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First High Grade Zinc Mineralization Discovered
at Empire's A Zone Prospect
at Yuinmery Project, WA

Empire Resources Limited (ASX:"ERL") has **for the first time** intersected high grade zinc mineralization at its A Zone prospect within the Company's wholly owned Yuinmery copper-gold project, 80 kilometres southwest of Sandstone in Western Australia.

The zinc mineralization was identified in a recently completed RC drill hole (YRC11-11) which is part of an ongoing drilling program at **A Zone** testing a number of previously drilled copper-gold intersections.

The visible sphalerite mineralization was confirmed using a Niton hand held detector* which recorded an intersection of:

- **4m @ 8.1% Zinc** from 187m downhole, including **1m @ 10.2% Zinc** from 188m

This preliminary assay, done on powdered, homogenised RC samples, requires laboratory confirmation as well as analyses for gold, silver and other base metals. True width is unknown at this time.

The **A Zone** prospect lies 1.3 km north of Empire's flagship **Just Desserts** prospect where the Company has defined a JORC Indicated and Inferred resource of **1,070,000 tonnes at 1.82% copper and 0.78g/t gold**.

Empire's Managing Director, Mr David Sargeant, said: *"This is the first intersection of high grade zinc mineralization recorded at Yuinmery. The mineralization is open at depth and along strike, and is being tested during this ongoing programme of drilling."*

The drilling at A Zone to date indicates we are seeing at least two separate lenses of mineralization. The zinc mineralisation is within in the upper horizon while the lower horizon contains the copper-gold mineralization.

Zinc overlying copper zones is typical of volcanogenic massive sulphide (VMS) deposits throughout the world and in other Australian examples. These deposits usually form in clusters and hence form the basis of important mining centres.

"Obviously any resource of zinc or copper-gold mineralization that we can identify at A Zone will enhance the economics of developing the nearby Just Desserts resource."

"These results have encouraged us to extend our drilling program at A Zone as well as testing a number of other promising geophysical targets in the project area."

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For further information on the Company visit www.resourceempire.com.au

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* *These preliminary assays were done on 1m powdered and homogenized RC samples using a Niton XRF XLT 700 Series Analyser. Individual one metre assays are listed below:*

Hole ID	Northing	Easting	Final Hole Depth (m)	Azimuth	Dip	From (m)	To (m)	Interval (m)	Grade Zn%
YRC11-11	6838549	685720	295	225	-70	187	191	4	8.1
				includes		187	188	1	8.8
						188	189	1	10.2
						189	190	1	9.7
						190	191	1	3.8

Northings and eastings are GDA94 MGA zone 50 coordinates.



Figure 1: Yuinmery Project location map

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The information in this report that relates to Exploration Results has been compiled by Mr. David Ross B.Sc(Hons), M.Sc. who is an employee of the Company. He is a member of the Australasian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. He has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity to 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". David Ross consents to the inclusion in the public release of the matters based on his information in the form and context in which it appears.

Notes on the Yuinmery Resource

A resource estimate for the Just Desserts prospect at Yuinmery was completed and announced to the market on 9 April 2009.

There has been no change in the resource since that time.

The mineral resource by category to a depth of 250m below surface is reported below. The resource comprises no oxide mineralization, only transitional and fresh.

Just Desserts Classified Mineral Resources – March 2009

Grade*	Category	Tonnes	Grade*	Grade*
Ag g/t			Cu%	Au g/t
1%Cu cutoff 1.32	Indicated	104,000	1.65	0.86
2.12	Inferred	966,000	1.84	0.77
2.06	TOTAL	1,070,000	1.82	0.78
1.5%Cu cutoff 1.58	Indicated	46,000	2.11	1.14
2.68	Inferred	536,000	2.34	0.92
2.61	TOTAL	582,000	2.33	0.93

**High assays have been cut to 9%Cu, 20g/tAu and 10g/tAg.*

Resource modelling consultants Datageo calculated a JORC compliant in situ resource estimate, utilising all drill hole information available on Prospecting Licence P57/1215 up to the end of June 2008.

The resource grade was estimated using ordinary kriging based on the drill hole data composited down hole to 1m intervals within constraining shapes representing the mineralisation. Assumed specific gravity values used were:- transitional 2.7t/m³; fresh 3.2t/m³.

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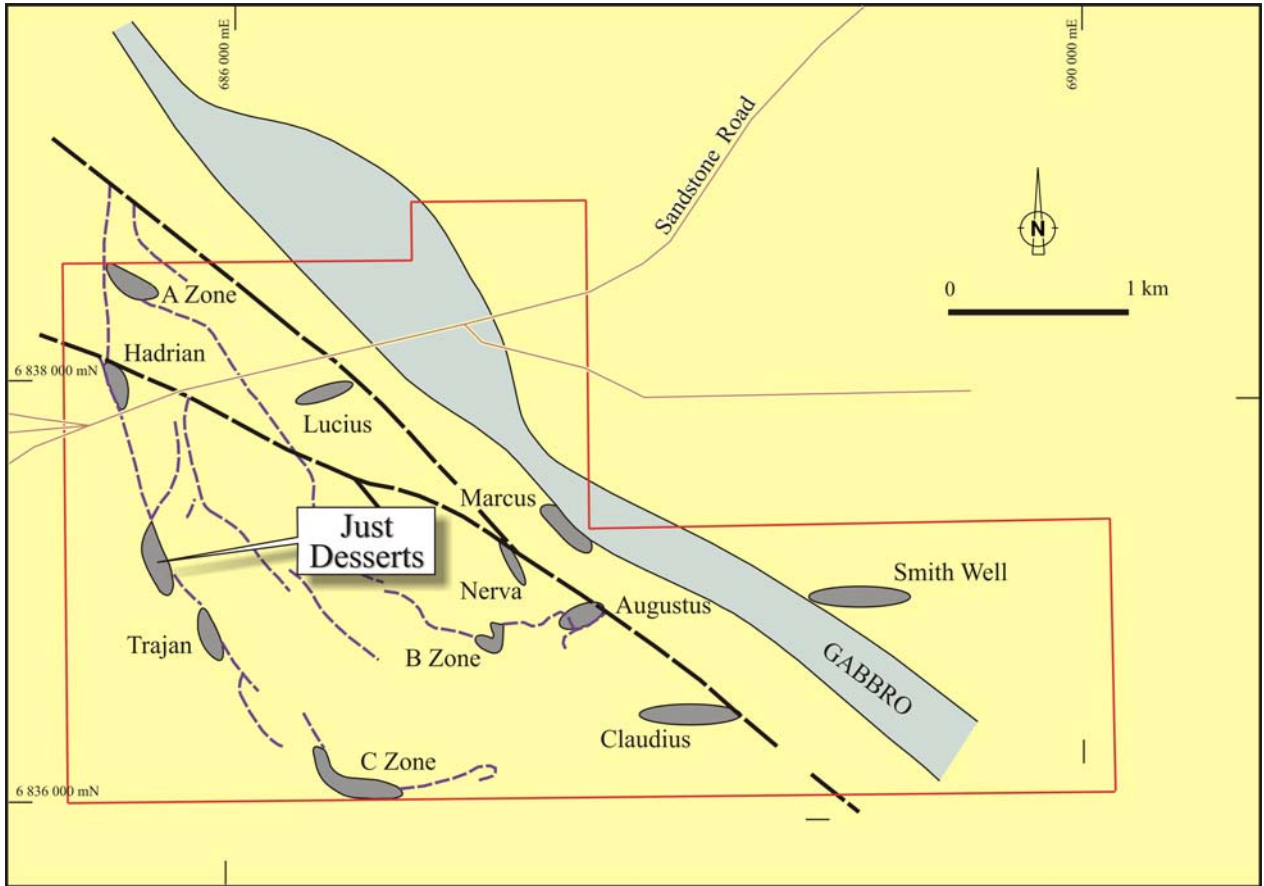


Figure 2: Yuinmery Prospect Locations

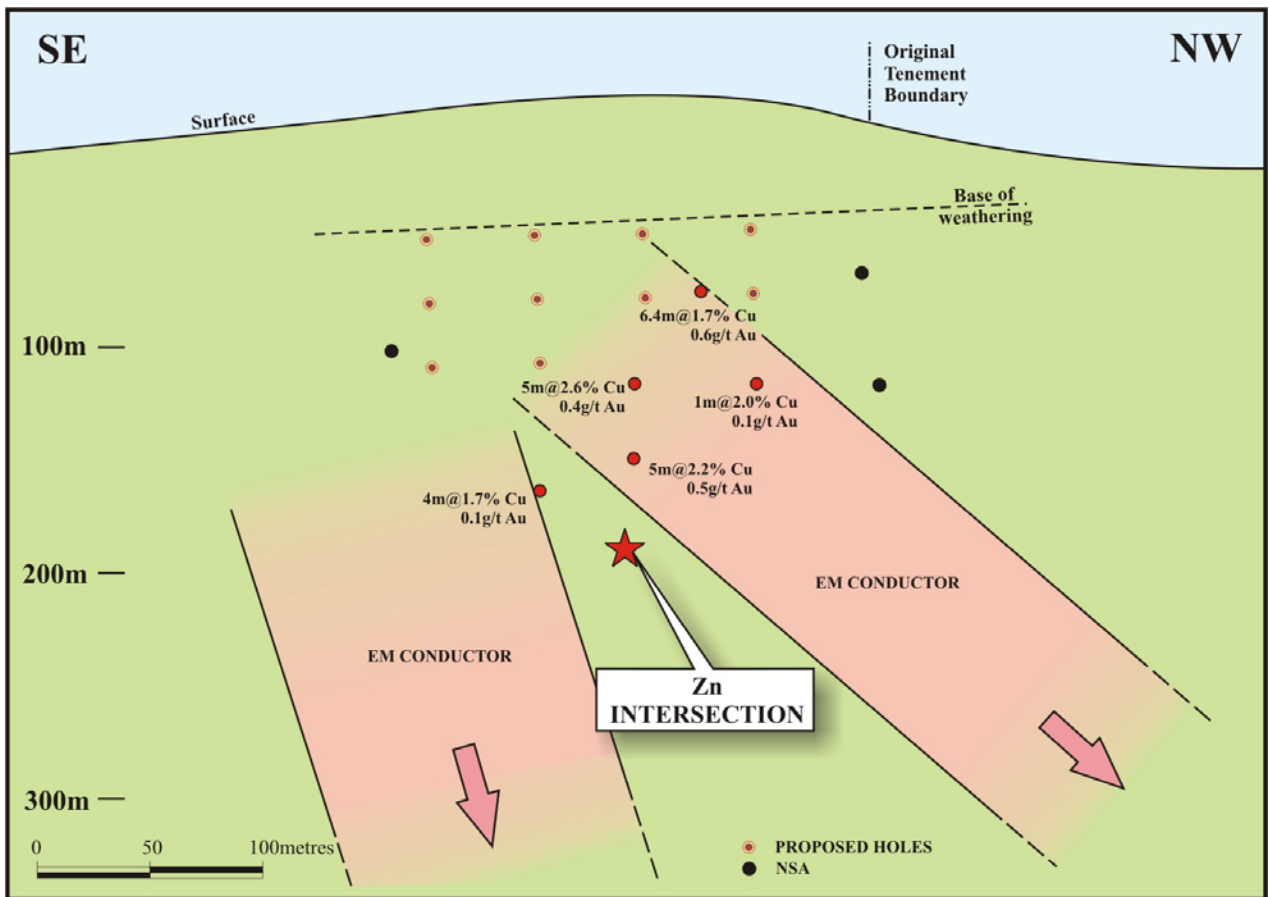


Figure 3: A Zone Long Section

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