

Fact Sheet

Capital Structure

Current Issued and Outstanding	54.4 million
Warrants	22.1 million
Options	3.9 million
Fully Diluted	86.5 million
Cash	\$2.2 million
Cash Fully Diluted	\$6.6 million



Jujuy Ag. REE
Argentina

(gold, silver, base metals, rare earths)

Contact Information

Artha Resources Corporation | TSX.V AHC

Suite 1502 - 543 Granville Street
Vancouver, BC, V6C 2V6
Direct: 1 604 648 6242
Fax: 1 604 688 8001

Ahna Kim
T. 604.648.6242
Toll Free 1.888.648.6242
ahna@artharesources.com

www.artharesources.com

SILVER • RARE EARTHS

One of the largest mineral explorers in northern Argentina with over 2,100 sq km of properties prospective for silver, gold, base metals and rare earths.

Investment Highlights

- Extensive drill program currently underway at Vallecito – a large, newly discovered system of precious & base metal mineralization
- Drill program to begin at Pirquitas where drill targets are located just 2 km from the Pirquitas Mine- one of the largest primary silver mines in the world
- Strategic portfolio of rare earth properties which is now in excess of 1,500 square kilometres
- Experienced & dedicated management team & advisory board
- Generating maximum shareholder value by identifying & acquiring precious metals & rare earth prospects

Silver, Gold & Base Metals Properties

- Over 520 square km's in Jujuy Province, a major mining camp which includes the world class Pirquitas and Aguilar mines.

Vallecito Property

- A large system of precious and base metals recently discovered at Ivan Alberto prospect.
- Total strike length of mineralization encountered 4km by 1.5km.
- Samples taken from mineralized structures and alteration zones show values as high as: 6 g/t gold, 50 g/t silver, 0.4 g/t copper, 0.4% lead, 11% zinc.
- Approximately 25-30% of assays received are considered highly anomalous in gold, silver, copper, lead & zinc.

Pirquitas Properties

- Two key silver (gold and base metals) projects immediately adjoin Silver Standard's Pirquitas Mine one of the largest primary silver mines in the world.
- Pirquitas has a total resource near 300 million ounces of silver, including 195 million ounces of proven and probable reserves.
- Artha's main targets are located 2 km from the Pirquitas pit.
- Work programs to date have identified high priority drill targets. Geological interpretation suggests the Pirquitas NW target is possibly caused by the same hydrothermal system responsible for the mineralization at Pirquitas.

Rare Earth Properties

- Artha has strategically staked over 1,500 sq km that is highly prospective for rare earth minerals

Jasimampa Properties (Santiago del Estero province)

- Alteration style and mineralization at Jasimampa are similar to Bayan Obo deposit, the world's largest LREE deposit in inner Mongolia.
- Prospective for rare earth mineralization related to carbonatites, and hydrothermal precious and base metal mineralization.
- Property lies directly to the east of a number of rare earth deposits.

Cachi Property (Salta Province)

- Geology is prospective for pegmatite related rare earth mineralization based on extensive granitoid intrusions, extending for over 40km in strike, with large (up to 300m wide) Pegmatite dykes intruding neo-proterozoic gneiss.
- Stream sediment sampling identified geochemical anomalies of tantalum, niobium, cesium, uranium, thorium, hafnium, zinc and lead.

Susques Properties (Jujuy Province)

- Prospective for a variety of rare earth elements, including yttrium, and thorium which has been historically mined on a small scale.
- Rare earth mineralization observed to date is hosted in stockwork veins with the host structures up to 10 meters wide and over 6km in strike length.
- Local geology is dominated by carbonatites, Ordovician sediments and Tertiary intrusives.

