Cornish Metals High Grade Copper and Tin

Cornish Metals Inc. (TSX.V / AIM: CUSN)

Reported the remaining assay results from the Phase 1 drill programme at United Downs, in Cornwall, SW England.

This release includes results from the Mount Wellington and United Mines Targets within the United Downs project, located eight kilometres east of South Crofty.

Cornish Metals	TSX.V : CUSN
Stage	Exploration
Metals	Tin, copper
Market cap	C\$191 m @ 36c
Location	Cornwall, United Kingdom



Cornish Metals South Crofty Mine Headframe

Cornish Metals Reports High Grade Copper, Tin and Zinc Mineralisation from Drilling at the Mount Wellington and United Mines Targets, United Downs Project

Cornish Metals Inc. (TSX.V / AIM: CUSN ("Cornish Metals" or the "Company"), a dual-listed company focused on advancing the South Crofty high-grade, underground tin project through to delivery of a Feasibility Study, as well as exploring its additional mineral rights, all located in Cornwall, South West England, is pleased to report the remaining assay results from the Phase 1 drill programme at United Downs. This release includes results from the Mount Wellington and United Mines Targets within the United Downs project, located eight kilometres east of South Crofty.

Highlights

- All four of the remaining drill holes intersected multiple mineralised zones (Table 1 below).
- Two drill holes (MW22_001 and MW22_002), totaling

- 1,334.00 metres ('m'), were completed at the Mount Wellington Target, testing the down dip extensions of both Mount Wellington Mine (tin zinc) and United Mines (copper tin zinc silver) (Figure 2).
- Two drill holes (UD22_01 and UD22_01A), totaling 1010.61m, drilled in the central part of United Downs project, tested the down dip extension of United Mines (Figure 2).
- MW22_001 intersected several high-grade zinc zones, including;
 - 2.05m grading 6.05% zinc from 87.03m;
 - 4.25m grading 5.51% zinc from 249.40m, and;
 - 0.80m grading 6.48% zinc from 362.53m.
- MW22_002 (Figure 4) intersected several polymetallic zones, including;
 - 1.49m grading 6.17% copper, and 67g/t silver from 326.00m;
 - 4.89m grading 2.21% copper, and 19g/t silver from 548.36m;
 - 1.66m grading 1.09% tin from 560.61m, and;
 - 2.42m grading 3.70% tin, and 9.09% zinc from 649.41m.
- The high-grade zinc intersections in MW22_001 require further work to determine continuity along strike and to depth to establish the Mineral Resource potential.
- High grade tin intersects were encountered in UD22_01 and UD22_01A, confirming a potential transition from high grade copper to high grade tin at depth, similar to the mineralisation transition seen at South Crofty Mine (Figure 5).
- High-grade copper and tin intersections beneath United Mines have now been observed over a strike length of approximately 1,350m and the zone is open along strike and to depth (Figure 6).
- The high-grade tin intersects in MW22_002, GWDD_002 (see News Release dated November 17, 2020), UD21_011A (see News Release dated December 6, 2021), UD22 001,

UD22_001A, and MW22_002 support management's belief that tin grades increase with depth, similar to the mineralisation transition seen at South Crofty.

Richard Williams, CEO of the Company, stated

"The Phase 1 drill programme at United Downs has been successful on a number of fronts — assay results, safety, community support and drill contractor performance.

"Results from the United Downs drill programme confirm the potential to develop a Mineral Resource, especially the down dip section of the United Mine where we encountered high-grade copper, tin, and silver.

"The Company is now considering the next steps for United Downs."

To read the full news release, please click HERE

======

If you need clarification of any information contained in this note, or have any questions, I will be delighted to assist — Please email andrew@city-investors-circle.com

City Investors Circle is based in the financial district in the City of London

We present interesting and exciting junior mining companies listed on the ASX and TSX stock exchanges to a group of city professionals, and private investors, all of whom are active investors with a mandate to invest in junior mining companies.

Our audience is selected and invited individually to ensure interest and relevance for the presenting company.

Meetings are non deal, small group, highly focused and engaged, with a lively Q and A to follow the main presentation.

We create awareness, and maintain interest in presenting companies by disseminating their future news to our entire investor group via email, social media, and our Monthly Review newsletter.

If you wish to present to our select group of active mining investors, please email andrew@city-investors-circle.com

This website is not sponsored, we

are truly independent, and will always remain so.

Companies featured here have either presented to the Circle in London, or have been selected because they are considered to have interesting projects, in good jurisdictions, run by an experienced management team.

All information used in the preparation of this communication has been compiled from publicly available sources that we believe to be accurate and reliable, however, we cannot, and do not, guarantee the accuracy or completeness of this.

These articles are for awareness and informational purposes only, and are not recommendations in any form. Always consult an investment professional.

The writer currently holds no shares in Cornish metals.

To read our full terms and conditions, please click HERE