

25 June 2024

High Grade Gold Trenching Program and Reassessment of Shuttered Gold Mines - Central Queensland

- A follow-up trenching program has been planned at the Big Red Gold Project, Queensland.
- Previous trenching at Big Red returned high grade gold results including 9m @ 5.9g/t Au, with gold mineralisation remaining open along strike.
- Interpreted strike length over Big Red currently exceeds 450m with probable further concealed extensions beneath sandy loam surficial cover.
- The Company's Gold projects are located in the Drummond Basin in central Queensland an underdeveloped region with a long history of ongoing gold mining region with an endowment of over 8.5 million ounces.
- A reassessment of two shuttered open pit gold mines within QXRs ground has commenced as these mines were last operated when the gold price was less than A\$500/oz.
- QXR has numerous gold and copper-gold targets which will be developed towards further drilling leading to potential production scenarios with updated permitting guidelines.

QX Resources Limited (ASX: QXR, 'QXR') announces a new program of trenching to extend known high grade gold mineralisation at Big Red Project, where prior trenching including mineralised widths of 9m @ 5.9g/t Au. The trenching is an initial phase, prior to drilling, as part of a plan of reassessment around potentially reopening closed open pit gold mines and further drill targets with the aim of future gold production scenarios.

High Grade Gold in Trenches at Big Red Project

Gold trenching is planned to extend current high grade gold results in trenches at the Disney-Big Red Project (ASX announcement 1 Nov 2021). Two elongate gold anomalous zones were defined over 650m and may extend up to 1200m long. Best historic trench results from hard rock at the base of trenches at Big Red were:

- Trench 1 9m @ 5.9 g/t Au within a mineralised zone 35m wide. Large zone 80m @1.2 g/t Au
- Trench 2- 3m @ 2.2 g/t Au within a mineralised zone 13m wide. Large zone 28m @ 1.8 g/t Au
- Trench 4 2m @ 23 g/t Au with a mineralised zone 7m wide. Large zone 32m @ 1.7 g/t Au

These results produced a drill ready target, but that drill program was delayed twice due to weather and soft ground (ASX announcement 13 July 2021, 31 April 2022). Further trenching is planned to extend the current zone of high-grade gold mineralisation prior to a drilling program over a number of shallow targets. The Company believes the potential of Big Red may be similar to nearby Twin Hills deposit with 1.0Moz (23.1Mt@1.5g/t Au) incl. 49m @5.2g/tAu and Lone Sister 0.48Moz (12.5Mt@1.2g/t Au) incl. 28m @45.2g/t Au (c.f. ASX:GBZ announcement 5 Dec 2022, 28 Apr 2023, 9 Jun 2023)

Reassessment of Open Pit Gold Mines

A reassessment of the potential of past open pit gold mines is underway. The two open cut mines, Belyando and Lucky Break, were closed when gold was less than A\$500/oz. Drilling data by QXR and previous explorers shows potential exists for down dip extensions to known gold mineralised zones and parallel features, as well as extensions along strike.

QXR Managing Director, Stephen Promnitz, said: "QXR has excellent potential for a gold discovery at Big Red in Queensland, which will be followed-up in the planned trenching program and followed later by a drill



program, previously delayed due to inclement weather. Nearby closed open pit gold mines were operating at much lower gold prices and show potential for future production as part of a reassessment of their potential."

Next Steps

Trenching

A new program of trenching at Big Red Project (Disney) is an initial phase to extend two north-east trending elongate zones previously encountered in QXR trenches with high grade gold results occurring over a strike length of 650 metres. The zones may potentially be up to 1200m long based on past soil sampling and geophysics (magnetic low zones within magnetic highs). Mineralised widths included 9m @ 5.9 g/t Au in trenches (ASX announcement 1 Nov 2021, 16 Feb 2022). Quartz breccias show textures similar to gold producing zones elsewhere in the region.

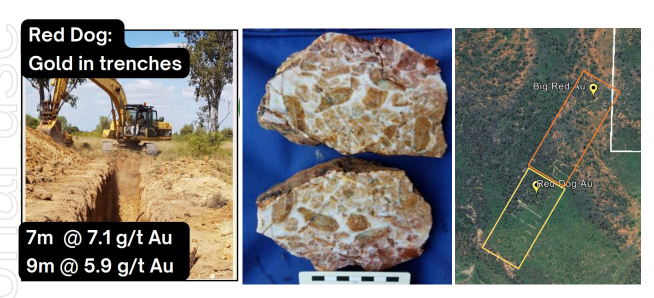


Figure 1: Big Red (Red Dog) Project – Past trenches; quartz breccias; area of past trenches (yellow rectangle) and planned extensions (orange rectangle)

Drill targets

Revised drill targets will be generated from the trenching results, merged with geophysical data. These results produced a drill ready target, but that drill program was delayed twice due to weather and soft ground (ASX announcement 13 July 2021, 31 April 2022).

Resource models

Updated resource modelling for Belyando and Lucky Break have been commissioned. Both mines show potential exists for down dip extensions to known gold mineralised zones and parallel features, as well as extensions along strike.

Background

QXR holds nearly 100,000 hectares of leases in the Drummond Basin of central Queensland — an under-developed region with a long history of ongoing gold mining region with an endowment of over 8.5 million ounces (1). Gold mineralisation is largely related to intrusives into the region with the largest producer — Pajingo (ex-Newmont) having produced 3.4 Moz since 1986 and was instrumental in the creation of gold miner Evolution when they purchased the mine from Newmont (Newcrest).

The QXR leases show potential for epithermal gold and porphyry related copper gold deposits and include two historical open pit gold mines, Belyando and Lucky Break, that were last producing when the gold price was under A\$500/oz. QXR holds 85,800 Ha of exploration leases on a 100% basis and 11,500 Ha (70%QXR) in a JV with private company, Zamia Resources.



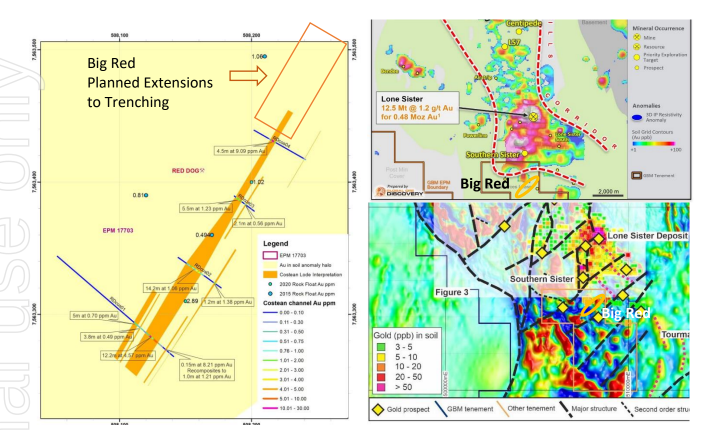


Figure 2: Big Red Project – Mineralised zones identified in past trenches and planned extensions (orange rectangle); gold in soil anomaly in neighbouring projects; project area over a magnetic image showing demagnetised zones (Source: c.f. ASX:GBZ announcement 28 Apr 2023, 9 Jun 2023)

QXR has previously defined a potential new discovery at the Disney-Big Red project with trenching returning high grade gold intercepts and a drill ready target with considerable extension potential (ASX announcement 1 Nov 2021). Multiple unexplored targets exist with epithermal gold and porphyry related Copper-Gold targets. QXR also holds the Anthony molybdenum deposit with potential copper and gold extensions nearby, related to c.450 million year old Devonian-Carboniferous intrusives and volcanics (490-400 Ma).



Figure 3: QXR's shuttered Belyando open pit gold mine



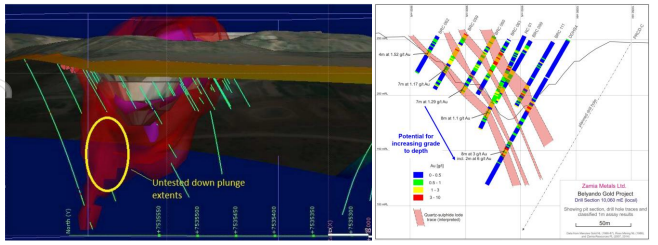


Figure 4: Belyando shuttered open pit gold mine with mineralised modelled ore shells and Cross Section – Red shell >0.2 g/t Au; Purple shell >0.8 g/t Au – Cross section showing depth extent of mineralised zones

Shuttered Gold Mines

Belyando is adjacent to the highway, 70km northwest of Clermont in QLD's Central Goldfield. The pit was mined from 1989 to 1993 within oxide and transition ore to approx. 60m depth yielding 85,850 oz Au, initially from CIP processing with recoveries c.72% and later from heap leaching. Gold was sold forward in 1989 at A\$470/oz

Four parallel ore shoots >1.8g/t Au within a lower grade halo above 0.5 g/t Au. Drilled to 150m and open at depth down plunge and laterally. Extensions to the north west confirmed by industry experts from prior drilling, lying within a radiometric anomaly. Parallel mineralised features may exist as well.

Lucky Break is adjacent to the highway, 85km northwest of Clermont in QLD's Central Goldfield. The shear hosted lode gold style mineralisation was mined in the pit from 1987 to 1988 within oxide only to approx. 15m depth yielding 90 Kt of ore at a diluted head grade of 2.4 g/t Au for approx. 6,900 oz Au. Extensions identified down dip and to the south and north in drilling together with a parallel mineralised feature to the east (sparsely drilled), lying within a radiometric anomaly (ASX announcement 13 July 2021). Results included 2m @ 8.98 g/t Au, from 4m down hole in LB220 including 1m @ 11.55 g/t Au.

Both projects would require updated permitting guidelines once reassessed.

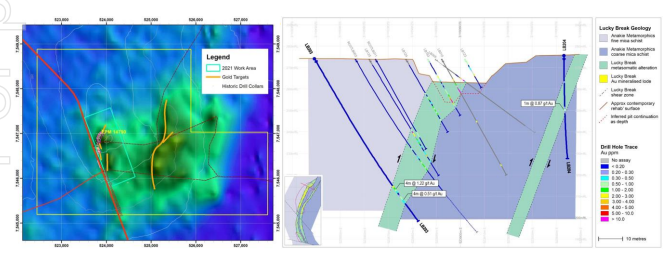


Figure 5: QXR's shuttered Lucky Break open pit gold mine – with gold zones in orange over a radiometric anomaly - and a cross section showing depth extent of mineralised zones in drillhole projections



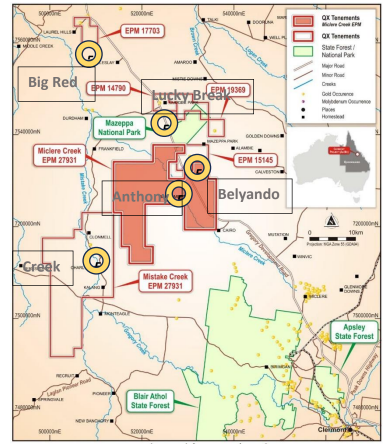


Figure 6: QXR's Queensland Gold and Gold-Copper-Moly Project Location Map

Authorised by the Board of QX Resources Limited.

Further information:

Steve Promnitz, Managing Director: 0423 333 296 steve@qxresources.com.au

Maurice Feilich, Executive Chairman: 0411 545 262





Follow **QX Resources** on LinkedIn

About QX Resources:

QX Resources (ASX:QXR) is focused on exploration and development of battery minerals, with hard rock lithium assets in a prime location of Western Australia (WA), lithium brine project in the USA, copper/moly/gold assets in Queensland and a strategic investment in nickel sulphides in Sweden. The aim is to connect end users (battery, cathode and car makers) with QXR, an experienced explorer/developer of battery minerals, with an expanding mineral exploration project portfolio and solid financial support.

Lithium hard rock portfolio: QXR's lithium strategy is centred around WA's prolific Pilbara province, where it has four projects in strategic proximity to some of Australia's largest lithium deposits and mines. Across the Pilbara, QXR's regional lithium tenement package (both granted or under application) spans more than 350 km².

Lithium brine: QXR drilling and geophysics indicate the existence of a large brine basin at the Liberty Lithium Brine Project USA and geological similarities confirmed with the nearby Silver Peak lithium brine producer Albemarle, in Clayton Valley Nevada. QXR holds an Option to Purchase Agreement to earn-in to 75%.



Gold portfolio: QXR is developing Central Queensland gold projects through a 70% agreement with Zamia Resources Pty Ltd and also on a 100% basis. The gold and copper-gold-moly projects are strategically located within the Drummond Basin, a region that has a >8.5moz gold endowment.

Nickel sulphides: QXR has a significant 39% shareholding in unlisted public Australian company Bayrock Resources Limited, which has a portfolio of highly prospective battery minerals assets in Sweden, primarily in nickel, cobalt and copper. QXR is assisting Bayrock with project development and financing initiatives

Competent Persons Statement

The information in this report that relates to Exploration Results and Exploration Targets is based on information compiled by Mr. Roger Jackson, a Director and Shareholder of the Company, who is a 25+ year Fellow of the Australasian Institute of Mining and Metallurgy (MAusIMM), Fellow of the Australian Institute of Geoscientists and a Member of Australian Institute of Company Directors.

Mr. Jackson has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration results, Mineral Resources and Ore Reserves". Mr. Jackson consents to the inclusion of the data contained in relevant resource reports used for this announcement as well as the matters, form and context in which the relevant data appears.

The exploration results contained in this announcement were first reported by QXR on 14 Dec 2020, 13 July 2021, 18 Oct 2021, 1 Nov 2021, 16 Feb 2022,31 April 2022 and 10 May 2023. QXR confirms that it is not aware of any new information or data that materially affects the exploration results previously announced.

Forward Looking Statements and Important Notice

This report contains forecasts, projections and forward-looking information. Although the Company believes that its expectations, estimates and forecast outcomes are based on reasonable assumptions it can give no assurance that these will be achieved. Expectations and estimates and projections and information provided by the Company are not a guarantee of future performance and involve unknown risks and uncertainties, many of which are out of QX Resources' control.

Actual results and developments will almost certainly differ materially from those expressed or implied. QX Resources has not audited or investigated the accuracy or completeness of the information, statements and opinions contained in this announcement.

To the maximum extent permitted by applicable laws, QX Resources makes no representation and can give no assurance, guarantee or warranty, express or implied, as to, and takes no responsibility and assumes no liability for the authenticity, validity, accuracy, suitability or completeness of, or any errors in or omission from, any information, statement or opinion contained in this report and without prejudice, to the generality of the foregoing, the achievement or accuracy of any forecasts, projections or other forward looking information contained or referred to in this report. Investors should make and rely upon their own enquiries before deciding to acquire or deal in the Company's securities