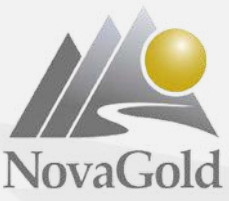


Working in a Tier 1 jurisdiction to develop a secure source for US Copper supplies & production

CSE: ACDX
OTCQB: ACDXF



America's newest copper play



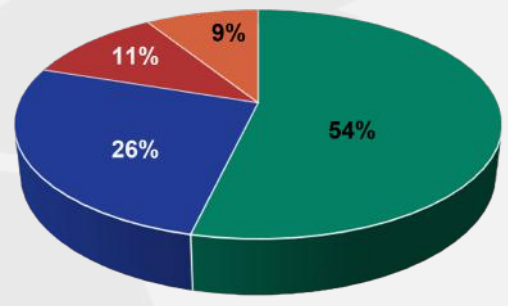
EXPERIENCED MANAGEMENT

With extensive collective mining industry experience, our team brings geologic knowledge and capital markets expertise, including **Rick Van Nieuwenhuysse** - Chairman, **Daniel Schieber** - President & CEO, and **Andy Bowering** - Advisor & Insider

THOUGHTFULLY STRUCTURED COMPANY

American Copper was built specifically for these projects which allows management to maintain a tight share structure.

SHARES OUTSTANDING	90,737,431
Warrants	385,000
Options	5,125,000
WORKING CAPITAL	\$6,000,000
MARKET CAPITALIZATION	\$20,869,609



■ HUBBAY ■ NEW INVESTORS
■ WATERTON ■ INSIDERS & MANAGEMENT

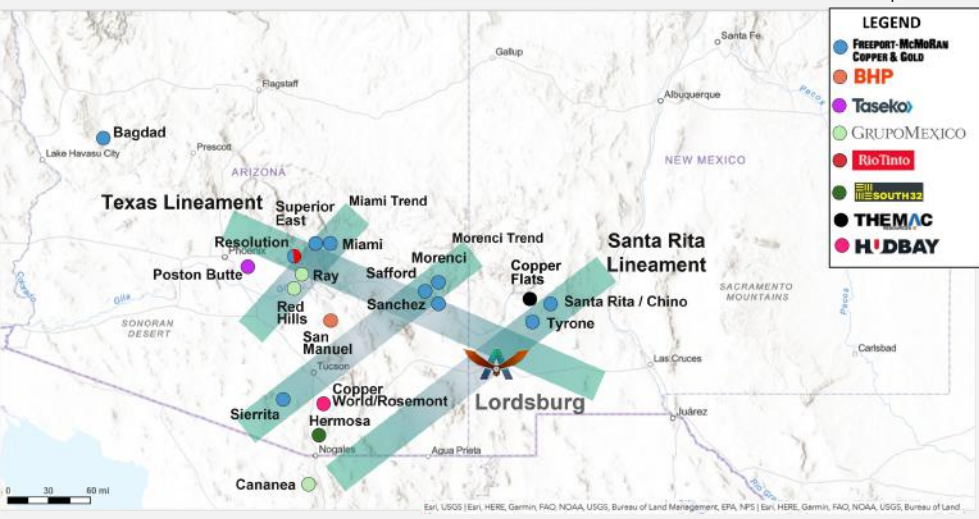
*As of April 4, 2023

TIER 1 JURISDICTIONS

New Mexico and British Columbia are located in mining friendly jurisdictions and represent excellent opportunities to grow a successful copper-focused company

PORPHYRY COUNTRY

Favorable geology at Lordsburg in Porphyry Country with geologic indicators of a porphyry system at depth.





LORDSBURG, NEW MEXICO



Past-producing high-grade vein system with compelling porphyry exploration potential; **Historical Production of 3-4 M tons of grades 2-3% Cu, 2-3 opt Ag, and 0.11 opt Au**



Located less than 5km from Lordsburg, New Mexico with year-round road access from US Interstate 10 and well-maintained gravel roads



~18,700 acre land package including 100 patent claims



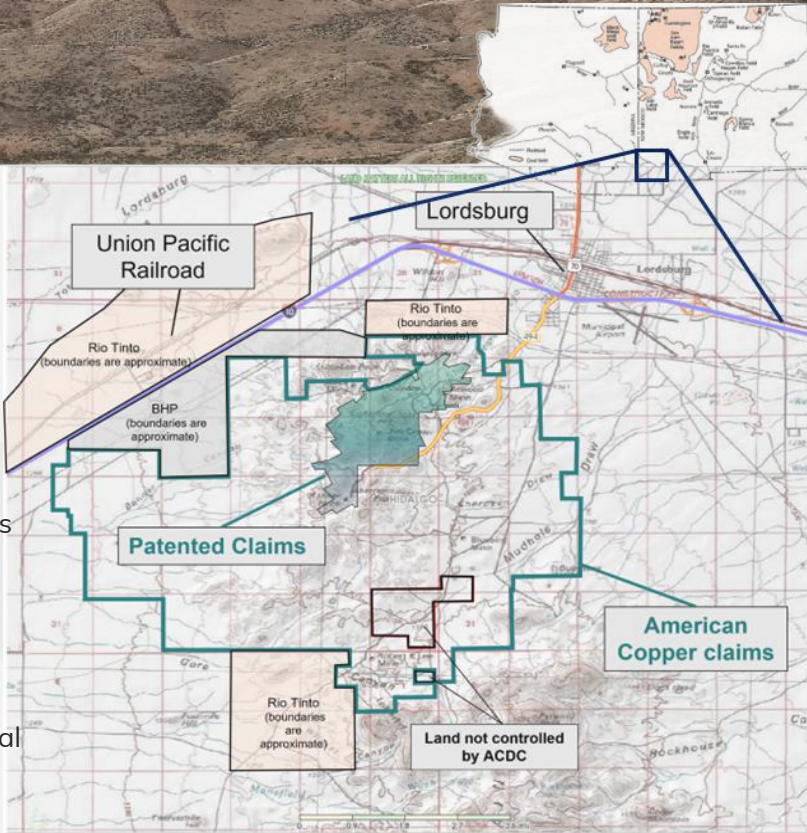
Abundant Infrastructure - next to Interstate 10, Union Pacific Railroad, and **4 power plants within 20 mi, two of which are green energy - geothermal and solar**



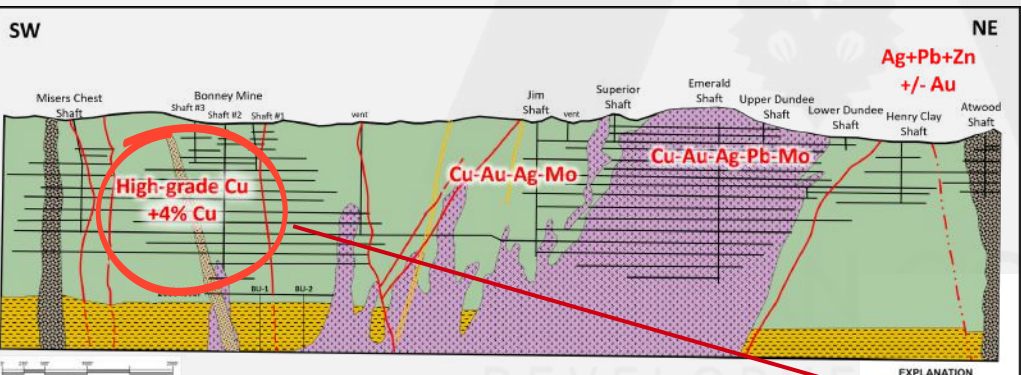
~800 soil samples and ~3500 rock samples with regional magnetic, radiometric, and gravity data compiled



117 surface holes with data available and extensive underground mapping, sampling & drilling; Significant intercepts include: **3m of 15% Cu, 1g/t Au, 8g/t Ag; 3m of 2.24% Cu, 3.5 g/t Au, 31 g/t Ag; 2m of 9% Cu, 1 g/t Au, 93 /t Ag**



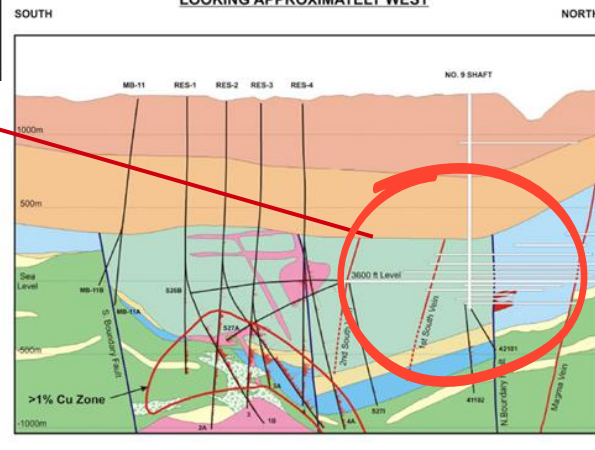
LORDSBURG KEY TAKE-AWAYS : ANALOGOUS TO RESOLUTION



Resolution is 1.9 billion tonnes grading 1.5% Cu¹

1. See Rio Tinto Annual Report on Production, Reserves and Operations dated 2020 and <https://www.resolutioncopper.com/about-us.htm>

**RESOLUTION CROSS SECTION THROUGH NO. 9 SHAFT
LOOKING APPROXIMATELY WEST**



- ✓ Veins at the Lordsburg Bonney Leap and Misers Chest mines are very similar to the high-grade copper veins at Resolution
- ✓ Preservation of Cretaceous sediments at Lordsburg is similar to the Mesozoic basin at Resolution
- ✓ Potential for skarn development at Lordsburg
- ✓ Lordsburg has large magnetic highs over and adjacent to Bonney and Misers Chest - similar to magnetic and magnetotelluric highs over Resolution

EXPLANATION

	Ancho Leap Tuff
	Whitelail Conglomerate
	Heterolithic Breccia
	Porphyry Intrusive
	Mesozoic Sediments
	Paleozoic Carbonates
	Diabase
	Troy Quartzite
	Mescal Limestone
	Dipping Spring Quartzite
	Replacement Orebody
	Drill hole trace with Cu assays in red

0 500 METERS