Mining a cleaner tomorrow

Refreshing the ARUP exploration toolkit – Angularli and Such Wow



Penny Sinclair | March 2019

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No new information: The Angularli Deposit Resource Estimate and Exploration Target referred to in this presentation was released to the ASX on 20 March 2018.

Vimy is not aware of any new information, or data, that affects the information in that announcement and that all material assumptions and technical parameters underpinning the estimate and target continue to apply and have not materially changed.

ALLIGATOR RIVER PROJECT LOCATION





• • REGIONAL STRATIGRAPHY

- Oenpelli Dolerite
 - > 1688 1735 Ma
 - > Voluminous dykes and sills
- Mesoproterozoic Mamadawerre Sandstone (1818 – 1798 Ma)
 - > Very coarse basal conglomerate
 - > Cross-bedded coarse to medium grained sandstone
 - > Un-metamorphosed
 - > ~ 600 m thick
- Palaeoproterozoic Cahill/Nourlangie Schist (Min. age 1870 Ma)
 - > Basal units can be calcareous and carbonaceous
 - > Upper units more siliciclastic
 - > Lower greenschist to lower granulite facies
 - > Unknown thickness



ANGULARLI DEPOSIT

• 2018 JV released Maiden Inferred Mineral Resource: 26 MIbs U₃O₈ for 0.91 Mt at



- Deposit is hosted within a multiply reactivated fault zone
- Mineralisation spans the unconformity and is hosted within **BOTH**:
 - > Palaeoproterozoic Cahill Formation
 - > Mesoproterozoic Mamadawerre Sandstone
- Pod plunges ~ 70° to the south-east
- Deposit Geometry: 300 m x 350 m x 40 m

ARUP Proterozoic Unconformity Deposit Footprints



26 Mlbs U₃O₈ for 0.91 Mt at
 1.3% U₃O₈ at a cut-off grade of
 0.15% U₃O₈



• • CAHILL FORMATION – SILICA FLOODED BRECCIA

- Pre-dates ore formation ground preparation from ductile to brittle
- Zone of intense silica alteration along a pre-existing, reactivated fault zone
- Open space fill (epithermal-like) vein textures
- Truncated by Proterozoic unconformity
- Pre-dates sandstone deposition

Bladed carbonate pseudomorphed by silica (WRD0073, 258.3 m)



Epithermal clast in chlorite altered sandstone (WRDD0135, 237 m)



Cockade textures in quartz infill vein in breccia (WRD0084, 256.6 m)





Mosaic breccia composed of intensely silica-sericite altered Cahill formation, cross-cut and annealed by a network of druzy quartz-pyrite-white mica veinlets



BASEMENT HOSTED MINERALISATION





- Breccia matrix infill, minor replacement
- Mineralogy uraninite-silica-white mica-chlorite
- Very fine (~ $10\mu m$), zoned uraninite grains

Uraninite veins in SFB matrix (WRD0073, 273 m)



BSE Image of uraninite bearing matrix in brecciated SFB (WRD0073, 272.9 m)



Uraninite bearing veins in the SFB matrix (WRD0084, 249.8 m)



SANDSTONE HOSTED MINERALISATION

- Brecciated sandstone with uraninite-bearing matrix fill (cement)
- Selvedge alteration limited to sericite chlorite +/- hematite
- Some matrix replacement in discrete zone

Uraninite – chl – sericite – sil veins with minor hematite selvedge alteration (WRD0081, 228.6 m)



Uraninite – chl – sericite – sil veins in brecciated and altered sandstone (WRD0081, 229.1 m)







PROXIMAL ALTERATION - SANDSTONE & CAHILL FORMATION



Silica and sericite altered Cahill Formation overprinted by a network of druzy quartz-pyrite veins (WRD0091, 245 m)



- Sericite and pyrite replacement of the sandstone matrix
- Sericite pyrite wall-rock replacement and pyrite-quartz stockwork veining
- Patchy de-silification of both sandstone and basement
- Co-incident Au, Cu, Co, Pb and Ni anomalism

DISTAL ALTERATION – MAMADAWERRE SST.

- Fracture controlled cryptocrystalline dravite (Mg-rich tourmaline), diaspore (αAIO(OH))
- Extensive 'mappable' alteration halo within sandstone

Diaspore veins in outcrop (Such Wow Prospect)



Diaspore in sandstone matrix; Such Wow Prospect (Crawford, 2017)



Dravite vein in bleached sandstone (WRDD0133; 144.4 m)

Dravite

Diaspore



Dravite matrix in silicified Mamadawerre Sandstone breccia (WRD0089; 40 m)



• • DISTAL ALTERATION – CAHILL FORMATION

- Weak to moderate chlorite alteration
- Selective mineral replacement of biotite, muscovite, feldspar and/or garnet
- Intermediate (Fe-Mg) composition
- Distribution and intensity highly dependant on protolith

Selective replacement of garnets by intermediate (Fe-Mg) chlorite hanging wall to mineralisation



Intermediate (Fe-Mg) chlorite replacing feldspars and phyllosilicate minerals in a Leucosome and in the leucosome (WRD089, 255.4 m)





• TIMING OF PRIMARY URANIUM MINERALISATION



Relative timing relationships:

- Primary uranium veins in sandstone
 - Hence mineralisation event post-dates early sandstone deposition
- Unaltered Oenpelli Dolerite (1,735 1,688 ± 3 Ma*) cross-cuts proximal alteration zone
 - Minimum age constraint of 1,735 ± 3 Ma for mineralisation

Uraninite – chl – sericite – sil veins with minor hematite selvedge alteration (WRD0081, 228.6 m)



WRD0067;265 - 273.5 m

*NTGS U-Pb baddeleyite age for Oenpelli Dyke from Angularli



• TIMING OF PRIMARY URANIUM MINERALISATION



- Application of SEM to identify least altered uraninite grains for dating
- LA-ICP MS U-Pb dating
- Oldest sample dates returned of:
 - 1736 ± 17 Ma and 1738 ± 34 Ma returned from SFB hosted mineralisation
 - 1695 ± 94 Ma from altered (significant Pb loss) sandstone hosted vein





REGIONAL MINERALISATION AGE

ARUP dating information:

- Accepted age of mineralisation event ~ 1650 Ma
- Recognised reset dates around ~ 1350 Ma, 1150 Ma and ~ 800 Ma
- Angularli age dates indicate that some mineralisation pre-dates Oenpelli Dolerite intrusion
- Additional reset date related to Oenpelli Dolerite intrusion ~ 1650 Ma?

GEOLOGICAL RECONSTRUCTION

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• LEARNINGS

- ARUP uranium mineralisation is *not* limited to basement
 More like the Athabasca Basin than previously understood
- ARUP hydrothermal alteration systems *can be* spatially extensive in the sandstone
 - > Mapped visually and geochemically (uranium, Pb isotopes, boron etc)
 - > Several hundreds of metres of vertical extent and at least 1,000 metres along strike
- Not all uranium mineralisation in the ARUP is associated with intense Mg-rich chlorite alteration
- Recent discoveries in the Athabasca have shown that discoveries are still possible in areas with no-sandstone cover and deep within basement

Dravite veining in sandstone outcrop overlying southern extension of Angularli

SUCH WOW – APPLICATION OF LEARNINGS 2016

29500

296000

294000

- Reconnaissance mapping and rock-chip sampling completed in late 2016
 - Broad zone of clay alteration and structural disruption
 - Dravite and diaspore veining
 - Vuggy quartz & clay alteration
 - Anomalous uranium, boron (dravite) and gold in rockchip samples

Shear band with associated clay alteration

-011.90335° / +133.13648° 223ft 13.03.36 POSITION - ALTITUDE - TIM

SUCH WOW – APPLICATION OF LEARNINGS 2017

MGA Zone 53

295,000mE

300,000mE

• • SUCH WOW – APPLICATION OF LEARNINGS 2018

 First pass widespread RC drilling (6 holes) Intersected uranium mineralisation within broad zones of ARRC0012 RRC00 Mg-chlorite & phengitic-illite alteration in faulted/sheared basement 8,685,200mN 296,000mE 296,200mE 8,685,400mN 296,400mE RRCO APRCOOTO ARRCOOTS ²⁰⁷Pb/²⁰⁶Pb Shiba Zone values < 0.3 Shiba Zone Anomalous **Phengitic illite** ²⁰⁷Pb/²⁰⁶Pb results in alteration sandstone Ч R 200 | 200 **Future** • Highly anomalous Target **Mg-rich chlorite** Peak result of uranium and alteration 1 m @ 1,330 pathfinder elements $ppm U_3O_8$ in groundwater VIMY RESOURCES ALLIGATOR RIVER PROJECT Drillhole Base of Weathering drilling samples Phengitic (Mg - Fe) Illite & Sericite Legend Gamma Trace Mamadawerre Sandstone Mg Rich Chlorite & Sericite Fault 100m Diagenetic Hematitic Sandstone **Cahill Formation** Unconformity

• • SUCH WOW – APPLICATION OF LEARNINGS 2018

• REE bearing alumina-sulphate-phosphate (APS) minerals identified in faulted sandstone at Shiba

- Zoned replacement-style alteration domains composed of ultra fine-grained mixture of APSdiaspore +/- limonite
- Sandstone matrix also replaced by APS-diaspore mix
- APS minerals present in the proximal alteration halos of many Proterozoic unconformity deposits
- Indicator of the presence of highly acidic, oxidizing hydrothermal fluid

SUCH WOW (SHIBA) – 2019 DRILL TARGET!

Successful application of learnings gained from Angularli led to the rapid identification of a new mineralised corridor – Such Wow (Shiba):

- Outcropping, structurally controlled, hydrothermal alteration system that is **4 km long x 1 k wide**
- Demonstrated *uranium fertility*

MGA Zone 53

"Hyperspectral analysis at Angularli uranium deposit, Northern Territory" NTGS Record (Manuscript under review) Authors: Smith BR & Sinclair P