @ **12.4 g/t** from 52m
- 1m @ **18.9 g/t Au** from 110m (JARC039)
- 1m @ **14.9 g/t Au** from 32m (JARC055)
- 1m @ **2.9 g/t Au** from 35m (JARC057)

All the reported depths above are down hole and the results are the average of triplicates (original, re-assay and check assays) where available. All assays >0.5 g/t are presented in Appendix 4. Check assays for JARC036 >0.5g/t gold are included in Appendix 5.

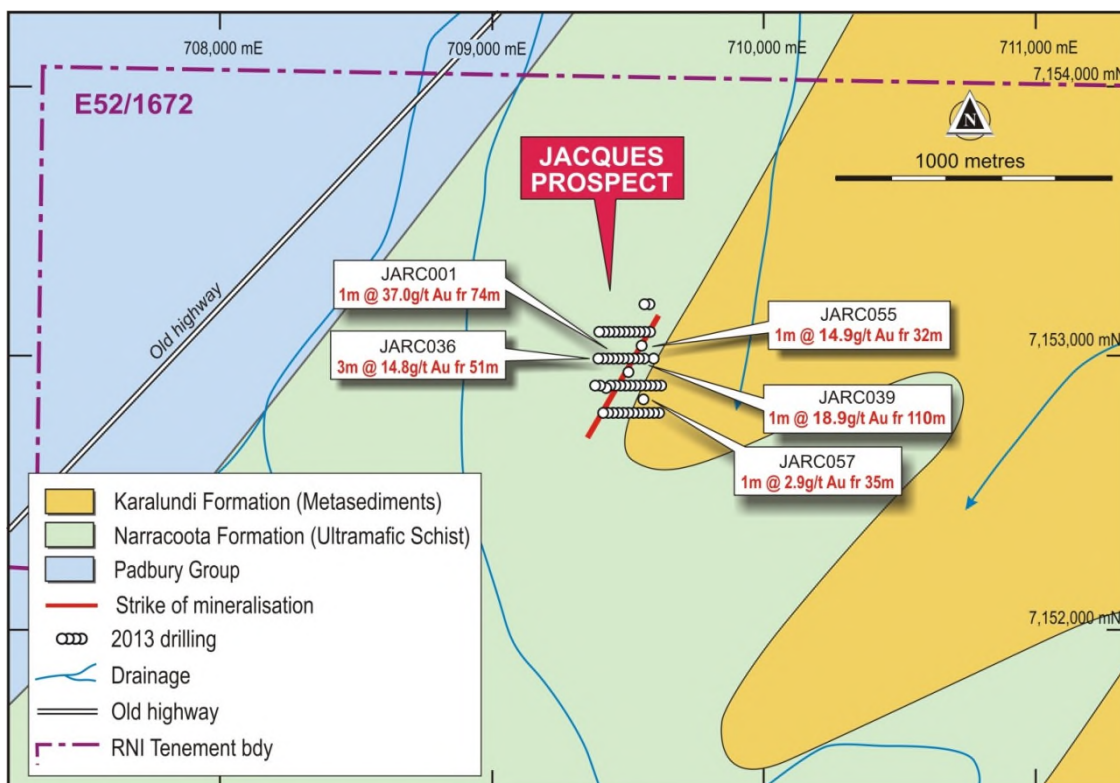


Figure 6: High grade intercepts at Jacques gold prospect

The quartz lode system at Jacques now extends over a strike length of ~ 370m to depths of ~100m.

A further 4,900m, 34 drillhole RC drilling program is planned at Jacques in the current quarter to extend the discovery beyond the known strike length and eastwards where other gold lodes occur.

HEAP LEACHING STUDIES

During the Quarter, RNI commenced Order of Magnitude mining and metallurgical studies at Horseshoe and various other gold resources to identify possible mining and processing options for the extraction of oxide and transitional resources.

In particular, heap leaching recovery options for various sources of oxide and transitional mineralisation, and low-grade stockpiles, are being evaluated as sources of plant feed.

These studies include the potential use of the gold room at the Grosvenor plant to extract gold from heap leaching operations.

RNI will continue to advance these heap leaching studies during the current quarter. If successful, these studies could add production ounces and reduce overall average unit costs.

GROSVENOR GOLD PLANT

Approvals Process

In addition to its exploration programs, RNI made further progress with its approvals and refurbishment programs for the Grosvenor gold plant.

During the Quarter, RNI also commenced studies to examine the potential to increase the Grosvenor plant from its nameplate capacity of 1Mtpa to 1.2Mtpa.

At the end of the Quarter, the revised budgeted cost of completing the refurbishment program for the Grosvenor gold plant was \$5.98 million.

Progress during the Quarter included:

- A Mining Proposal Amendment to recommence mining at the Toms approved by the WA Department of Mines and Petroleum (DMP).
- A Mining Proposal is under appraisal with the DMP to recommence mining at the Yarlalweelor pit.
- The receipt of a Section 26D of the Rights in Water and Irrigation Act 1914 licence to build water wells was issued. This allows construction of Yarlalweelor pit dewatering and monitoring wells.
- A clearing permit relating to vegetation clearances around the new pits and associated infrastructure was received.
- The dewatering Works Approval has been received for the dewatering of Yarlalweelor and Toms pits from the Department of Environment and Conservation (DEC).

Other permits at hand and previously approved include:

- A licence for a Prescribed Premises (allows Process plant to be operated).
- The processing plant Project Management Plan (PMP).
- A pit dewatering PMP.
- A Dangerous Goods Licence for use of diesel and LPG.
- The 3.1GL Licence to Take Water issued by the Department of Water (DOW) has been issued.
- A tailing Storage Facility (TSF2) construction Works Approval (DEC).

Plant Refurbishment Process

The principal focus on plant works during the Quarter was:

- The installation of the Gekko Inline Leach Reactor which will assist in the recovery of gravity gold.
- Installation of a new crusher motor control centre and associated electrical activities including the relocation of the existing crusher control cabinet. This will improve reliability of this control circuit.
- Rewiring of mill control panels in line with the installation of the new PLC system.
- Cleaning and internal inspection of cyanide, caustic and eluate tanks including the replacement of seized pumps and valves in the same circuit.
- Rebuild and replacement of raw water pumps.
- Component change of mill lubricant systems to prepare for mill rotation.
- Stocktake of all current warehouse items in preparation for upload of the data in to Pronto.
- Rebuild of pebble crusher and re-installation.

Relating to site infrastructure, dewatering pipes from Yarlarweelor have been refurbished and pipes installed. A new manifold system was installed allowing the installation of up to six pumps in the pit and discharge in to three different locations should it be required. Pontoon construction is well underway and pump testing will commence upon arrival of final spare parts.

Geotechnical monitoring bore locations and dewatering well locations have been selected, driller engaged and drilling consumables and instrumentation delivered to site. Installation of dewatering wells and geotechnical instrumentation is expected to commence in the current quarter. Pumping of Yarlarweelor pit will also commence in quarter two. Dewatering well construction is expected to commence in April.

CORPORATE

As announced to the ASX on 12 February 2013, RNI finalised a \$15 million debt facility with Taurus Resources No.2 Fund (Taurus) and drew down the first \$10 million. The facility with Taurus is a 12-month bridging loan which RNI intends to replace with final project development funding once the Company receives all regulatory approvals required to resume gold production at Grosvenor. On 13 March 2013, RNI allotted four million unlisted RNI options, exercisable at \$0.35 on or before 13 March 2017, to a party unrelated to RNI for services rendered to secure the \$15 million debt facility.

During the Quarter, RNI (through wholly owned subsidiary Grosvenor Gold Pty Ltd) extended its option agreement with Montezuma Mining Company Ltd (ASX: MZM) to purchase a 100% interest in the Peak Hill Metals Pty Ltd, which owns the Peak Hill gold project. The option has been extended to 28 June 2013 by the payment to Montezuma of a \$55,000 fee (inclusive of GST). RNI is continuing its due diligence on the Peak Hill gold project.

On 3 April 2013, RNI announced to the ASX it had reached a conditional agreement with Naracoota Resources Ltd (ASX: NRR) to acquire the Horseshoe Ridge gold project in Western Australia's Bryah Basin and two licences from the neighbouring Fraser Range Project. The conditions and consideration terms for the agreement with Naracoota Resources are set out in the 3 April 2013 ASX announcement.

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Competent Person's Statements

The information in this ASX release that relates to **Exploration Results and Mineral Resources** is based on information compiled by Mr Albert Thamm, who is a Fellow and Chartered Professional of the Australasian Institute of Mining and Metallurgy. Mr Thamm is Technical Director of Resource and Investment NL and has sufficient experience which is relevant to the style of mineralisation and types of deposit(s) under consideration and to the activities undertaken to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code of Reporting of Mineral Resources and Ore Reserves. Mr Thamm consents to the inclusion in the release dated 16 April 2013 on the matters based on information in the form and context in which it appears.

Resources if reported have been rounded to 1000 tonnes and 100 ounces and computational discrepancies may arise in tabulation. One troy ounce gold is taken at 31.10747g. Where exploration results are reported these may report at thresholds of 0.5 g/t gold or silver or 0.5% individual base-metals or 1% combined copper, lead and zinc unless anomalous.

Assay results reported by the following method: Fire Assay 40g for gold and multi-element total acid digest followed by ICP-OES standard element suite at Quantum Analytical Services or Ultratrace Laboratories Perth. QA/QC is maintained through rigorous standard sampling with blanks, duplicates and high grade certified standards inserted in the sample stream. Where gold assays are triplicates, a quartz wash (blanks) is processed between each sample and then assayed after passing through the pulverising media.

Forward-Looking Statements

This ASX release has been prepared by Resource and Investment NL. This document contains background information about Resource and Investment NL and its related entities current at the date of this announcement. This is in summary form and does not purport to be all inclusive or complete. Recipients should conduct their own investigations and perform their own analysis in order to satisfy themselves as to the accuracy and completeness of the information, statements and opinions contained in this announcement. This announcement is for information purposes only. Neither this document nor the information contained in it constitutes an offer, invitation, solicitation or recommendation in relation to the purchase or sale of shares in any jurisdiction.

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Appendix 1: North Callies resource development program 2013

Hole Number	MGA E	MGA N	Depth (m)	Azimuth	Status
CLRC001	636,312	7,197,037	54	90	Complete
CLRC002	636,301	7,197,019	54	90	Complete
CLRC003	636,282	7,197,059	84	90	Complete
CLRC004	636,272	7,197,074	84	90	Complete
CLRC005	636,313	7,197,079	42	90	Complete
CLRC006	636,251	7,197,054	114	90	Complete
CLRC007	636,223	7,197,014	114	90	Complete
CLRC008	636,227	7,196,997	144	90	Complete
CLRC009	636,214	7,196,976	138	90	Complete
CLRC010	636,224	7,197,029	118	90	Complete
CLRC011	636,227	7,196,997	160	70	Complete
CLRC012	636,247	7,197,074	144	90	Assays awaited
CLRC013	636,226	7,197,054	164	90	Assays awaited
CLRC014	636,202	7,196,997	204	90	Assays awaited
CLRC015	636,177	7,196,997	254	90	To be drilled
CLRC016	636,189	7,196,976	204	90	Assays awaited

Appendix 2: North Callies significant assay results

Hole ID	From (m)	To (m)	Interval (m)	Au g/t	Ag g/t	As ppm	Cu ppm	Mo ppm	Pb ppm	S ppm	W ppm
CLRC001	30	33	3	0.7		6	6	13.4	10	100	93
CLRC001	39	42	3	1.2	0.5	15	50	19.4	43		49
CLRC001	45	48	3	0.7	0.5	5	12	43.2	9		23
CLRC002	21	24	3	0.6	0.5	7	132	9	27	100	114
CLRC002	27	30	3	1.6	0.5	5	64	32.7	16		47.5
CLRC002	9	12	3	1.2	0.5	2	46	26.6	31	100	292
CLRC002	42	45	3	1.0	0.5	6	38	21.8	96	100	157
CLRC003	57	60	3	0.8	1	8	64	36	42	50	40
CLRC003	63	66	3	0.6	0.5	8	102	15	88	50	366
CLRC003	63	66	3	0.7	0.5	9	98	15.4	90	50	381
CLRC003	75	78	3	0.8	0.5	19	70	51.7	50	50	89.5
CLRC003	78	81	3	1.4	1	30	62	6.8	67	50	14.5
CLRC004	48	51	3	4.7	0.5	6	110	4.4	40	100	110
CLRC004	51	54	3	1.0		5	106	6.3	22		93
CLRC004	69	72	3	1.1		4	54	19.1	83	50	161
CLRC004	72	75	3	10.3		10	128	170	107	200	255
CLRC004	75	78	3	1.6	0.5	9	140	66.2	134	100	535
CLRC004	78	81	3	0.8	0.5	7	100	36.5	76	50	363
CLRC006	96	99	3	0.9		7	54	17.8	38	100	276
CLRC006	99	102	3	5.1		12	90	13.3	40	100	137
CLRC006	102	105	3	4.0		11	80	12.7	78	150	110
CLRC006	105	108	3	5.8	0.5	11	134	7.3	60	150	70
CLRC006	108	111	3	4.9	0.5	8	136	4	125	200	51
CLRC007	102	105	3	0.6	0.5	10	258	30.2	52	100	194
CLRC007	108	111	3	1.1	0.5	5	24	9.8	63	100	66
CLRC008	117	120	3	0.6	1	5	134	2.4	98	100	89.5
CLRC008	120	123	3	0.5	14	3	144	161	853	350	272
CLRC008	126	129	3	1.0	1	4	114	17.8	38	9000	48.5
CLRC008	126	129	3	0.8	1	3	112	17.2	37	8700	47.5
CLRC008	129	132	3	1.0	1	4	264	9.5	79	1100	187
CLRC008	132	135	3	0.7	1.5	6	230	9.5	95	9600	128
CLRC008	135	138	3	3.4	5.5	7	302	87.1	323	31100	67.5
CLRC008	138	141	3	1.3	20	8	360	38.4	3830	11100	170
CLRC009	123	126	3	0.9	2	12	246	5.5	79	100	69
CLRC009	126	129	3	0.8	1	4	114	6.4	41	100	689
CLRC009	129	132	3	2.5	2	7	206	12.4	84	50	604
CLRC009	132	135	3	1.5	2	4	86	20.8	77	4550	3750
CLRC009	135	138	3	1.1	1	3	86	13.7	87	550	7030
CLRC009	135	138	3	1.1	1.5	2	88	13.5	89	600	4840
CLRC011	135	138	3	1.0	0.5	4	156	7.8	14	200	91
CLRC011	138	141	3	0.6	0.5	3	120	34.6	52	850	84.5
CLRC011	141	144	3	1.2	0.5	2	152	8.2	53	500	503
CLRC011	144	147	3	3.3	0.5	3	320	24	46	3400	258
CLRC011	147	150	3	0.8	0.5	2	234	28.7	46	2850	74
CLRC011	150	153	3	1.1	0.5	4	548	31.8	39	4100	57
CLRC011	153	156	3	1.4	1	7	2720	27.1	52	13900	43

Appendix 3: Orient Prospect assays

Hole ID	From (m)	To (m)	Element Interval	Au g/t	Ag g/t	Cu %	Pb ppm	Zn ppm	Ba ppm	Cr ppm	Ni ppm	W ppm	As ppm	Fe %	Mo ppm
ORRC004	1	2	1	<0.001	1.459	0.49	6	14,646	116	212	400	4	171	8.2	4
ORRC004	2	3	1	<0.001	-	0.48		14,160	73	195	362	3	183	9.5	2
ORRC004	3	4	1	<0.001	-	0.41		11,873	41	222	275	3	168	9.4	-
ORRC004	4	5	1	0.01	-	0.28		5,528	27	145	125	2	133	10.6	
ORRC004	7	8	1	0.1	1.003	0.59	569	560	62	125	57	7	315	26	-
ORRC004	8	9	1	0.11	-	0.44	830	1,640	38	352	79	17	3,024	50.5	-
ORRC004	9	10	1	0.45	-	0.51	976	1,871	19	147	100	11	2,088	53.8	6
ORRC004	10	11	1	0.2	-	0.39	565	1,471	13	93	93	13	1,889	49.4	9
ORRC004	31	32	1	0.14	-	0.52	907	968	277	113	50	7	98	32.3	4
ORRC004	32	33	1	0.25	-	0.50	640	831	126	119	37	5	57	18.1	2
ORRC004	33	34	1	0.02		0.45	101	583	351	112	73	3	24	8.3	-
ORRC005	26	27	1	0.02	-	0.27	4,353	222	97	76	25	7	177	15.6	6
ORRC005	27	28	1	0<0.001	-	0.43	697	1,129	373	204	46	3	172	11.1	3
ORRC005	28	29	1	<0.001	-	0.60	48	2,904	211	211	109	3	37	7.1	-
ORRC005	29	30	1	0.02	-	0.35	46	1,780	120	181	138	4	93	12.6	-
ORRC005	77	78	1	0.02	-	0.29	1,895	235	69	191	57	5	169	20.6	3
ORRC007	15	16	1	0.01	-	0.03	58	5,591	136	293	233	4	102	23.1	-
ORRC007	16	17	1	0.01	-	0.05	31	4,566	103	286	201	6	83	17.8	-
ORRC007	17	18	1	0.01	-	0.08	32	3,944	100	343	192	6	100	17.7	-
ORRC007	19	20	1	<0.001	-	0.17	20	3,020	86	234	149	4	130	16	-
ORRC007	20	21	1	<0.001	-	0.19	38	2,956	69	167	129	5	99	17	-
ORRC007	22	23	1	0.02	-	0.24	10	3,024	107	165	166	6	84	12.1	-
ORRC007	23	24	1	0.19	1.367	0.19	59	4,371	64	113	147	3	74	11.6	-

Appendix 4: Jacques Prospect assays

Gold assays > 0.5 g/t							
Hole ID	From (m)	To (m)	Interval (m)	Sample No.	Au (g/t)	As (ppm)	S (%)
JARC001	00	01	1	J01-00-01C	1.6	-	-
JARC001	05	06	1	J01-05-06B	0.5	-	-
JARC001	13	14	1	J01-13-14B	0.6	-	-
JARC001	13	14	1	J01-13-14C	0.6	-	-
JARC001	14	15	1	J01-14-15A	1.2	-	-
JARC001	14	15	1	J01-14-15B	1.0	-	-
JARC001	14	15	1	J01-14-15C	1.1	-	-
JARC001	74	75	1	J01-74-75A	36.9	-	-
JARC001	74	75	1	J01-74-75B	36.6	-	-
JARC001	74	75	1	J01-74-75C	37.7	-	-
JARC001	75	76	1	J01-75-76A	3.4	-	-
JARC001	75	76	1	J01-75-76B	1.6	-	-
JARC001	75	76	1	J01-75-76C	3.8	-	-
JARC001	76	77	1	J01-76-77A	4.9	-	-
JARC001	76	77	1	J01-76-77B	6.8	-	-
JARC001	76	77	1	J01-76-77C	5.8	-	-
JARC035	005	006	1	J35-005006A	0.5	25	<0.002
JARC036	051	052	1	J36-051052A	27.2	278	<0.002
JARC036	051	052	1	J36-051052B	33.5	--	--
JARC036	051	052	1	J36-051052C	28.4	--	--
JARC036	052	053	1	J36-052053A	13.9	568	<0.002
JARC036	052	053	1	J36-052053B	9.6	--	--
JARC036	052	053	1	J36-052053C	13.7	--	--
JARC036	053	054	1	J36-053054A	3.1	1136	<0.002
JARC036	053	054	1	J36-053054B	1.2	--	--
JARC036	053	054	1	J36-053054C	2.2	--	--
JARC036	054	055	1	J36-054055C	0.7	--	--
JARC036	055	056	1	J36-055056A	0.7	946	<0.002
JARC036	055	056	1	J36-055056B	0.6	--	--
JARC036	055	056	1	J36-055056C	0.6	--	--
JARC037	013	014	1	J37-013014A	0.7	85	<0.002
JARC037	013	014	1	J37-013014B	0.6	--	--
JARC037	013	014	1	J37-013014C	0.6	--	--
JARC038	030	031	1	J38-030031A	0.6	178	0.002
JARC038	030	031	1	J38-030031B	0.7	--	--
JARC038	030	031	1	J38-030031C	0.6	--	--
JARC039	110	111	1	J39-110111A	14.0	501	0.030
JARC039	110	111	1	J39-110111B	14.4	--	--
JARC039	110	111	1	J39-110111C	28.4	--	--
JARC039	111	112	1	J39-111112A	5.1	951	0.038

JARC039	111	112	1	J39-111112B	0.7	--	--
JARC040	137	138	1	J40-137138A	1.4	93	0.022
JARC036	014	015	1	J36-014015C	0.5	-	-
JARC055	022	023	1	J55-022023A	1.6	-	-
JARC055	022	023	1	J55-022023B	1.4	-	-
JARC055	022	023	1	J55-022023C	1.5	-	-
JARC055	032	033	1	J55-032033A	10.9	-	-
JARC055	032	033	1	J55-032033B	21.6	-	-
JARC055	032	033	1	J55-032033C	12.1	-	-
JARC057	035	036	1	J57-035036A	2.8	-	-
JARC057	035	036	1	J57-035036B	2.4	-	-
JARC057	035	036	1	J57-035036C	3.6	-	-
JARC040	134	135	1	J40-134135	0.5	38	-
JARC047	060	061	1	J47-060061	3.0	136	-
JARC055	032	033	1	J55-032033	26.4	243	-
JARC055	033	034	1	J55-033034	0.6	842	-
JARC055	034	035	1	J55-034035	1.0	1008	-
JARC057	035	036	1	J57-035036	2.6	396	-
JARC057	041	042	1	J57-041042	0.6	104	-

Note: assays reported here are all >0.5 g/t gold. Assays reported in the text are averages of triplicates, where available. Some results are composited back to widths greater than 1m from averages and may not directly compute

Appendix 5: JARC036 Check assays from Jacques

Hole ID	From	To	Interval	Au g/t	As (ppm)
JARC036	51	52	1	56.3	186
JARC036	51	52	1	49.8	--
JARC036	51	52	1	44.7	--
JARC036	52	53	1	17.0	504
JARC036	52	53	1	29.7	--
JARC036	52	53	1	14.2	--
JARC036	53	54	1	1.6	968
JARC036	53	54	1	1.7	--
JARC036	53	54	1	1.7	--
JARC036	55	56	1	0.5	1106
JARC036	55	56	1	0.5	--
JARC036	55	56	1	0.5	--
JARC036	60	61	1	1.6	349