

YORK HARBOUR M E T A L S

FACT SHEET - FEB 2022

CORE ASSAY HIGHLIGHTS

YORK HARBOUR -2021 DRILLING PROGRAMS

To date, the Company has drilled +38 diamond drill holes to confirm the historical reports of rich base-metal mineralization, as well as expand on its drill-indicated dimensions. Assay results are pending for most of the Phase 2 and all of the Phase 3 drill core samples. Highlight drill holes with received assay results are listed below:

YH21-04: 34 m grading 0.93% Cu, 0.66% Zn, 1.36 g/t Ag, 0.03 g/t Au, 80.62 g/t Co Including: 12m grading 1.57% Cu, 0.11 % Zn, 1.35 g/t Ag, 0.01 g/t Au, 124 g/t Co w/ highlighted intersection of 0.6m grading 8.68% Cu, 3.9% Zn, 1.75 g/t Ag, 424 g/t Co

YH21-06: 52.2m grading 0.85% Cu, 0.53% Zn, 1.75 g/t Ag, 0.03 g/t Au, 91.8 g/t Co Including: 2.60m grading 6.31% Cu, 4.6% Zn, 0.01 g/t Ag, 450.65 g/t Co Also, 7.9m grading 1.66 % Cu, 0.08% Zn, 1.62 g/t Ag, 139 g/t Co

YH21-08: 6.6m grading 0.62% Cu, 0.65% Zn, 3.37 g/t Ag, 0.1 g/t Au, 67 g/t Co

YH21-09: 9.54m grading 1.69% Cu, 0.11% Zn, 2.83 g/t Ag, 0.01 g/t Au, 239 g/t Co

YH21-18: 25m of 2.7% Cu, 9.04% Zn, 17.78 g/t Ag, 0.15 g/t Au and 164 g/t Co

These intervals are drilling lengths, not true widths since the orientation of the mineralization have yet to be established. The images below are selected samples of the drill core intercepts noted above.



SHARE STRUCTURE



Total # Warrants

OVER \$7M DOLLARS OF POTENTIAL PROCEEDS FROM WARRANTS IN THE MONEY, EXPIRING AUGUST 2024



HIGHLIGHTS

3,900-hectare expanded license area (historical project was only 650 hectares) with very little modern exploration.

Will complete **100% Earn-In Agreement** for the project during current Phase 3 Drilling Program. Optionor will retain 2% NSR.

Very little modern exploration has been carried out on the sizeable claim holdings with the majority of the historical work focused within the 350-metre long old mine area to depths of about 150 metres. Mineralization remains open both along strike and downdip.

EXPLORATION SUMMARY

PHASE 1 | COMPLETED

CHANNEL SAMPLING

The surface grab and channel sampling program targeted a 100 m strike length yielded highgrade copper and zinc surface rock samples, including up 16.8% copper, 30.4% zinc, and 119.6 g/t silver.

EXPLORATION DIAMOND DRILLING

Designed to confirm historical drilling results and reported grades for known lens of massive and semi-massive sulphide mineralization.

9 diamond drill holes, totaling 1,222 m. 3 holes were abandoned when they encountered a wide fault zone and a section of the 4 Level adit. The other 6 drill holes all intersected copper, zinc, silver and cobalt-bearing sulphide mineralization.

PHASE 2 | COMPLETED, awaiting Additional drill core assay results

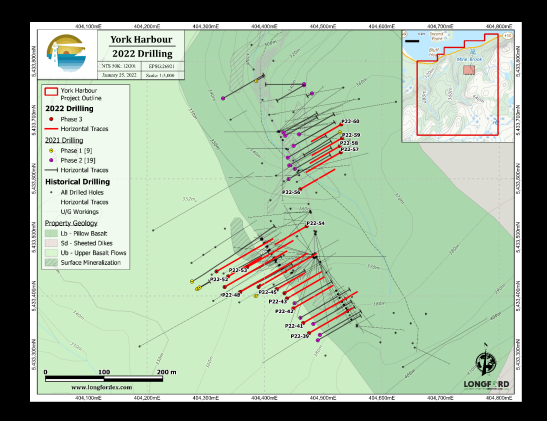
CONTINUED DIAMOND DRILL PROGRAM

29 drill holes, which totalled ~ 4,500 m.

Designed to test the strike and depth extensions of most of the reported VMS mineralization and similar mineralization both along the strike and downdip in the vicinity of the historical mine workings along more than 400 m of strike length.

Drilling confirmed volcanic massive sulphide ('VMS') mineralization in several Phase 2 drill holes.







PHASE 3 | IN PROGRESS

CONTINUED DRILLING PROGRAM

- 22 proposed drill holes totalling 4,000 m
- Continued exploration of the main historical mine area focusing on testing the updip and downdip extensions of zones hosting VMS copper, zinc, silver and cobalt-bearing mineralization along a known 450 m strike length.
- The company is also proceeding with the application permits to gain access and explore the No 4 Brook and the 4 Level and Sea Level adits.



Qualified Person

Doug Blanchflower, P.Geo is an independent consultant for the Company and a Qualified Person as defined by National Instrument 43-101 Standards for Disclosure of Mineral Projects, and he has reviewed and approved the scientific and technical information in this presentation.



WHO WE ARE

York Harbour Metals Inc. is an exploration and development company focused on the **York Harbour Copper-Zinc-Silver-Cobalt Project**, a past producing mine located approximately 27 km from Corner Brook, Newfoundland. The Company is continuing to drill the 11 known mineralized zones to further expand the mineralized footprint. There are also additional massive sulphide targets, like the No 4 Brook showing on the 3,900-hectare project that have yet to be drill tested. Furthermore, the Company plans to gain access to its 4 Level and Sea Level Adits on the project.



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