



01 Feb 2016

Resourcestocks, National

Section: General News • Article type : News Item • Classification : Magazines Trade

Audience : 9,352 • Page: 6 • Printed Size: 1943.00cm<sup>2</sup> • Market: National

Country: Australia • Words: 837 • Item ID: 533031911

isentia.mediaportal

Copyright Agency licensed copy (www.copyright.com.au)

Page 1 of 2

---

## DRILLING ROUNDUP

---

### ST GEORGE MINING

**Managing director:** John Prineas  
**Project:** East Laverton  
**Commodity:** nickel  
**Location:** WA

St George Mining announced that a diamond drill rig was now at the Windsor nickel sulphide prospect of the company's East Laverton nickel sulphide project where drilling of hole WINDD004 had begun. The drill hole is designed to test the extremely conductive down-hole electromagnetic plate WINRC016\_v1, which the company said was the strongest conductor ever recorded at East Laverton. The drill hole is planned to a depth of 150m with the modelled plate at a target depth of 86m.

---

### IMPACT MINERALS

**Managing director:** Mike Jones  
**Project:** Broken Hill  
**Commodity:** zinc-silver  
**Location:** 20km east of Broken Hill

Impact Minerals said it had received exceptional zinc-silver grades at its Red Hill project at Broken Hill. The latest results included 1m at 26.8% zinc, 2.8% lead and 133 grams per tonne silver, and 1m at 21.4% zinc, 0.8% lead and 31.5gpt silver, within a broader intersection of 5.1m at 10% zinc, 0.8% lead and 40.4gpt silver. Impact said the hit marked the first significant assay of Broken Hill-style mineralisation.

---

### AVALON MINERALS

**Managing director:** Malcolm Norris  
**Project:** Viscaria  
**Commodity:** copper  
**Location:** Sweden

Avalon Minerals has reported high-grade copper results from the D Zone orebody at the Viscaria project in Sweden. New results included 2.8m at 2.5% copper from 713.7m; 21.5m at 1.5% copper from 737.6m, including 3m at 2.3% copper and 9.9m at 2.2% copper; and 10m at 1% copper from 668.3m. The drilling was outside the existing resource.

---

### MOUNT RIDLEY MINES

**Managing director:** Robert Downey  
**Project:** Mount Ridley  
**Commodity:** nickel, copper  
**Location:** Fraser Range, WA

Mount Ridley Mines has reported a narrow stringer of semi-massive sulphide mineralisation at its namesake project in the Fraser Range. Portable XRF Niton results confirm the presence of nickel grading up to 5.4% and copper grading up to 1.2%, but assays are pending. Following the completion of the acquisition of the Honeymoon uranium project in South Australia, Boss Resources has released an exploration target. The company has announced a target of 32-78 million tonnes at 450-1400 parts per million uranium oxide for 42-100 million pounds of uranium. The project already has a 16Mlb resource.

---

### EXPLAURUM

**Technical director:** Mark Calderwood  
**Project:** Tampia  
**Commodity:** Gold  
**Location:** WA

Explaurum announced gold hits grading up to 30gpt from its Tampia project in Western Australia. Results from 12 holes included 8m at 10.02gpt gold from 12m; 7m at 30.08gpt from 40m; 2m at 26.72gpt from 2m; and 14m at 8.75gpt from 51m. The company is currently completing a 45-hole reverse circulation program at the northern Gault deposit. Gault has an inferred resource of 310,000 ounces of gold at 2gpt.

---

### WHITE CLIFF MINERALS

**Managing director:** Todd Hibberd  
**Project:** Aucu  
**Commodity:** Gold  
**Location:** Kyrgyz Republic

Assays from White Cliff Minerals Aucu deposit in the Kyrgyz Republic have continued to return bonanza results. A new result from the Upper Gold zone delivered 8m at 55.2 grams per tonne gold from 76m, including 1m at 89.9gpt gold.



01 Feb 2016

Resourcestocks, National

Section: General News • Article type : News Item • Classification : Magazines Trade

Audience : 9,352 • Page: 6 • Printed Size: 1943.00cm<sup>2</sup> • Market: National

Country: Australia • Words: 837 • Item ID: 533031911

 isentia.mediaportal

Copyright Agency licensed copy (www.copyright.com.au)

Page 2 of 2

## WEST AFRICAN RESOURCES

---

**Managing director:** Richard Hyde

**Project:** Tanlouka

**Commodity:** gold

**Location:** Burkina Faso

West African Resources has reported further shallow oxide reverse circulation results from its M3 prospect at the 100%-owned Tanlouka gold project in Burkina Faso. RC drilling at M3's eastern zone returned an oxide result of 15m at 1.2 grams per tonne gold, including 7m at 2.2gpt gold from 4m, which extends shallow oxide gold mineralisation to the north by 150m.

## KIN MINING

---

**Managing director:** Trevor Dixon

**Project:** Merton's Reward

**Commodity:** gold

**Location:** WA

Kin Mining has announced a high-grade gold intersection from drilling at Merton's Reward, with the maiden drill campaign defining an extension to the ore zone (1.08 million tonnes at 2.6gpt for 91,000 ounces) with a high-grade intersection of 5m at 7.99gpt gold from 59m, including a higher grade interval of 1m at 24.7gpt gold. Merton's Reward is part of the Leonora gold project hosting the Cardinia, Mertondale and Raeside gold deposits, which Kin acquired early last year for around \$2.7 million. This equates to an acquisition cost of \$2.63 per resource ounce.

## GOLDPHYRE RESOURCES

---

**Managing director:** Matt Shackleton

**Project:** Lake Wells

**Commodity:** potash

**Location:** WA

Goldphyre Resources' seismic survey across the Lake Wells potash project in the Western Australian Goldfields has confirmed the presence of extensive paleovalley up to 170m deep.

Peak depths surveyed ranged from 150-170m with the base sediments clearly delineated, which will allow the company to accurately target the deepest sections of the paleovalley in planned follow-up drilling.

## MONTEZUMA MINING

---

**Executive director:** Justin Brown

**Project:** Yamarna

**Commodity:** gold

**Location:** WA

Montezuma Mining has announced selected intervals from the first three RC holes drilled at the Yamarna project have returned multiple ore grade intercepts including high grades of up to 19.1gpt gold. The company said the high-grade gold occurred in zones of intensely altered greenstones with strong silica, carbonate, pyrite, sericite alteration. The mineralisation has all the hallmarks of a mesothermal shear hosted gold system with potential for large scale.

# mine**life**

THE JUNIOR RESOURCE INVESTMENT SPECIALIST.

Call: +61 2 9713 1113 Email: [contact@minelife.com.au](mailto:contact@minelife.com.au) Visit: [www.minelife.com.au](http://www.minelife.com.au)