

An Emerging Low-Cost Copper-Zinc Producer



Australian Copper Conference Brisbane, Queensland Tim Sugden, Managing Director 23-24 March 2011

Exploring & Developing Cu, Zn & Au





Developing Cu-Zn (VMS¹) deposits in the Pilbara

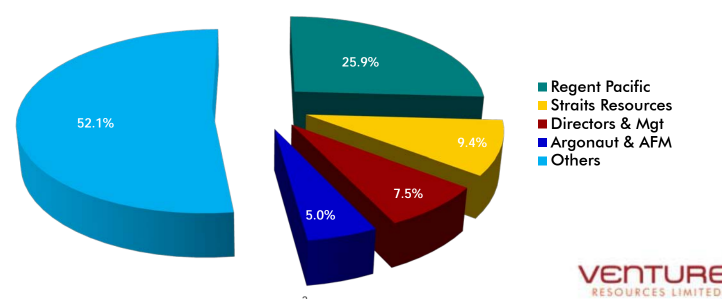
Exploring for large gold deposits in Brazil





Capital Structure

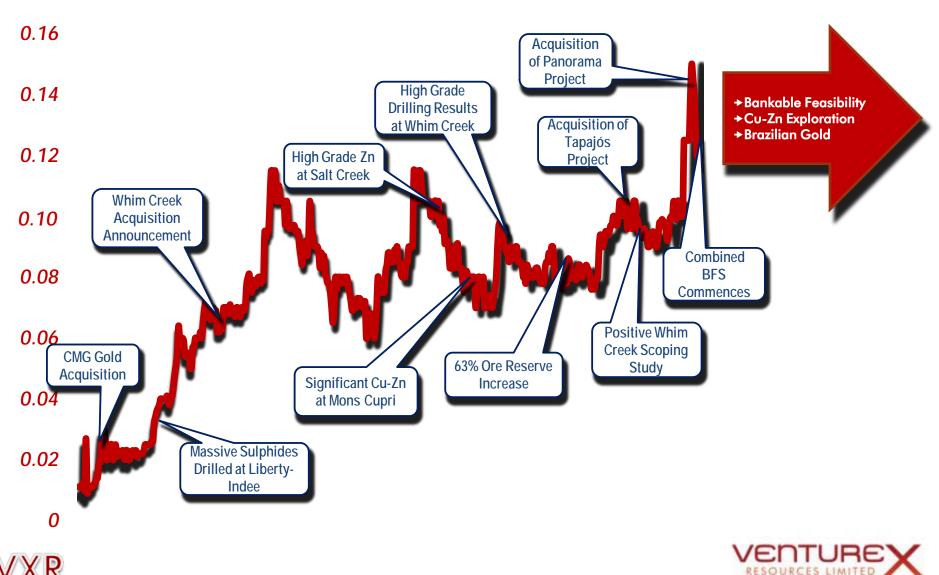
Enterprise Value (<i>undiluted</i>)	\$ m	92.4
Net Cash as at 8/3/11	\$ m	13
Debt	\$m	-
Cash	\$m	13
Market Capitalisation (<i>undiluted</i>)	\$m	105.4
Fully Paid Ordinary Shares	m	1,087
Share Price (22 March 2011)	\$	0.097





Focused on Value Growth

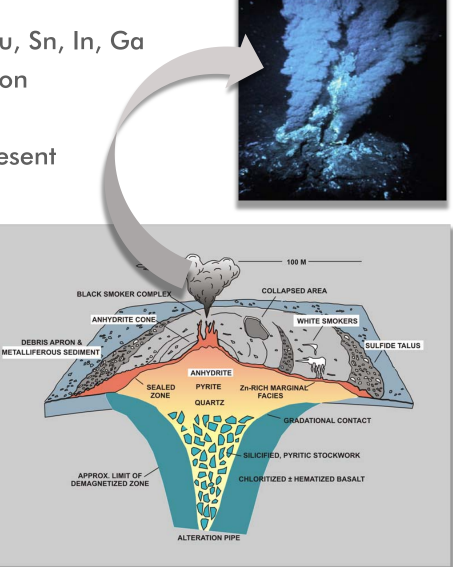
Through Acquisition, Exploration and Project Development (1/2009-1/2011)



Volcanogenic Massive Sulphides (VMS)



- Provided 22% of world Zn production
 & 6% of world Cu production
- Known from 3.4 billion years to present
- Formed on or near sea-floor
- Structurally controlled by rifts and calderas
- Range in size from <1mt to >1.2bt
- Often high grade
- Generally occur in clusters





- Control of Largest VMS Deposits in the Pilbara
- Significant Resource Base (~ 580,000t CuEQ¹)
- Established Reserves
- Copper-Zinc Production Focus
- On going Exploration Potential
- Excellent Infrastructure
- Close to Ports

Major Fast-Track Resources Opportunity

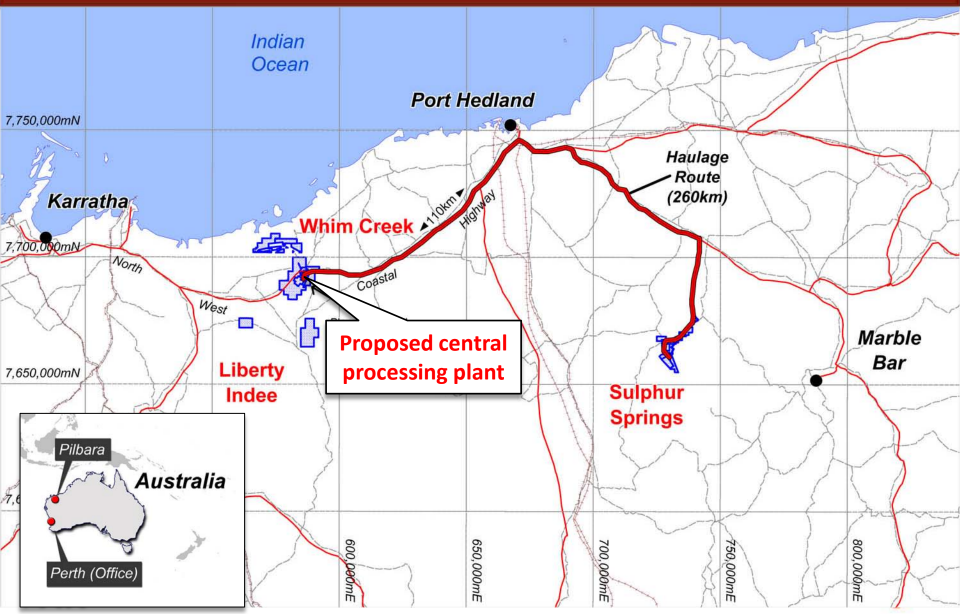
¹ CuEQ: Cu% + Zn% x 0.255 + Pb% x 0.24 + Ag(ppm) x 0.008 + Au(ppm) x 0.5



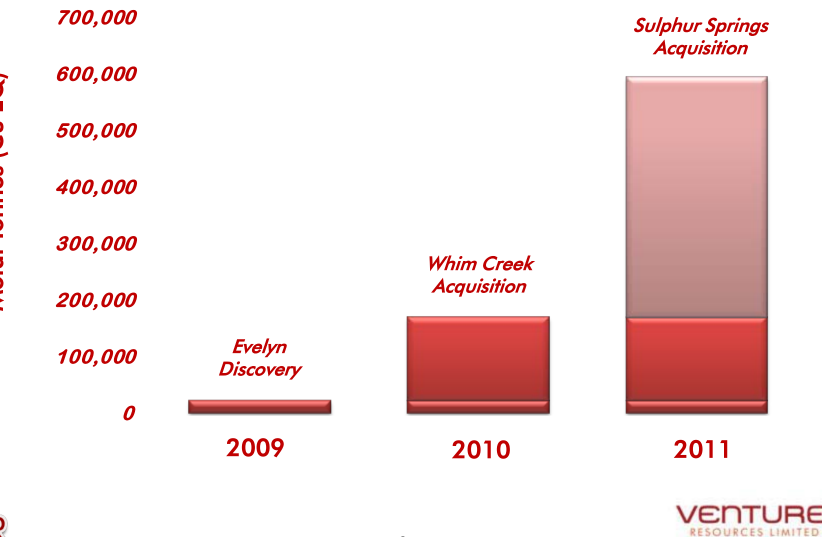


Pilbara VMS Project

Consolidating VMS Resources in an Infrastructure-Rich Region.....

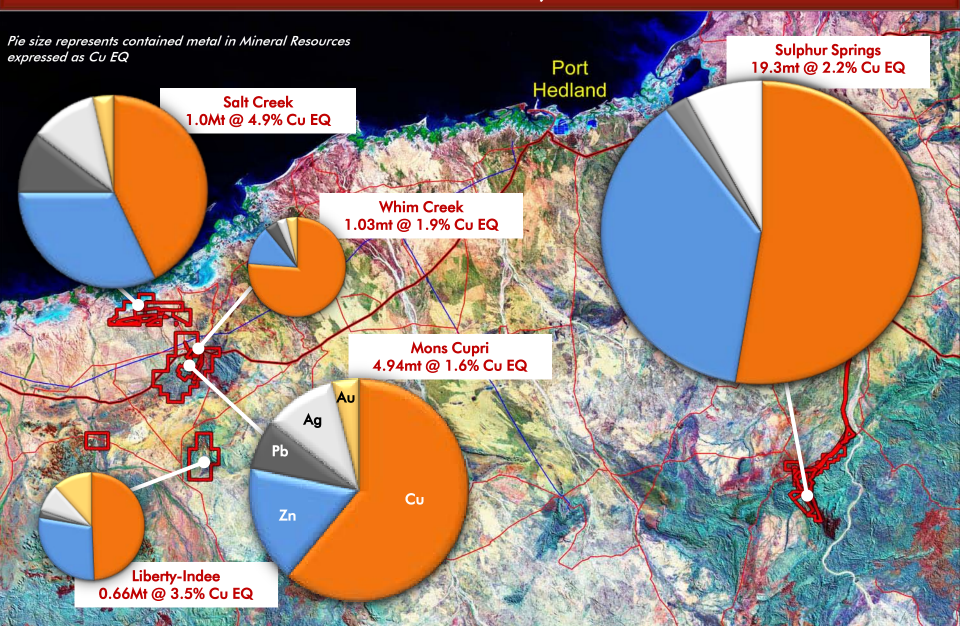


Rapid Resources Growth

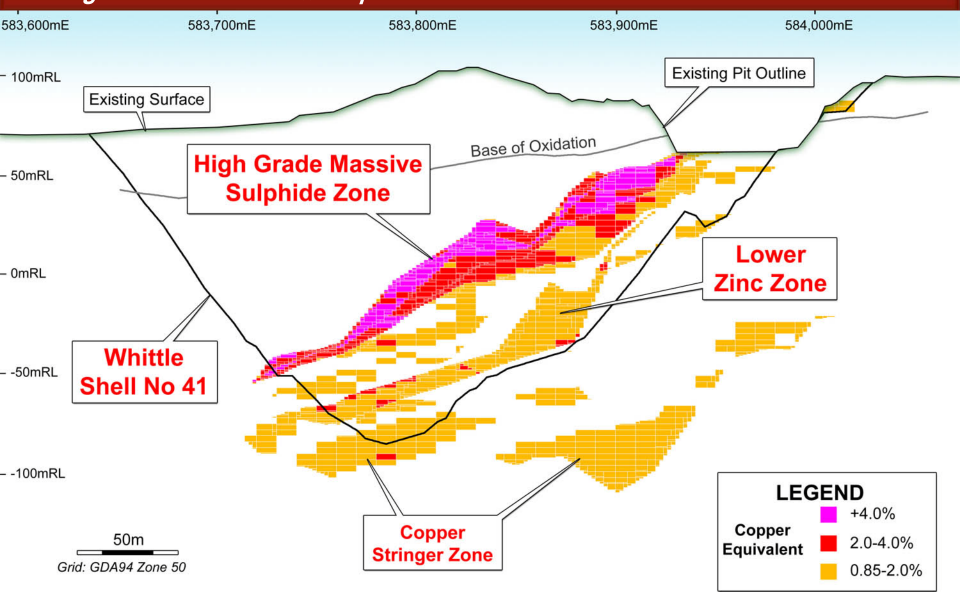


Metal Tonnes (Cu EQ)

Control of the Largest VMS in the Pilbara Total Contained Metal in Resources = ~ 590,000t Cu EQ



Whim Creek Production: Mons Cupri High Grade Core - Low Strip Ratio

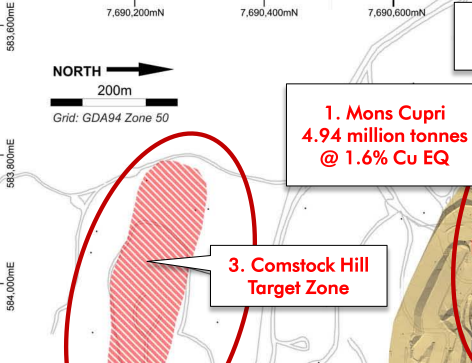


Mons Cupri **Expansion Potential** 7.690.200mN

7.690.400mN

7.690.600mN

7,690,600mN



7,690,200mN

- 584,200mE
- High grade copper (inc. 8m @ 4.15% Cu) below NW Pits (2)

7,690,400mN

New drilling results indicate continuity with Mons Cupri (1)

Potential for second or larger single pit

SECTION

7.691,080mN

7,691,200mN

DH33

6m@ 1.1% Cu

MCR2

7,691,200mN

00mN

CR26

R23

7,691,000mN

MC

2. Mons Cupri NW

Target Zone

Mons Cupri **Oxide Pit**

WMC106

4.15% Cu

WMC75 6m@

12.0% Zn

5.0% Pb

2.3% Cu

5m @

DH8 13.7m@

1.0% Cu

160g/t Ag

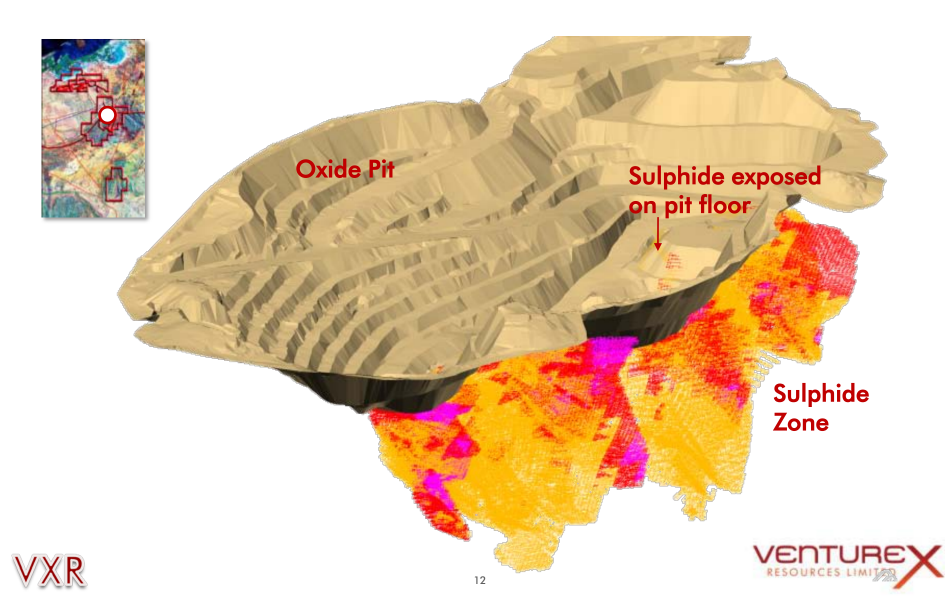
8m@

Second copper-zinc zone may underlie Comstock Hill (3)

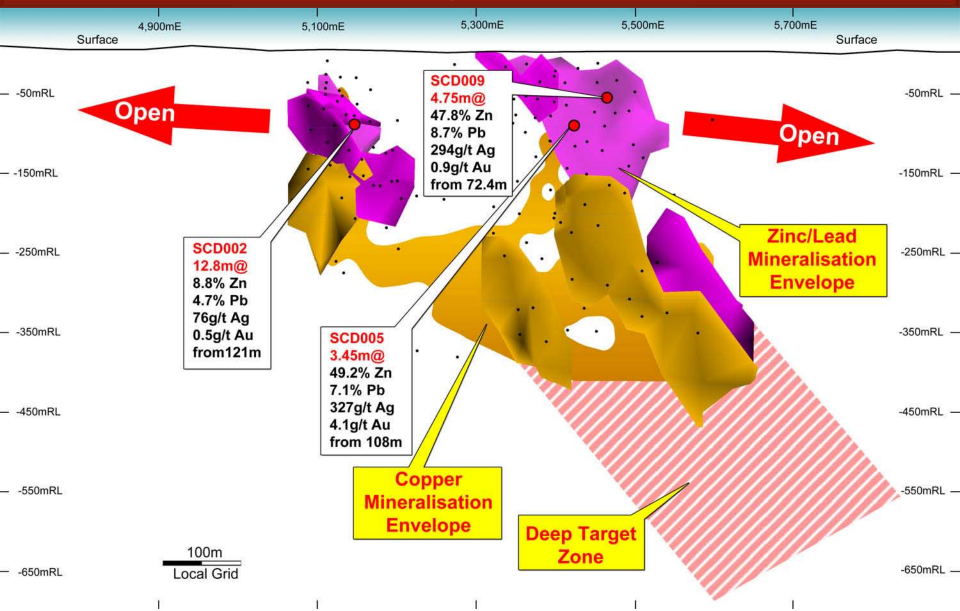
584,200mE

583,600mE

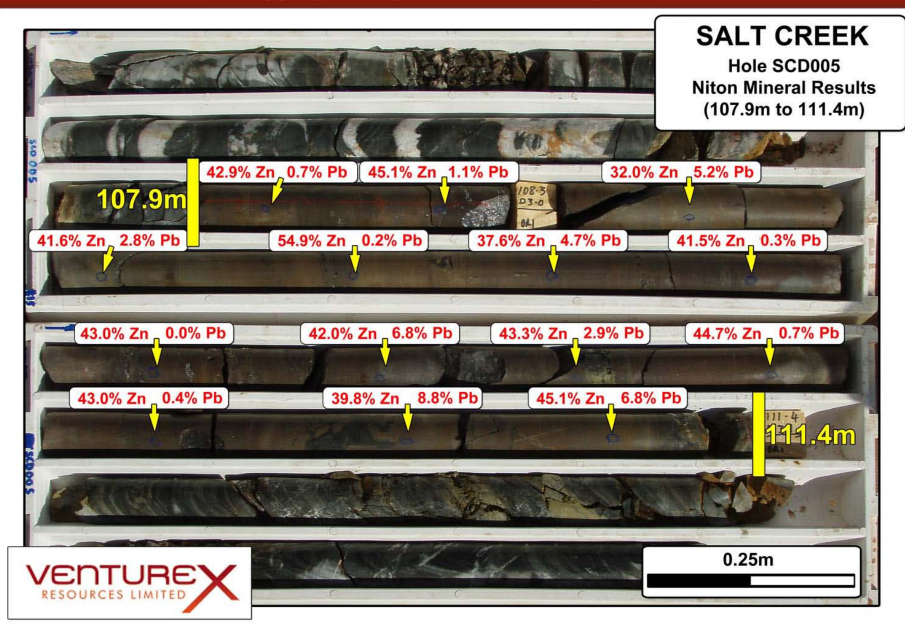
Whim Creek Pit: Pre-Stripped



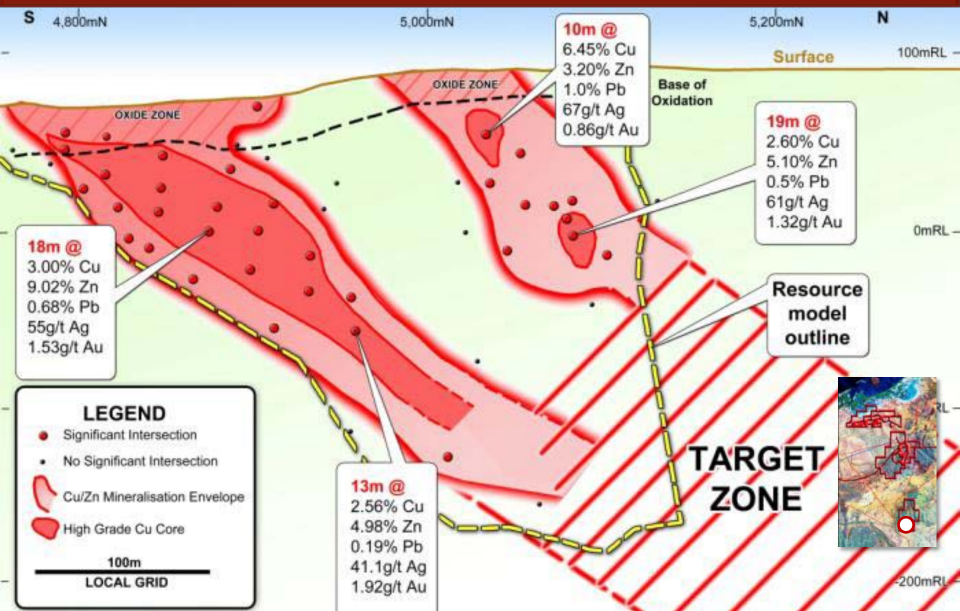
Salt Creek Resources of 1mt @ 4.9% Cu EQ – open in all directions



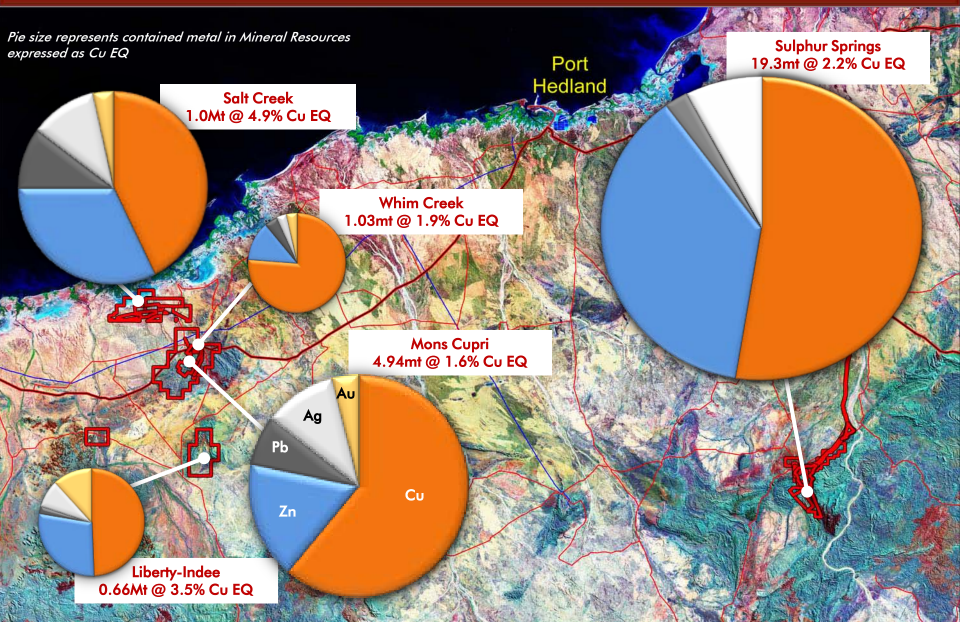
Salt Creek Potential for Direct Shipping of High Grade Zn-Pb-Ag Ore



Evelyn Discovery High Grade Massive Sulphide

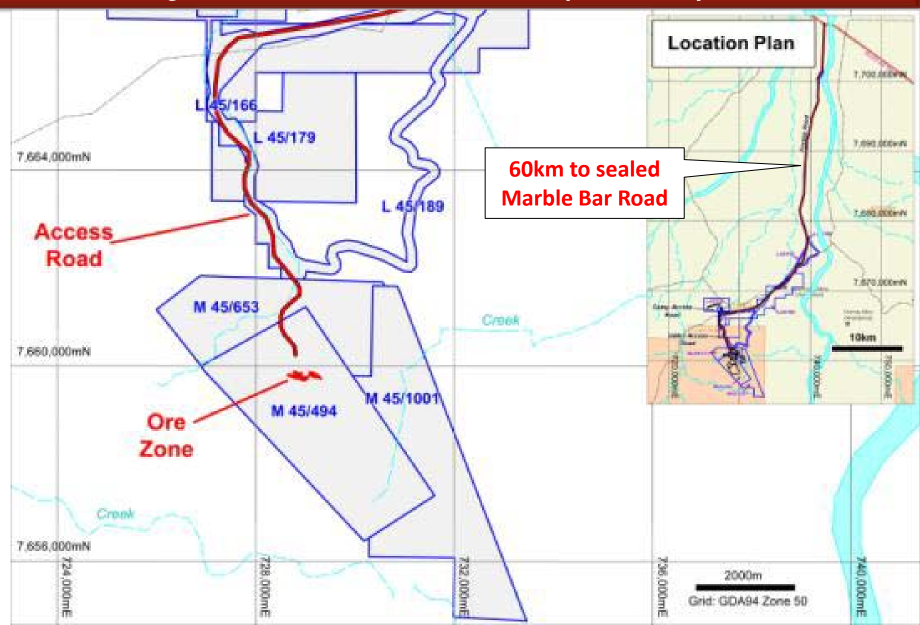


Sulphur Springs Largest Known VMS in the Pilbara

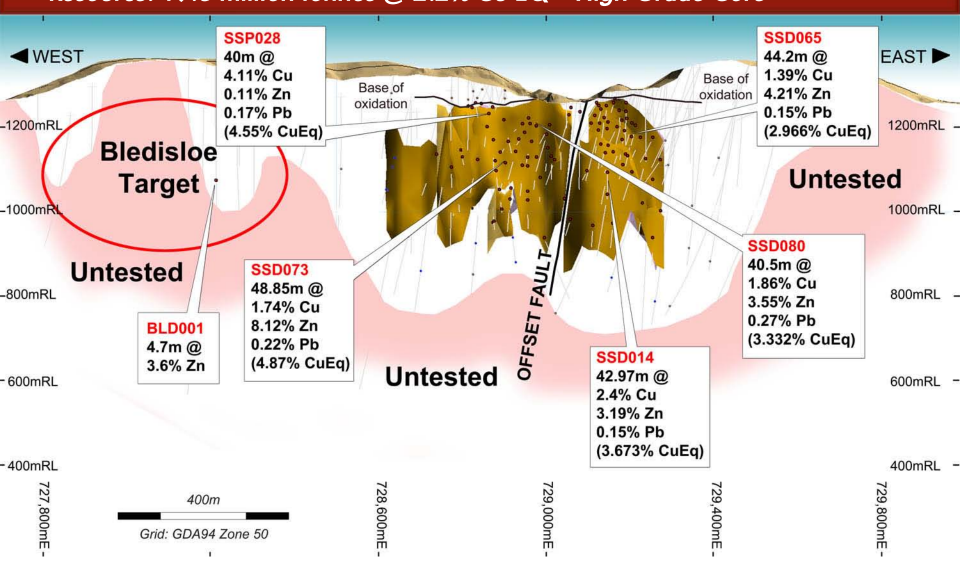


Sulphur Springs Project

Granted Mining & Miscellaneous Licences – Development Ready



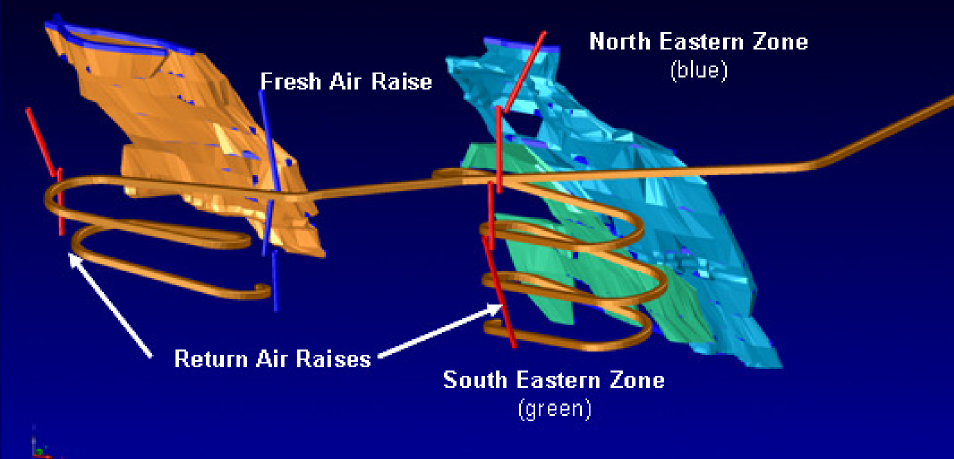
Sulphur Springs Resource: 19.3 million tonnes @ 2.2% Cu EQ – High Grade Core



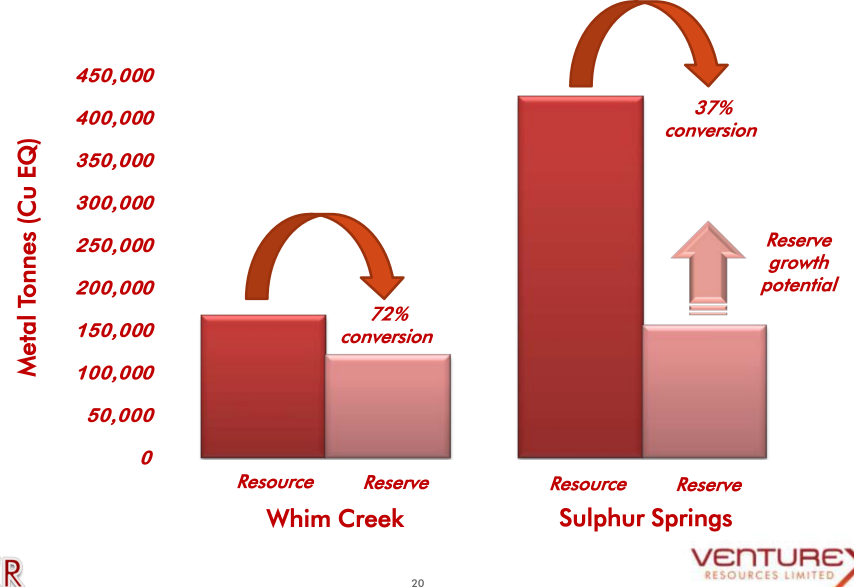
Sulphur Springs: Advanced Mine Design Targeting High-Grade Cu-Zn Underground Production

- Current JORC Ore Reserve of 3.9m tonnes @ 2.2% Cu, 6.2% Zn and 25g/t Ag (4% Cu EQ)
- Targeting underground production rate of 500,000tpa over initial 9 year mine life
 - Ore trucked to centralised processing facility at Whim Creek (preliminary estimate: \$25-\$27/t)

Western Zone

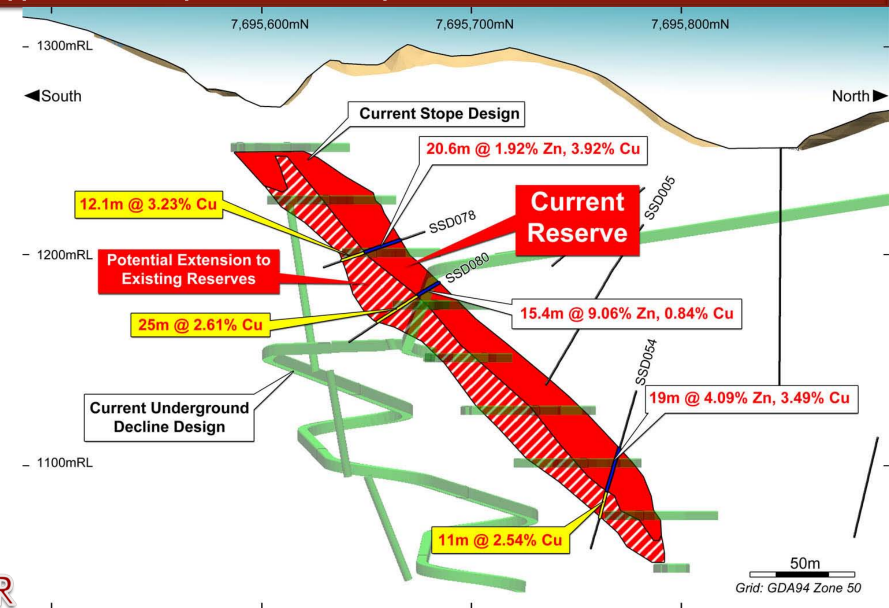


Targeting Reserves Expansion

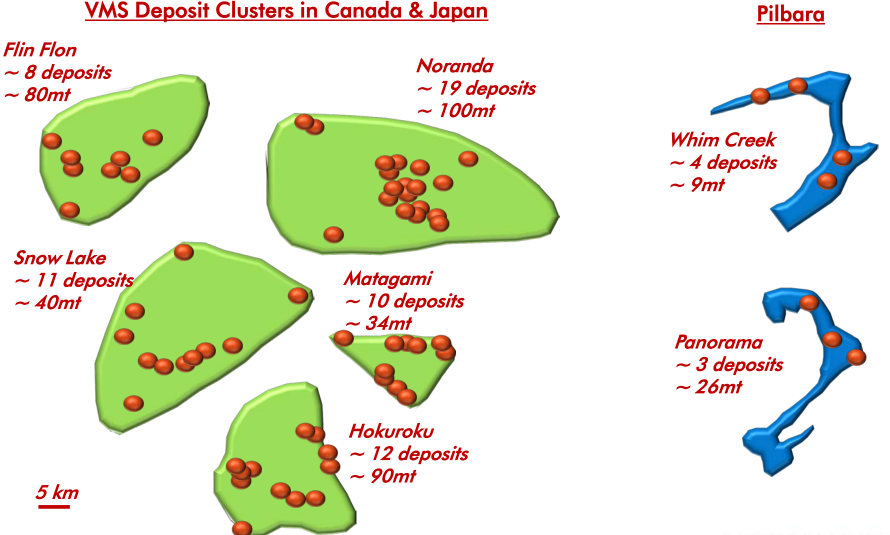


Sulphur Springs Mining Reserve

Copper footwall expected to be incorporated into reserves



Potential for Further VMS Discoveries



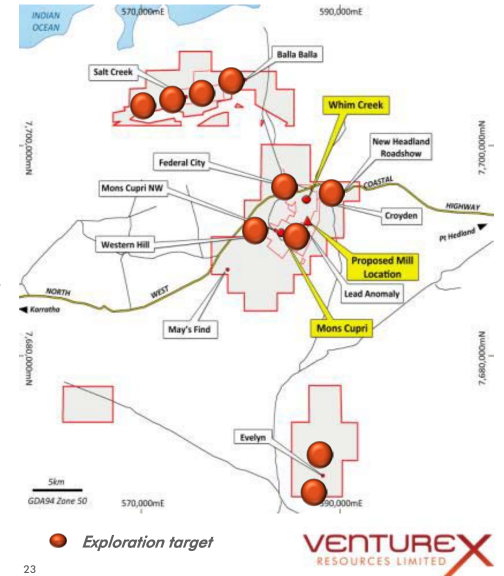


Based on: Galley, A.G., Hannington, M.D., and Jonasson, I.R., 2007, Volcanogenic massive sulphide deposits, in Goodfellow, W.D., ed., Mineral Deposits of Canada: A Synthesis of Major Deposit-Types, District Metallogeny, the Evolution of Geological Provinces, and Exploration Methods: Geological Association of Canada, Mineral Deposits Division, Special Publication No. 5, p. 141-161. 22



Whim Creek Area Exploration Targets Exploration Potential

- Major underexplored VMS field
 - Globally, VMS fields of similar nature contain an average of 8 -12 deposits
 - Only 3 deposits (Whim Creek, Mons Cupri, Salt Creek) discovered at Whim Creek to date
 - Very limited drilling below 150m
 - Over 36km of prospective contact horizon to be explored
 - New VMS field emerging with Evelyn discovery at Liberty-Indee
 - Numerous untested gossans & VTEM anomalies to be evaluated





Sulphur Springs – Exploration Upside

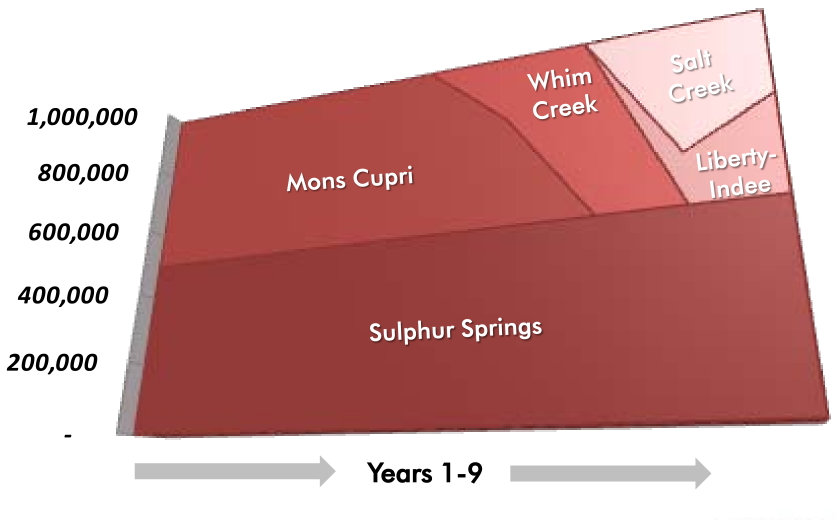


In centre of Infrastructure Rich Region Roads, Port, Power, Water, Accommodation.....



Conceptual Production Plan

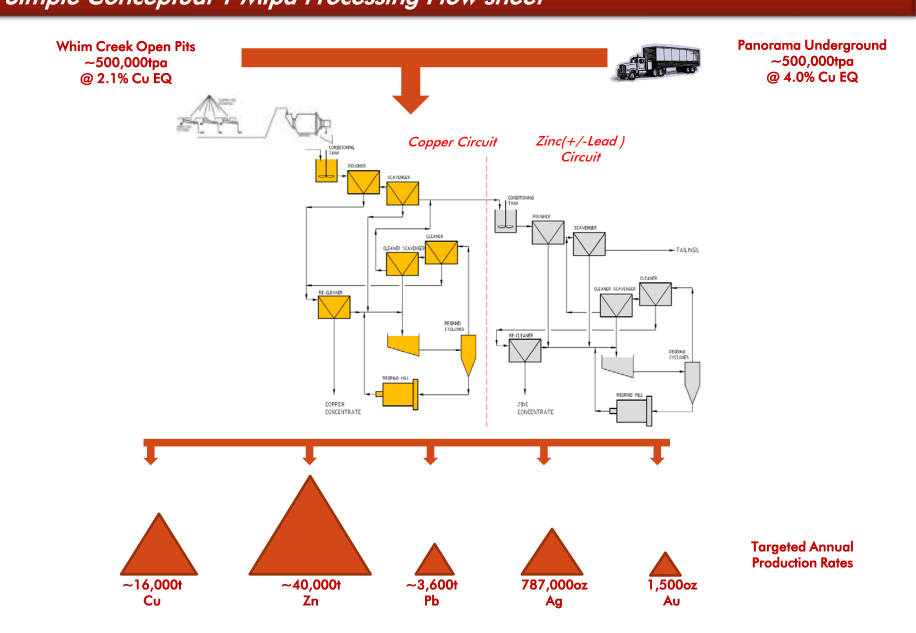
Sufficient Reserves for First Nine Years of Operations







Conceptual Production Plan Simple Conceptual 1 Mtpa Processing Flow sheet



Simple Copper-Zinc Mineralogy Produces High Grade Concentrates

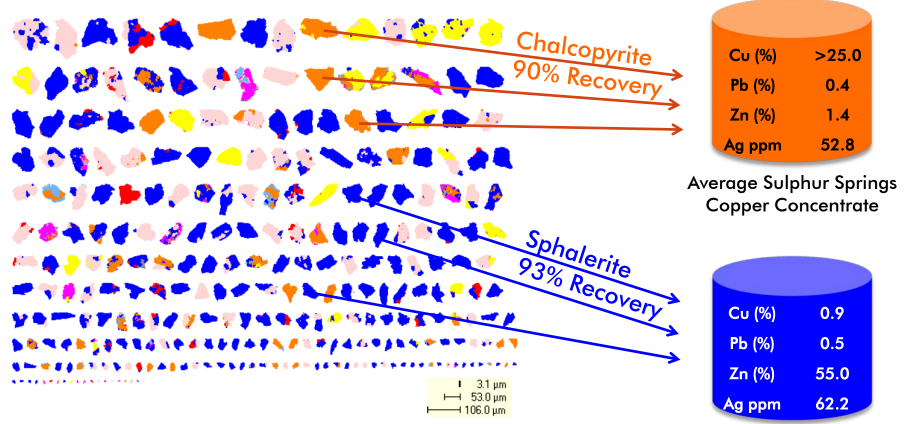


Figure 7: QEMSCAN[™] mineral maps of particles analysed by SMS, for size fraction -106/+53 for sample SSP17. Total population of particles = 282. Particles sorted in order of Area.

Average Sulphur Springs Zinc Concentrate





Conceptual Production Plan

	Combined Operations ¹
Targeted annual throughput	1,000,000 t
Initial life of mine (LOM)	9 years
Average LOM mill grade ²	1.8 % Cu 4.5 % Zn 0.45% Pb 28 g/t Ag (Cu EQ = 3.4%) ³
Targeted annual metal production	16,500 t Cu 40,000 t Zn 3,600 t Pb 787,000 oz Ag
Targeted operating margin per tonne ⁴	A\$100-A\$115
Potential annual operating cash flow ⁴	A\$100m-A\$115m
Estimated pre-production capital	A\$135m-A\$145m

1. The Combined Operations numbers are conceptual only and will be refined during definitive feasibility studies

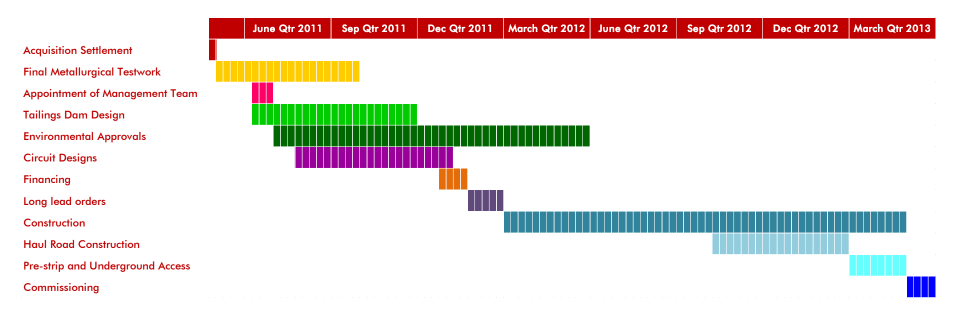
2. Based on current Ore Reserves detailed in the attachments

- 3. CuEQ: Cu% + Zn% x 0.255 + Pb% x 0.24 + Ag(ppm) x 0.008 + Au(ppm) x 0.5
- 4. Assuming Cu US\$3.50/lb, Zn US\$1.00/lb, Pb US\$1.00/lb, Ag US\$25.00/oz, Au US\$1,300/oz A\$/US\$ 0.90





Definitive Feasibility Study Underway Indicative Timeline to Production⁷



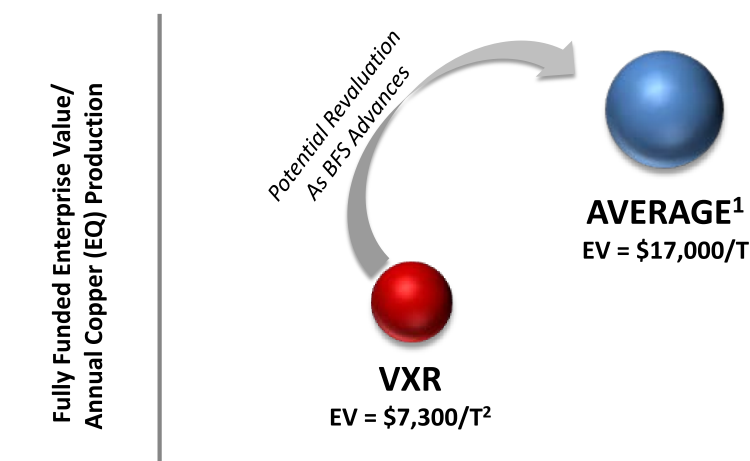
Project Manager: Processing Facilities & Infrastructure: Environmental Approvals: RMDSTEM GR Engineering Services Outback Ecology

¹ Subject to current project planning process





Positioned for Value Growth VXR's Planned Production is Undervalued Relative to Peers





¹ Average of Discovery Metals (DML), Cudeco (CDU) and Jabiru (JML) Note: VXR's production is conceptual in nature and subject to final feasibility studies. ² Based on share price of 9.7 cents per share (22/3/11). 31

Brazilian Gold Projects Focused on Major Greenfields Discoveries

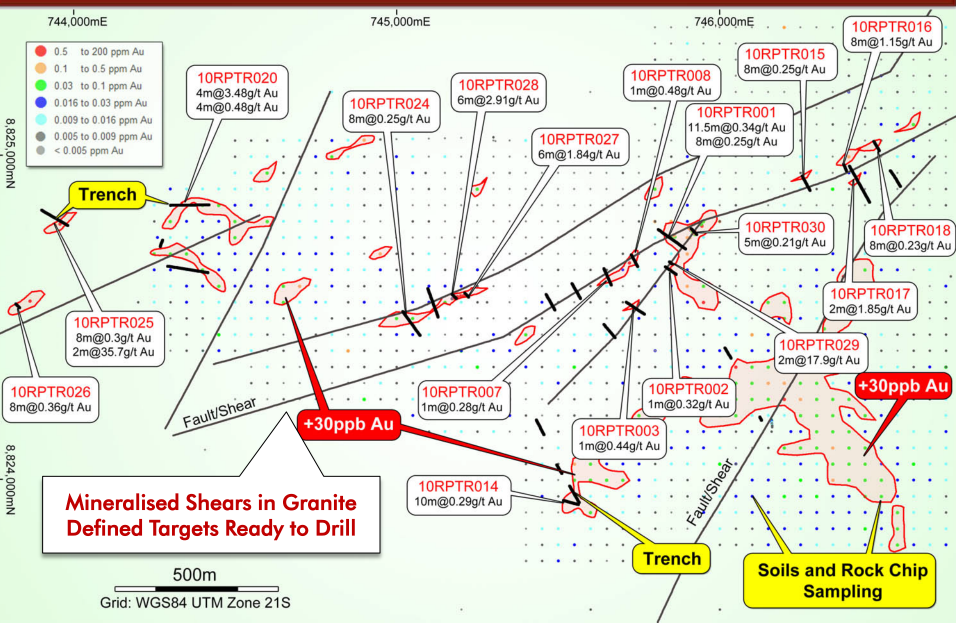
- Wholly owned subsidiary CMG Mineração Ltda
- Established exploration team in Cuiabá
- Evaluating advanced projects in Mato Grosso
- Recently acquired Serra Verde Project in Tapajós gold district, Para







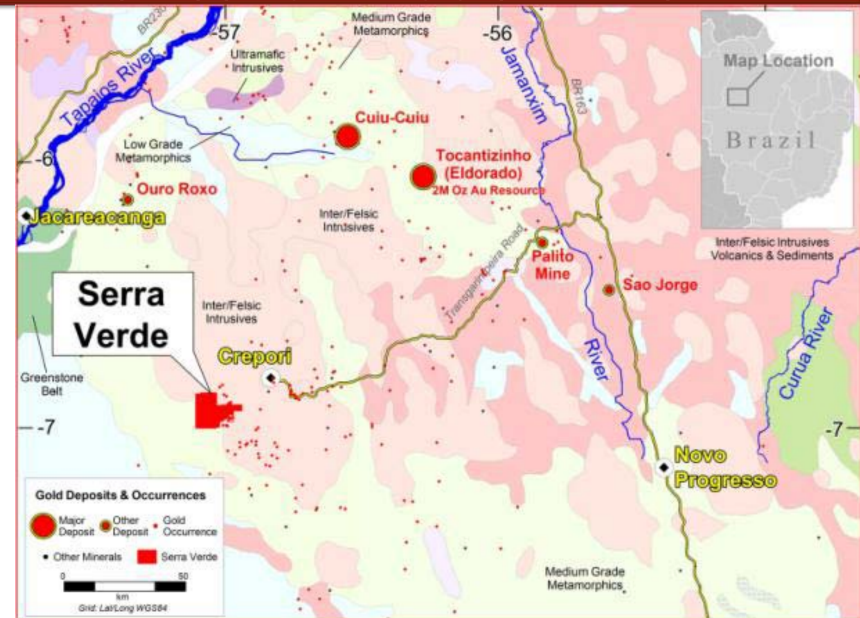
Brazilian Gold Projects Rio Pombo



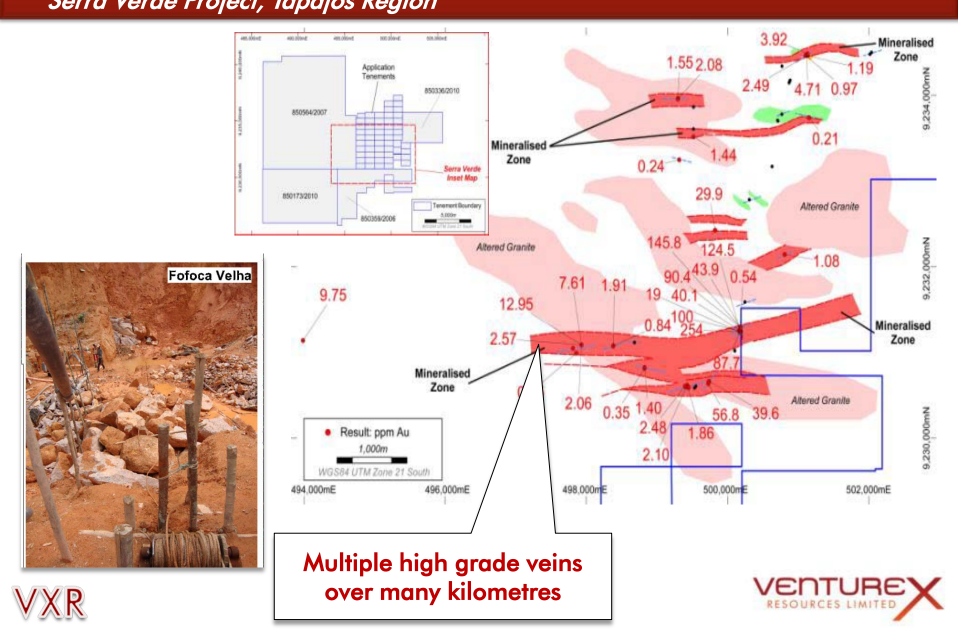
Brazilian Gold Projects

(R

Serra Verde Project, Tapajós Region – Emerging Exploration Hot Spot



Brazilian Gold Projects Serra Verde Project, Tapajós Region



Board & Management

Tony Kiernan, LLB Chairman

- Solicitor with 35 years experience in management and operation of listed public companies
- Chairman of BC Iron and Uranium Equities
- Director of Liontown Resources and Chalice Gold Mines

Dr Allan Trench, BSc, PhD, MSc, MBA Non-Executive Director

- Geologist/geophysicist with 20 years experience in the resources sector
- Extensive business consulting experience
- Chairman of Navigator Resources and Acadian Mining, and Director of Pioneer Resources and Hot Chili

Mr Michael Mulroney, BSc, MBA Non-Executive Director

- Geologist with over 30 years experience in the natural resources and finance sectors
- Extensive M&A and finance exposure
- Executive Director of Argonaut Capital and CIO of AFM Perseus Fund





Dr Tim Sugden, BSc, PhD Managing Director

- 23 years experience in resources industry including operations General Manager for Normandy & Newmont
- Co-founder and Director of Agincourt Resources and Nova Energy
- Chairman of Newland Resources

Mr Anthony Reilly, BEc (UWA) Executive Director

- Extensive international experience in financial markets, risk management and corporate finance
- Senior Manager for Westpac in UK
- Founding Director of CMG Mineração



Ms Liza Carpene, MBA, ACIS Company Secretary

- Over 15 years experience in corporate administration, HR, IT and community relations with Normandy, Newmont, Agincourt and Oxiana
- Extensive operational management roles in Australia and Indonesia







Summary Resource Statement

Location	JORC Classification	Tonnes	Cu %	Zn %	Pb %	Ag g/t	Au g/t	CuEq %
All Whim	Measured	1,274,000	1.5	1.7	0.8	41.0	0.30	2.6
Creek/Salt	Indicated	5,989,000	1.1	2.4	0.7	23.6	0.20	2.2
Creek	Inferred	367,000	1.7	1.1	0.2	14.3	0.30	2.3
	Total	7,630,000	1.2	2.2	0.7	26.1	0.20	2.2
Panorama	Measured	4 500 000	1.6	2 2	0.2	17.0		2.6
Panorania	Indicated	4,500,000 10,500,000	1.6 1.2	3.2 3.5	0.2 0.2	17.0		2.0
	Inferred	4,300,000	0.6	2.2	0.2	13.0		1.3
	Total	19,300,000	1.2	3.2	0.2	16.1		2.2
PROJECT	Measured	5,774,000	1.6	2.9	0.3	22.3	0.1	2.6
TOTAL	Indicated	16,489,000	1.2	3.1	0.4	19.4	0.1	2.3
	Inferred	4,667,000	0.7	2.1	0.2	13.1	0.0	1.4
	Total	26,930,000	1.2	2.9	0.3	18.9	0.1	2.2
			Copper	Zinc	Lead	Silver	Gold	Cu EQ t
Total Conta	ined Metals (tonnes/oz)	315,360	773,960	92,010	16,398,198	15,260	587,105	

Rounding errors may occur





Whim Creek Resources & Reserves 25 November 2010

MINERAL RESOURCES											ORE R	ESER\	/ES				
Loo	ation	JORC Classification	Tonnes x 1,000	Cu wt %	Zn wt %	Pb wt %	Ag g/t	Au g/t	CuEq wt %	JORC Classification	Tonnes x 1,000	Cu wt %	Zn wt %	Pb wt %	Ag g/t	Au g/t	CuEq wt %
, ke		Indicated	1,021	1.4	1.2	0.2	8.8	0.1	1.9	Probable	687	1.7	1.1	0.2	8.9	0.1	2.1
Whim Creek	Inferred	5.0	0.6	2.1	0.5	13.1	0.1	1.4									
	M	Sub-total	1,026	1.4	1.2	0.2	8.8	0.1	1.9	Sub-total	687	1.7	1.1	0.2	8.9	0.1	2.1
		Measured	1,274	1.5	1.7	0.8	41.0	0.3	2.6								
	Mons Cupri	Indicated	3,617	0.7	1.1	0.4	17.0	0.1	1.3	Probable	2,815	1.1	1.8	0.8	32.1	0.2	2.1
	Mons	Inferred	53	0.7	0.6	0.2	8.8	0.0	1.0								
		Sub-total	4,944	0.9	1.2	0.5	23.1	0.1	1.6	Sub-total	2,815	1.1	1.8	0.8	32.1	0.2	2.1
	Zn	Indicated	475	0.2	14.1	4.4	107.1	0.5	6.0	Probable	361	0.2	12.8	4.2	109.2	0.5	5.6
Salt Creek		Indicated	423	3.7	0.9	0.1	2.7	0.1	4.0	Probable	236	4.1	1.3	0.2	3.2	0.1	4.6
Salt (Cu	Inferred	105	3.5	0.1	0.0	1.5	0.0	3.6								
	Zn/Cu	Sub-total	1,003	2.0	7.0	2.2	52.0	0.3	4.9	Sub-total	597	1.7	8.2	2.6	67.3	0.3	5.2
	e	Indicated	453	2.2	4.5	0.4	42.0	0.9	4.3	Probable	361	2.2	4.5	0.4	40.7	0.9	4.3
	Liberty-Indee	Inferred	204	1.0	1.8	0.2	22.4	0.4	1.9								
	Liber	Sub-total	657	1.8	3.7	0.3	35.9	0.8	3.5	Sub-total	361	2.2	4.5	0.4	40.7	0.9	4.3
		Measured	1,274	1.5	1.7	0.8	41.0	0.3	2.6								
	ations	Indicated	5,989	1.1	2.4	0.7	23.6	0.2	2.2	Probable	4,460	1.4	2.8	0.9	35.1	0.3	2.7
	All Allocations	Inferred	367	1.7	1.1	0.2	14.3	0.3	2.3								
	4	Total Sulphide Resources	7,630	1.2	2.2	0.7	26.1	0.2	2.2	Total Sulphide Reserves	4,460	1.4	2.8	0.9	35.1	0.3	2.7

Note: Rounding errors may occur.

Competency Statement: The information in this report that relates to Exploration Results, Mineral Resources and Ore Reserves at Whim Creek, Mons Cupri, Salt Creek and Liberty-Indee is based on information compiled or reviewed by Dr Tim Sugden BSc, PhD, and Mr Steven Wood who are Members of the Australasian Institute of Mining and Metallurgy. Dr Sugden and Mr Wood are full-time employees of Venturex Resources Limited and have sufficient experience relevant to the style of mineralisation, type of deposit under consideration and to the activity being undertaking to qualify as Competent Persons as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Mr Wood consent to the inclusion in the report of the matters based on their information in the form and context in which it appears.



Sulphur Springs Resources and Reserve 20 January 2011

	MINER	AL RESOU	RCES	UNDERG	GROUND ORE RESERVE						
Location	JORC Classification	Tonnes x 1,000	Cu wt %	Zn wt %	Pb wt %	Ag g/t	JORC Classification	Tonnes x 1,000	Cu wt %	Zn wt %	Ag g/t
D	Measured	4,500	1.6	3.2	0.2	17.0	Proven	1,400	2.5	5.5	24.0
rama	Indicated	10,500	1.2	3.5	0.2	17.0	Probable	2,500	2.1	6.9	26.0
Panoi	Inferred	4,300	0.6	2.2	0.2	13.0					
۵.	Total	19,300	1.2	3.2	0.2	16.0	Total	3,900	2.2	6.2	25.0

Note: Rounding errors may occur.

The information in this report that relates to Mineral Resources at Panorama is based on information reviewed by Dr Tim Sugden BSc, PhD who is a Member of the Australasian Institute of Mining and Metallurgy. Dr Sugden is a full-time employee of Venturex Resources Limited and has sufficient experience relevant to the style of mineralisation, type of deposit under consideration and to the activity being undertaking to qualify as Competent Persons as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Dr Sugden consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to the Panorama Ore Reserve is based on information compiled by Mr Steven O'Dea, who is a member of The Australasian Institute of Mining and Metallurgy. Mr O'Dea is principle of SN Consulting and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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 O'Dea consents to the inclusion in the report of matters based on his information in the form and context in which it appears.

Reserve Notes

Ore Reserves at Whim Creek, Mons Cupri, Salt Creek and Liberty-Indee were estimated using a Net Smelter Return calculation on a cost, insurance and freight (CIF) basis and incorporating variable TC/RC terms and metal prices of: copper US\$7715/t, zinc US\$2205/t; lead US\$2161/t; silver US\$19.8/oz; and, gold US\$1200/oz. The applied exchange rate is A\$1.0=US\$0.89. Reserve cut-off grades are: Mons Cupri open pit 0.62% Cu EQ; Whim Creek open pit 0.65% Cu EQ; Salt Creek open pit 0.72% Cu EQ; Evelyn open pit 0.76% Cu EQ; Salt Creek underground 1.96% Cu EQ; and Evelyn underground 1.4% Cu EQ.

A pre-feasibility level underground mine design for the Panorama deposit was completed by SN Consulting in December 2009. The design was developed from detailed geological information provided by CBH geologists and geotechnical input from Coffey Mining. A production rate of 600,000 tpa was selected as optimal for the low tonnage high grade options based on achievable extractions rates and expected mine life balanced against capital cost of infrastructure. This is greater than the proposed production rate of 500,000tpa in the Venturex combined operations scenario. The mining design incorporates a combination of bottom-up bench stoping in the narrow (less than 20m wide) sections of the ore body with long hole open stoping for the wider central zones. The bench stoping areas utilise a 25m level interval whereas the open stopes have a 40m interval (with a 20m sub-level drill drive). As the orebody is made up of a number of discrete ore zones, several stopes can be mined on each level concurrently. Production from stoping would be dependent on the advance of the decline. Stope shapes were designed based on the 10% Zinc equivalent ore body. The orebody solid was sectioned at 5m levels for use in stope design. Stope outlines were created by digitising practical mining shapes based on the ore body level plans and creating solid models. Each resulting solid was checked with the 5m ore body level plans to check continuity between levels and in some cases modified with intermediate outlines where rapid change in ore body shape were evident. Where the practical stope shape takes in waste or low grade material this is included in the reserve as planned dilution. Mining dilution has been estimated as 5% at a grade of 4.8%Zn and 1.5%Cu. The dilution for elsos is attributable to the ability to handle oversize rocks, stope bogging efficiency and blasting the ore onto unconsolidated rock fill.





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Contacts

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