





## **Competent Person's Statement - Resources**

The information in this report that relates to the estimation and reporting of the Far West, West 45, Orient and Waterloo Resources is based on and fairly represents, information and supporting documentation compiled by Mr Stuart Hutchin who is a Member of The Australasian Institute of Mining and Metallurgy, Member of the Australian Institute of Geoscientists and a full time employee of Mining One Consultants Pty Ltd. Mr Hutchin has sufficient experience 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 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.

## **Competent Person's Statement - Reserves and Production Targets**

The information in this report that relates to the estimation and reporting of the West 45 Ore Reserves and production targets for Thalanga Far West and Waterloo are based on and fairly represents, information and supporting documentation compiled by Mr Mel Palancian who is a Member of The Australasian Institute of Mining and Metallurgy and a full time employee of Red River Resources. Mr Palancian has sufficient experience 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 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.

## **Competent Person's Statement - Exploration Targets and Exploration Results**

The information in this report that relates to Exploration Targets and Exploration Results is based on information compiled by Mr. Tav Bates who is a member of the Australasian Institute of Mining and Metallurgy, and a full time employee of Terra Search Pty. Ltd., and who has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activities being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves' (JORC Code). Mr Bates consents to the inclusion in this report of the matters based on the information in the form and context in which it appears.

## **Forward Looking Statement**

This presentation contains forward looking statements that are subject to risk factors associated with the mining and resources industry. It is believed that the expectations reflected in these statements are reasonable, but they may be affected by a range of variables which could cause actual results or trends to differ materially, including but not limited to: price fluctuations, actual demand, currency fluctuations, geotechnical factors, drilling and exploration results, gas commercialisation, development progress, operating results, engineering estimates, reserve estimates, loss of market, industry competition, environmental risks, physical risks, legislative, fiscal and regulatory developments, economic and financial markets conditions in various countries, approvals and cost estimates.

*Red River Resources Limited (ASX:RVR) is a zinc and base metals company which is focussed on the exceptional Thalanga Zinc Project in Queensland. RVR has a number of significant competitive advantages:*

- ✓ **Exceptional exploration potential – near term work likely to add substantially to mine life**
- ✓ **Low pre-production capex (\$17.7m)**
- ✓ **Low C1 cash operating costs (US\$0.18/lb Zn Eq payable after by-product credits)**
- ✓ **Low risk processing – existing plant and long operating history**
- ✓ **Short time frame to concentrate production (6 months from Final Investment Decision)**
- ✓ **First-class operational capacity amongst board and management**

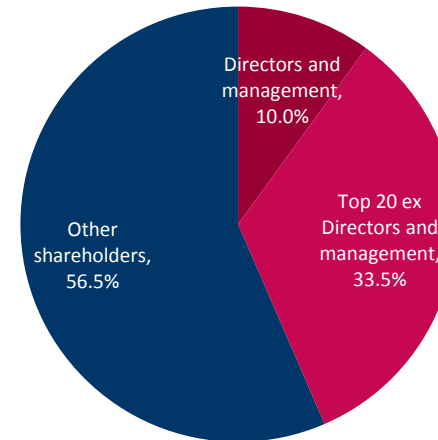
# Corporate Overview

## Capital Structure

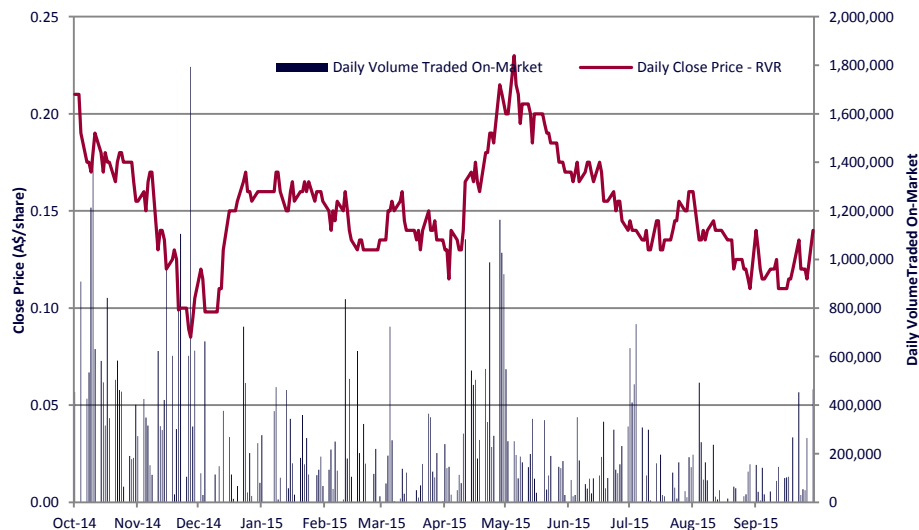
Current Share Price	A\$	\$0.14
Shares on Issue	#	178.1 million
Options on Issue <sup>1</sup>	#	24.1 million
Market Capitalisation	A\$	\$24.9 million
Cash <sup>2</sup>	A\$	\$1.7 million
Debt	A\$	Nil
Enterprise Value	A\$	\$23.3 million

1. 24.1 million options on issue with a volume weighted average exercise price of 12.3cps
2. Cash balance as at 30 June 2015

## Share Ownership



## Share Price Performance

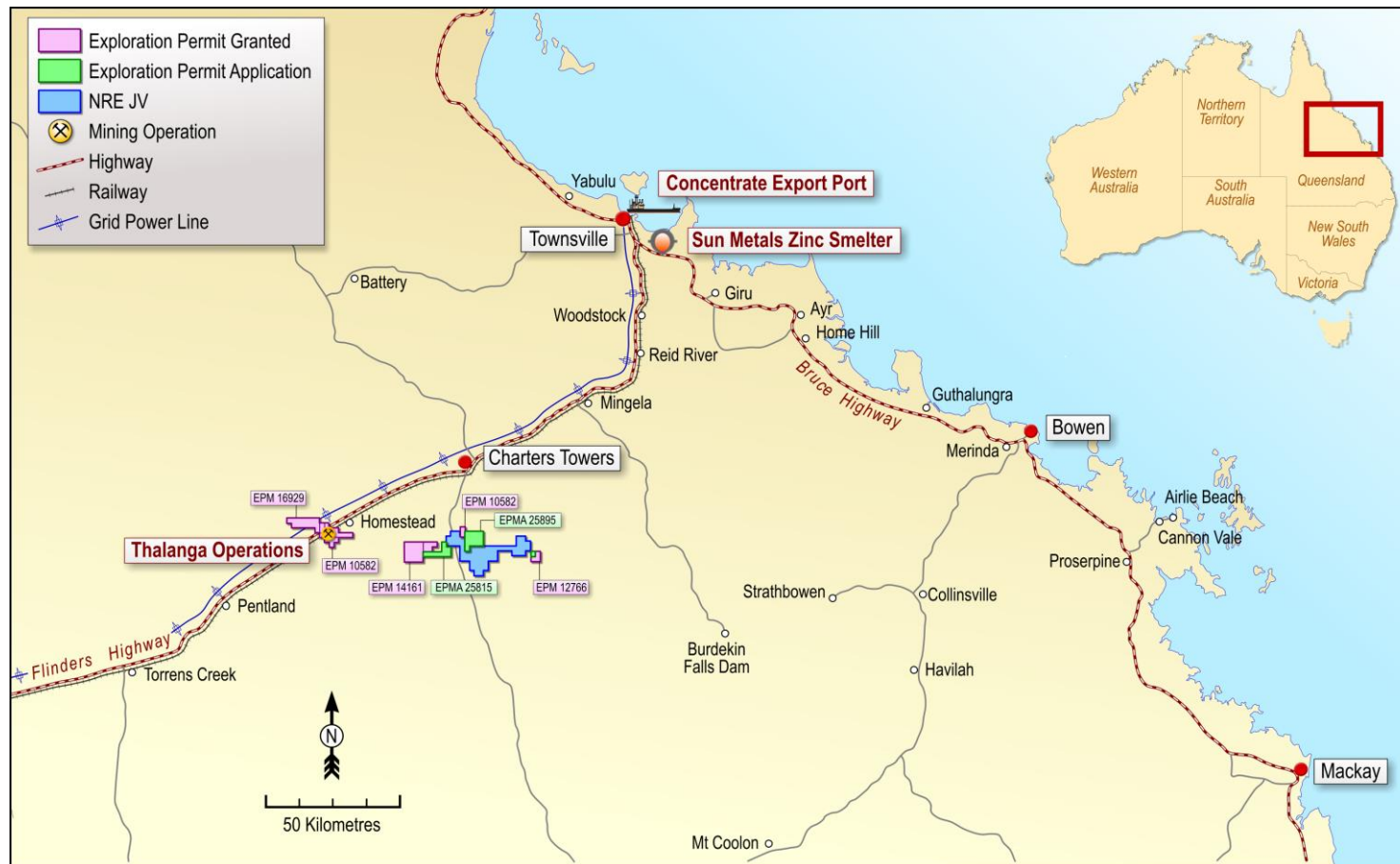


## Board & Management

<b>Brett Fletcher</b>	<b>Non Executive Chairman</b>
<b>Mel Palancian</b>	<b>Managing Director</b>
<b>Donald Garner</b>	<b>Executive Director</b>
<b>Jim Black</b>	<b>Non Executive Director</b>
<b>Paul Hart</b>	<b>Non Executive Director</b>
<b>Cameron Bodley</b>	<b>Non Executive Director &amp; Company Secretary</b>
<b>Mark Hanlon</b>	<b>Non Executive Director</b>
<b>Karl Spaleck</b>	<b>GM Operations</b>
<b>Tav Bates</b>	<b>Exploration Manager</b>

# Thalanga Zinc Project Location

- Thalanga Zinc Project located 200km from Townsville and 65km from Charters Towers
- Close to the Port of Townsville and Korea Zinc's Sun Metals zinc smelter
- Residential site (not FIFO) with all major site infrastructure in place, including TSF, grid power and water supply



# Very Low Pre-Production Capex

- Very low pre-production capex of \$17.7m
- This is driven by:
  - Existing processing plant
  - Existing mine development
  - Existing site infrastructure
- The low capex provides for easier and lower risk development funding
- Estimate based on input from Mining One (mine design), mining contractors (costs) and Mincore (plant refurb & costs)

Capital Cost Estimate	A\$m
Mine Development	\$5.3m
Plant Refurbishment	\$7.3m
Mine Infrastructure	\$0.3m
Capitalised Operating Costs	\$1.7m
Other Costs	\$3.2m
<b>Total Pre-Production Capex</b>	<b>\$17.7m</b>



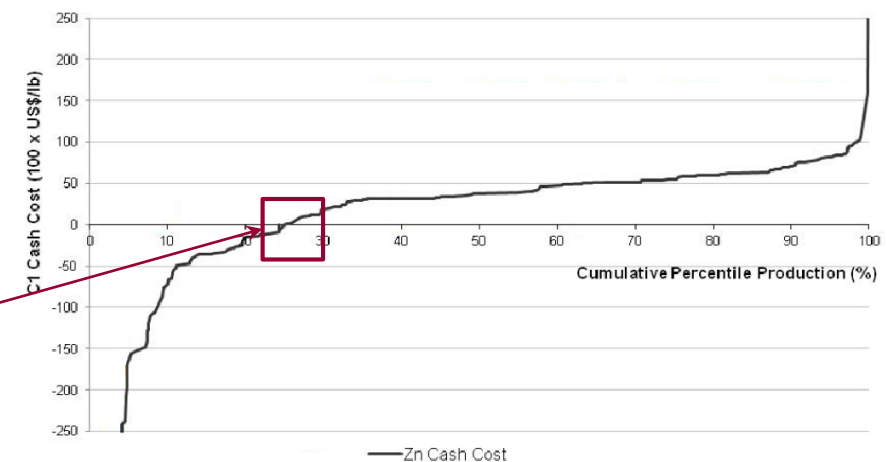
# Very Low Operating Costs

- Very low LOM average C1 cash cost of US\$0.18/lb Zn payable (after by-product credits)
- Estimated to be in the lowest quartile of the cash cost curve
- This is driven by:
  - Low site costs
  - Significant by-product credits
  - Simple logistics
- Represents a significant competitive advantage

LOM Operating Costs	US\$/lb Zn payable
Mining & Mine Technical Services	0.50
Processing	0.22
General & Administration	0.10
Zinc Concentrate Realisation Costs <sup>(1)</sup>	0.27
By-product credits	(0.92)
<b>LOM C1 Cash Cost (after credits)</b>	<b>US\$0.18/lb Zn payable</b>
<b>LOM C3 Cash Cost (after credits)</b>	<b>US\$0.73/lb payable</b>

**Global Zinc Production 2014 – C1 Cash Cost Curve**

*Thalanga is high Q1 or low Q2 on the C1 cash cost curve*



Source: Wood Mackenzie (2014 Cost Curves)



# Restart Study Shows Exceptional Economics

- Very low pre-production capex
- Very low C1 cash cost
- High grade Mining Inventory (15.2% Zn Eq.)
- Annual average production of 21.4kt Zn, 3.6kt Cu, 5.0kt Pb, 365koz Ag and 2,000oz Au in concentrate (34.2ktpa Zn Eq.)
- Initial project life of 5.25 years with excellent potential for extension
- Significant cash flow (LOM average free cash flow of \$25m p.a.)
- Significant revenue (LOM revenue of \$628m)
- Parameters may be greatly enhanced by exploration success

Operating Metrics	
Mining Inventory	1.7Mt @ 7.5% Zn, 1.4% Cu, 2.1% Pb, 0.5g/t Au and 54g/t Ag (15.2% Zn Eq.)
Initial Mine Life	5.25 years
Total Zinc in concentrate produced	112kt
Total Copper in concentrate produced	19kt
Total Lead in concentrate produced	26kt
Total Gold in concentrate produced	10koz
Total Silver in concentrate produced	1.9Moz
LOM average C1 Cash Cost	US\$0.18/lb Zn (payable, after credits)
Financial Metrics	
LOM Revenue	\$628 million
LOM Free Cash Flow	\$131 million
LOM Average Annual Free Cash Flow	\$25 million
Pre-Production Capex	\$17.7 million
NPV <sub>8</sub>	\$84 million
IRR*	61%

*\* Forecasts apply broker consensus forecasts over the expected life of mine and broker consensus exchange rate forecast AUD:USD of 0.75*



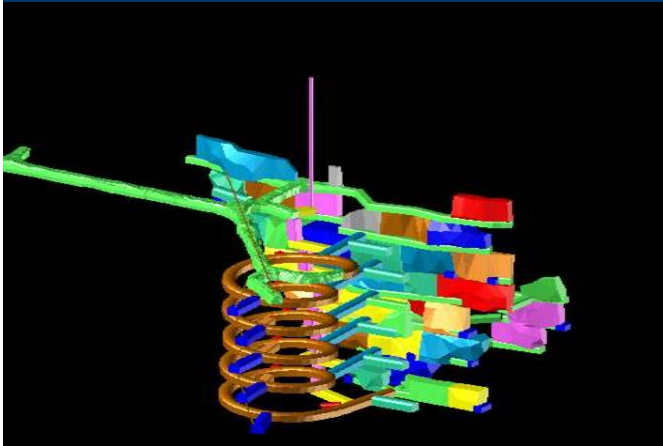
# Well Understood With Infrastructure In Place (Low Risk)

- The existing polymetallic processing plant has processed over 10Mt of polymetallic ore from Thalanga and the surrounding region
- On care & maintenance in 2012 – well kept since then
- Current polymetallic capacity of 650ktpa – has processed over 900ktpa of copper only ore
- Initial operation 300-450ktpa 5yrs+
- Leading technical consultants (Mincore) advised on mill refurbishment, restart process and cost estimates
- West 45 decline at ~550m, top level of orebody developed
- ~3,000t of ore from West 45 previously processed



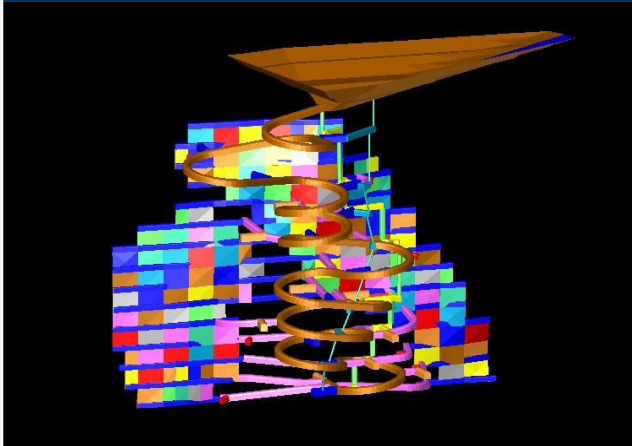
# Mining Three High Grade Polymetallic Deposits

## West 45 Mine Design (Partly Developed)



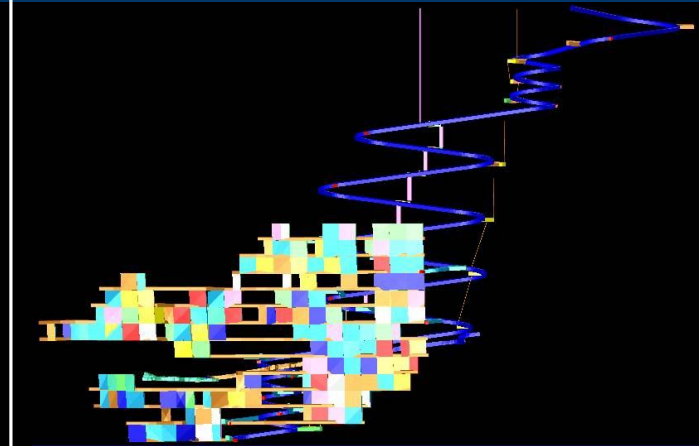
- Initial development completed in 2012
- ~550m decline & top level into orebody developed
- Maiden JORC 2012 Probable Reserve of 421Kt @ 0.5% Cu, 3.6% Pb, 8.3% Zn, 0.3g/t Au & 72g/t Ag (15.0% Zn Eq.)
- Optimised mine design and production schedule completed by Mining One in 2015
- Benching/modified Avoca mining using contractor
- ~2 years of high grade mill feed, with good potential to extend
- Approx. 1.4km from ROM pad

## Waterloo Mine Design



- Resource of 707Kt @ 1.9% Cu, 1.6% Pb, 11% Zn, 0.9g/t Au & 50g/t (19.1% Zn Eq.)
- Preliminary mine design & schedule complete
- Benching/modified Avoca method
- Large boxcut to get beneath Campaspe cover
- Additional opportunity for narrow vein mining

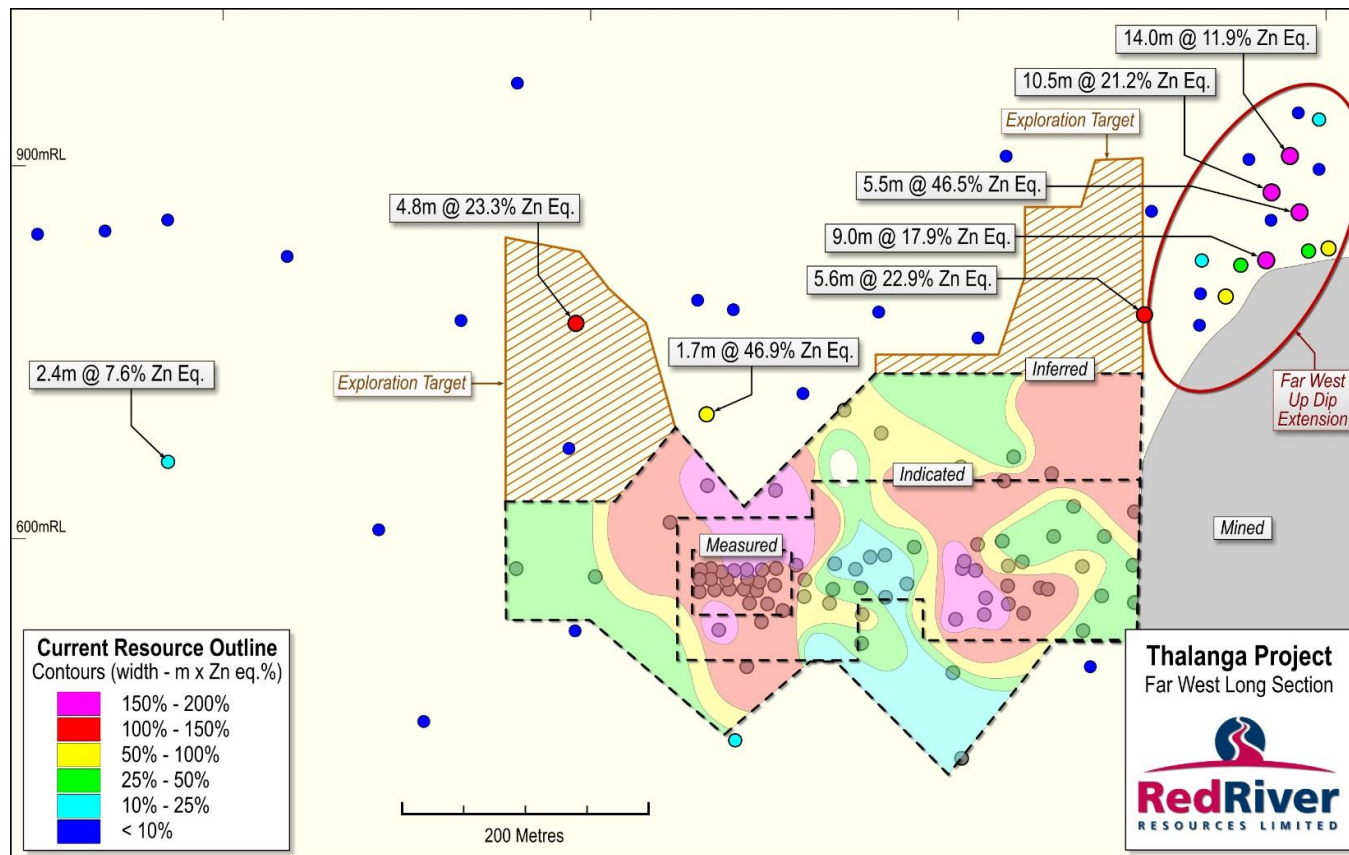
## Far West Mine Design



- Resource of 1,158Kt @ 1.7% Cu, 1.9% Pb, 5.8% Zn, 0.2g/t Au & 49g/t Ag (14.4% Zn Eq.)
- Approx. 500m from ROM pad
- Significant potential to extend (see Exploration Target); Additional drilling may increase upper level tonnages
- Preliminary mine design & schedule complete
- Surface portal into outcrop (similar to West 45)

# Far West Near Mine Exploration Target

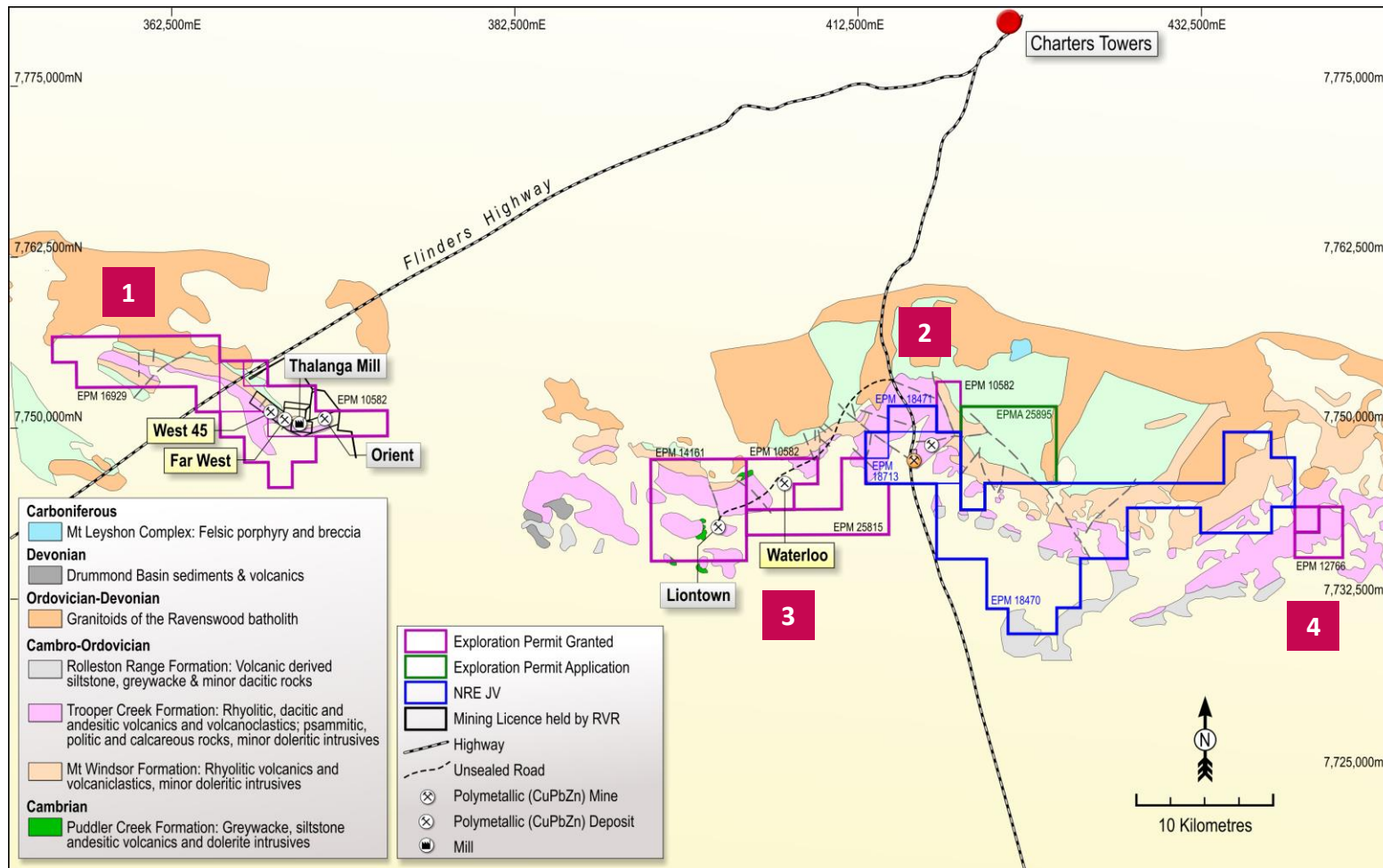
- Upper Level drill program designed to:
  - 1) Convert Exploration Target to JORC Resources
  - 2) Target Far West Up Dip Extension – convert historic Thalanga remnants to JORC Resources
- Proposed Far West decline designed to access target areas – potential for additional tonnes in mine plan
- Extensions at depth/strike planned to be drilled from proposed UG development





# Strong High Grade VMS Regional Potential

- Large landholding (420km<sup>2</sup>) in highly prospective region (Mt Windsor Belt), hosting several VMS systems
- Hosts some very prominent historical base metals mines (Highway-Reward, Thalanga)
- New IP technology unlocks area of Belt under cover (~50%) – previously poorly or not explored



## 1 Thalanga Group

- Mill Location
- West 45
- Far West
- Orient
- Jasper Flats

## 2 Highway-Reward Group

- Truncheon
- Snake Oil
- NRE JV

## 3 Lione town-Waterloo Group

- Lione town
- Lione town East
- Waterloo
- Esso's Waterloo

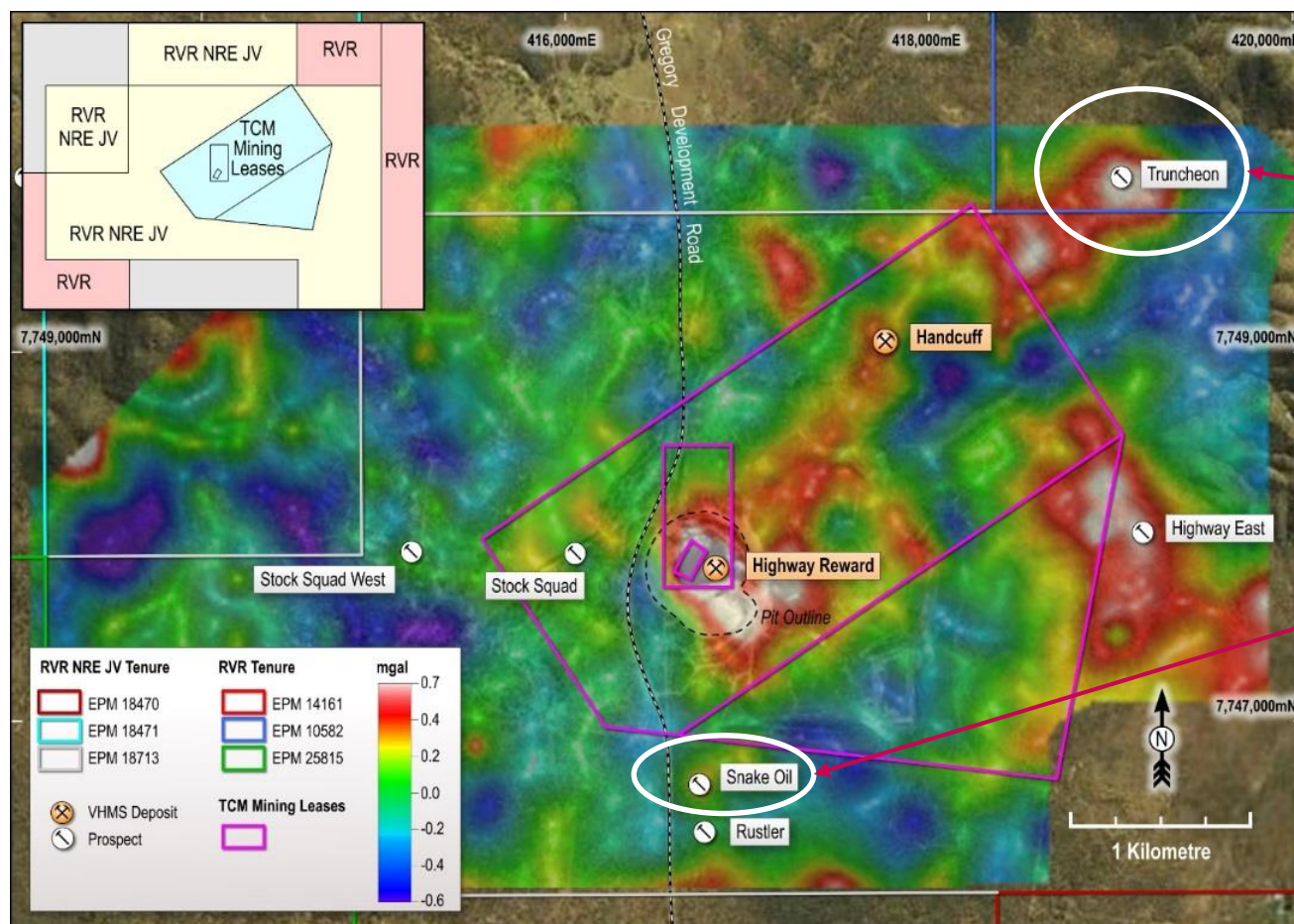
## 4 Ermine Group

- Ermine
- Ermine North
- Echidna



# High Impact Exploration – Truncheon & Snake Oil

- There is signification potential in the area surrounding the historic Highway-Reward mine (which produced 3.8Mt @ 6.2% Cu & 1g/t Au from 1998 – 2005)
- This will be a focus for near term high impact exploration



## Truncheon

- Truncheon is located 3km NW of Highway-Reward
- A coincident gravity, IP and geochemical anomaly
- Interpreted to indicated presence of a massive sulphide pipe similar to pipes at Highway-Reward

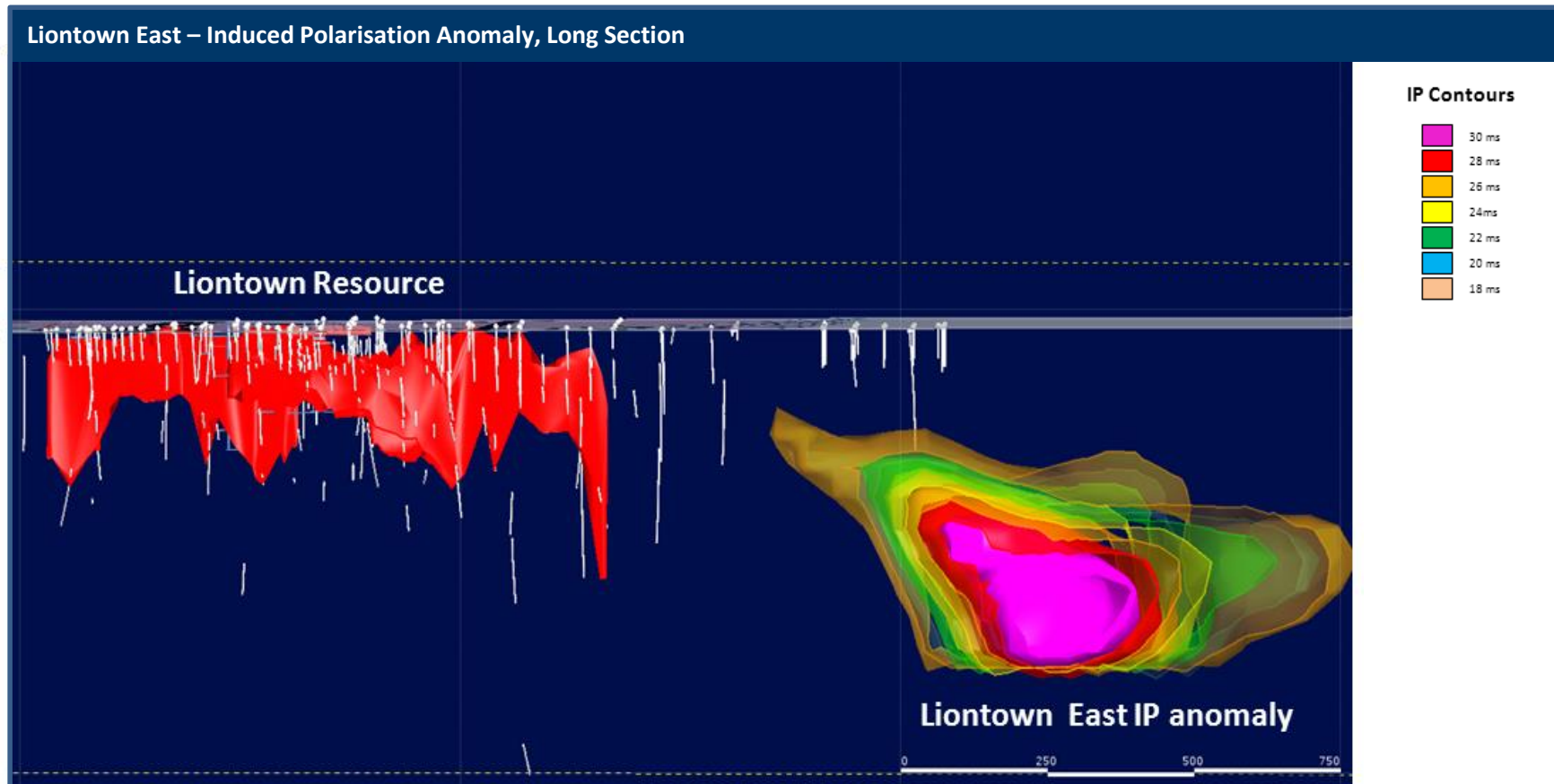
## Snake Oil

- Located 1km South of Highway-Reward
- Coincident gravity/geochemical anomaly
- Best intercept of 11m @ 0.6% Cu, 3.7% Pb, 10.4% Zn, 1.2g/t Au & 83g/t Ag<sup>(1)</sup>
- Mineralisation open at depth
- Represents a poorly tested stratigraphic horizon

(1) From 136m down hole, not true width. For further details refer to ASX release "Thalanga Exploration Review Demonstrates Exceptional Zinc Potential" (12 August 2015)

# High Impact Exploration – Lontown & Lontown East

- Existing JORC Resource at Lontown – not included in study Mining Inventory
- Currently thought to contain a high grade core that will be the subject of further analysis
- Lontown East IP anomaly is located 800m along strike
- Interpreted as potentially representing an extension of the Lontown deposit at depth and to the east
- Base metal anomalism detected in shallow historic drillholes directly up-dip of Lontown East anomaly

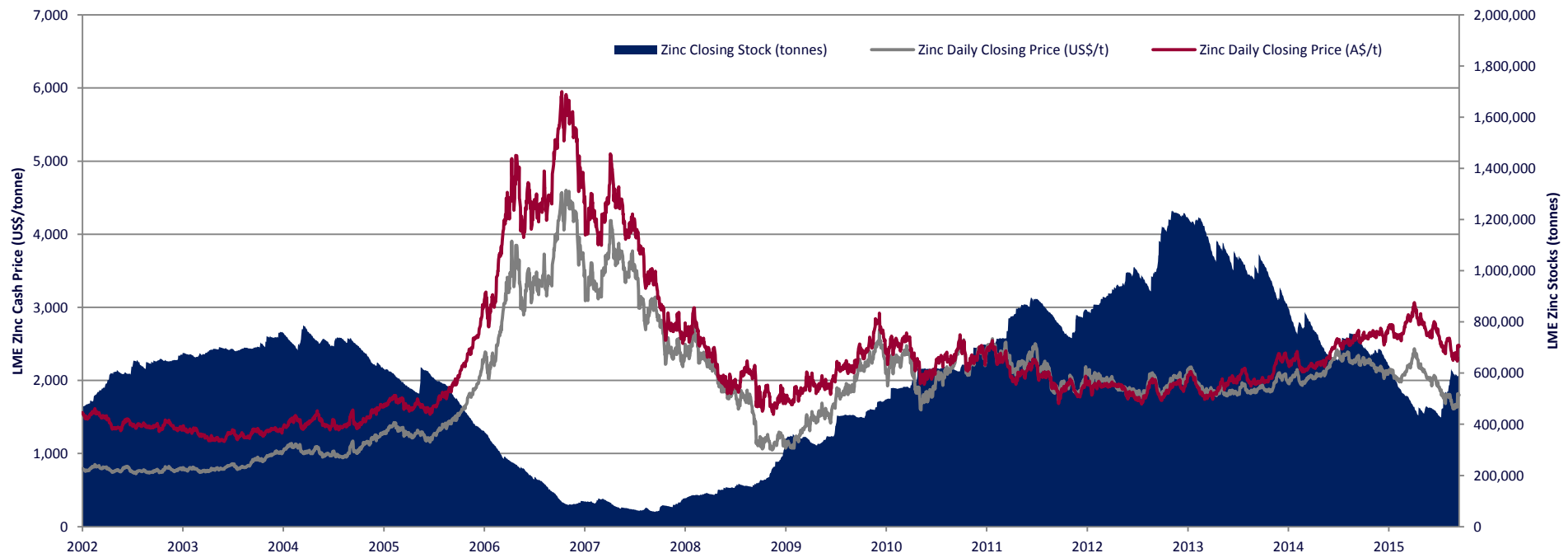


<b>1</b>	<b>Opportunistic Project Acquisition</b>	<ul style="list-style-type: none"><li>Completed acquisition of the Thalanga Project in October 2014</li><li>Acquired for \$6.5m cash – worth much more today plus upside</li></ul>
<b>2</b>	<b>Resource Development and Optimisation</b>	<ul style="list-style-type: none"><li>All historic JORC resources converted to JORC 2012</li><li>Maiden JORC 2012 resource announced for Far West deposit</li><li>Total JORC resource base increased from 3.68Mt to 5.03Mt</li></ul>
<b>3</b>	<b>Outstanding Exploration Potential Identified</b>	<ul style="list-style-type: none"><li>High powered IP survey completed – enabling exploring under cover</li><li>Increased land holding through application and JV</li><li>Multiple high priority targets identified and scheduled for follow-up</li></ul>
<b>4</b>	<b>Exceptional Re-start Study Completed</b>	<ul style="list-style-type: none"><li>Low cost (both capex and opex)</li><li>Initial operational life of 5+ years from 3 UG operations</li><li>Concentrate production can commence ~6 months after FID</li></ul>
<b>5</b>	<b>Value Enhancement (Underway)</b>	<ul style="list-style-type: none"><li>Multiple options to extend LOM and/or increase processing rates</li><li>Exploration Target at Far West – potential for material extension to LOM</li><li>Exploration to start at targets such as Truncheon and Liontown East</li><li>Mine planning activities on Liontown and Orient deposits underway</li></ul>

# The AUD Zinc Outlook is Very Promising

- Likely to be a zinc deficit of 152kt for 2016, driven by a fall in ex-China mine supply (ILZSG, October 2015)
  - Closure of Century (500ktpa Zn) and Lisheen (175ktpa Zn) in 2015
- The 2016 deficit is exacerbated by Glencore's October 2015 announcement of a reduction of 500ktpa zinc metal production
- Recent movement in stockpiles has been volatile – flows onto LME stockpile appear to have been driven by traders liquidating metal stocks in response to financing requirements

Historical LME Zinc Price and Stocks





# Atherton Resources Ltd (ASX:ATE) – Peer Comparison

- Atherton Resources Ltd (ASX:ATE) was Red River's closest ASX listed peer
- Both projects were acquired from Kagara liquidators
- ATE is currently subject to an off-market takeover at A\$0.20/share – valuing ATE at A\$314/t Zn Eq (A\$66m<sup>(1)</sup>)

	Atherton Resources Limited (ASX:ATE)	Red River Resources Limited (ASX:RVR)
Project Acquisition Price	A\$15m in convertible notes (Dec 2013)	A\$6.5m cash (July 2014)
Mining Inventory	1.3Mt @ 11.9% Zn, 0.6% Cu, 0.4% Pb & 21g/t Ag	1.7Mt @ 7.5% Zn, 1.4% Cu, 2.1% Pb, 0.5g/t Au & 54g/t Ag
Initial Project life	4.5 years	5.25 years
Production Start	Early 2017	2016
Processing Rate	225 to 370ktpa	300 to 450ktpa
Average annual production (in con)	36kt Zn, 1kt Cu, 1kt Pb & 185koz Ag	21kt Zn, 4kt Cu, 5kt Pb, 2koz Au & 365koz Ag
Pre-production Capital	A\$37.4m	A\$17.7m
C1 cash cost (after by-product credits)	A\$0.52/lb Zn	US\$0.16/lb Zn
Market Capitalisation	<b>A\$66m (fully diluted @ bid price)</b>	<b>A\$25m</b>
EV/Resource Multiple <sup>(2)</sup> (mining inventory)	<b>A\$314/t ZnEq</b>	<b>A\$90/t ZnEq</b>

(1) Targets Statement in Response to Auctus Takeover Offer (2 Oct 2015)

(2) Calculated using RVR zinc equivalent formula

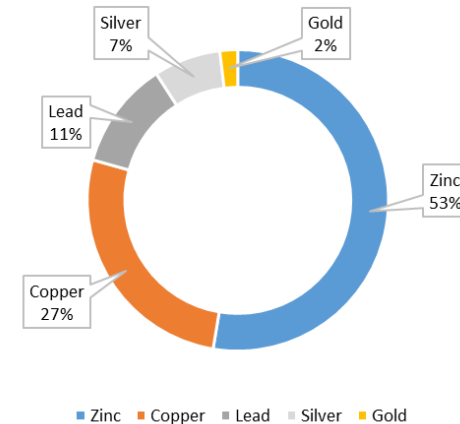
---

## Appendix

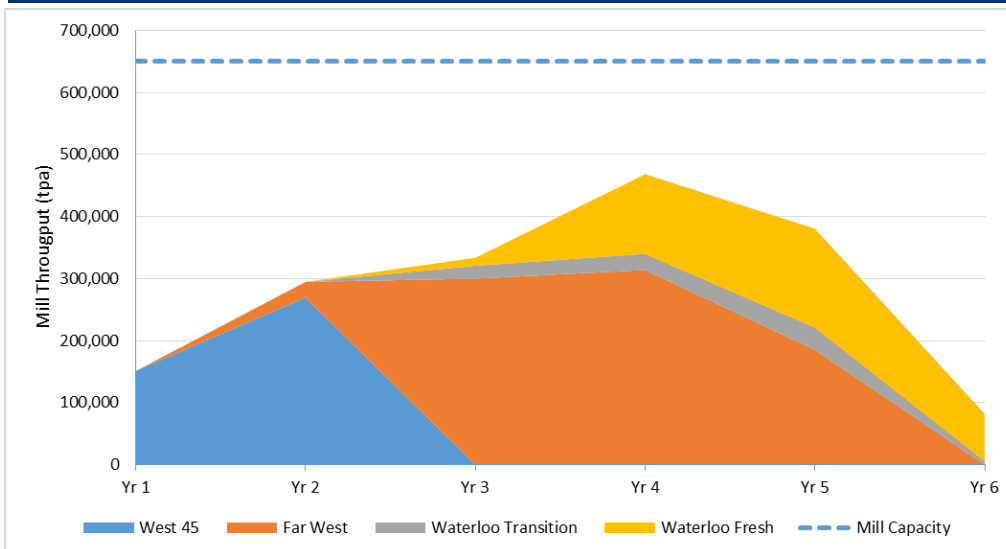
# Life of Mine – by Ore Source

- West 45, Far West & Waterloo give a mine life of +5yrs
- Far West – maiden resource announced in January 2015
- Thalanga Mill optimised to run at 300-450,000tpa
- Nameplate capacity of 650,000tpa - RVR has options to increase throughput by developing additional resources that are not in current mine plan

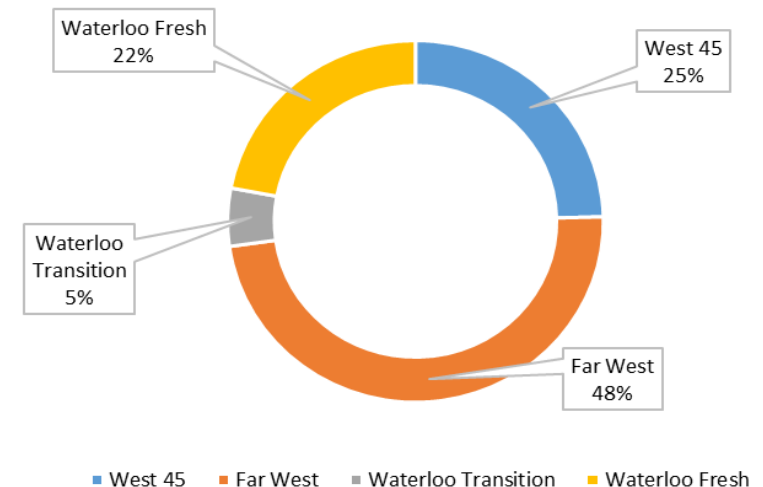
## Revenue – By Payable Metal



## Life of Mine Production – By Ore Source



## Life of Mine Production – By Ore Source



# Summary of Historical Mines, Deposits and Prospects

- Red River has prepared the following summary of the key historical mines, deposits and prospects within the Project, by regional group, as detailed below. There are a number of other targets which are currently considered to be of an earlier stage, and therefore not mentioned in this summary.

Target	Existing JORC Resource	Status
<b>Thalanga Group<sup>(1)</sup></b> <i>Historic production of 4.7Mt @ 1.9% Cu, 2.6% Pb &amp; 8.3% Zn (1989 to 1998); 0.6Mt @ 1.6% Cu, 1.6% Pb &amp; 5% Zn (2010 to 2012)</i>		
West 45 <sup>(4)</sup>	0.6Mt @ 0.6% Cu, 3.5% Pb, 8.3% Zn, 0.3g/t Au & 69g/t Ag	Mining scheduled in Restart Study
Far West <sup>(5)</sup>	1.2Mt @ 1.7% Cu, 1.9% Pb, 5.8% Zn, 0.2g/t Au & 46g/t Ag	Mining scheduled in Restart Study; resource definition/extension drilling planned
Orient <sup>(6)</sup>	0.5Mt @ 0.9% Cu, 1.8% Pb, 7.9% Zn, 0.2g/t Au & 49 g/t Ag	Mine design work commencing
Wattle Tree		Recently drill tested, follow up work being planned
Jasper Flats		Drill testing commenced, qualified for co-funding from QLD government
Thalanga Range		NW extension of Thalanga host rocks, geochemical surveys commenced
<b>Highway-Reward Group<sup>(2)</sup></b> <i>Historic production of 3.8 Mt @ 6.8% Cu and 1g/t Au (1998 to 2005)</i>		
Truncheon		To be drill tested, has qualified for co-funding from QLD government
Snake Oil		High grade mineralisation intersected, follow up work planned
Keystone		Untested Cu-Pb-Zn in soil anomaly, follow up work planned
Stock Squad West		Untested coincident geophysical and geochemical anomaly, follow up work planned
<b>Liontown-Waterloo Group<sup>(3)</sup></b> <i>Historic production of 16koz Au, 54koz Ag and 500 tonnes of lead (1905-1911 with minor additional production in the 1950's)</i>		
Liontown <sup>(7)</sup>	2.0Mt @ 0.5% Cu, 1.6% Pb, 4.6% Zn, 0.8g/t Au & 25g/t Ag	Mine design work commencing; resource definition/extension drilling planned
Waterloo <sup>(8)</sup>	0.7Mt @ 1.9% Cu, 1.6% Pb, 11.0% Zn, 1.0g/t Au & 48g/t Ag	Mining scheduled in Restart Study; resource definition/extension drilling planned
Liontown East		Significant coincident geochemical and IP anomaly to be further tested
Esso's Waterloo		Significant coincident geochemical and IP anomaly to be further tested
Waterloo East		Potential easterly strike extensions to existing JORC resource at Waterloo
Agincourt		Potential westerly strike extensions to existing JORC resource at Waterloo
<b>Ermine Group</b> <i>No historic production</i>		
Ermine		Mineralised high grade mass debris flow identified, follow up work planned
Ermine North		Poorly tested stratiform pyrite body, follow up work planned
Echidna		Untested coincident geochemical and geophysical anomalies, follow up work planned

(1) Kagara Ltd; (2) Grange Resources public disclosure; (3) Liontown Resources Prospectus 2006

(4) RVR ASX Release "Thalanga Project – Updated Mineral Resource Estimate" 11 Feb 2015

(5) RVR ASX Release "Red River Delivers Thalanga Far West Maiden JORC 2012 Resource of 1.2Mt @ 14.3% Zinc Equivalent" 27 January 2015

(6) RVR ASX Release "Thalanga Project – Updated Mineral Resource Estimate" 11 Feb 2015

(7) RVR ASX Release "Liontown Deposit JORC 2012 Resource Estimate" 24 June 2015

(8) RVR ASX Release "Waterloo Deposit – Updated Mineral Resources Estimate" 24 April 2015



# Reserve & Resource Statement (JORC 2012)

## Thalanga Operations Reserve Estimate by Deposit

Project	Tonnage (kt)	Cu (%)	Pb (%)	Zn (%)	Au (g/t)	Ag (g/t)	Zn Eq. (%)
West 45 <sup>(1)</sup>	421	0.5%	3.6%	8.3%	0.3	72	15.0
<b>Thalanga Project</b>	<b>421</b>	<b>0.5%</b>	<b>3.6%</b>	<b>8.3%</b>	<b>0.6</b>	<b>72</b>	<b>15.0</b>

## Thalanga Operations Mineral Resource Estimate by Deposit

Project	Tonnage (kt)	Cu (%)	Pb (%)	Zn (%)	Au (g/t)	Ag (g/t)	Zn Eq. (%)
West 45 <sup>(2)</sup>	591	0.6	3.5	8.3	0.3	69	15.2
Far West <sup>(3)</sup>	1,158	1.7	1.9	5.8	0.2	49	14.4
Orient <sup>(2)</sup>	540	0.9	1.8	7.9	0.2	44	13.6
Waterloo <sup>(4)</sup>	707	1.9	1.6	11.0	1.0	48	19.1
Liontown <sup>(5)</sup>	2,038	0.5	1.6	4.6	0.8	25	8.4
<b>Thalanga Project</b>	<b>5,034</b>	<b>1.0</b>	<b>1.9</b>	<b>6.6</b>	<b>0.6</b>	<b>41</b>	<b>12.4</b>

Tonnages and grades are rounded. Discrepancies may exist due to rounding.

Zinc equivalent (ZnEq) has been calculated using the metal selling prices, recoveries and other assumptions contained in references below. It is Red River's opinion that all elements included in the metal equivalent calculation have a reasonable potential to be recovered and sold.

(1) RVR ASX Release: "Thalanga Zinc Project Re-Start Study" (19 October 2015)

(2) RVR ASX Release: "Thalanga Project – Updated Mineral Resource Estimate" (11 February 2015)

(3) RVR ASX Release: "Red River Delivers Thalanga Far West Maiden JORC 2012 Resource of 1.2Mt @ 14.3% Zinc Equivalent" (27 January 2015)

(4) RVR ASX Release: "Waterloo Deposit – Updated Mineral Resource Estimate" (24 April 2015)

(5) RVR ASX Release: "Liontown Deposit JORC 2012 Resource Estimate" (24 June 2015)

## Exploration Target at Thalanga Far West

The Company believes that based on the work carried out to date, there is sufficient evidence to define an Exploration Target of 500 – 750kt @ 10.0% - 15.0% Zn equivalent for Areas 1 & 2 at Thalanga Far West.

For this Exploration Target, the potential quantity and grade is conceptual in nature, there has so far been insufficient exploration to define a Mineral Resource in compliance with the JORC Code and it is uncertain if further exploration will result in the determination of a Mineral Resource as defined by the JORC Code.

The Far West drill database supplied to Mining One contained a total of 704 holes. For the purposes of the resource estimation process a total of 671 holes were subset from this. The drilling data is primarily comprised of diamond holes drilled from both surface and underground drill positions. A total of 31 reverse circulation (RC) holes were also drilled into the resource area. The diamond drill holes from surface were pre-collared with RC down to approximately 100m depth where HQ core was commenced, this core size was further reduced to NQ2 size core where the ore interval was intersected. Drilling campaigns were conducted between the early 1990's and 1997 by RGC Thalanga Pty Ltd.

The Company believes that the current Thalanga Far West Resource has the potential to increase through infill drilling into the up dip projections of the current resource area. The ore domain wireframe was extended into this area however the lack of sufficient drill coverage and confidence in the nature and orientation of the mineralised lens in this area precluded resources from being reported. Drill spacing in this area is greater than 100m, so the Company plans to drill an additional 12 holes into Areas 1 & 2. These holes have the potential to bring additional resources into the estimate and to upgrade portions of the Inferred Resource to an Indicated Resource category. This drilling is likely to occur within the next 12 months.

# Contact Details



## **Red River Resources Limited**

Level 6, 350 Collins Street  
Melbourne VIC 3000

### **Mel Palancian**

Managing Director  
[mpalancian@redriverresources.com.au](mailto:mpalancian@redriverresources.com.au)  
M: +61 409 946 118

### **Nathan Ryan**

NWR Communications  
[nathan.ryan@nwrcommunications.com.au](mailto:nathan.ryan@nwrcommunications.com.au)  
M: +61 420 582 887