

Quarterly Report for the Period Ending 31 December 2012

30 January 2013

Emmerson Resources Limited

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ASX Code: ERM

261.1 million ordinary shares
0.5 million unlisted options

Market Cap

~A\$24.8 million (@ \$0.095)

Available Cash

~ A\$ 4.47 million (31-12-12)

Reserves & Resource*

390,000 ounces AuEq based on
50,800 t of Cu and 70,000 oz Au

*see page 5 for more details

Board of Directors

Andrew McIlwain
Non-executive Chairman

Rob Bills
Managing Director & CEO

Timothy Kestell
Non-executive Director

Simon Andrew
Non-executive Director

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Tennant Creek Exploration

- Total drill metres for the quarter of 9,658m comprising 7,902m of Reverse Circulation (RC) and 1,756m of diamond drilling, advancing both the resource and gold-copper strategic initiatives – all within the 100% owned ERM blocks.
- Drilling at the historic Orlando gold-copper deposit intersected significant mineralisation with best results in drill holes: ORRC454 of 10m at 2.84g/t gold and 2% copper, including 3m at 4.56g/t gold, 5.05g/t silver and 5.10% copper. ORRC460 intersected 3m at 3.32g/t gold including 1m at 5.83g/t gold. ORCC459 intersected 4m at 1.37g/t gold and 1.86% copper incl. 1m at 3.36g/t gold and 3.8% copper. Of note is that mineralisation still remains open down dip.
- Drilling at Goanna has extended the boundaries of the previously known mineralisation, particularly within the Northern Shear Zone where diamond drill hole GODD024 intersected 13m at 1.77% copper, 0.48g/t gold, 3.95g/t silver and 0.26g/t bismuth. Mineralisation in the Southern Shear Zone was extended to the west in drill hole GODD027 which intersected 4m at 1.63g/t gold and 1.10% copper.
- An RC pre collar (GODD028) aimed at testing for gold beneath the historic Gecko copper mine intersected a new, very thick zone of copper mineralisation. Assay results consist of 93m of mineralisation at 0.24% copper but include higher grade sections of 6m at 1.17% copper. Assays for the rest of the deeper diamond tail targeted at the gold zone are still outstanding.
- Full assays results and drill statistics for the quarter are in the appendices.

Outlook

- Although still to be finalised, an aggressive exploration program is being planned for 2013. It will likely consist of ~30,000m of drilling across the three strategic areas of: 1) new sole fund targets, building on the success of using new technology such as HeliTEM; 2) continuing to build the resource inventory and; 3) regional or green fields exploration funded by Ivanhoe Australia (but managed by ERM).
- We await the assays from a number of drill holes completed in 2012, particularly the first holes underneath the historic Gecko copper deposit targeting deeper gold. Also drill holes testing for further extensions to the high grade copper at the recently discovered Goanna project.
- An early start to the 2013 season has commenced with drilling at Golden Forty South – this drilling will test for a repetition of the Golden Forty gold deposit (Golden Forty produced 57,000oz at a head grade of 12g/t), some 200m to the south and will initially consist of re-entering drill hole GFDD057 which was terminated late last year due to the wet season.
- A recalculated resource inventory for Orlando, based on recent drilling is being undertaken by an independent consultant. This updated resource is expected to be released within the next quarter.

Corporate

- Cash at bank of \$4.47m as at 31 December, 2012.
- Ivanhoe Australia completes acquisition of 51% interest in Emmerson Joint Venture Tenements and reaffirms the terms of the Tennant Creek, Northern Territory, exploration joint venture.
- A further \$10m sole fund to be spent by Ivanhoe Australia to maintain its 51% interest in the JV area (excludes the 100% owned ERM blocks).
- Joint targeting session to be held with Ivanhoe Australia to select areas for drilling in 2013.

Emmerson Managing Director, Rob Bills;

"The 2013 field season is shaping up as one of the most aggressive and exciting in the history of Emmerson Resources, as we not only have a number of high quality targets to pursue within our sole fund blocks, but also expect to undertake further brown fields exploration to add to our resource inventory plus drill some regional green fields opportunities within the Ivanhoe/Emmerson JV area. Over the wet season we have initiated further work to better establish vectors to gold mineralisation, and given our discoveries at Goanna and Monitor, believe we are well placed to find additional high grade mineralisation".

December Quarter Review

Much of the drilling for the period was aimed at extending the resource at Orlando, particularly testing for extensions to lenses 2 and 7 which remain unmined but have open pit potential.

The remainder of the drilling was focussed at testing for gold and included the first holes under the known copper orebodies at Gecko, some deep drilling under the copper at both Monitor and Goanna, plus an initial stratigraphic drill hole at Golden Forty South – to test for a repetition of the Golden Forty Mine. Assays are still outstanding for some of these holes; in particular those under the Gecko copper mine. The onset of the wet season in the latter part of the quarter precluded completion of drilling at Golden Forty South.

Goanna Drilling Results:

Drilling at Goanna continues to build the copper inventory and drill holes GODD027 and GODD024 confirm this but also indicate gold is increasing at depth in the presence of bismuth (see table 1) – as predicted. However the gold grades are not yet typical of the bonanza grades often associated with the historic deposits in the Tennant Creek Mineral Field (TCMF). Given the ever increasing size of the Goanna copper mineralisation, further work has been initiated to refine our exploration vectors to high grade gold.

Monitor Drilling Results:

Deep RC drilling beneath the previously intersected bonanza gold zone (12m at 16.9g/t gold, 0.13% bismuth, 2% copper and 1.59g/t silver in GODD008– ASX 9 November, 2011) at Monitor deviated and may have just clipped the mineralised zone, reflected in the assays in GRC 1386 of 1m at 2.04% copper, 21.3g/t silver, 3.15g/t bismuth (from 321m down the hole) and a further zone of 1m at 2.27g/t gold and 1.13% copper (from 415m down the hole) – table 1.

Orlando Drill Results

Orlando Geology

The Orlando gold - copper deposit is hosted within the east-west striking Orlando Shear Zone and consists of an array of steeply south-west dipping shears. Mineralisation is typically accompanied by dolomite-chlorite-talc-magnetite alteration, developed within an axial plane fold (fig 1).

Resource Drilling

In October 2011 an independent resource estimation for the Orlando deposit was released to the market. The mineral resource for Orlando has been reported and classified in accordance with the Australasian Code for Reporting of Identified Mineral Resources and Ore Reserves, 2004 (the JORC Code).

This estimation concentrated on two un-mined, gold-copper Lenses, termed Lens 2 and Lens 7. Additional mineral resources were recognised at Orlando west of Lenses 2 & 7 and below the current open pit (approximately 110m below the surface), both outside of the current resource envelope (figs 2 & 3).

During October 2012, Emmerson completed a 12 hole RC drill program for a total of 2,918m designed to test for extensions to the known mineralisation. In particular, a "gap" between the Orlando remnant resource and the 2 & 7 orebodies. Valuable QAQC sampling was also completed during this program to assist in increasing the confidence in the current Resource Estimation.

Gap Drilling

Seven holes within the Gap zone include ORRC452-454 and ORRC457-460 on sections 710mE to 790mE. The Gap is 80m wide and to the west of the current Lens 2 and 7 resource grade shells (figs 4 & 5). Drilling of this gap has successfully confirmed that shallow, gold-copper mineralisation does continue to the west. Lens 7 mineralisation is typically in sheared, hematitic siltstone, hematitic and magnetite veins with limonite and goethite alteration.

Mineralisation associated with Lens 2 is typically within a chloritic shear zone where disseminated pyrite is common. Copper mineralisation in this zone is associated with centimetre scale chalcopyrite veins within sheared and chloritic sediments. On several sections, gold and copper mineralisation is open down dip. Of note is drill hole ORRC454 (fig 4 - section 770mE) which returned 10m @ 2.84 g/t Au, 2.07% Cu from 157m and included 3m at 4.56g/t gold, 5.05g/t silver and 5.10% copper. ORRC459 returned 4m at 1.37 g/t gold, 54g/t silver and 1.86% copper from 184m including 1m at 3.36g/t gold, 133g/t silver, 3.8% copper and 6.34% lead

Extensional Drilling (outside the 2011 Resource Estimation)

Two holes were completed testing the along strike extension to Lens 2 & 7 orebodies. These holes were ORRC456 (figs 4 & 5 - section 920mE) and ORRC460 (fig 5 - section 790mE). Only drill hole ORRC460 returned a significant assay of 3m at 3.32g/t gold and 0.49% copper including 1m at 5.83g/t gold – corresponding to a continuation of lens 7.

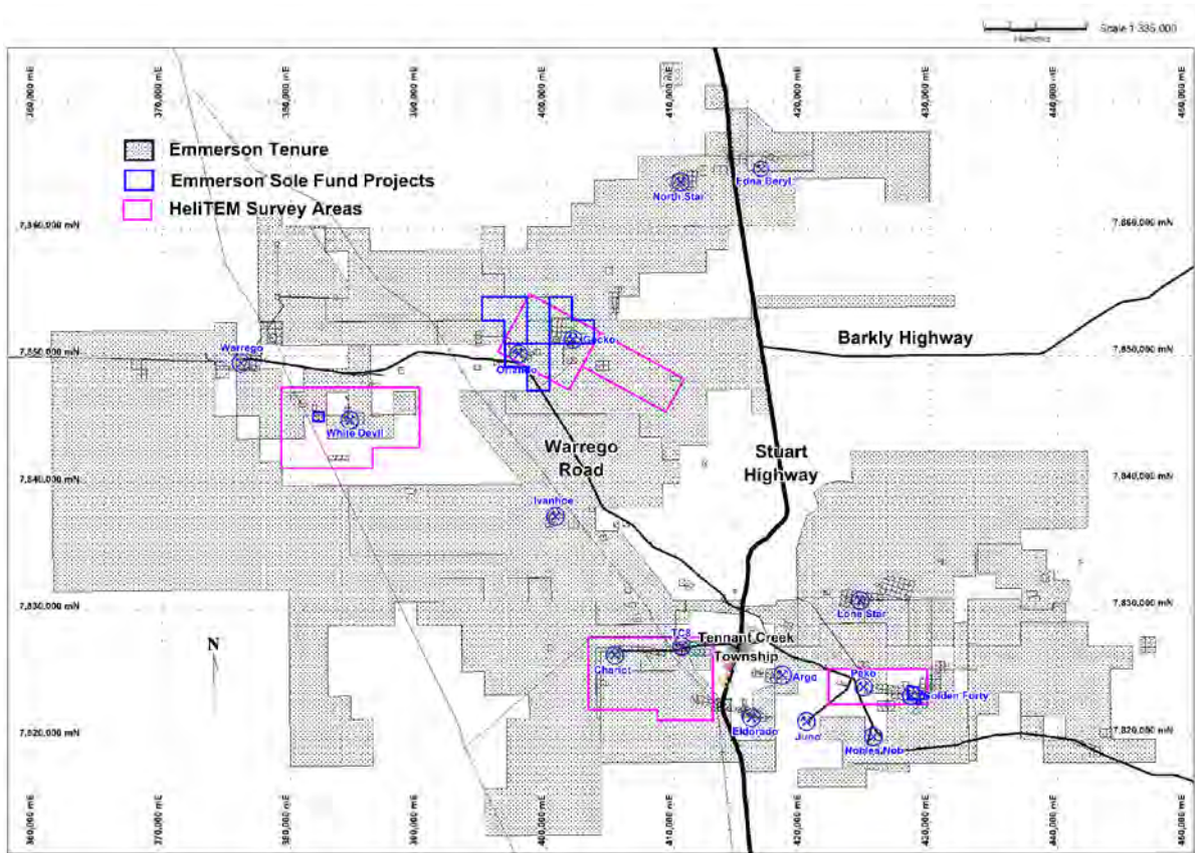
About Tennant Creek and Emmerson Resources

The Tennant Creek Mineral Field (TCMF) is one of Australia's most prolific gold-copper districts producing over 5.5 Mozs of gold and 470,000 tonnes of copper from a variety of deposits including Gecko, Orlando, Warrego, White Devil, Chariot, Golden Forty - all of which are within Emmerson Resources (ASX: ERM) exploration and joint venture portfolio.

Emmerson holds 3,300km² of ground in the TCMF, owns the only gold mill in the region (the Warrego carbon-in-pulp processing plant) and holds a substantial geological database plus extensive infrastructure and equipment. Emmerson has consolidated 95% of the highly prospective TCMF where only 8% of the historical drilling has penetrated below 150m. Some of the most prospective rocks in the field lie hidden beneath recent cover.

Emmerson Resources is exploring the TCMF both in its own right and with Ivanhoe Australia Limited pursuant to a Farm-in and Joint Venture agreement whereby Ivanhoe is sole funding \$28 million in exploration to acquire and retain 51%. As part of the agreement, ERM retains the right to nominate areas of "sole fund sole risk" under which IVA retains certain clawback rights.

Emmerson Resources is using a new generation of high technology search techniques to explore the TCMF and in late 2011 made two high-grade discoveries-called Goanna and Monitor – not only demonstrating the efficacy of this new approach but importantly ushering in a new style of mineralisation that has gone undetected by previous explorers. The value of these discoveries is enhanced by their proximity to the underground mine development at the historical Gecko deposit and also because they are within the 100% owned ERM sole fund blocks.



About Emmerson Resources

Emmerson is led by a board and management group of experienced Australian mining executives including former MIM and WMC mining executive Andrew McIlwain as non-executive chairman, and former senior BHP Billiton and WMC executive Rob Bills as Managing Director and CEO.

Reserves and Resources

On 24 October 2011, Emmerson released details of a JORC-compliant resource of 50,800 tonnes of copper and 70,000 ounces of gold for parts of the Gecko and Orlando deposits.

Classification	Tonnes ('000)	Gold grade (g/t)	Copper grade (%)	Gold equivalent grade (g/t)	Gold ounces ('000)	Copper metal (t)	Gold equivalent ounces('000)
Gecko - Anomaly 3, L25 and K44 Lower (reported above a 1% copper cut-off)							
Indicated	1,400	-	2.5	5.2	-	35,600	230
Inferred	80	-	1.6	3.2	-	1,300	10
Sub-total Gecko	1,480	-	2.5	5.1	-	36,900	240
Orlando - Lenses 2 and 7 (reported above a 1.0 g/t gold equivalent cut-off)							
Indicated	680	2.1	1.3	4.7	50	8,800	100
Inferred	300	1.6	1.7	5.1	20	5,100	50
Sub-total Orlando	980	2	1.4	4.8	70	13,900	150
TOTAL	2,460	2*	2.1	5.0	70*	50,800	390

* Grade of gold ore at and quantity of gold metal reported for Orlando only

The information in this report which relates to Mineral Resources is based upon information compiled by Ian Glacken, who is a Fellow of the Australasian Institute of Mining and Metallurgy. Ian Glacken is an employee of Optiro Pty Ltd and 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 the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Ian Glacken consents to the inclusion in the report of a summary based upon his information in the form and context in which it appears.

Announcements since 30 September 2012

25/10/2012: Notice of Annual General Meeting/Proxy Form
29/10/2012: Quarterly Activities Report
29/10/2012: Quarterly Cashflow Report
07/11/2012: Goanna Deposit Extended
16/11/2012: Change in substantial holding
26/11/2012: Lapse of Unlisted Options
27/11/2012: Emmerson Resources and Ivanhoe Australia JV
27/11/2012: IVA: Ivanhoe acquisition of 51% interest in Emmerson JV Tenements
27/11/2012: Emmerson Resources AGM Presentation
28/11/2012: Results of Meeting
30/11/2012: Boardroom Radio Broadcast
04/12/2012: Appendix 3B
04/12/2012: Section 708A Notice
10/12/2012: Amended Appendix 3B
20/12/2012: Lapse of Unlisted Options
20/12/2012: Change of Director's Interest Notice
24/01/2013: Drilling has Resumed

For and on behalf of
Emmerson Resources Limited



Mr. Rob Bills
Managing Director and Chief Executive Officer

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Competency Statement

The information in this report relating to Exploration Results and Mineral Resources is based on information compiled by Mr Steve Russell who is a Member of the Australian Institute of Geoscientists and has sufficient exploration experience which is relevant to the style of mineralisation under consideration 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 Russell is a full time employee of Emmerson Resources Ltd and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears (attachments: Figures 1, 2, 3, 4, & 5 and Tables 1 & 2.)

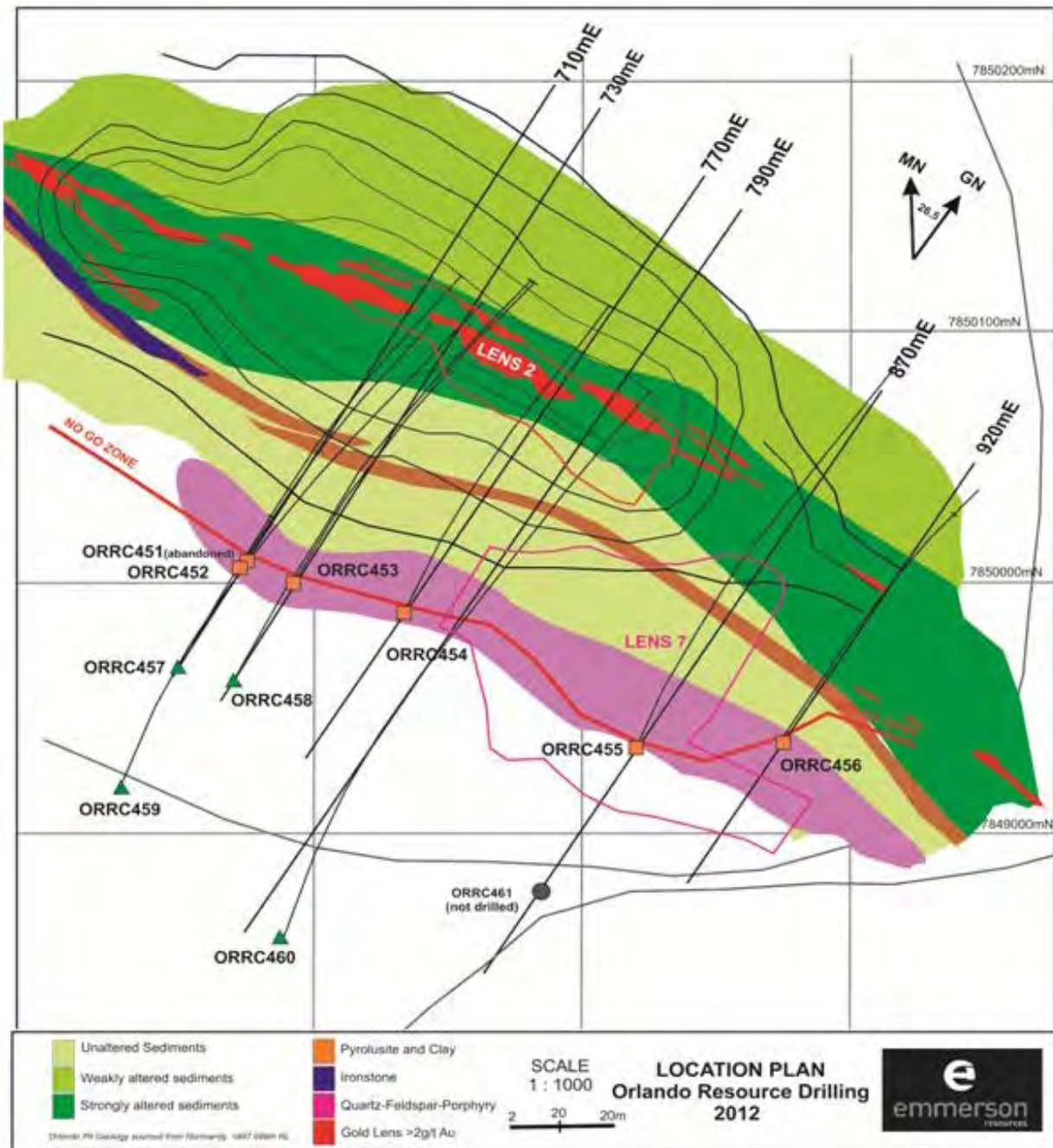


Figure 1: Orlando Geology and drill holes

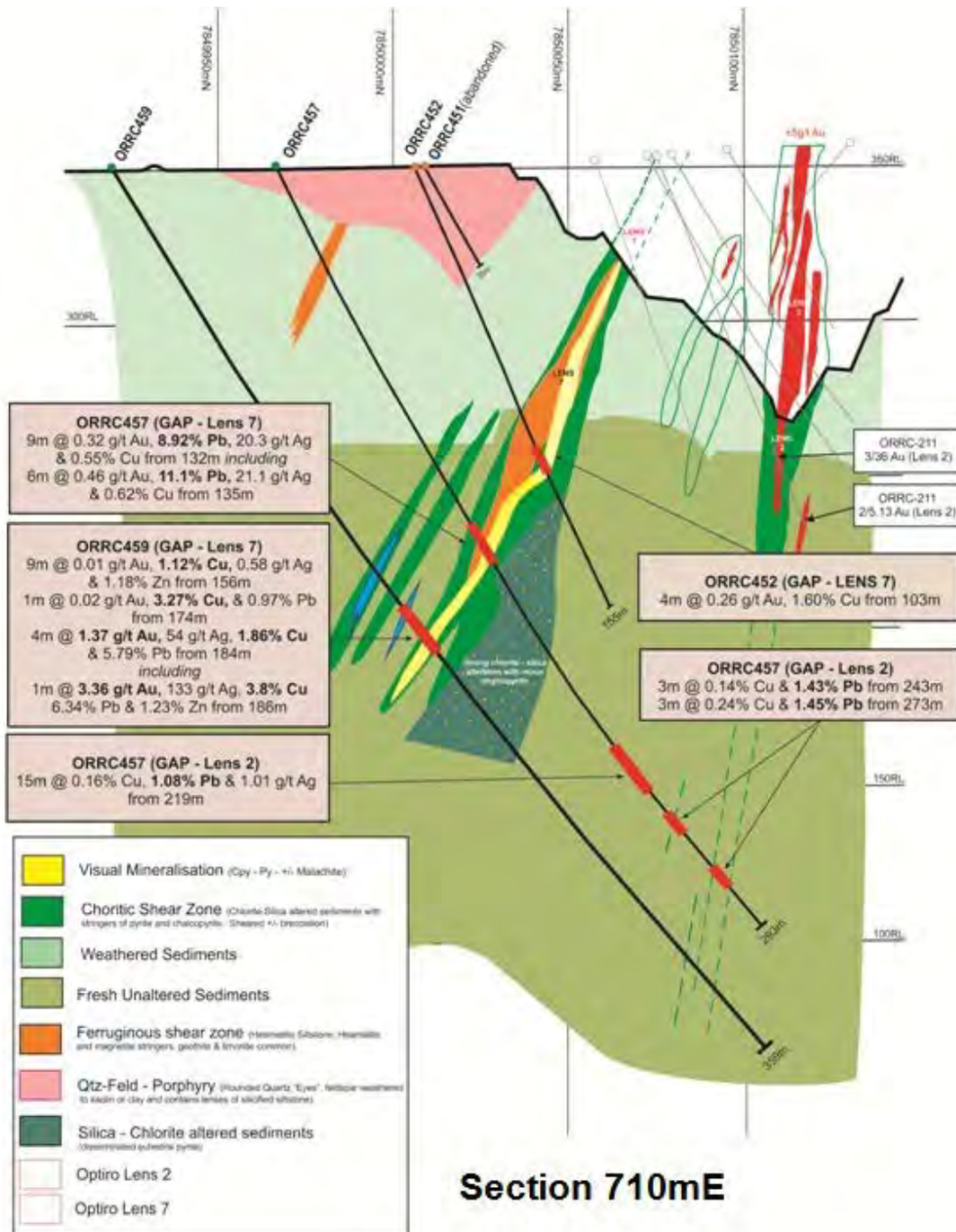


Figure 2: Orlando Cross Section 710mE within the Gap Zone (assays are from 3m composite samples)

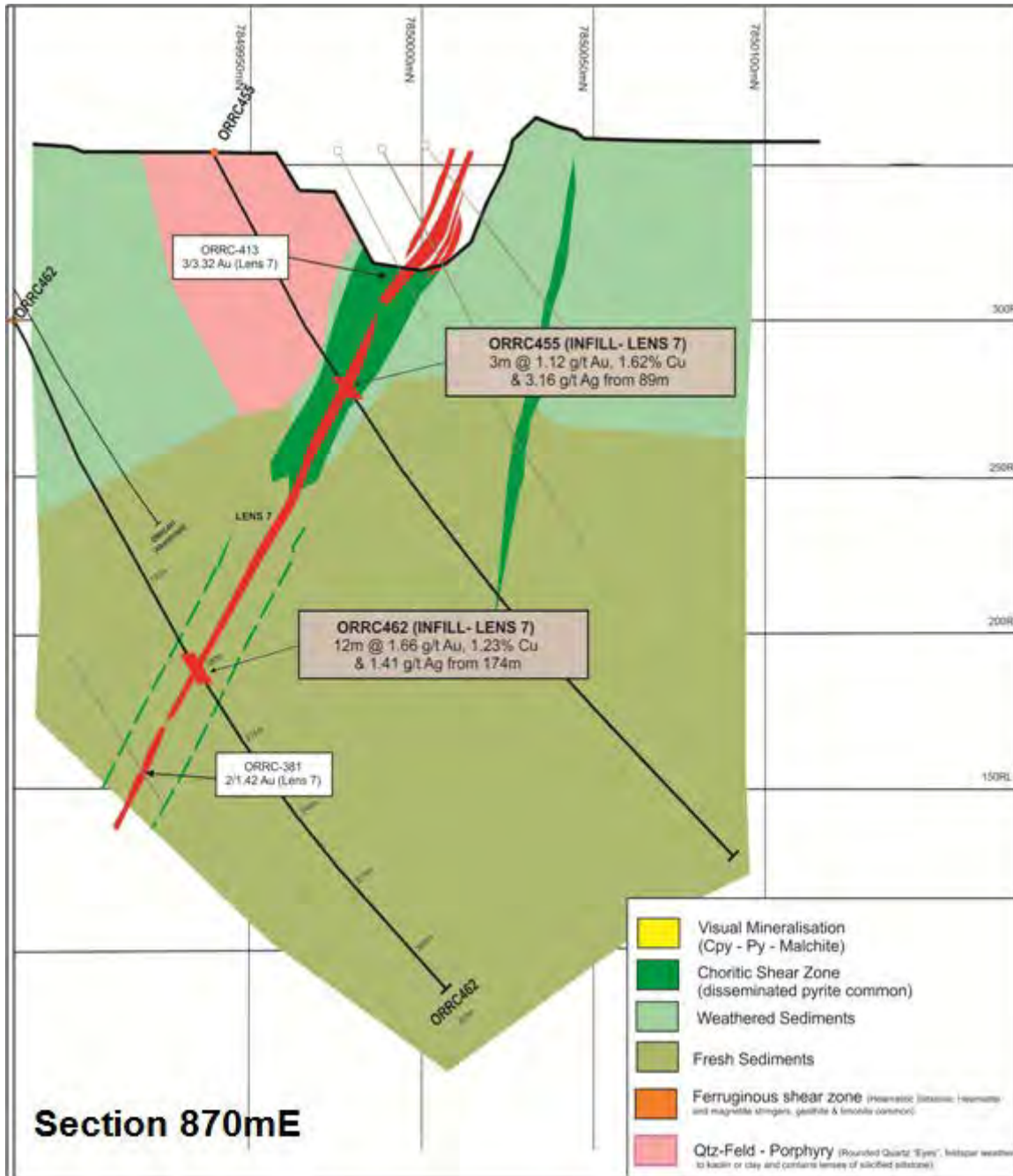


Figure 3: Orlando Cross Section 870mE - infill drilling of Lens 7(assays are from 3m composite samples)

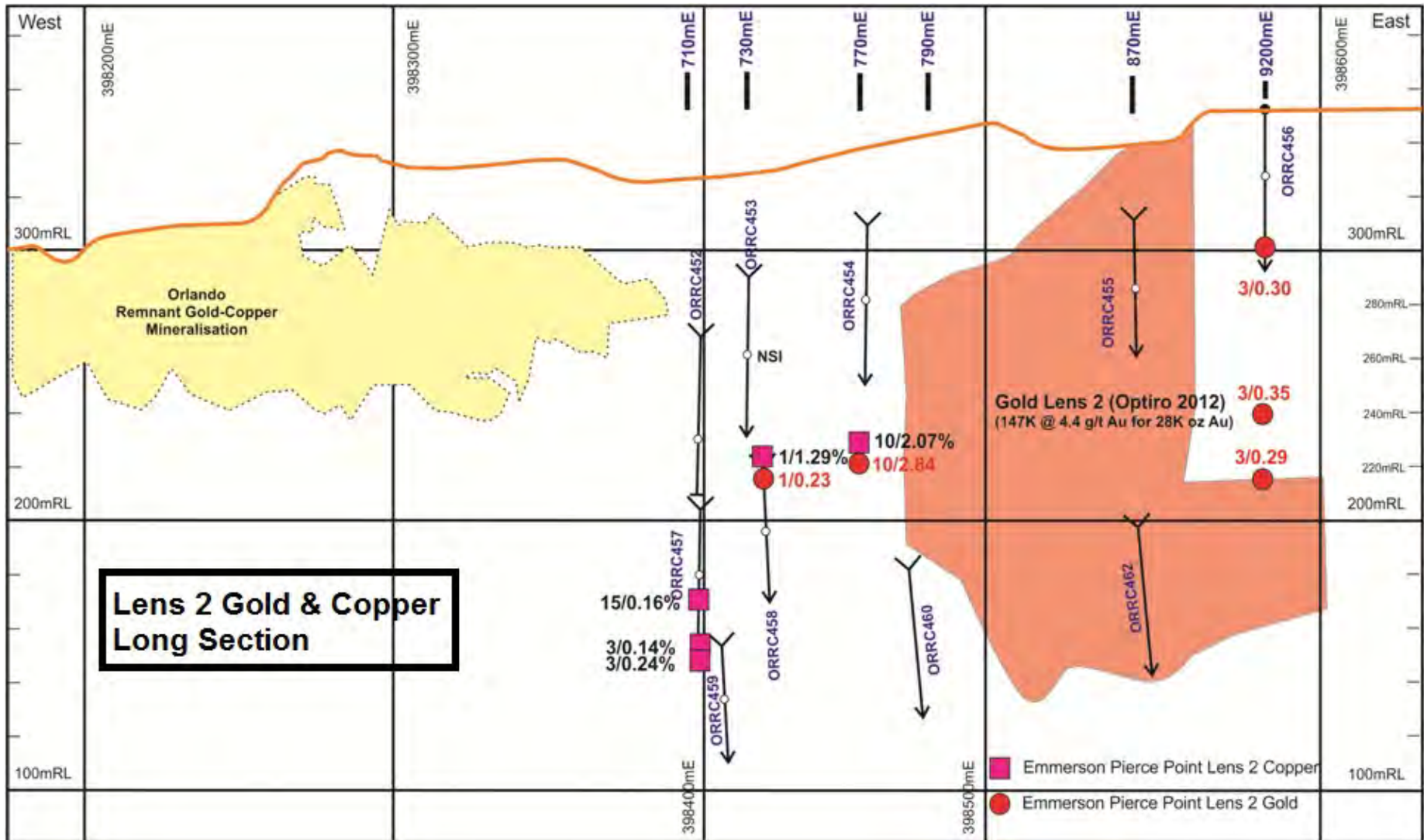


Figure 4: Orlando Long Section – Lens 2 with drill hole pierce points

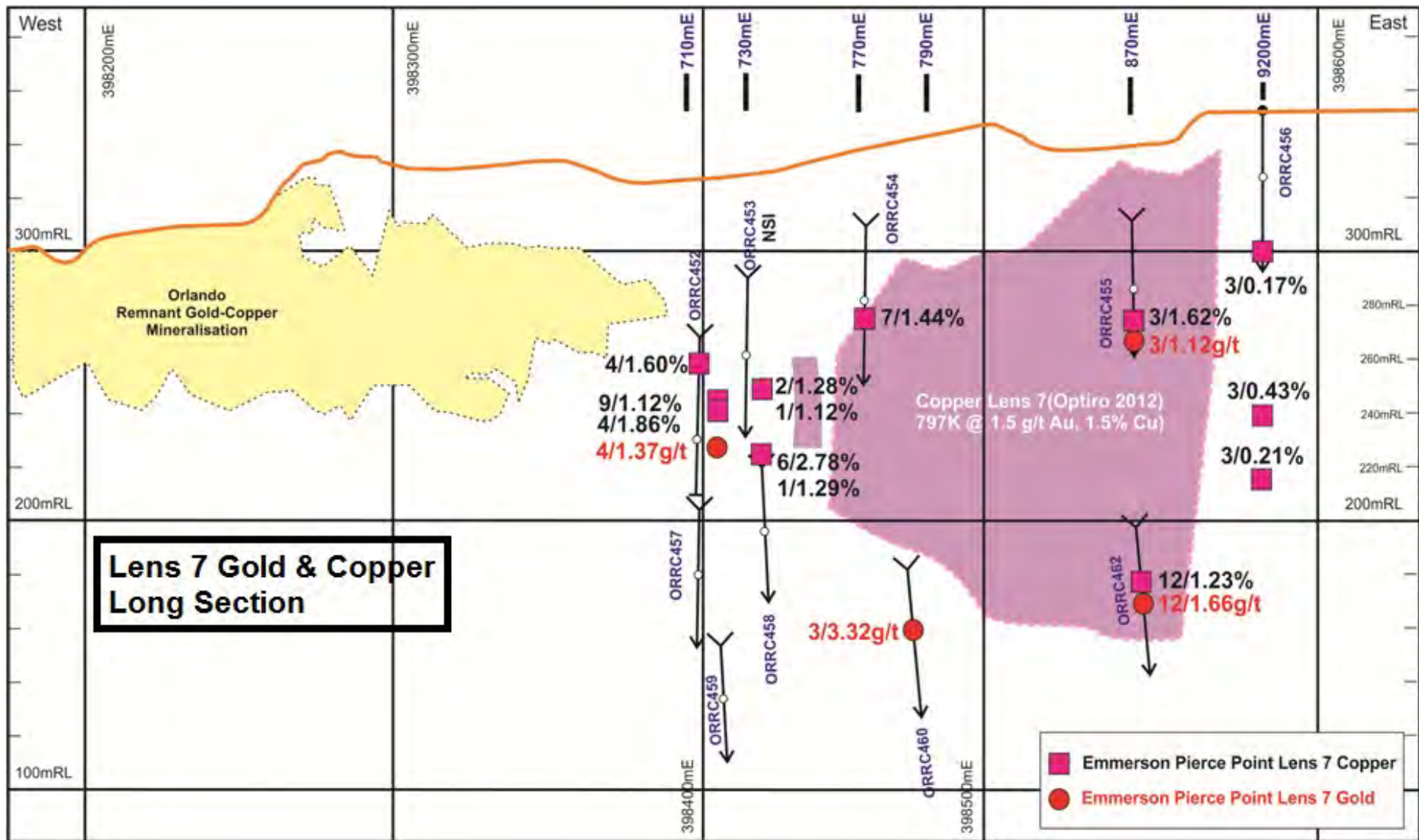


Figure 5: Orlando Long Section – Lens 7 with drill hole pierce points

Table 1: Significant Intercepts

Goanna - SSZ (below An1)

Hole ID	East (MGA94_53)	North (MGA94_53)	RL (AHD)	Dip (deg)	AZI (mag)	From (m)	To (m)	Width (m)	Au (ppm)	Ag (ppm)	Bi (ppm)	Cu (%)	Fe (%)	Pb (ppm)	Zn (ppm)	Sample Type
GODD027	403193.67	7851087.4	351.88	-60.00	297.5	297.00	301.00	4.00	1.63	0.46	137	1.10	15.8	13.0	378	1 metre
						394.00	395.00	1.00	0.07	0.69	184	4.23	20.9	92.0	351	0.5NQ2
						414.70	415.20	0.50	0.02	0.06	2.31	1.75	11.4	8.0	101	0.5NQ2
						421.40	422.20	0.80	0.07	0.34	59.5	3.26	24.4	13.0	67	0.5NQ2
						547.00	547.50	0.50	0.01	0.07	6.76	1.83	7.0	8	35	0.5NQ2

Northern Shear Zone - Down Plunge Target

Hole ID	East (MGA94_53)	North (MGA94_53)	RL (AHD)	Dip (deg)	AZI (mag)	From (m)	To (m)	Width (m)	Au (ppm)	Ag (ppm)	Bi (ppm)	Cu (%)	Fe (%)	Pb (ppm)	Zn (ppm)	Sample Type
GODD024	403209.89	7851213.22	349.55	-62	281.50 <i>incl.</i> <i>incl.</i> <i>incl.</i>	393.0	406.0	13.0	0.48	3.95	0.26%	1.77	19.64	24.8	126	0.5NQ2
						395.5	396.5	1.0	3.28	0.71	409	3.13	14.2	13.0	90.0	0.5NQ2
						400.0	401.0	1.0	0.82	7.70	0.74%	5.36	29.8	58.0	144	0.5NQ2
						405.0	406.0	1.0	0.15	15.6	1.35%	1.69	17.4	74.0	107	0.5NQ2
						412.9	415.0	2.1	0.05	1.10	0.14%	2.14	23.3	111	33.8	0.5NQ2

- Note:
- (1) All GODD* samples are half NQ2 diamond core samples.
 - (2) Au analysis method by 25g Fire Assay digestion with AAS finish.
 - (3) Cu analysis method by four acid digestion with AAS finish.
 - (4) Multi element analysis method by four acid digestion with ICP-MS / ICP-OES finish.
 - (5) Intersections are reported as downhole lengths and not true width.
 - (6) Minimum cut-off of 1% Cu. No maximum cut-off.
 - (7) Minimum cut-off of 0.25g/t Au. No maximum cut-off.
 - (8) Maximum internal dilution of 3 metres.

Table 1: Significant Intercepts (continued)

Gecko Anomaly 2 (pre-collar)

Hole ID	East (MGA94_53)	North (MGA94_53)	RL (AHD)	Dip (deg)	AZI (mag)	From (m)	To (m)	Width (m)	Au (ppm)	Ag (ppm)	Bi (ppm)	Cu (%)	Fe (%)	Pb (ppm)	Zn (ppm)	Sample Type
GODD028	401955.30	7851223.60	358.58	-60.00	339.5 <i>incl</i>	198.00	291.00	93.00	0.01	0.09	62.8	0.24	6.36	6.10	32.5	3m comps
						234.00	240.00	6.00	0.01	0.07	7	1.17	5.77	5.00	26.5	3m comps
						261.00	270.00	9.00	0.02	0.19	328	0.38	6.71	5.00	35.3	3m comps

Monitor - Down Plunge of GODD008

Hole ID	East (MGA94_53)	North (MGA94_53)	RL (AHD)	Dip (deg)	AZI (mag)	From (m)	To (m)	Width (m)	Au (ppm)	Ag (ppm)	Bi (ppm)	Cu (%)	Fe (%)	Pb (ppm)	Zn (ppm)	Sample Type
GRC1386	401282.48	7851752.06	351.76	-68.00	306.50	321.00	322.00	1.00	0.01	21.3	3.15	2.04	9.57	8.16%	6.29%	1 metre
						415.00	416.00	1.00	2.27	0.32	550	1.13	15.5	8.00	135	1 metre

Orlando Resource Drilling

Hole ID	East (MGA94_53)	North (MGA94_53)	RL (AHD)	Dip (deg)	AZI (mag)	From (m)	To (m)	Width (m)	Au (ppm)	Ag (ppm)	Bi (ppm)	Cu (%)	Fe (%)	Pb (ppm)	Zn (ppm)	Sample Type
ORRC452	398373.20	7850005.03	350.97	-65	20.50	103.00	107.00	4.00	0.26	3.79	81.2	1.60	25.9	153	208	1m
ORRC454	398433.19	7849987.00	351.57	-60	22.50 <i>incl.</i>	85.00	92.00	7.00	0.28	7.10	66.6	1.44	28.2	961.7	258	1m
						157.00	167.00	10.00	2.84	2.02	0.11%	2.07	16.7	94.9	186	1m
						157.00	160.00	3.00	4.56	5.05	0.18%	5.10	19.0	168	183	1m
ORRC455	398519.68	7849933.82	351.62	-58	20.50	89.00	92.00	3.00	1.12	3.16	741	1.62	27.1	194	284	1m
ORRC457	398351.40	7849965.57	349.81	-65	<i>incl.</i> 18.50	132.00	140.00	8.00	0.36	22.9	5.17	0.82	15.4	14.4%	0.19%	1m
						135.00	139.00	4.00	0.52	31.8	4.8	0.79	15.7	22.3%	0.24%	1m
						219.00	234.00	15.00	0.02	1.01	1.01	0.16	4.80	1.08%	97	3m Comp
						243.00	246.00	3.00	0.04	1.13	2.38	0.14	7.12	1.43%	189	3m Comp
						273.00	276.00	3.00	0.02	2.00	3.22	0.24	6.33	1.45%	206	3m Comp
ORRC458	398372.39	7849960.22	349.93	-65	18.50	109.00	11.00	2.00	0.02	1.15	2.80	1.28	9.44	985	0.34%	1m
						114.00	115.00	1.00	0.03	3.46	12.2	1.12	11.8	1%	0.98%	1m
						130.00	136.00	6.00	0.47	32.5	68.6	2.78	32.4	0.35%	220	1m
						162.00	163.00	1.00	0.23	15.9	40.7	1.29	21.5	0.17%	223	1m
ORRC459	398327.50	7849918.22	349.75	-65	15.50 <i>incl.</i>	156.00	165.00	9.00	0.01	0.58	1.00	0.01	13.9	0.08%	1.18%	3m Comp
						174.00	175.00	1.00	0.02	1.65	1.25	3.27	9.1	0.97%	0.27%	1m
						184.00	188.00	4.00	1.37	54.0	470	1.86	19.1	5.79%	0.89%	1m
						186.00	187.00	1.00	3.36	133	871	3.80	20.8	6.34%	1.23%	1m
ORRC460	398387.25	7849858.09	350.02	-64	13.50 <i>incl.</i>	218.00	221.00	3.00	3.32	0.81	255	0.49	19.2	47.6	127	1m
						219.00	220.00	1.00	5.83	0.70	176	0.27	27.0	36.0	101	1m
ORRC462	398481.59	7849867.36	350.54	-70	23.50	174.00	186.00	12.00	1.66	1.41	239.0	1.23	20.2	128.0	66.5	3m Comp

- Note:
- (1) All 1m "RC" samples are riffle split RC samples unless otherwise indicated.
 - (2) All 3m ORRC* samples are riffle split composite RC samples unless otherwise indicated.
 - (3) All 3m GRC* samples are cone split composite RC samples unless otherwise indicated.
 - (4) Gold analysis method by 25g Fire Assay with AAS finish.
 - (5) Multi-element analysis method by four acid digestion with ICP-OES finish.
 - (6) Intersections are reported as downhole lengths and not true width.
 - (7) Minimum cut-off of 0.50% Cu. No maximum cut-off.
 - (8) Minimum cut-off of 0.50 g/t Au. No maximum cut-off
 - (9) Minimum cut-off of 1% Pb. No maximum cut-off
 - (10) Minimum cut-off of 1% Zn. No maximum cut-off

Table 2: Drill holes for December Quarter

Prospect	Hole Number	GDA Easting	GDA Northing	Dip (Deg)	Magnetic Azimuth (deg)	Total RC Depth (m)	Total Pre Coll (m)	Total RAB / Aircore (m)	Rock Roller (m)	Tail (HO) Length (m)	Tail (NO) Length (m)	Final Hole Depth (m)	Number of Samples	Drill Type	Date Drilled
Monitor	GODD026	401280.21	7851753.29	-66	297.60		0.0				461.4	461.4	208.0	DDH	21/10/2012
Goanna	GODD027	403193.67	7851087.35	-60	297.50		350.0				280.0	630.0	126.0	DDH	10/11/2012
G40 South	GFDD055	428580.04	7822859.64	-60	352.00		309.2				167.0	476.2	112.0	DDH	19/11/2012
Gecko AN2	GODD028	401955.00	7851224.65	-60	339.50		295.5				289.5	585.0	225.0	DDH	30/11/2012
Gecko R54	GODD029	402255.15	7851434.20	-62	343.50		185.0				374.4	559.4	317.0	DDH	16/12/2012
Golden 40 South	GFDD057	428679.76	7823416.99	-70	175.50		215.0				0.0	215.0	0.0	DDH	8/12/2012
Golden 40 South	GFDD057WR1	428679.76	7823416.99	-60	175.50		164.9				183.8	348.7	172.0	DDH	17/12/2012
Orlando Resource	ORRC451	398374.55	7850007.73	-60	20.5	35						35.0	0	RC	2/10/2012
Orlando Resource	ORRC452	398373.20	7850005.03	-65	20.5	155						155.0	59	RC	2/10/2012
Orlando Resource	ORRC453	398391.90	7849998.36	-60	19.5	261						261.0	97	RC	3/10/2012
Orlando Resource	ORRC454	398433.19	7849987.00	-60	22.5	249						249.0	93	RC	5/10/2012
Orlando Resource	ORRC455	398519.68	7849933.82	-58	20.5	251						251.0	95	RC	6/10/2012
Orlando Resource	ORRC456	398574.58	7849935.02	-59	24.5	215						215.0	79	RC	7/10/2012
Orlando Resource	ORRC457	398351.40	7849965.57	-65	18.5	293						293.0	109	RC	9/10/2012
Orlando Resource	ORRC458	398372.39	7849960.22	-65	18.5	281						281.0	105	RC	10/10/2012
Orlando Resource	ORRC459	398327.50	7849918.22	-65	15.5	359						359.0	132	RC	13/10/2012
Orlando Resource	ORRC460	398387.25	7849858.09	-64	13.5	371						371.0	135	RC	16/10/2012
R54 (Gecko Deeps)	GRC1400	402260.02	7851439.98	-57	355.5	269						269.0	97	RC	18/10/2012
Golden 40 Sth	GFRC055	428580.04	7822859.64	-60	352.0	311						311.0	111	RC	25/10/2012
Orlando Resource	ORRC461	398483.05	7849870.11	-65.0	23.5	125						125.0	0	RC	25/10/2012
Orlando Resource	ORRC462	398481.59	7849867.36	-70	23.5	323						323.0	120	RC	27/10/2012
Monitor	GRC1401	401499.66	7852059.54	-60	200.0	551						551.0	198	RC	31/10/2012
Gecko AN2	GRC1402	401955.30	7851223.60	-60	339.5	296						296.0	106	RC	20/11/2012
Gecko R54	GRC1403	402255.30	7851433.68	-62	343.5	185						185.0	0	RC	21/11/2012
Goanna East	GRC1404	403359.89	7851299.91	-62	195.5	509						509.0	183	RC	25/11/2012
Horner	GRC1405	403400.06	7850979.81	-67	23.5	449						449.0	161	RC	28/11/2012
Horner	GRC1406	403300.65	7851020.88	-60	23.5	552						552.0	203	RC	1/12/2012
Golden 40 Sth	GFRC056	428679.80	7823422.21	-70	175.5	128.0						128.0	44	RC	1/12/2012
Golden 40 Sth	GFRC057	428679.76	7823416.99	-60	175.5	215.0						215.0	33	RC	2/12/2012
Totals						6383	1519.6				1756.1	9658.7	3320		