

AGM PRESENTATION



25th November, 2008
Perth

Corporate Snapshot

ASX/TSX Code:	TGS
TGS Ordinary Shares:	251,192,527
Options:	38,278,612
Market Capitalisation:	A\$22.6million
Cash 30/9/08:	\$17.6million
Major Shareholders:	Macquarie Bank (8.45%) Mackenzie (6.20%) Groupe Orgaman (5.69%)

Board

Reg Gillard
Chairman

David Young
Managing Director

Patrick Flint
Executive Director

Rhett Brans
Non-Exec Director

Brad Marwood
Non-Exec Director

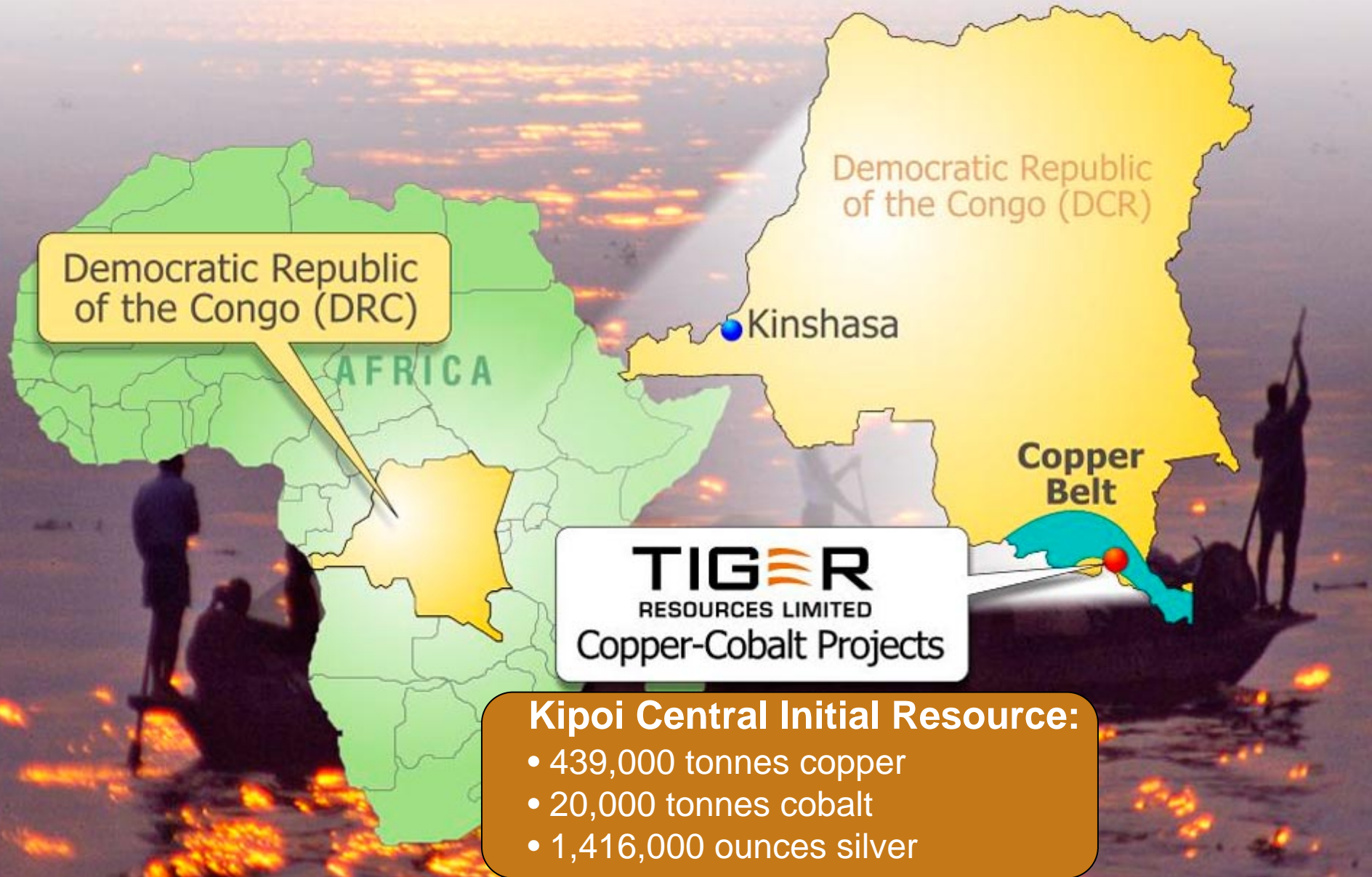
Significant Milestones in 2008

- **Mar 08** Initial inferred resource of 13.4mt at 3.3% Cu for 439,000t at Kipoi Central
- **Mar / Apr 08** Raised \$35million through placement and options underwriting
- **May 08** Entered into Afrimines Joint Venture covering four permits
- **July 08** Tiger commences trading on TSX
- **July 08** Resource upgrade at Kipoi Central. M&I Resources of 2.86mt at 8.1% Cu
- **Sept 08** Completion of DFS confirming viability of Stage 1 development at Kipoi Central
- **Oct 08** Restructure of Aurum JV. Company now holds 100% of PR2214
- **Oct 08** Resource drilling completed at Kipoi North and Kileba Projects
- **Nov 08** Agreement with Gecamines on revised contractual terms for Kipoi Central

Corporate Strengths

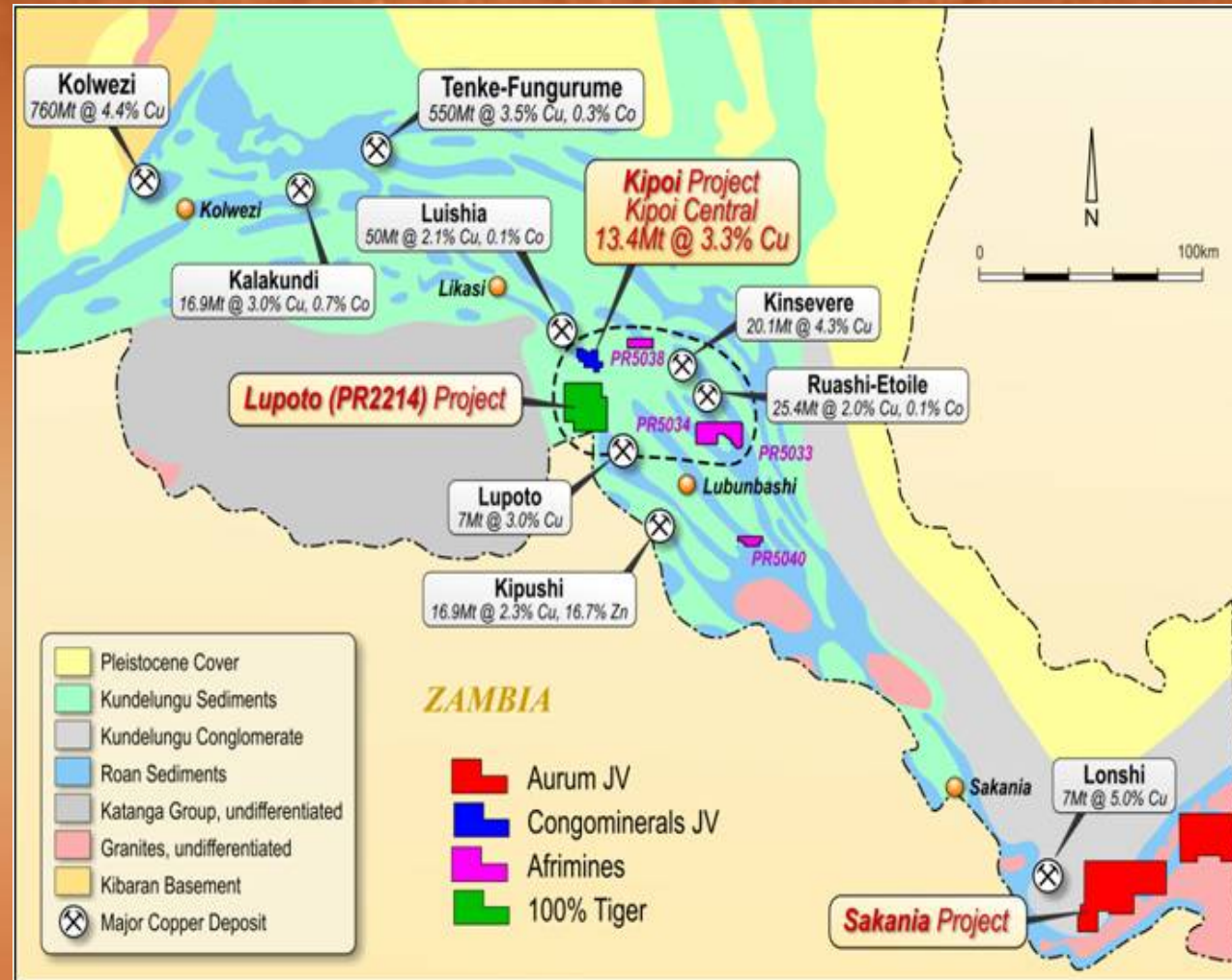
- Quality Projects:** The Kipoi Project is an outstanding asset of exceptionally high grade Cu, robust deposit, easy to mine and significant upside for growing resource.
- Future Value:** Kipoi provides near term opportunity to generate cash flow and platform to grow significant business
- Management:** Strengthened board in areas of mining and corporate/financial expertise
- Cash Position:** Company is in a good cash position, has met all its exploration commitments and is adequately funded to achieve immediate objectives

The Democratic Republic of the Congo



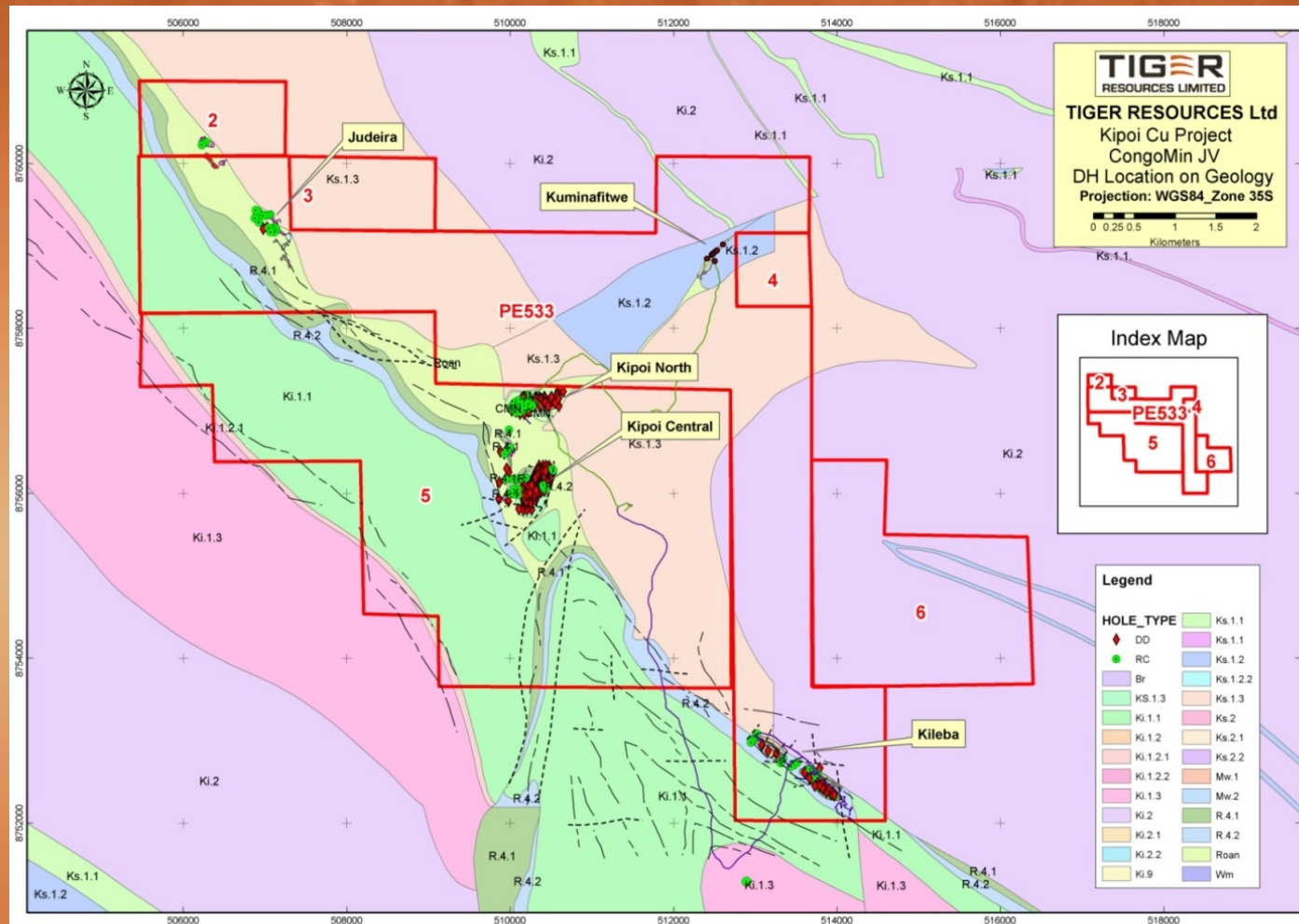
Katangan Copper Belt

- Significant interest in a group of highly prospective permits.
- Strategically located within one of the world's richest Cu/Co metallogenic belts.
- Multi-staged development programme to become a 100,000tpa Cu producer



Kipoi Project

- Kipoi project covers area of 55sq km
- Resource drilling undertaken on 3 deposits
- Contains a 12km sequence of Roan sediments
- Significant upside to expand existing resources and for new discoveries



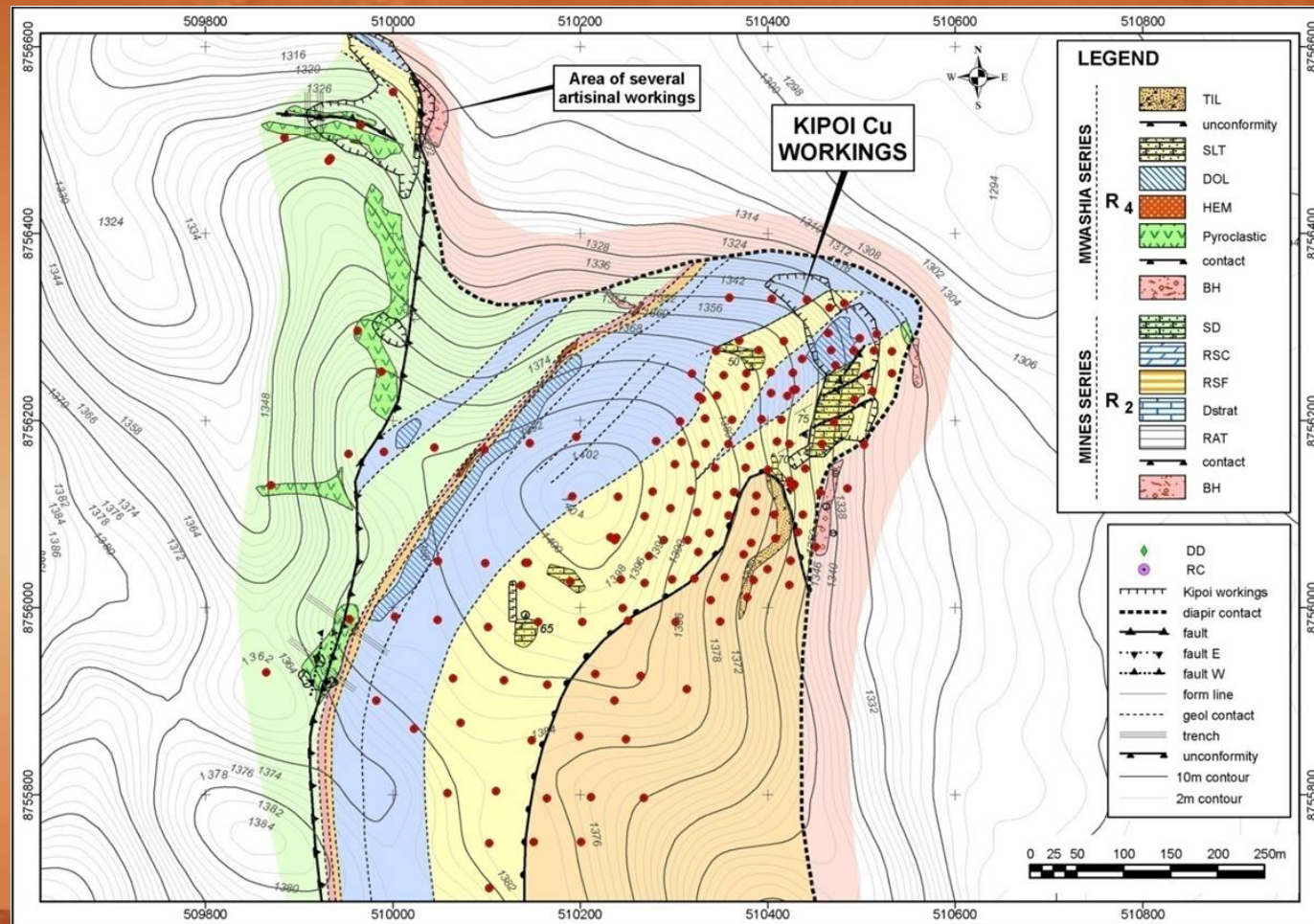
Kipoi Project

➤ Resource defined
13.4Mt @ 3.3% Cu;
20Kt Co and 1.5Moz Ag

➤ Measured and
Indicated Resource of
2.9Mt @ 8.1%Cu

➤ 132 DD completed for
22,980m

➤ Resource Expansion
Drilling Underway



Kipoi Central

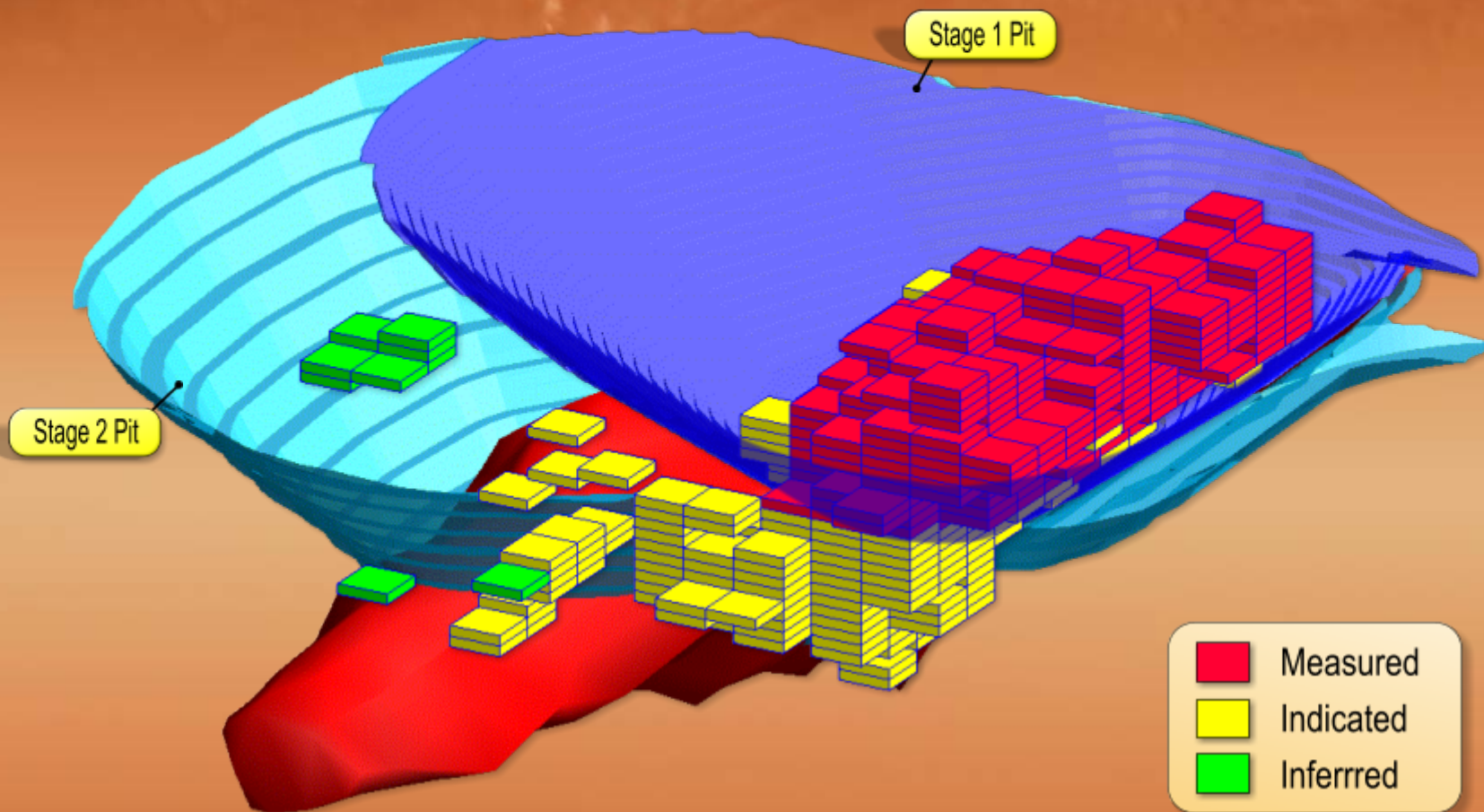
➤ Outcrop of high grade +20% Cu Oxide (malachite) within area of the Stage 1 Pit design

High grade drill intersects include:

- 88m@7.9 Cu, incl 16.5m@16.5%
- 40.6m@7.6%Cu incl 10.5m@19.9%
- 42.0m@8.1%Cu incl 13.3m@22.5%



Kipoi Central Pit Design



View Looking North From Kipoi Central

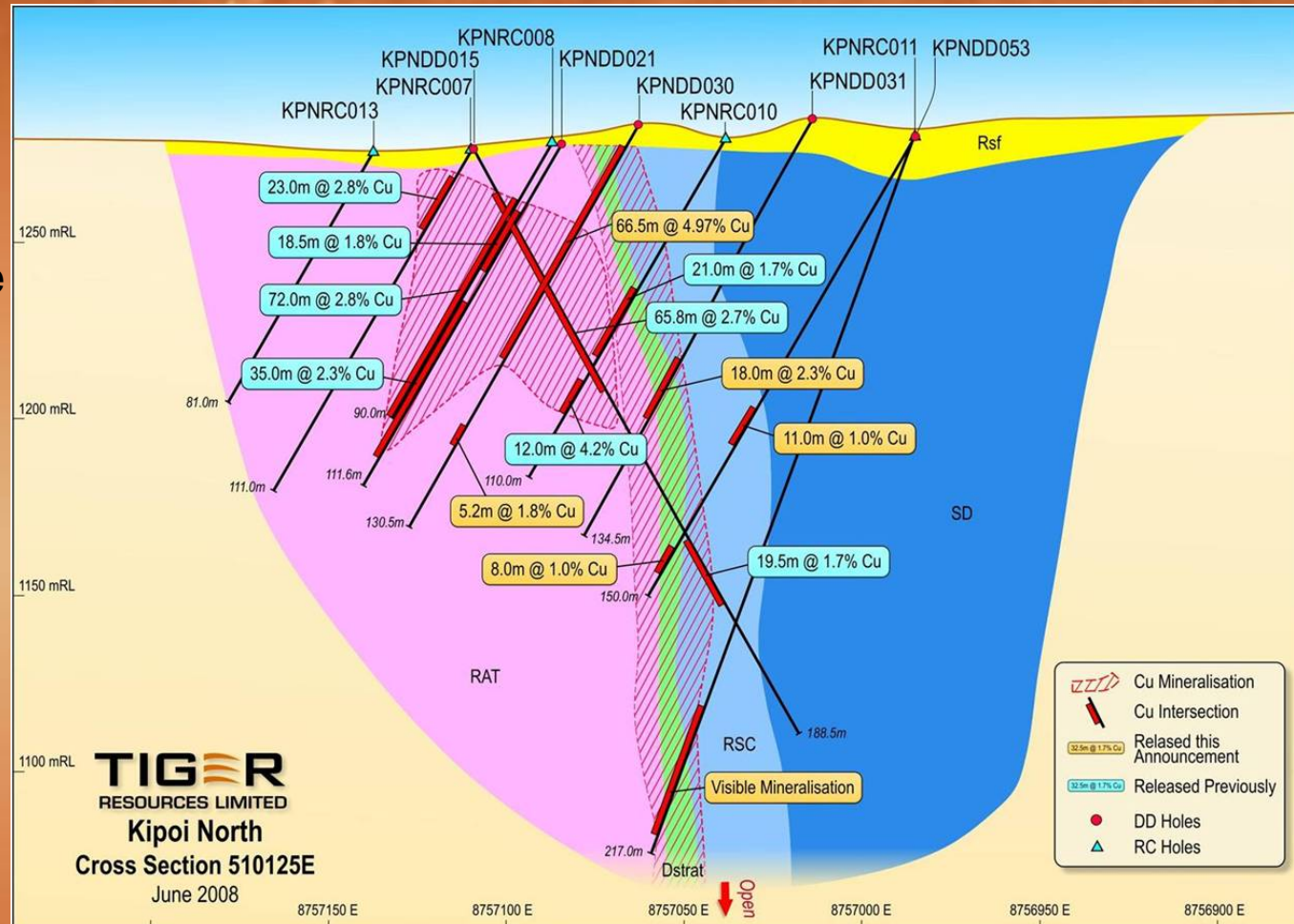


**Kipoi North and Kaminafitwe
deposits**



Kipoi North Deposit

- 70 diamond holes for 9,650metres
- Cu mineralisation delineated of 700m strike
- 60m intercepts
- Min oxide to 200m
- Open along strike
- Resource estimate in progress



Kileba Deposit

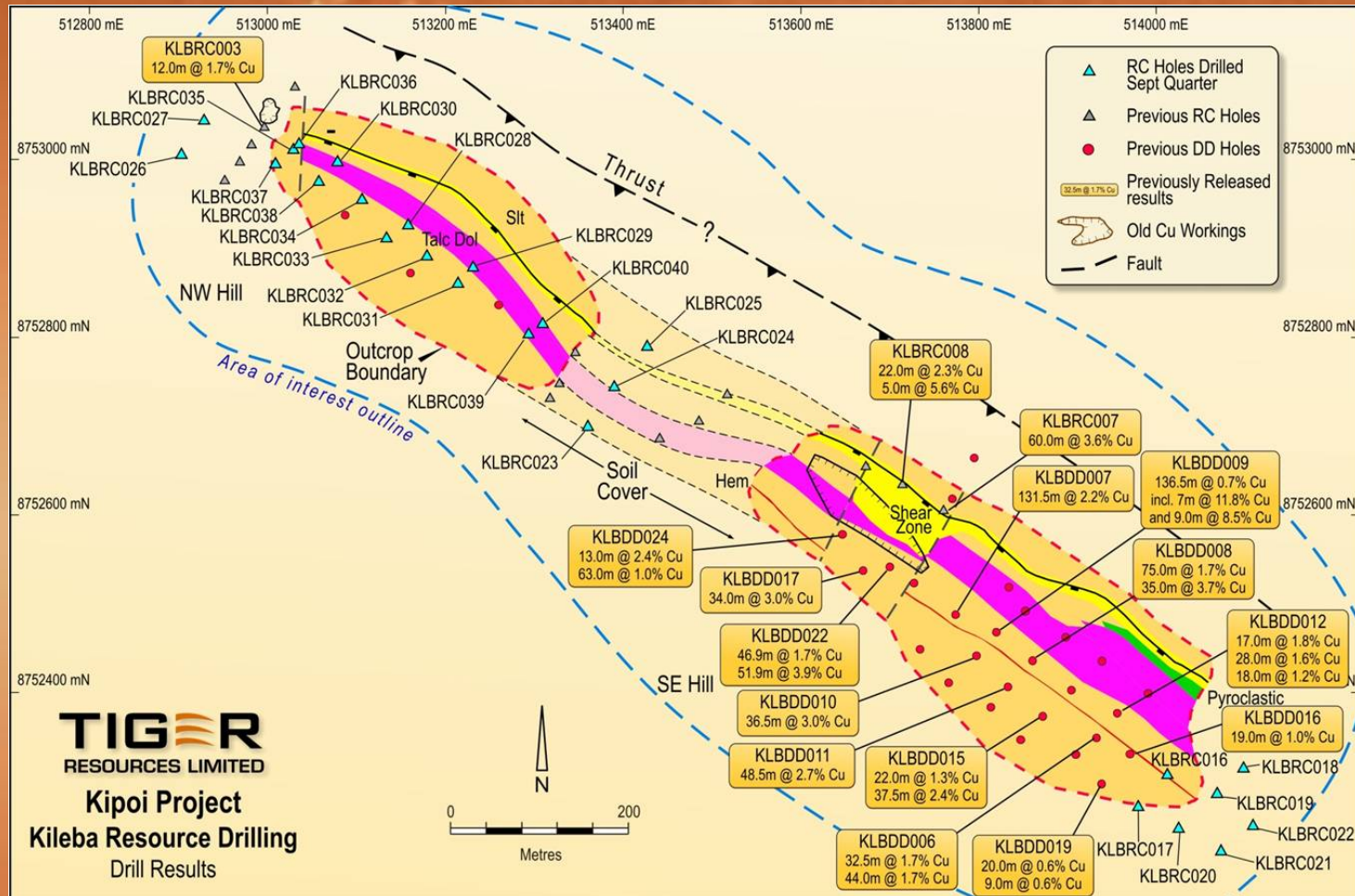
➤ 37 diamond holes for 6870m

➤ Cu mineralisation delineated over 550m

Intersects include:

➤ 136m @ 3.1% Cu
➤ 131.5m @ 2.2% Cu
➤ 35.0m @ 3.7% Cu

➤ RC drilling extended mineralisation over total 1.3km strike

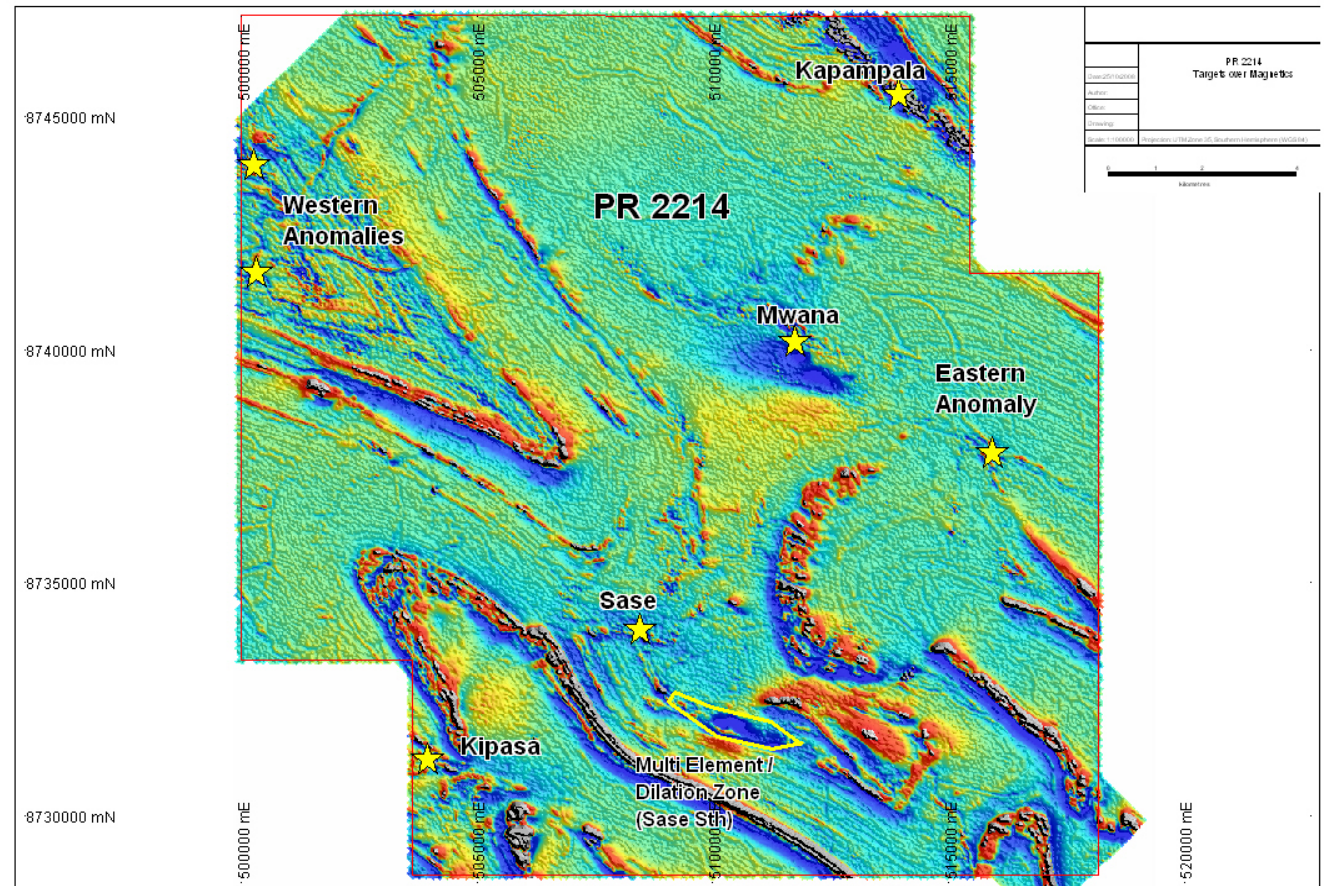


Luputo Permit PR2214

- Covers 293sq km
- 10kms south of Kipoi
- 16542m Air Core Drilling

Results include:

- 67m@2.83% Cu
- 51m@1.50% Cu
- 25 diamond holes for 4292.6m at Sase
- Strong visual Cu mineralisation



Pre-Production Team



Existing Infrastructure Kipoi Central



DFS Stage 1 – The Way Forward

The primary benefits for production of oxide Copper concentrate are;

- Simplified operation (no pyrometallurgy, simple crushing HMS treatment)
- Significantly lower capital costs
- Significantly lower operational costs



A spiral plant and HMS for oxide copper extraction.

DFS Stage 1 – The Way Forward

Copper Concentrate Benefits

- Increased copper metal recovery by reduction in concentrate grade from 25% to 20%
- Introduction of spirals to recover copper from previous stockpiled slimes project
- Improved project economics
- Lower cash cost per lb.



Spiral separating oxide copper mineralisation

Tiger Resources

- On track for production in 2009
- High grade deposits
- Flexibility in selection of mining options
- Excellent infrastructure
- Short term and long term copper production and cash flows
- Multiple projects
- Adequately funded
- Still growing

