

Nine Mile Metals Announces Phase 3 XRF High-Grade Results up to 26.14% Copper with 1.03% Antimony from the Upper Pre Drill Area at the Wedge Copper - Gold Project, BMC, NB

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Toronto, November 5, 2025 - [Nine Mile Metals Ltd.](#) (CSE: NINE) (OTC Pink: VMSXF) (FSE: KQ9) (the "Company" or "Nine Mile") is pleased to announce (18) Wedge Pre-Drill Phase 3 - XRF results for Volcanogenic Massive Sulphide (VMS - Cu-Pb-Zn-Ag-Au) mineralization ore samples collected from the upcoming northwestern drill area on the Wedge Copper Gold Critical Minerals Project, in the world-famous Bathurst Mining Camp, ("BMC") New Brunswick, Canada.

Highlights:

- Hi-Grade Sample Results Up to 26.14% Cu and 1.03% Sb (Antimony) - Sample #280461.
- First samples collected to date with visible covellite (CuS), a copper mineral typically found where secondary enrichment occurs in copper sulphide deposits.
- Of the 18 Ore Samples taken, 9 samples returned results of 14.22% Cu or higher with samples #280461 and #280463 (Figure 1 and 2) containing visible covellite identified by its indigo blue color and physical characteristics.
- Samples were massive, ore grade, fine-grained Copper Rich mineralization collected at the upcoming Wedge Upper Zone drill area (7 proposed Apex Drill Holes on the new western extension).
- All samples have been shipped to Actlabs in Fredericton, NB for certified Assays.

Figure 1: Sample #280461 (26.14 % Cu) & 1.03 % Antimony (Sb)

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https://images.newsfilecorp.com/files/7335/273227_aac21c3164e4d8cf_002full.jpg

Figure 2: Sample #280463 (18.09 % Cu)

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TABLE 1: PHASE 3 - XRF RESULTS

SAMPLE ID Cu % Zn % Pb % Pb + Zn % Ag (g/t) Au (g/t)

280447	16.11	0.08	0.04	0.12	TBD	TBD
280448	14.22	0.08	0.05	0.13	TBD	TBD
280449	10.70	0.14	0.03	0.17	TBD	TBD
280450	13.28	0.27	0.06	0.34	TBD	TBD
280451	5.42	0.19	0.14	0.32	TBD	TBD
280452	3.64	0.21	0.22	0.42	TBD	TBD
280453	0.09	0.00	0.01	0.02	TBD	TBD
280454	0.54	0.13	0.09	0.22	TBD	TBD
280455	0.02	0.00	0.01	0.01	TBD	TBD

280456	15.54	0.16	0.06	0.21	TBD	TBD
280457	14.34	0.09	0.04	0.13	TBD	TBD
280458	1.59	0.19	0.32	0.50	TBD	TBD
280459	0.18	0.03	0.46	0.49	TBD	TBD
280460	16.05	0.16	0.06	0.22	TBD	TBD
280461	26.14	0.41	0.06	0.47	TBD	TBD
280462	17.57	0.15	0.07	0.22	TBD	TBD
280463	18.09	0.24	0.11	0.35	TBD	TBD
280464	15.59	0.20	0.07	0.28	TBD	TBD

Figure 3: Sample #280462 (15.57 % Cu)

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Figure 4: Sample #280464 (15.59 % Cu)

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Gary Lohman, P.Geo., VP Exploration, Director, stated, "The Wedge Pre-Drill Phase 3 XRF samples continue to display exceptional copper results. In this suite of samples, the presence of Covellite (CuS) in select samples, had a direct effect on the copper grade as demonstrated by the results. The XRF results also returned 1.03% antimony (Sb), an element previously not found in abundance at the Wedge. High arsenic was present, both elements generally found associated with Au mineralization. All Phase 3 XRF sampling has been shipped to Actlabs in Fredericton NB for certified analysis including Ag and Au. With technical interpretation and drill planning by Mike Defresne at Apex Geoscience and Nine Mile Metals Technical Advisory Member, several holes are designed to test the 2 identified Len's and the western deposit at depth. We look forward to reporting our first hole."

Figure 5: XRF Phase 3 Sampling Area

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As previously stated in our last 2 Sampling News Releases dated, September 17, 2025 and October 15, 2025, the modelling has focused on determining the geophysics identifying a new western extension and the unmined portions of the deposit with drill holes targeting a copper rich lens to the west and the unexplored depth extension below 150 meters where recent drilling and historical cross sections indicate mineralization occurring to a minimum depth of 300 meters. Continued sampling in October uncovered additional samples that demonstrate the robust nature of copper mineralization. A total of 35 samples were cataloged, photographed then analyzed with a portable X-Ray Fluorescence (XRF) instrument utilizing an Olympus Vanta 50 portable 50Kv workstation and Reflex XRF software to provide instant real time geochemical information. Each sample was analyzed in 3 separate locations and the results averaged by the Reflex XRF software. The XRF process included calibrating the machine and utilizing 2 standards in the sample stream (OREAS622, CDN-BL-10) twice during analysis. The results are presented in Table 1. The samples have been forwarded to Actlabs in Fredericton, New Brunswick for preparation with final geochemical analysis conducted in North Vancouver, British Columbia.

Qualified Person

The technical content of this news release pertaining to the Wedge Project was reviewed and approved by Gary Lohman, P.Geo., a non-independent qualified person as defined by National Instrument 43-101.

About Nine Mile Metals Ltd.

Nine Mile Metals Ltd. is a Canadian public Critical Minerals Exploration company focused on VMS (Cu, Pb, Zn, Ag and Au) exploration in the world-famous Bathurst Mining Camp, New Brunswick, Canada. The Company's primary business objective is to explore its four VMS Projects: Nine Mile Brook VMS Project; California Lake VMS Project; and the Canoe Landing Lake (East - West) Project and the Wedge VMS Project. The Company is focused on exploration of Minerals for Technology (MFT), positioning for the boom in EV and green technologies requiring Copper, Silver, Lead and Zinc with a hedge with Gold.

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