

Adelaide Resources Limited

Moonta Copper-Gold Project The Excitement Builds









Presented by Mark Manly, Exploration Manager



POSITIVELY*

19-22 MAY 2013 BROKEN HILL, AUST



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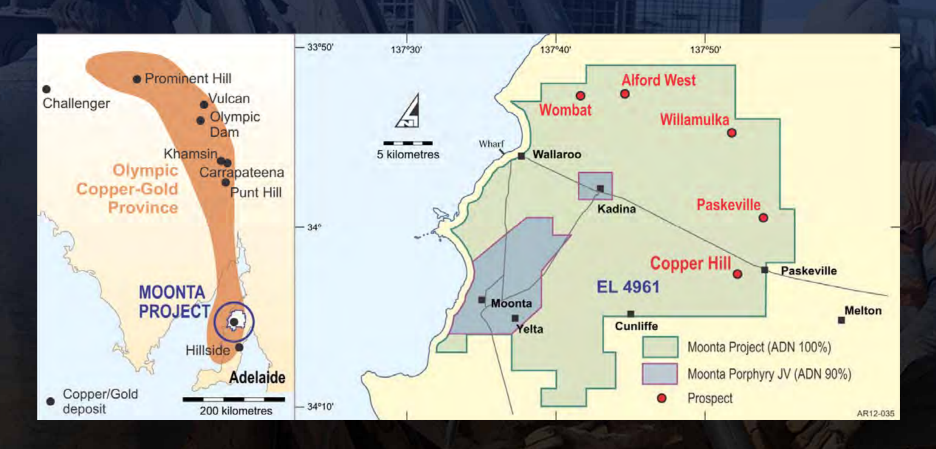
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Moonta Project

Centred 130km north west of Adelaide Covering the Historic Copper Triangle Moonta-Kadina-Wallaroo Where 355,000t Cu and 2 t Au have been extracted since 1851.

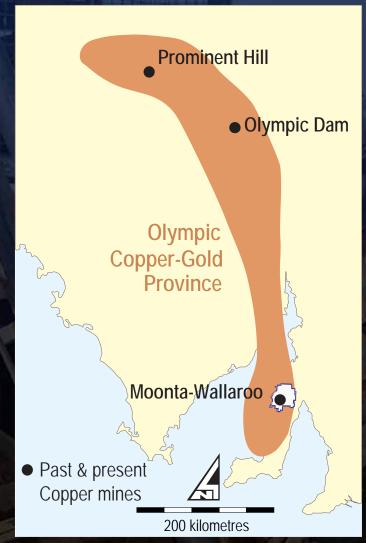


Olympic Copper Gold Province – past and present mines

Moonta's importance to the nation in the 1850s to 1870s was not unlike that of Olympic Dam today.

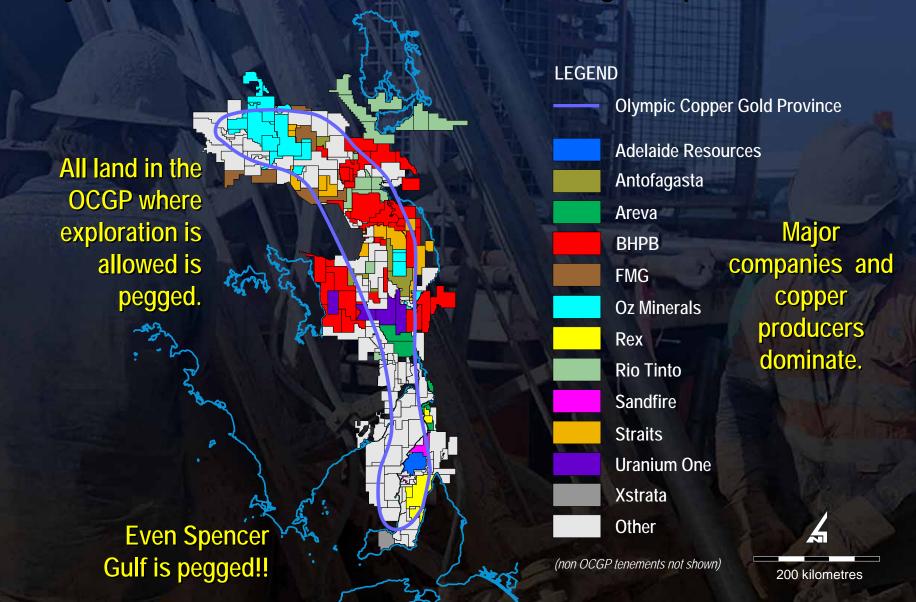
- In 1866 Wallaroo had 36 furnaces burning 10% of all the coal produced at Newcastle NSW.
- Moonta was the first mine in Australia to pay a million (pounds) in dividends.
- Census 1871 -20,000 people or 2% of the Australian population lived in the Copper Triangle. (Blainey The Rush that Never Ended)







Olympic Copper-Gold Province – operating companies

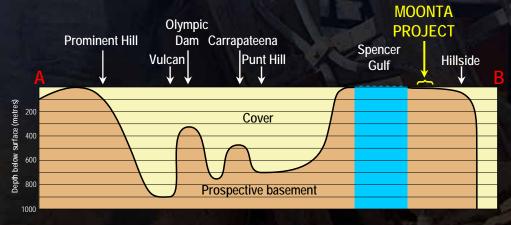


OCGP – depth to prospective basement

Cover over Moonta is very shallow compared to the bulk of the Olympic Copper Gold Province.

Allowing affordable direct targeting methods like soil and calcrete geochemical sampling, and shallow auger and aircore drilling to be used effectively.

Schematic section





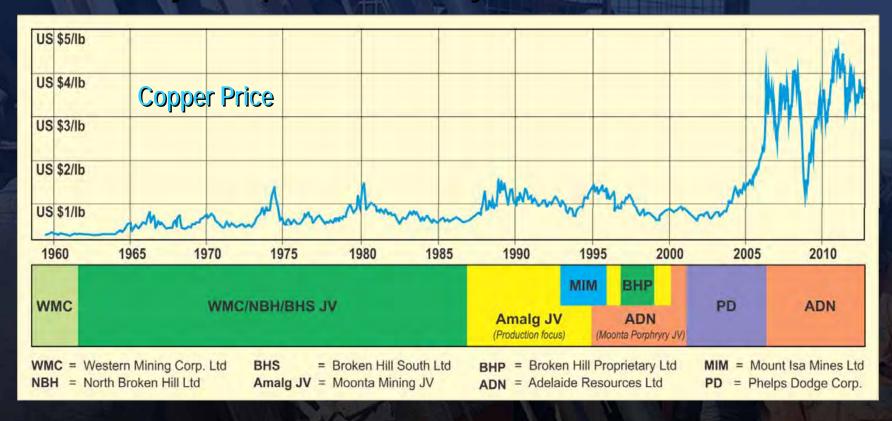
Exploration on the Yorke Peninsula

Bio-geochemical analysis with an optical emission spectroscopy (OES) finish was used by Captain Hughes, who in 1851 observed...tree roots in the area burnt with green flames....convincing him strong lodes must exist so he instructed his shepherds to look for copper". (Blainey The Rush that Never Ended)

One James Boor found green pebbles by a Wombat hole near Kadina, Hughes identified it as copper carbonate, pegged the ground and with capital from Scottish merchants Elder and Smith sunk the first of several shafts on the Wallaroo Mines.

Funds returned from this investment helped build the great Pastoral House of Elder-Smith, and two £20,000 donations by Hughes and Elder led to the founding of Adelaide University.

Moonta Project exploration history timeline



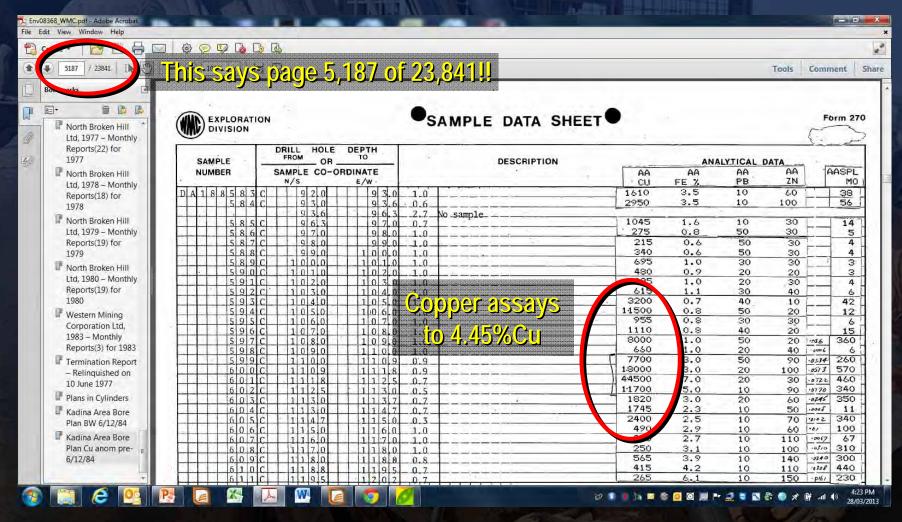
Exploration at Moonta has been dominated by majors looking for giant deposits.

Leaving opportunity for a smaller company looking for a smaller deposit.

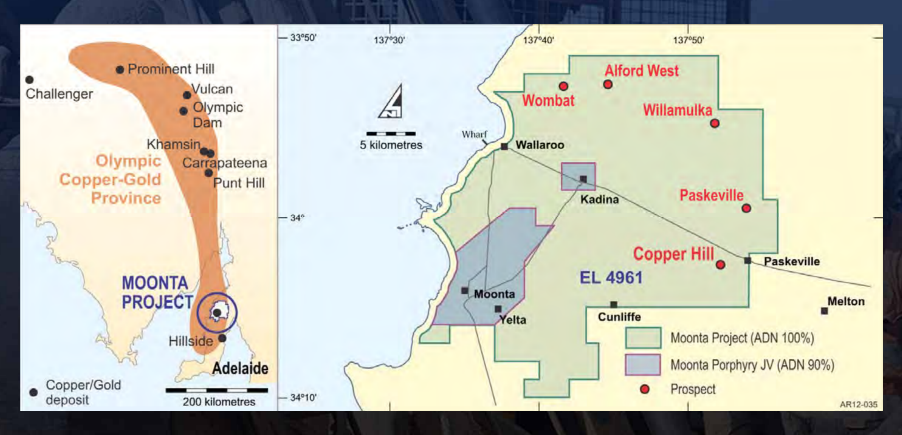
This opportunity is enhanced by dramatically **improved copper prices since the mid 2000's**.



Historic data – a huge & valuable legacy inherited from past explorers



Moonta Project – location showing deposits and prospects



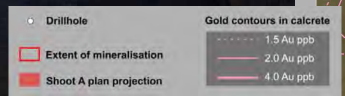


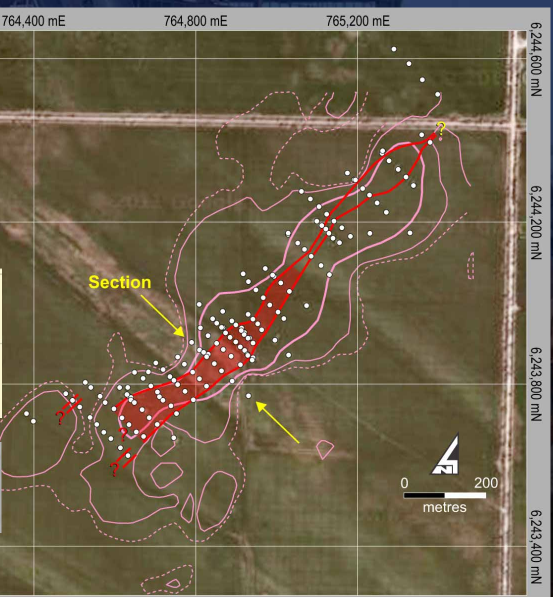
Willamulka Prospect - plan

10km north east of Kadina

Shallow 550 metre long coherent zone of copper and gold mineralisation open at depth.

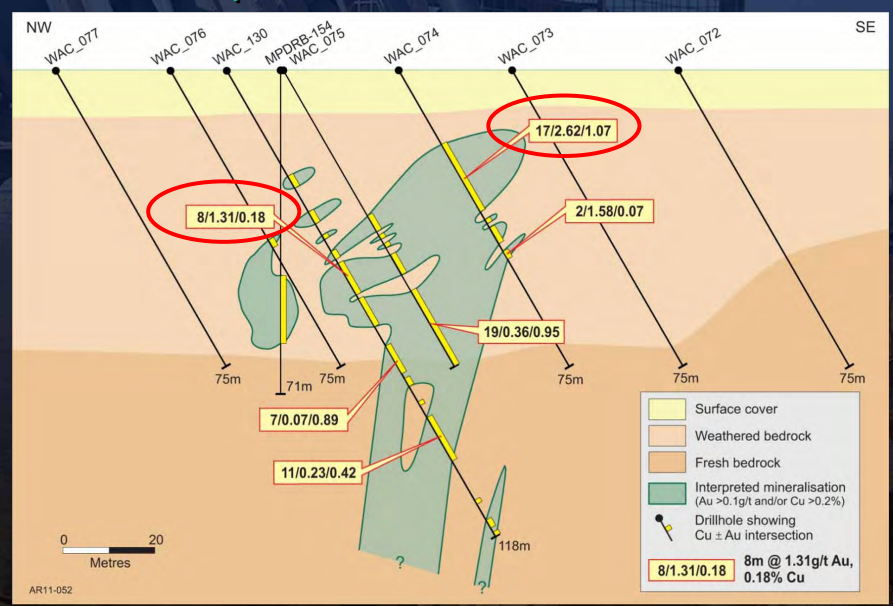




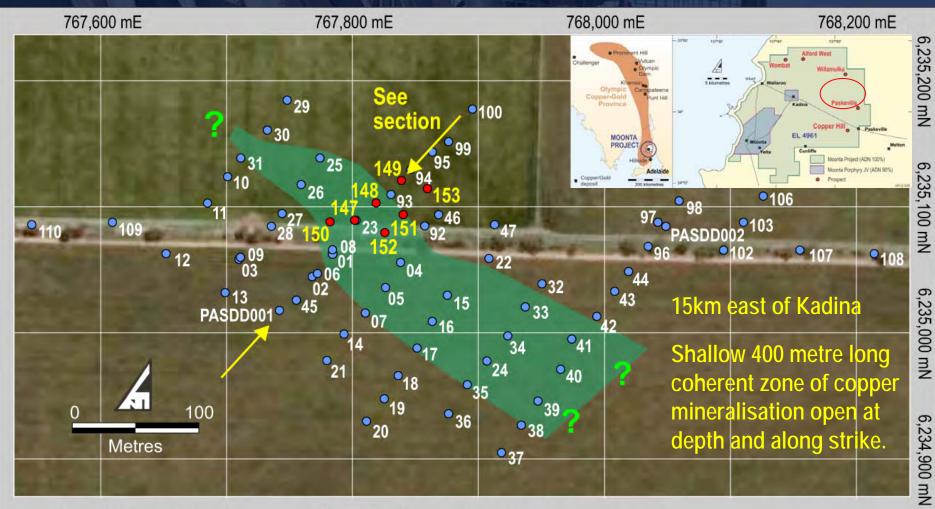




Willamulka Prospect – section



Paskeville Prospect - plan



2013 Aircore drillhole

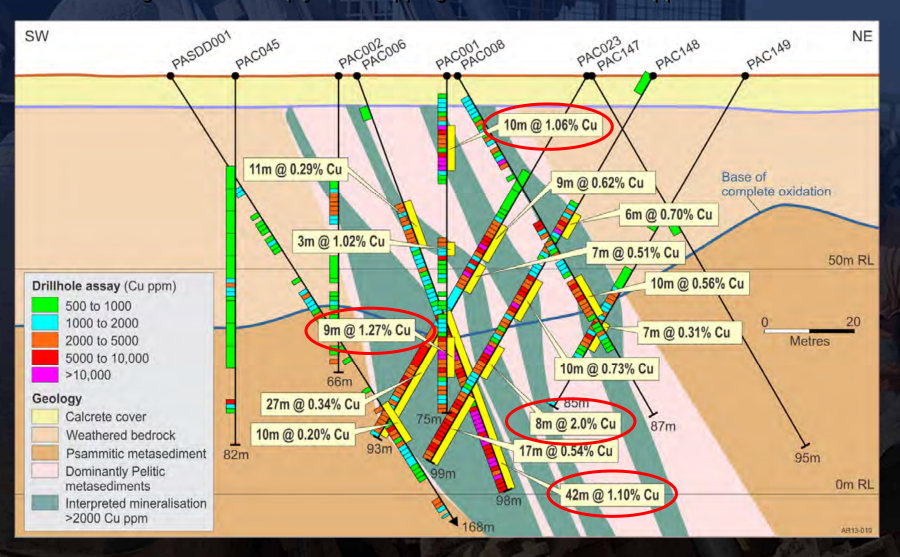
Interpreted mineralised envelope (80m below surface)

Historic drillhole

AR13-020

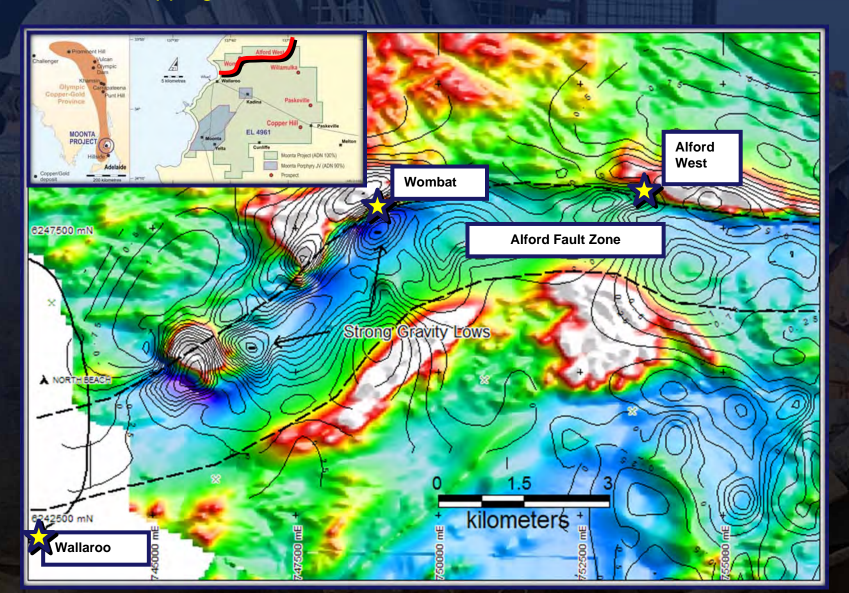
Paskeville Prospect – section

Recent drilling shows a steeply north dipping 50m wide zone of copper mineralisation.



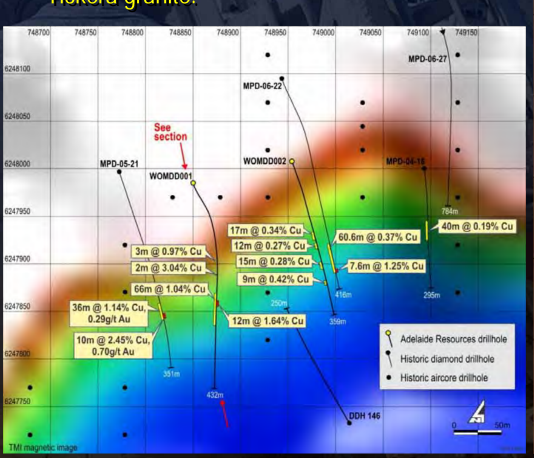
Alford Fault Zone- plan

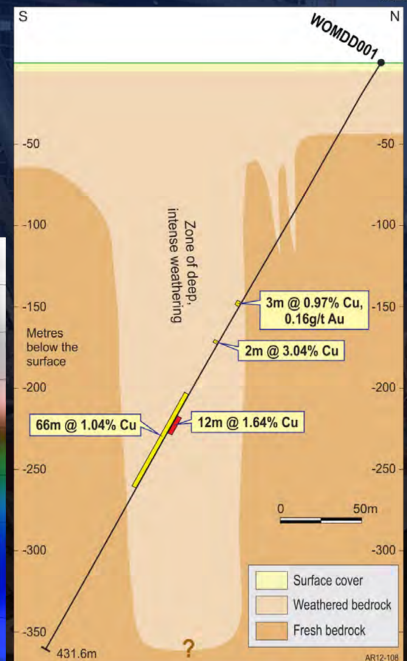
Shear Zone wrapping around the south east contact of the Tickera Granite



Wombat Prospect – section

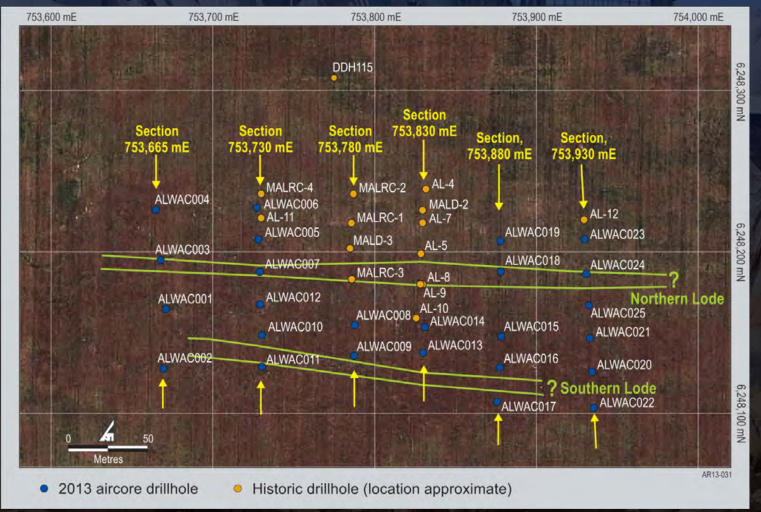
10km north east of Wallaroo
Recent drilling shows significant
intersections of copper in a large shear
zone in metasomatite south of the
Tickera granite.



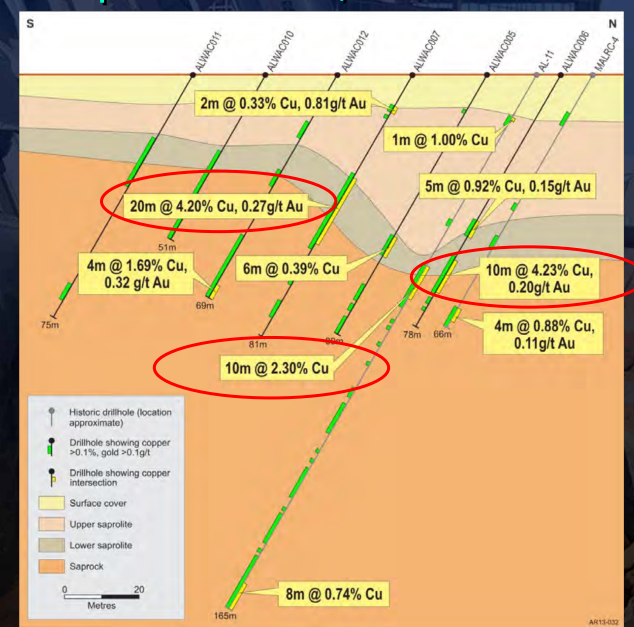


Alford West - plan

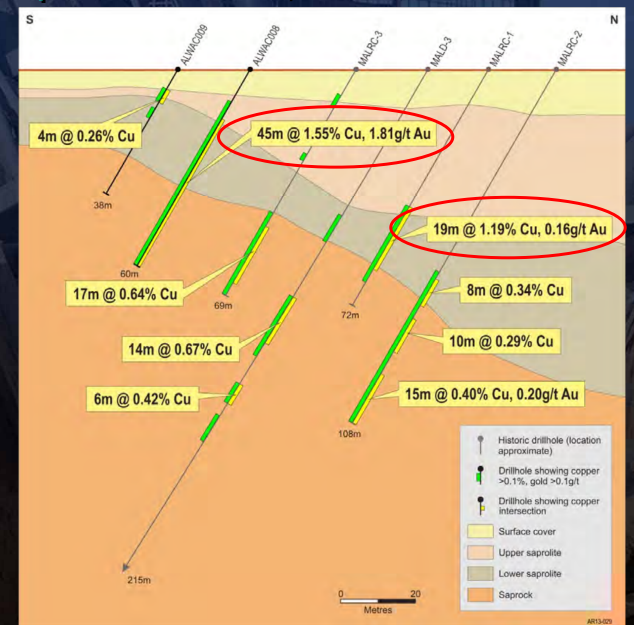
4km east of Wombat and 10km north of Kadina Recent drilling defines high grade zones of copper and gold mineralisation, including some exceptional grade intersections, on each of the six traverses of drilling.



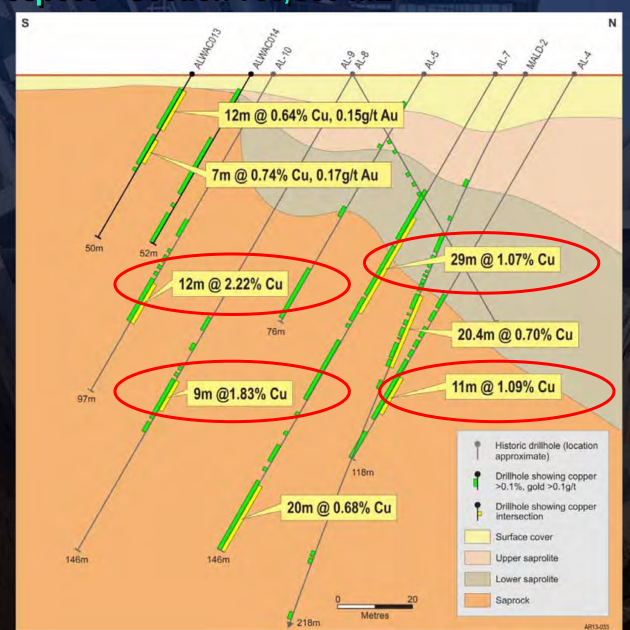
Alford West Prospect –Section 753,730 mE



Alford West Prospect – Section 753,780 mE

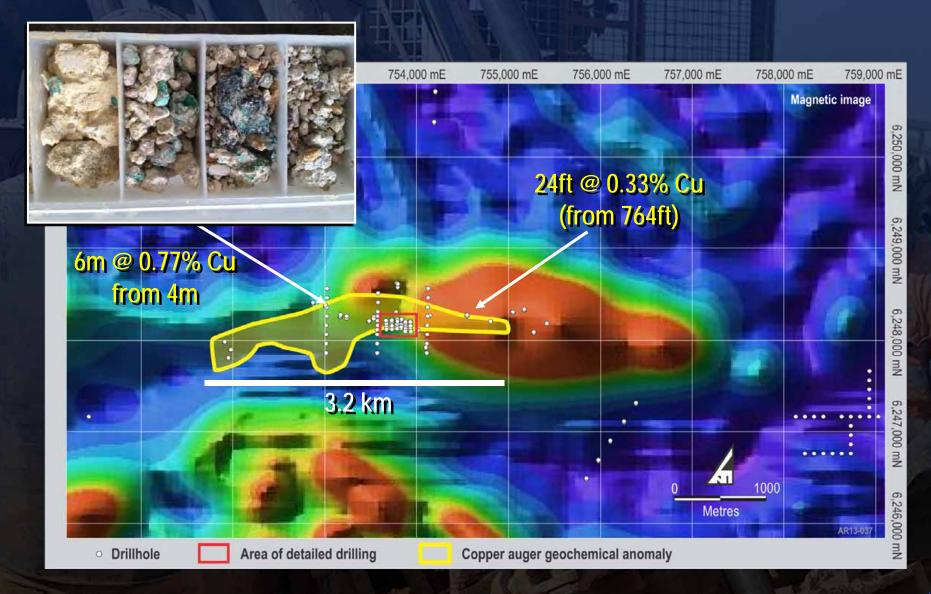


Alford West Prospect – Section 753,830 mE





Alford West – evidence of a big mineralising system



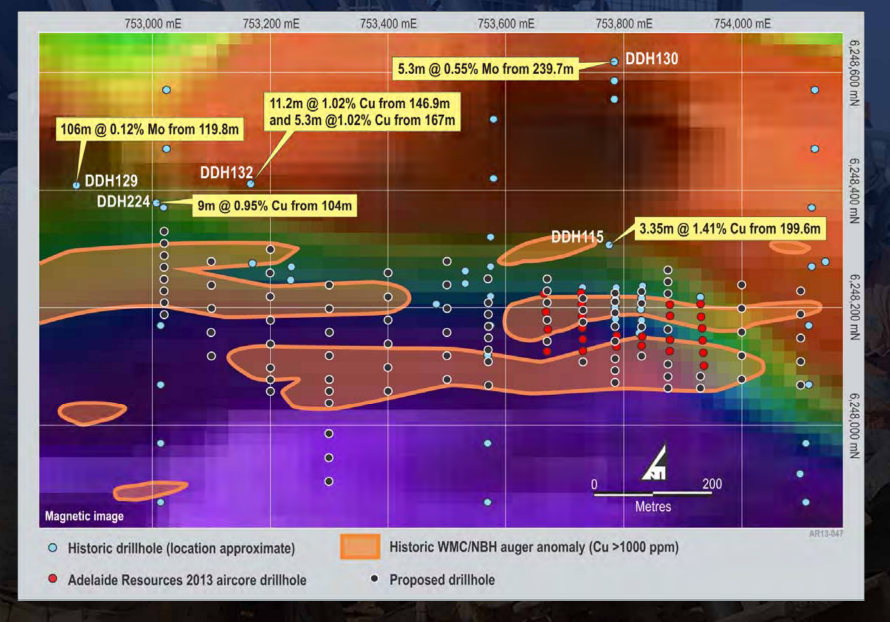
Alford West Summary

- Drill testing a 3 kilometer long auger copper geochemical anomaly.
- Detailed drill coverage is currently 10% of anomaly (300m)
- High grade, wide intersections on multiple lodes on each of six traverses drilled to date
- Significant gold is present with copper.
- High grade comes to within 5m of the surface.
- Valuable mineral chalcocite present.
- Phase two drilling about to start



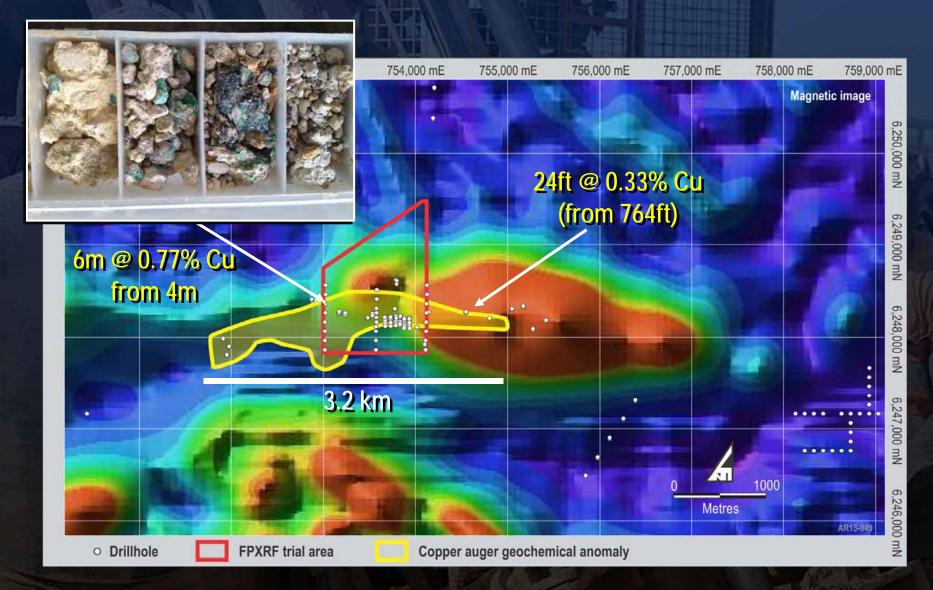


Alford West – Phase Two drilling planned



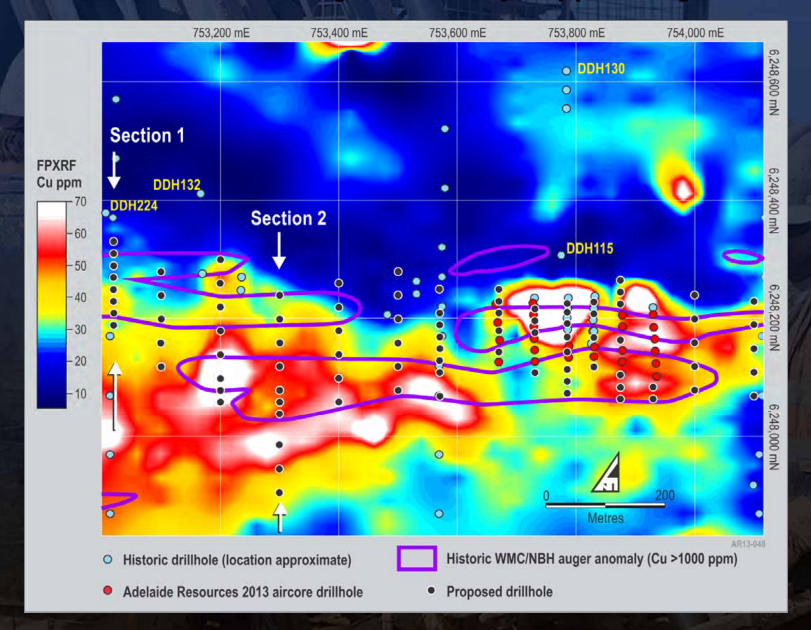


Alford West – evidence of a big mineralising system



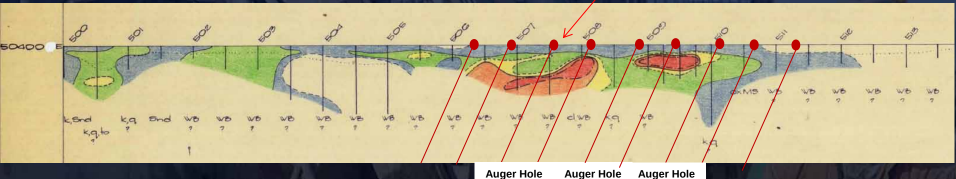


Alford West – FPXRF trial geochemistry copper image



Alford Fault Zone – Phase Two Aircore Drilling over Historic Auger Assays

Planned Holes in Red

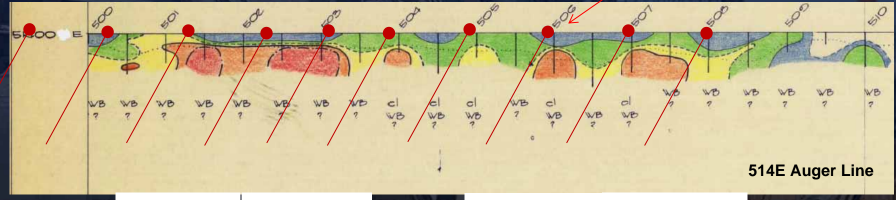


Section 753,000 m E

Auger Hole Auger Hole 507 508 509.5 3.4%Cu 13.0%Cu 3300ppm 54-60ft 18-24ft 24-30ft 950ppm Cu **EOH** 390ppm Cu 66-70ft 48-52ft EOH **EOH**

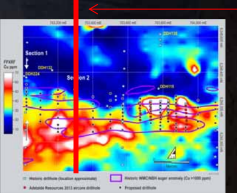
Alford Fault Zone – Phase two Aircore Drilling over Historic Auger Assays

Planned Holes in Red



Auger Hole 501.5 24-30ft 2600ppm Cu EOH Auger Hole 502.5 30-32ft 2900ppm Cu EOH Auger Hole 506 42-48ft 1200ppm Cu EOH Auger Hole 507.5 30-36ft 1050ppm Cu EOH

Section 753,320 mE





Moonta Project - key points

- In the right Rocks- the Olympic Copper Gold Province.
- At the right Depth -The Prospective rocks are shallow- so cost efficient exploration methods can be used.
- With the right structure- Alford Fault Zone
- Large companies, left a huge and valuable dataset
- Scale opportunity as they explored for giant deposits
- Opportunity now with historically high copper prices
- A project-wide resource base, is being built
 - Willamulka and Paskeville discoveries,
 - Promising results from Wombat and Copper Hill,
 - o the "rediscovery" of prospects like Alford West.



Moonta Project Challenges

The project is on high quality agricultural land covered by numerous farms.

Access issues are more significant here than in the outback.

Digitising the historical exploration data is a mammoth undertaking.

It is exceptional value for money, but it will take many months to complete.

With many promising targets to test, we need a buoyant market that will support a persistent exploration effort to achieve success.





Moonta Project forward focus

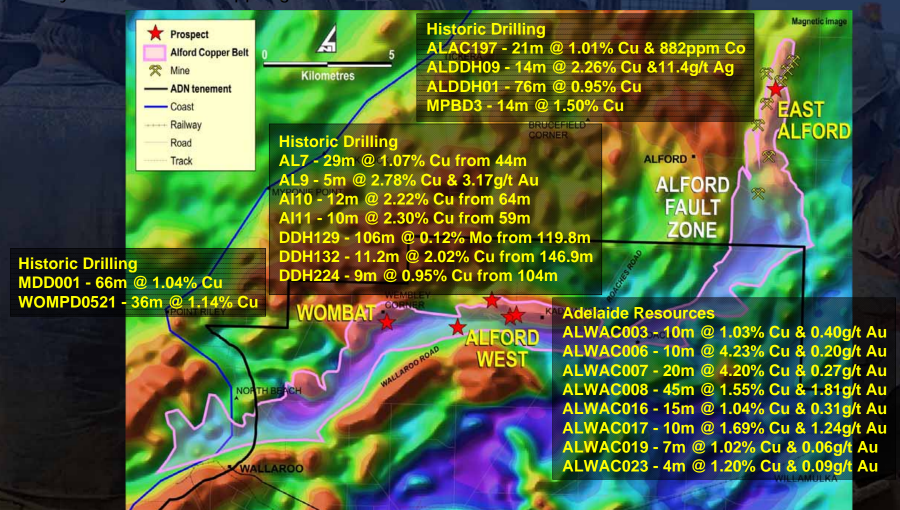
- Interpretation of results from recently completed drilling programs at Paskeville, Wombat and Alford West.
- Modeling and resource estimation for advanced prospects to begin building project wide mineral inventory.



- Digitising of historical exploration data to highlight additional opportunities.
- Further, drill dominated exploration to grow resource position.

The Alford Fault Zone – a new copper belt for Australia?

The Alford Fault Zone is evident as a trough of non magnetic meta-somatite flanked by strongly magnetic meta-somatite highs wrapping around the south east contact of the Tickera Granite. Many intersections of copper greater than 10m at 1.00%Cu occur:



Adelaide Resources' Business

 We are a South Australian based mineral explorer listed on the ASX in 1996 with a focus on copper and gold in SA, NT and Qld.

 The Moonta Copper-Gold Project on South Australia's Yorke Peninsula is our flagship project

- Shares issued ~189 million
- Unlisted securities ~3.2 million
- Cash \$2.4 million at 31 March 2013
- Market cap \$19.17M (11.5 cents) at 7th May 2013





The Board



Andrew Brown – Fund Manager Non-executive Chairman 30+ years experience



Chris Drown – Geologist **Managing Director** 25+ years experience



John Horan – Accountant Non-executive Director 40+ years experience

John den Dryver – Mining Engineer



Mike Hatcher – Geologist Non-executive Director 40+ years experience

Non-executive Director

30+ years experience







Nick Harding - Accountant Company Secretary/CFO 25+ years experience



Mark Manly – Geologist **Exploration Manager** 25+ years experience





