



Kura 92 is located at the northern extension of the West Fisure – the world's largest known concentration of major porphyry Cu-Mo deposits. The project is sited 35 km from BHP's Cerro Colorado (115 Mt @ 0.62% Cu reserves) and 135 km from the Collahuasi district that includes Glencore-AngloAmerican joint venture Collahuasi (3,220 Mt @ 0.93% Cu reserves) and Teck's Quebrada Blanca (1,275 Mt @ 0.51% Cu reserves).

Kura 92's polymetallic high grade lodes endowment is well known since the 19th century. Starting 2005, the area has been systematically explored focusing to develop a **Zn-Ag-Pb-Au Tier-2 Project**. In 2017, JORC complaint resources of **2.4 Mt** @ **5% Zn**, **1.4% Pb**, **88g/t Ag**, **0.3g/t Au** (**8% ZnEq**) were estimated **at the Patricia target**, with significant upside to be increased based on geophysics, mineralization structural control and depth projection.

The blue sky potential however, is on the less explored **Cu porphyry targets** within the property. **La Rosa** comprehends a color anomaly of **3 x 1 km. Doris** presents surface **Cu values > 5%** located just 1 km north of Patricia. Additionally, **Loreto target**, located 2.5 km southwest from Patricia, comprehends an **untouched 3x2 km color anomaly**, that could well represent **the last unexplored outcropping Eocene – Oligocene porphyry system**.

Project Name: Kura 92

Location: 120 km east of Iquique, Tarapaca

Region.

Ownership: 73% under a single company

Loreto target (porphyry) 100%

under a single company.

Claims Status: Claims paid to date.

Claim Type: Exploitation Concessions.

Tenure Size: 5,500 ha exploitation

concessions

Deposit Type: Polymetallic Ag-Zn-Au and Cu-

Ag veins associated with

Feasibility Study completed

Porphyry Cu–Mo

Development

Stage:

> 46,000 m DDH and RC

Infrastructure: Road access. All variables

assessed in feasibility study.

Negotiation Direct sell or Mining Option

Terms: Agreement.





Figure 1: Drilling at Patricia target.