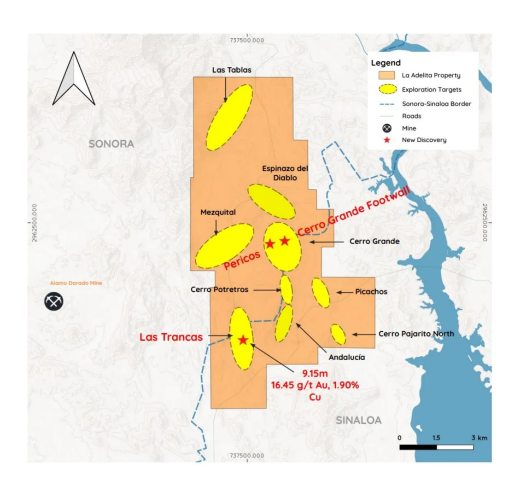
Infinitum Copper drills 20.6 meters of 3.65% CuEq

September 17, 2022









Infinitum Copper (INFI.V) has released the assay results from the first two holes drilled on the La Adelita flagship project in Mexico's Sonora and Sinaloa states as part of the ongoing drill program. Holes 17 and 18 were drilled from the same drill pad, and as you can see below, hole 17 used a 45 degree azimuth while hole 18 went in steeper at a 67 degree angle.

SPONSOR



TSXV RSLV OTC RSNVF FRA 4ZC

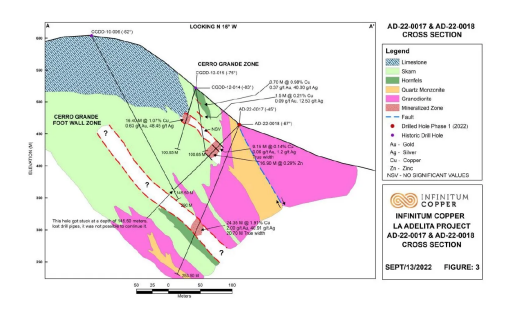


WEEKLY NEWSLETTER

Stay in touch with our weekly newsletter and when we publish a report.
Unsubscribe at any time.

Email Address

Enter your email address



I'm not a robot

reCAPTCHA
Privacy - Terms

Subscribe

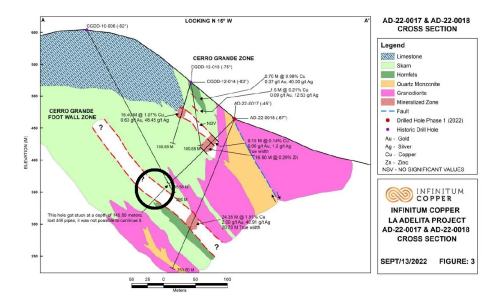
Both holes did encounter copper mineralization but while hole 17 was nothing to write home about with 9.15 meters of 0.14% copper and 0.06 g/t gold, hole 18 was good. It was even exceptional. The drill bit encountered 24.35 meters (20.60 meters true width) of 1.91% copper, 2 g/t gold and just under 41 g/t silver, as you can see in the table below.

HOLE	FROM	TO	WIDTH	TRUE	Cu	Au	Ag	Zn
ID	(m)	(m)	(m)	WIDTH (m)	(%)	(g/t)	(g/t)	(%)
AD-22- 0017	46.70	55.85	9.15	9.15	0.14	0.06	1.24	NSV*
AD-22- 0018	163.15	187.50	24.35	20.60	1.91	2.00	40.91	NSV

Even 'just' the 1.91% copper would have been a remarkable result but throwing in the gold and silver values using a price of \$1725/oz and \$18/oz respectively, the copper-equivalent grades of the two precious metals are 1.44% and 0.3% respectively (applying a copper price of \$3.5/pound). This means the 20.6 meter interval actually carries a copper-equivalent grade of 3.65%. Encountering that type of grade over an interval of in excess of 20 meters on a true width basis is excellent.

The two holes were drilled just a few dozen meters away from the old Adelita adit to try to identify the extension of the high-grade copper-gold-silver mineralization at the Cerro Grande and Cerro Grande Footwall zone. And if we pull up the same cross section

again, you see hole 17 had to be abandoned before reaching the desired depth.



And that's a pity as the current interpretation of the mineralization encountered in hole 18 seems to focus on an upward trajectory and hole 17 appeared to have been lost just meters from the anticipated mineralization there and hopefully the company will follow up on this area in the Phase 2 drill program which should start after the end of the current rainy season in Sonora. An additional bonus is the high magnetite content encountered in hole 18 (with iron values averaging 24% Fe). The combination of semi-massive magnetite with high-grade Cu-Au-Ag mineralization should be detectable with detailed magnetometry and Infinitum Copper is planning to complete a detailed magnetometer survey after the vegetation in the area dies again.

Go to Infinitum's website →

Disclosure: The author has a long position in Infinitum Copper.

Infinitum is a sponsor of the website. Please read our disclaimer.

#Copper #InfinitumCopper #LaAdelita #Sinaloa #Sonora \$INFI.V

LEAVE A COMMENT

Enter your comment here...

WEEKLY LATEST ARTICLES LATEST REPORTS **FOLLOW OUR UPDATES VIA** NEWSLETTER Infinitum Copper Report: Equity Stay in touch with our Metals – Trading at drills 33.95 meters in weekly newsletter and of 1.74% CuEq at just 5 cents despite when we publish a upcoming resource La Adelita 2 report. Unsubscribe at update any time. Regency Silver options two new Report: District APPEARED IN **Email Address** Metals - Confirming projects Enter your email addre the Steffenburgs STREETWISE REPORTS PDAC THE GOLD REPORT discovery at depth Metals X updates Renison reserves I'm not a robot reCAPTCHA Report: Southern Silver Exploration – Report: Equity The PEA outlines a Metals – Trading at Subscribe 4.7Moz silver just 5 cents despite production at a upcoming resource US\$1-1.5/oz AISC update

Report: Generation
Mining – Getting
closer to the
moment of truth

© 2022 Caesars Report - Junior Mining &

Resource Investing

Terms & Conditions Privacy Policy Archives