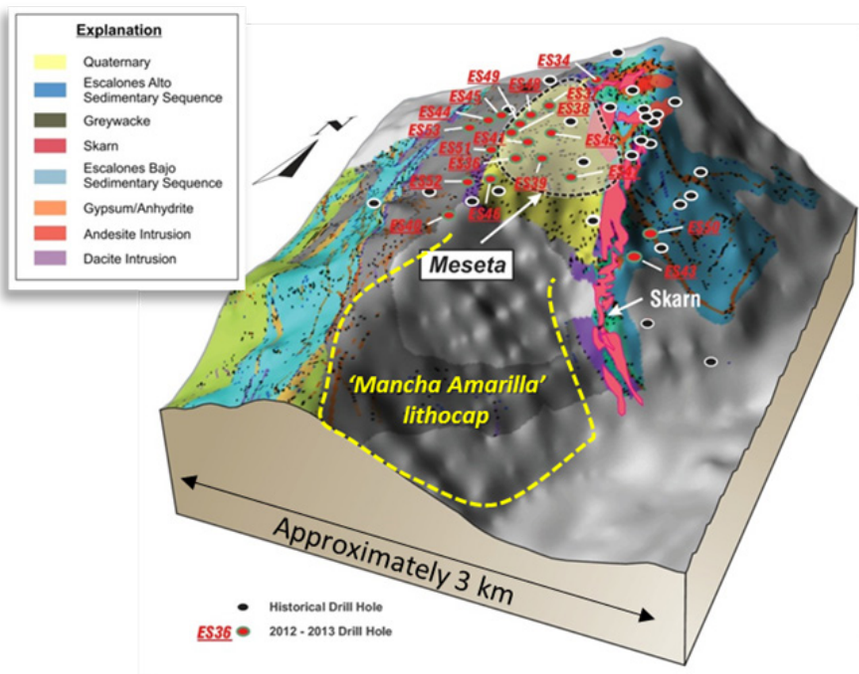




ABOUT WORLD COPPER

World Copper (TSXV: WCU) is a mineral resource company focused on copper asset development in Chile. Historically, World's team has been involved in the Chilean lithium space through Wealth Minerals (TSXV:WML | OTCQX:WMLLF). There are many overlaps between the copper and lithium industries regarding the green revolution, and the World team has a unique skill in navigating the Chilean mining sector. World's management has substantial market experience, broad-based investor support, as well as deep contacts and know-how in Chile thanks to the accumulated mining operations history of its board members and management. John Drobe, P.Geo., a Qualified Person as defined by National Instrument 43-101, has reviewed and approved the technical information within this disclosure.

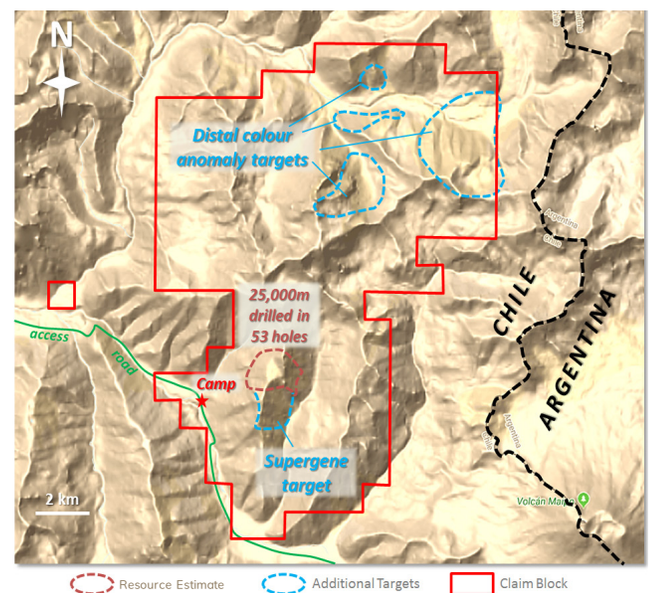
PROJECT OVERVIEW: ESCALONES



Quick Facts:

- 2km x 1.6km porphyry copper system with **flanking high grade skarn**, and associated gold and silver.
- Mineralization is centered under a pronounced ridge: **ideal for low strip ratio**.
- Higher-grade mineralization is deeply oxidized and at or near surface: **ideal for open-pit mining and heap leach copper processing**.
- Half of the lithocap remains **untested by drilling**: the **"Mancha Amarilla"** - a potential 1 x 1.5km south extension of the 300m thick supergene zone.
- Major focus is on the upper high-grade, acid-soluble mineralization for its **potential low-cost, scaleable copper production**.

Escalones Property Map



⚡ Estimated resources of **1.3 billion pounds Cu indicated and 2.2 billion pounds Cu inferred** (185Mt at 0.33% Cu indicated, 254Mt at 0.39% Cu inferred).

⚡ Located 97km southeast of Santiago and near Chile's West Fissure fault, **where a majority of the country's Cu-Mo porphyries occur** (35km east of El Teniente, the world's largest underground copper mine).

⚡ Infrastructure in place **includes road access, power, proximity to major sea ports and a gas pipeline crossing the property**.

Mineral resources are not mineral reserves and do not have demonstrated economic viability as there is no certainty that all or any part of the resources will be converted into reserves. Inferred resources are that part of a mineral resource for which quantity and grade or quality are estimated on the basis of limited geological evidence and sampling. It is reasonably expected that the inferred resources could be upgraded to indicated resources with continued exploration.

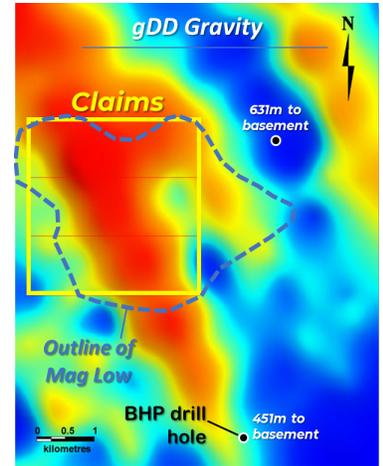
PROJECT OVERVIEW: CRISTAL



-  Cristal is in a prospective porphyry copper belt with high potential for additional large porphyry discoveries.
-  The 9km² of concessions are located close to the port city of Arica in northern Chile, adjacent to the Peruvian border, on public land with excellent infrastructure.
-  The Project is currently surrounded by large land positions held by several senior copper producers.
-  Prior exploration work was carried out in the area during the 1990s by various companies targeting a large buried porphyry copper deposit.
-  World Copper plans to follow up on this initial exploration work, focusing on a large geophysical anomaly and proposes an initial drill program of 4-6 holes, each 500-1000m deep. Total budget for this program is estimated to be about USD \$2 million.

Quick Facts:

- USGS has categorized the belt that hosts Cristal at the **second highest level in South America** for undiscovered copper potential, extending from Chile into Peru.
- Cristal is located just southeast of the **most highly productive** copper mines in Peru, located within the same belt.
- Extensive cover of young, post-mineral volcanic rocks in the area have hampered exploration, leading to a gap in the belt's chain of deposits: similar to central Chile prior to discovery of buried **Spence and Escondida** deposits.



A large magnetic low coincident with a north-west trending gravity high suggests a significant porphyry system within a buried ridge. Existence of a ridge means shallower cover (shorter drill holes) and a better potential for preservation of supergene mineralization



KEY TEAM MEMBERS

-  **Henk van Alphen | CEO & Director**
More than 30 years of experience in the mining industry. He has been a key player in companies such as Corriente Resources, Trevali Mining, and International Tower Hill.
-  **Marcelo Awad | Executive Director**
Mr. Awad has spent 18 years with Codelco, ending as Executive Vice President, as well as 16 years with Antofagasta Minerals, the Mining Division of Antofagasta Plc, 8 years of which he served as CEO.
-  **Roberto Fréraud | Director**
Mr. Fréraud been prominent in the Chilean mining industry for over 3 decades, and has taken early retirement from his post as Exploration Manager for CODELCO Chile. He is one of the most knowledgeable and experienced mining professionals in Chile.
-  **Patrick Burns | President & Director**
Mr. Burns has been an active part of the flourishing Chilean copper industry and was instrumental in the discovery and exploration of the Escondida copper mine, which is currently the largest copper mine in the world.

SHARE STRUCTURE

- Management: 4,150,000 shares
- GRC: 35M shares (held for 3 years upon commencing trading)
- WML: 25M shares (held for 3 years upon commencing trading)
- Other: 56,727,655 shares
- Shares Outstanding: 120,877,655

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* Capital Structure Table note: This document may contain forward-looking statements (including "forward-looking information" within the meaning of applicable Canadian securities legislation and "forward-looking statements" within the meaning of the US Private Securities Litigation Reform Act of 1995) relating to, among other things, the operations of World and the environment in which it operates. World has relied on a number of assumptions and estimates in making such forward-looking statements. Such assumptions and estimates are made in light of the trends and conditions that are considered to be relevant and reasonable based on information available and the circumstances existing at this time. A number of risk factors may cause actual results, level of activity, performance or outcomes of such exploration and/or mine development to be materially different from those expressed or implied by such forward-looking statements including, without limitation, whether such discoveries will result in commercially viable quantities of such mineralized materials, the possibility of changes to project parameters as plans continue to be refined, the ability to execute planned exploration and future drilling programs, the need for additional funding to continue exploration and development efforts, changes in general economic, market and business conditions, and those other risks set forth in World's most recent annual information form under the heading "Risk Factors" and in its other public filings. Forward-looking statements are not guarantees of future performance.