Jervois Project
Location
Jervois Project
Geological Setting

- Hosted by Palaeoproterozoic Bonya Metamorphics
- Sequence primarily comprises mudstone, sandstone and limestone
- Minor volcaniclastics, pegmatite and mafic intrusives
- Low to mid-amphibolite grade
- Micaceous schist, quartzite, marble
- Strong foliation and isoclinal folding
Resources and Prospects

- Mineralisation comprises sub-vertical sulphidic lenses of Cu-Ag, Pb-Zn>Cu
- Main copper resources Marshall-Reward and Bellbird
- Lead-zinc resources at Green Parrot and Bellbird North
- Satellite resources at Cox’s Find and Rockface-Rockhole
Bonya Metamorphics

Quartz-muscovite schist
Psammite/quartzite
Marble
Biotite-chlorite-garnet-magnetite schist
Biotite-chlorite-garnet-magnetite alteration
Bonya Metamorphics

Calc-silicate

Volcaniclastic

Banded tourmalinite
KJCD058  Bands of massive and semi-massive pyrite/chalcopyrite
417-418m  8.31% Cu, 47g/t Ag
418-419m  3.4% Cu, 26.4g/t Ag
KJCD045 Massive to semi-massive galena
382-383m 30% Pb, 2.85% Zn, 58g/t Ag, 0.058% Cu (SN 97089)
383-384m 37% Pb, 2.34% Zn, 95g/t Ag, 0.027% Cu (SN 97090)
Jervois - Deposit Style

- Stratabound, strike length >12km
- Massive Pb-Zn sulphide pre-dates main D2 deformation – ?synsedimentary
- Banded tourmaline and BIF ?exhalative
- Siliclastics, no reduced sediments
- Garnet and magnetite association - ?BHT
- High Cu ratios more typical of a VHMS
- Minor volcanic rocks in sequence
- Pb-Zn has skarnoid appearance

- Polymetallic (Cu Pb Zn Ag Au) sediment hosted
Resource Status

- 2011 resource estimate ~113kt Copper
- 2014 global resource 25.3mt @ 1.1% Cu and 22.1g/t Ag
- 280,000t of copper a 64% increase on 2012 resource
- 120kt of lead/zinc a 150% increase on 2012 resource
- Exploration potential 400kt Cu
- 113koz Au JOC268 28m @ 2.49g/t Au, 24.2g/t Ag
• Objective to substantially increase resources
• Upgrade open pit resources to measured and indicated
• Exploration drilling to test new targets/prospects along mineralised trend
East Reward Discovery

Marshall-Reward Plan View of Mineralised Wireframes

East Reward Resource 2014
2.3Mt @ 1.01% Cu, 8.3g/t Ag (23kt Cu)
Marshall-Reward

- Copper resource extended along strike and down dip
- New lead-zinc sulphide lenses discovered
- Potential to discover additional lead-zinc lenses

KJCD048
18m @ 19.63% Pb, 3.77% Zn, 732g/t Ag and 0.61g/t Au
Bellbird

- Resource extended at depth and along strike
- Possible north plunging shoot remains open
- Bellbird East narrow lead-zinc rich zone
Supergene Enrichment

- Shallow oxide drilling started in May
- Convert shallow open pit resources to measured and indicated
- Delineate the oxidation boundaries
- Supergene enrichment in transition zone
Reward Deep Drilling

- Copper zone: 7m @ 2.07% Cu, 1.06% Pb, 2.41% Zn, 92g/t Ag from 1100m
- Lead-Silver zone: 2m @ 12.02% Pb, 473g/t Ag from 1062m
- Lead-zinc zone: 7m @ 4.25% Pb, 2.98% Zn, 53.4g/t Ag from 1070m
- DHEM conductor below Reward
- Hylogger reveals garnet zonation
Phase 4 drilling program underway: In-fill and extension
Detailed mapping, reinterpretation of geophysical images and 3D geological model planned
Research work to continue
Geotechnical and metallurgical studies in progress
Updated PFS planned
Forward-Looking Statements: This presentation includes certain “Forward-Looking Statements”. All statements, other than statements of historical fact, included herein, including without limitation, statements regarding forecast cash flows and potential mineralisation, resources and reserves, exploration results and future expansion plans and development objectives of Kentor Gold Limited are forward-looking statements that involve various risks and uncertainties. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements.
Competent Person Statement

- Exploration data at Jervois has been compiled by Martin Bennett who is the Exploration Manager of Kentor Minerals (AUS) Pty Limited and a Member of the Australasian Institute of Geoscientists. Martin Bennett has sufficient experience which is 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 JORC Code (2004). Mr Bennett has consented to the inclusion of this information in the form and context in which it appears in this report.

- The data in this report that relates to Mineral Resource Estimates for Jervois is based on information evaluated by Mr Simon Tear who is a Member of The Australasian Institute of Mining and Metallurgy (MAusIMM) and who 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 2004 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the “JORC Code”). Mr Tear is a full-time employee of Hellman & Schofield Pty Ltd and he consents to the inclusion in the report of the Mineral Resource in the form and context in which they appear.