

#### AUSMON RESOURCES LIMITED

Level 15, Suite 1502 370 Pitt Street Sydney NSW 2000 ABN 88 134 358 964

T 61 2 9264 3100 F 61 2 9264 0099 E office@ausmonresources.com.au

#### **ACTIVITIES REPORT- SEPTEMBER QUARTER 2012**

#### **Summary**

- Prospecting and anomaly follow-up on Koonenberry ELs 6400, 6464, 7691 and 6424 and the gravity survey over Koonenberry EL 6424 (covers the Wertago copper diggings and Nutherungie silverfield) are planned for first half 2013.
- Work on Cumnock EL 6417, near Orange was minimised due to cropping issues. The Gumble sub-area remains a prime target for skarn-type Cu-Zn-Sn-Ag deposits.
- Seeking farm-in partners for Cobar ELs 6413 & 7564 (Pooraka) and 6416 (Mt Barrow) that contain drill ready gold and base metal targets.

## ACTIVITIES IN THE KOONENBERRY BELT – Copper (Zinc) and Gold Exploration ELs 6400, 6424, 6464 and 7691 - NSW (100%)

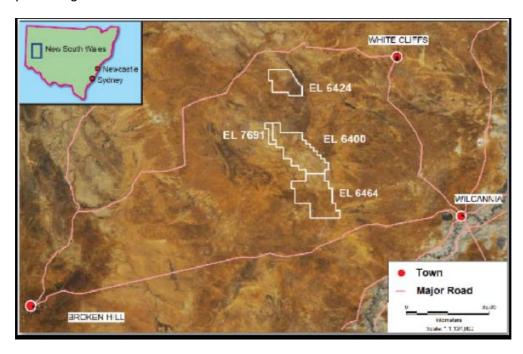
The Company holds a 100% interest in 4 ELs covering a total area of 639 sq kms in the highly prospective and under-explored Koonenberry Belt in Western NSW, near Broken Hill.

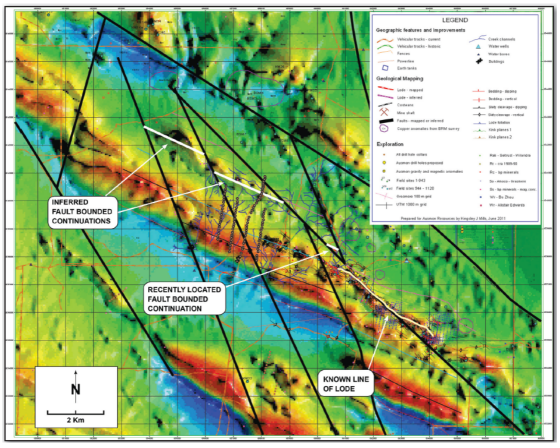
Detailed (1:1000 scale) fault delineation and lithological mapping in late 2011 led to the discovery of a new, south-east displaced, fault bounded slice of the line of lode, roughly one kilometer north of the Company's June 2011 drilling area. Lithological, fault line, and aeromagnetic evidence also pointed to further extensions to the west-north-west. Mapping and prospecting continued to locate new features, including narrow, late stage, cross-cutting veins exhibiting at surface as silicified ironstones. Portable XRF (Niton) field testing of these however detected the presence of Cu and Zn, as is also the case on Grasmere-Peveril line of lode.

The lode is considered be structurally controlled, along a major fault, however given the highly deformed and altered nature of the host rocks, primary features could have been largely or entirely obliterated, which means a re-constituted Cyprus-type VMS seafloor origin cannot be ruled out. Microscopic studies have shown that higher grade Cu zones (shoots) are primary in nature, and not caused by near surface supergene enrichment. Lode extensions to the west-north-west now need to be more precisely located by mapping, and, where required, bedrock (air core) sampling. Potential lodes will then need to be tested by RC percussion and diamond drilling. The aim will be to confirm continuity, thicknesses and Cu contents of lodes to the west-north-west.

A detailed (170 or 340 station) gravity survey is planned for EL 6424 which covers the Wertago copper diggings and the Nutherungie silverfield. The latter is considered to be the epithermal cap above a possible deeper porphyry Cu system, and gravity data are required to hone deep drill targets.

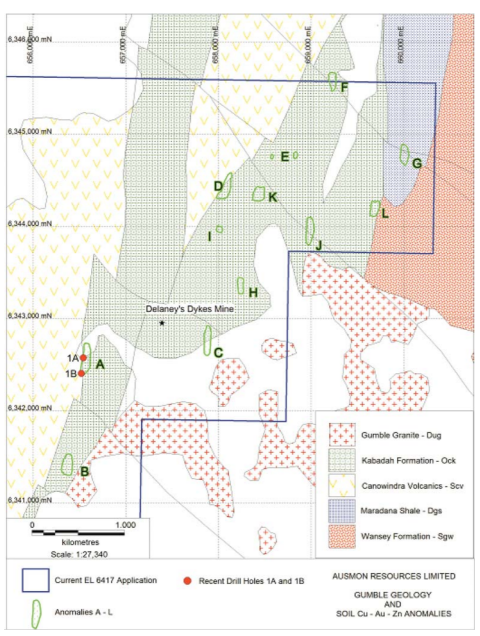
The field work in the Koonenberry project is planned for first half 2013 subject to weather permitting access.





## ACTIVITIES NEAR ORANGE- Gold, Silver and Base Metal Exploration *EL 6417-Cumnock- NSW (100%)*

Prior periods drilling had considerably upgraded the potential of the Gumble sub-area. In particular "Anomaly A" (2 RC holes drilled August in 2011) was noted to be part of an extensive skarn system (caused by mineralised fluids from granitic intrusions reacting with limestones and associated rocks) which is evident over 500+ metres. Elements concentrated are the same as those known in the nearby (historic) Delaney's Dyke mine—i.e. Cu, Zn, Ag-Au, and Sn. Another 11 similar anomalies, labeled B to L, remain to be tested by RC percussion drilling—see Figure below. Most targets occur within the prospective Kabadah Formation.

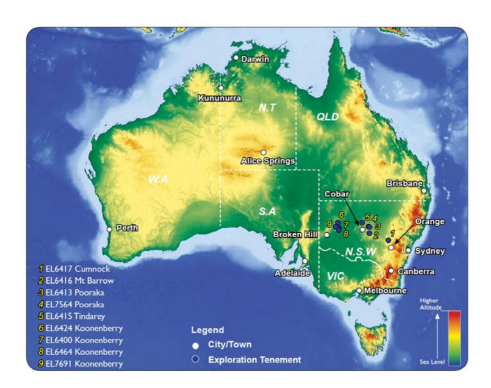


# ACTIVITIES NEAR COBAR - Gold, Silver and Base Metal Exploration *ELs 6413 and 7564, and EL 6416 – NSW (100%)*

Cobar ELs 6413 & 7564 (Pooraka) and 6416 (Mt Barrow) contain drill ready gold and base metal targets based on the Company's prior periods exploration work. The Company is currently seeking joint venture partners to participate in funding the drilling program planned for first half 2013.

The three DPI Annual Reports, plus renewal with 50% reduction for EL 7564, were submitted in June 2012.

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#### License Locations in New South Wales, Australia

(The information in this report that relates to Exploration Results is based on information compiled by Dr Pieter Moeskops, the principal of Agaiva Holdings Pty Ltd and a member of The Australasian Institute of Mining and Metallurgy.

Dr Moeskops has sufficient experience that is relevant to the style of mineralization and type of deposit under consideration and to the activities 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. Dr Moeskops consents to the inclusion in this report of matters based on his information in the form and context in which it appears.)

John Wang Director/Secretary- 31 October 2012

Rule 5.3

# Appendix 5B

### Mining exploration entity quarterly report

 $Introduced \ 1/7/96. \ Origin: \ Appendix \ 8. \ Amended \ 1/7/97, 1/7/98, 30/9/2001, 01/06/10.$ 

#### Name of entity

AUSMON RESOURCES LIMITED		
ABN	Quarter ended ("current quarter")	
88 134 358 964	30 SEPTEMBER 2012	

#### Consolidated statement of cash flows

Current quarter	Year to date
\$A'000	(3 months)
	\$A'000
	ψ11000
(16)	(16)
	(10)
(106)	(106)
(100)	(100)
ł	
1	1
(121)	(121)
317	317
(50)	(50)
(50)	(50)
267	267
146	146
	\$A'ooo (16) (106) 1

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<sup>+</sup> See chapter 19 for defined terms.

#### Appendix 5B Mining exploration entity quarterly report

1.13	Total operating and investing cash flows (brought		
	forward)	146	146
	Cash flows related to financing activities		
1.14	Proceeds from issues of shares, options, etc.		
1.15	Proceeds from sale of forfeited shares		
1.16	Proceeds from borrowings		
1.17	Repayment of borrowings		
1.18	Dividends paid		
1.19	Other (capital raising costs)		
	Net financing cash flows	-	-
	Net increase (decrease) in cash held	146	146
1.20	Cash at beginning of quarter/year to date	112	112
1.21	Exchange rate adjustments to item 1.20	(1)	(1)
1.22	Cash at end of quarter	257	257

Payments to directors of the entity and associates of the directors Payments to related entities of the entity and associates of the related entities

101	atea chities	
		Current quarter
		-
		\$A'000
	A compared a constant of manufacts to the mantice in claded in its or a	
1.23	Aggregate amount of payments to the parties included in item 1.2	-
1.24	Aggregate amount of loans to the parties included in item 1.10	_
1.25	Explanation necessary for an understanding of the transactions	
No	n-cash financing and investing activities	
2.1	Details of financing and investing transactions which have had a material e	ffeet on
2.1		nect on
	consolidated assets and liabilities but did not involve cash flows	
2.2	Details of outlays made by other entities to establish or increase their share	in projects in
2.2		ni projects ni
	which the reporting entity has an interest	

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<sup>+</sup> See chapter 19 for defined terms.

**Financing facilities available** *Add notes as necessary for an understanding of the position.* 

		Amo \$A'o	ount available	Amount used \$A'ooo
3.1	Loan facilities	\$7.0	00	φA 000
3.2	Credit standby arrangements			
Est	timated cash outflows for next quarte	r		
			\$A'000	100
4.1	Exploration and evaluation			100
4.2	Development			
4.3	Production			
4.4	Administration			75
Not	Total te: Since the end of the June Quarter, the Compan	v has dis	sposed of som	175 e Available-for-Sale
Fina seek	ancial Assets on market for cash to fund next quar king to raise new equity capital to fund on-going opera	ter's cas		
	conciliation of cash			
	conciliation of cash at the end of the quarter (as wn in the consolidated statement of cash flows) to related items in the accounts is as follows.	Currei \$A'000	nt quarter O	Previous quarter \$A'000
	onciliation of cash at the end of the quarter (as wn in the consolidated statement of cash flows) to			
the r	onciliation of cash at the end of the quarter (as wn in the consolidated statement of cash flows) to related items in the accounts is as follows.		)	\$A'000
the 1	onciliation of cash at the end of the quarter (as wn in the consolidated statement of cash flows) to related items in the accounts is as follows.  Cash on hand and at bank		237	\$A'000 77
5.1 5.2	onciliation of cash at the end of the quarter (as wn in the consolidated statement of cash flows) to related items in the accounts is as follows.  Cash on hand and at bank  Deposits at call		237	\$A'000 77
5.1 5.2 5.3	onciliation of cash at the end of the quarter (as wn in the consolidated statement of cash flows) to related items in the accounts is as follows.  Cash on hand and at bank  Deposits at call  Bank overdraft		237	\$A'000

#### 6.1 Interests in mining

tenements relinquished, reduced or lapsed

6.2	Interests in mining
	tenements acquired or
	increased

•	Tenement reference	Nature of interest (note (2))	Interest at beginning of quarter	Interest at end of quarter
			•	

<sup>+</sup> See chapter 19 for defined terms.

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# **Issued and quoted securities at end of current quarter**Description includes rate of interest and any redemption or conversion rights together with prices and dates.

		Total number	Number quoted	Issue price per security (see note 3) (cents)	Amount paid up per security (see note 3) (cents)
7.1	Preference			, , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
,	+securities				
	(description)				
7.2	Changes during				
	quarter				
	(a) Increases				
	through issues				
	(b) Decreases				
	through returns of				
	capital, buy-backs,				
	redemptions				
7.3	<sup>+</sup> Ordinary securities	74 400 125	74 270 125		
	securities	74,499,125	74,279,125		
7.4	Changes during				
	quarter				
	(a) Increases				
	through issues				
	(b) Decreases through returns of				
	capital, buy-backs				
7.5	*Convertible debt				
7.5	securities				
	(description)				
7.6	Changes during				
•	quarter				
	(a) Increases				
	through issues				
	(b) Decreases				
	through securities				
	matured, converted	0 1		F	F 1 .
7.7	Options	One ordinary		Exercise price	Expiry date
	(description and conversion factor)	share per			
	conversion juctor)	option 33,750,000	33,750,000	\$0.80	30 June 2014
		1,000,000	33,730,000	\$0.80	30 June 2013
7.8	Issued during	1,000,000		Ψ0.20	20 84110 2013
7.0	quarter				
7.9	Exercised during				
1.3	quarter				
7.10	Expired during				
,	quarter				
7.11	Debentures				•
	(totals only)				
7.12	<b>Unsecured notes</b>				
	(totals only)				
				J	

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<sup>+</sup> See chapter 19 for defined terms.

### Compliance statement

- This statement has been prepared under accounting policies which comply with accounting standards as defined in the Corporations Act or other standards acceptable to ASX (see note 4).
- This statement does give a true and fair view of the matters disclosed.

Sign here:	Date: 31 October 2013
O	(Director/Company secretary)

Amar.

Print name: John Wang

#### **Notes**

- The quarterly report provides a basis for informing the market how the entity's activities have been financed for the past quarter and the effect on its cash position. An entity wanting to disclose additional information is encouraged to do so, in a note or notes attached to this report.
- The "Nature of interest" (items 6.1 and 6.2) includes options in respect of interests in mining tenements acquired, exercised or lapsed during the reporting period. If the entity is involved in a joint venture agreement and there are conditions precedent which will change its percentage interest in a mining tenement, it should disclose the change of percentage interest and conditions precedent in the list required for items 6.1 and 6.2.
- Issued and quoted securities The issue price and amount paid up is not required in items 7.1 and 7.3 for fully paid securities.
- The definitions in, and provisions of, *AASB 1022: Accounting for Extractive Industries* and *AASB 1026: Statement of Cash Flows* apply to this report.
- Accounting Standards ASX will accept, for example, the use of International Accounting Standards for foreign entities. If the standards used do not address a topic, the Australian standard on that topic (if any) must be complied with.

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<sup>+</sup> See chapter 19 for defined terms.