1. **Barrow Creek, NT** - Aquired Advanced Copper Project

2. **Blind Calf, NSW** - Previous High Grade Copper Intercepts,
   Drilled IP targets, awaiting DHEM

3. **Wilmatha, NSW** - Mapped & Sampled Copper/Silver bearing
   Quartz Veins, Drilling to commence
Barrow Creek Project, NT

- 300kms NE of Alice Springs
- EL23186 covers 137.5 sq kms
- Stuart Hwy and Major Railway
- Arunta Inlier Emerging Province
- Home of Bullion
  - VMS Deposit
  - High grade Cu, Ag, +/- Pb, Zn, Au
  - Historical Production
- Prospect D
  - Nickel/Copper Deposit
Home of Bullion - History

- **1924 - 1958** Historic Production 8kt @ 19.7% Cu
- **1958 - 1990’s** No work completed
- **1998** Vendors lodge application with NT Mines Dept
- **2002** Exploration and mining Lease granted to private prospector and partners
- **2002 - 2012** Minimal exploration work completed - approx 1000m of drilling - No Geophysics (HOB)
- **2012** Kidman Resources acquires 100% ownership of project
1 Pastoral Landholder on Barrow Creek Project

20kms from Home of Bullion Prospect
Two Structures
- Main Lode
- Southern Lense

Drill Intercepts
- 4.7m @ 6.2% Cu, 86.4g/t Ag, 1.5% Pb, 3.8% Zn
- 5.3m @ 4.8% Cu, 61.6g/t Ag, 0.54% Pb, 2% Zn (open at depth)

Resource Potential
- Main Lode Down-plunge
- Southern Lense? poorly tested
- East beneath cover
Historical Workings to 60m

12 Drillholes

5 out of 12 >4% Cu

Open at Depth

2 Phase Drill Program

Inferred Resource Dec 2012
Historic Workings & Outcrop

- Main Lode
- Gossan
- Southern Lense
- Copper Oxides
- Steep North Dip

North
<table>
<thead>
<tr>
<th>Hole ID</th>
<th>Drill Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOB06-1</td>
<td>1.1m @ 3.1% Cu, 14.2g/t Ag, 0.2% Pb, 0.68% Zn</td>
</tr>
<tr>
<td>HOB06-2</td>
<td>3.2m @ 4.8% Cu, 71.4g/t Ag, 1.8% Pb, 5.4% Zn</td>
</tr>
<tr>
<td>HOB06-7</td>
<td>5.3m @ 4.8% Cu, 61.6g/t Ag, 0.54% Pb, 2% Zn, 0.6g/t Au</td>
</tr>
<tr>
<td>HOB06-13</td>
<td>4.7m @ 6.2% Cu, 86.4g/t Ag, 1.5% Pb, 3.8% Zn</td>
</tr>
<tr>
<td>HOB06-6</td>
<td>1.5m @ 4.2% Cu, 30.9 g/t Ag, 0.2% Pb, 1% Zn</td>
</tr>
<tr>
<td>Ddh No.1</td>
<td>3m @ 3.4% Cu, 4.1% Pb <em>(Ag &amp; Zn not assayed)</em></td>
</tr>
</tbody>
</table>
1. Define Maiden Resource by Dec 2012
2. Drill test Southern Lense
3. Modern Geophysics

Aim is to develop & grow the project through systematic exploration
NSW Projects - Blind Calf & Wilmatha

Mineral Hill Mine
In Production 2011

Blind Calf Prospect
Multiple “high grade copper” drill intercepts

Wilmatha Prospect
Maiden drilling “Significant” Copper Intercepts & numerous quartz veins mapped and sampled

Condobolin 60km’s

Kidman Tenements

For personal use only
Blind Calf - Cross Sections

Schematic Cross Section - Dunbar Lode 3210N

KD11-17
27m @ 8.1% Cu + 7.6g/t Ag from 24m
incl. 9m @ 11.8% Cu from 28m

KC42
3m @ 2.4% Cu from 13m incl.
1m @ 4.5% Cu

KC44
12m @ 2.0% Cu from 75m
incl. 5m @ 3.43% Cu from 81m

KD11-19
12m @ 2.16% Cu from 98m
incl. 4m @ 3.38% Cu

KC43
6m @ 2.75% Cu from 141m
incl. 4m @ 4.87% Cu

KD11-17 RC Chips

12.7% 14.2% 16.2% 12.1%
36m 37m 38m 39m

Schematic Cross Section
Blind Calf Lode 3320N

Looking North

Note: Drift hole location and survey subject to verification
## Blind Calf – Significant Copper Intersections

<table>
<thead>
<tr>
<th>Hole ID</th>
<th>From</th>
<th>Interval</th>
<th>Copper</th>
</tr>
</thead>
<tbody>
<tr>
<td>KD11-17</td>
<td>24.0m</td>
<td>27m</td>
<td>6.1%</td>
</tr>
<tr>
<td></td>
<td>Including</td>
<td>5m</td>
<td>13.45%</td>
</tr>
<tr>
<td>KD10-01</td>
<td>41.0m</td>
<td>22m</td>
<td>2.16%</td>
</tr>
<tr>
<td></td>
<td>including</td>
<td>9m</td>
<td>3.26%</td>
</tr>
<tr>
<td>KC36</td>
<td>141m</td>
<td>8m</td>
<td>2.75%</td>
</tr>
<tr>
<td></td>
<td>including</td>
<td>4m</td>
<td>4%</td>
</tr>
<tr>
<td>KC33</td>
<td>97.0m</td>
<td>10m</td>
<td>2.8%</td>
</tr>
<tr>
<td></td>
<td>including</td>
<td>5m</td>
<td>5.1%</td>
</tr>
</tbody>
</table>
Cobar Style Deposits - CSA/Nymagee comparisons

CSA – Cross Section
>1.5Mt Cu Production
>12Mt @ 5% Cu Resource

Nymagee – Cross Section

Blind Calf - Cross Section

Target

To 2km?
- Drill tested main IP target with 3 DDHs
- Grade increase towards north plunge
- DHEM results await
- Shallow DDHs to test northerly plunge
Wilmatha Prospect

- Epithermal/Porphyry Target
- Located 16kms east of Blind Calf
- Multiple Quartz-sulphide veins
- Up to 5% Cu rockchip samples
- Cu-Ag-Au, elevated Bi, Mo
- 2011 Maiden Drilling

3m @ 1.4% Cu

(incl. 1m @ 2.5% Cu, 10.5g/t Ag, 1,100ppm Bi)
Conceptual Model & Outcrops

- Epithermal System
- Buried Porphyry Cu-Au?

Broad magnetic anomaly (concealed Cu/Au target)
Wilmatha Update 2012

- Mapping identified 1.8kms quartz veins
- Sampled veins - results await
- RC Drilling to commence in April
- Detailed Aeromag survey in May
- Model depth to porphyry
- Geological Mapping & XRF sampling
**Barrow Creek (Home of Bullion) our leading asset**

Our goal is to define a mineral resource and then be a significant copper producer by advancing this project sequentially over the near-term. We believe Home of Bullion has the potential to be a company-maker.

---

**2012 Exploration Plan**

This conceptual chart represents an estimated timeline of activity at the Company’s Home of Bullion prospect. As new information is received from exploration activities this timeline may be subject to change. To date, there has been insufficient exploration to estimate a mineral resource and there is no guarantee that further exploration will result in a mineral resource.
Summary

- Significant High Grade Copper discoveries since listing
- Growth through Exploration & Acquisition
- 100% project ownership
- Experienced exploration team
- Fully Funded to pursue planned programs
Kidman Resources Limited
Shane Mele, Executive Director
03 9671 3801
shane@kidmanresources.com.au