

Revolution Metals NSW Gold

Company Mission Statement

Revolution Metals recognizes opportunities in brownfield sites for undiscovered deposits in Australia and is building a portfolio of growth assets.

The company's focus is to develop the historic goldrush area of Dalmorton in NSW. Three high grade deposits have been identified in two distinct mineralized systems.

6Klm vertical ironstone vertical stratiform containing disseminated gold in chert-ironstone, grade 3.5 g/t.

Epithermal gold bearing quartz, sheeted vein structures with average historical production grade > 30 g/t.

Dalmorton Project

- 570,000 oz au JORC 2012 Inferred + Expl.
- Early cashflow from bulk sample
- Gold occurs from surface
- 60 historical reefs within tenement
- 67 Klms West of Grafton
- No native title
- Accessible by Logging roads

Revolution Metals holds a two exploration licenses (EL) in NSW covering 40 sq Km of the historic Dalmorton Goldfield. The ELs contain numerous gold workings, many dating from the nineteenth century when small rich quartz reefs were mined to shallow depths.

From 1981 through 1987 Little River Goldfields NL itself and in joint ventures with Getty Oil Development Co Ltd and BP Minerals Australia (BPMA) explored the area using aero magnetics, geochemistry, gradient array IP and magnetics drilling over 120 holes. This exploration delineated 2 of 3 resources known in the area.

Only 4% of the mineralised strike zone of 6 kilometres has been drilled.

Further exploration to delineate a resource of +1M ounces of gold is underway, in conjunction with the recovery of the existing near surface gold deposits.

The company is seeking investors, to finance the public listing of the company and raise capital to begin activities.



Revolution Metals Locates Historic Mining Artifacts at Dalmorton Goldfields.

Revolution Metals, a minerals and resources company focusing on developing mineral assets in Australia, announces that it has located an historic 19th century "10 Head Stamper" used to crush ore mined at one of the little known gold reefs in the Dalmorton Goldfields in North Eastern New South Wales.

The stamper was manufactured by David Munroe and Co. Limited, Melbourne in 1894 and was in use at the Dalmorton Goldfield from 1937 to 1942.

Apart from the initial gold rush of the late 1800s to the area, very little development of the gold resource has been carried out since the miners left the area at the start of World War II. Exploration in the 1980s led to more valuable discoveries; however no extraction of the gold was commenced. The area, with over 80 known producing gold reefs, has remained undeveloped since the early 1940s. The focus of modern development and exploration is targeting a deeper source to the gold than that sought after by the early miners in addition to early extraction of known gold resources in the area.

Background



Google Earth image showing the Pine Creek Load Drill Hole locations.

MANAGEMENT

Revolution Metals

Private Company formed in December 2012
Public Company formed in March 2017

Capital Structure: Public (Unlisted)

Objective: To exploit the known reserves of gold in the area of the exploration lease and extend the resource reserves to include surrounding known gold occurrences.

It is likely the company will participate in an Initial Public Offer (IPO) in the short term.

"A SIGNIFICANT
OPPORTUNITY TO ACHIEVE
RAPID RETURNS AS WELL AS
AN EXTENSIVE EXPLORATION
UPSIDE."

REGIONAL GEOLOGY

The setting of the Grafton-Maclean 1:250,000 map sheet in the regional geological framework of New South Wales. The rocks in the EL are largely Carboniferous to Permian metasedimentary and volcanic rocks of the Coffs Harbour Association. These rocks are considered to form a subduction complex and such rocks in other parts of the New England Fold Belt commonly contain small stratiform manganese, copper and gold occurrences. The deposits of this type here are ferruginous cherty horizons associated with keratophyres and termed ironstones.

Seven strata-bound gold deposits occur in the ironstones of the general area: Goodyears Reef, Mosquito Creek Prospect, Greshham Prospect Unknown Prospect, Ghost Hill Prospect, Pine Creek Lode and Donohues prospect.

The ironstones extend over some 35km in several trends but are thin with the thickest bourdons reported at 135m but thicknesses are generally a few metres or less.



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