



LinkedIn Article: www.linkedin.com/pulse/abitibi-metals-corp-amg-cse-expands-midlevel-copper-zones-lemieux-omxoe/?trackingld=37O72PV8TkO0I%2BtnRBdOHA%3D%3D

Abitibi Metals Corp. (AMQ: CSE)

Abitibi Metals expands mid-level high-grade copper zones at B26: up to 4.8% CuEq over 4.1m within 63.2m at 1% CuEq

On June 24, 2025, Abitibi Metals announced it received assay results from the 4 drill holes completed before spring breakup as part of its Phase III drill program at the B26 Polymetallic Deposit. The B26 Property, composed of 66 contiguous mining claims covering an area of 3,328 ha, is located ~5 km SE of the past-producing Selbaie Mine and ~90 km west of Matagami. To date, a total of 2,522 m has been drilled as part of 20,000-m Phase III program. The remaining 17,500 m are set to commence with all necessary permits received and both equipment and technical crews already mobilized on B26 site. Details of the program were announced on June 18, 2025 (see: https://www.linkedin.com/posts/ericlemieux-9468715 guebec-abitibi-b26-activity-7341869978746298368-

s2V ?utm source=share&utm medium=member desktop&rcm=ACoAAAEEcwYBYv9IQ3WrNxLu2IPkWSB 479Ajztl). Phase III is a fully funded drilling program designed around 3 strategic objectives: i) Expand known high-grade copper zones within the existing block model; ii) Extend mineralization beyond the current resource footprint; iii) Unlock additional potential across the broader 3,328-ha land package. Recall, Abitibi Metals owns 50% of the B26 Deposit and retains the option to earn an additional 30% from SOQUEM Inc., a subsidiary of Investissement Québec.

Positive impact on B26 resource growth potential: Results from targeted drilling which expanded high-grade areas of the B26 Deposit are saliently:

* 1% CuEg over 63.2 m beginning at 412.3 m depth, including 4.8% CuEg over 4.1 m beginning at 455.5 m depth (Hole 1274-25-363) proximal to where predicted;

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- * 2.13% CuEq over 11 m beginning at 507.2 m depth (Hole 1274-25-365);
- * 1.84% CuEq over 29.6 m beginning at 546 m depth, including 3.38% CuEq over 8.3 m (Hole 1274-25-366);
- * 2.65% CuEq over 3.65 m beginning at 603.552 m depth (Hole 1274-25-364B).

The four drill holes cut typical chalcopyrite chlorite stringer mineralization style at predicted depths. The best intercepts came from holes 1274-25-363 and 1274-25-366, both in the eastern portion of the deposit and in proximity to the north-south trending post mineral diabase dyke. Drill hole 1274-25-366 returned grades and thickness significantly higher than the block model. These results reinforce expectations for significant expansion potential of the deposit, as well as improvements in grade and thickness in the eastern area compared to what is currently reflected in the block model. Drill hole 1274-25-365 intercepted higher grades than predicted by the block model and confirmed surrounding historical intercepts. Holes intercepted higher-grade mineralization both within and beyond the current interpreted block model, encountering >2% CuEq mineralization in areas previously modeled at 1–1.5% CuEq.

The results, which we estimate a robust grade x thickness metric of 29.28 g/t AuEq x m (20.74% CuEq x m), further validate the robustness and continuity of mineralization within the current resource model. Abitibi Metals anticipates these results to positively contribute to the expansion of its mineral resource base.

Confirmation and expansion of higher-grade copper stringer shoots: These drill results indicate more robust continuity of high-grade zones and likely additional potential copper per tonne than is currently reflected the resource estimate. Recall the current mineral resource total 11.3MT @ 2.13% Cu Eq in Indicated (1.23% Cu, 1.27% Zn, 0.46 g/t Au and 31.9 g/t Ag) and 7.2MT @ 2.21% Cu Eq in Inferred (1.56% Cu, 0.17% Zn, 0.87 g/t Au and 7.4 g/t Ag). Intersecting better-than-expected grades in sparsely drilled mid-level areas (400–600m depth) adds confidence that B26's resource base can grow in both tonnage and quality and validates the predictive strength of the geological block model developed by Abitibi Metals. B26 has the potential to grow into a high-quality copper-gold asset with clear development potential.

Jonathon Deluce, CEO of Abitibi Metals stated: "We are very encouraged by these positive initial results from the Phase III drill program. The assays not only confirm

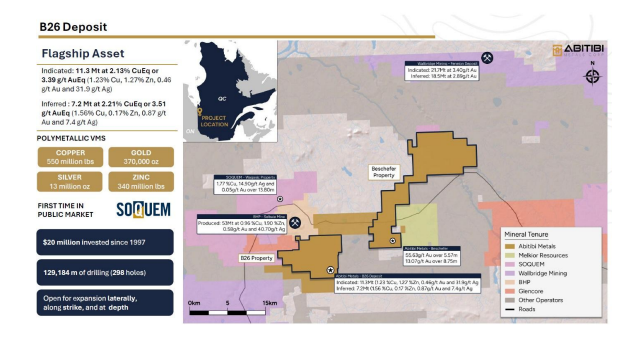


the potential for resource growth, but also align closely with our block model by intersecting mineralization where predicted. This supports both the continuity and predictability of the deposit. These first four holes represent progress on one of the three strategic objectives of Phase III, which is focused on increasing overall resource grade by expanding known higher-grade zones within the block model".

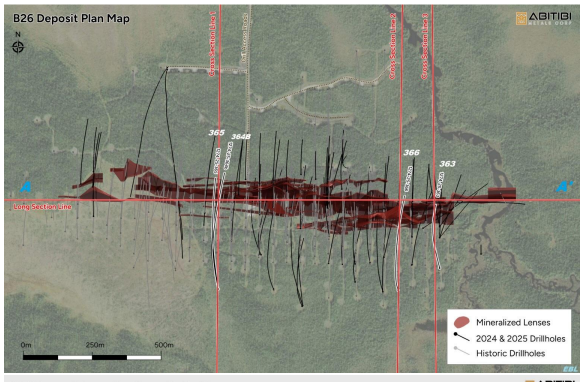
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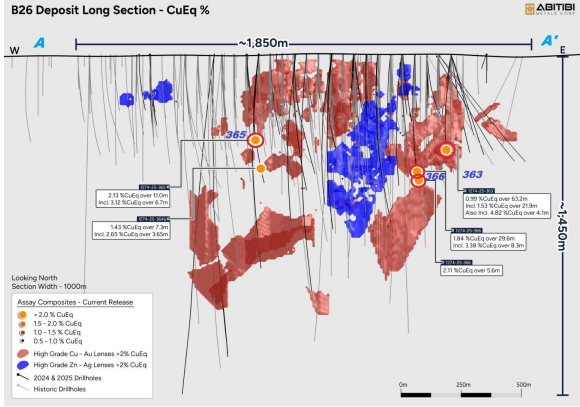
See also: https://www.linkedin.com/pulse/abitibi-metals-corp-amq-cse-launches-fully-financed-20000m-lemieux-0xnke/

https://abitibimetals.com/abitibi-metals-expands-mid-level-high-grade-copper-zones-at-b26-4-8-cueq-over-4-1m-within-63-2m-at-1-cueq/









Longitudinal section looking North with significant results from initial Phase III

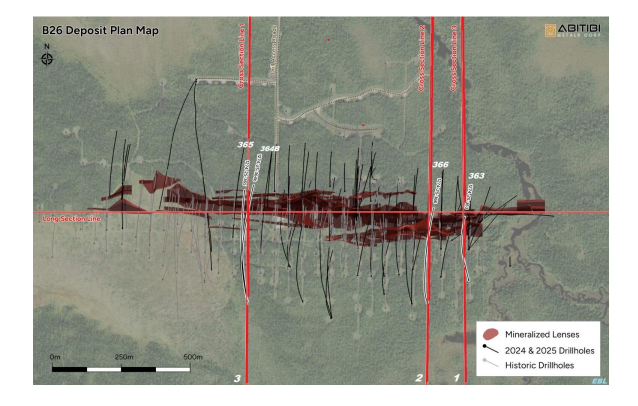


Table 1: Significant Intercepts from Initial Phase III

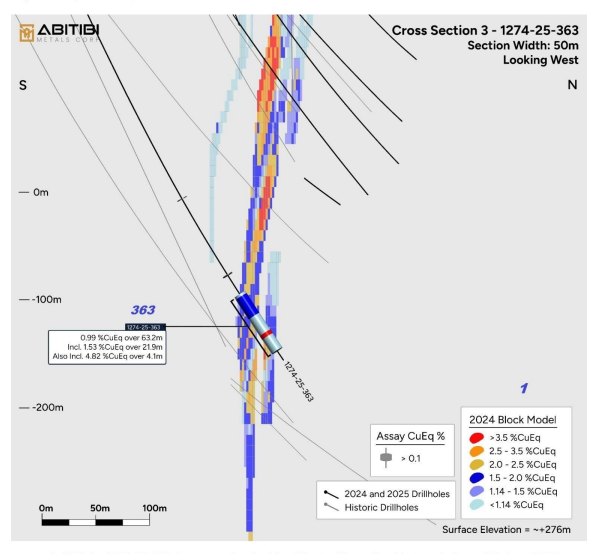
Hole ID	From (m) T	o (m)	Length (m) Cul	Eq (%) C	u (%)	Au (g/t)	Ag (g/t)	Zn (%)	AuEq (g/t)	Grade x thickness	Grade x thickness
										CuEq (% x m)	AuEq (g/t x m)
1274-25-363	412.3	475.5	63.2	0.99	0.82	0.14	3.87	0.09	1.40	62.57	88.39
incl	414.9	436.8	21.9	1.53	1.21	0.23	6.97	0.24	2.11	33.51	46.17
incl	426.7	430.4	3.7	2.92	2.34	0.57	9.21	0.17	4.13	10.80	15.30
incl	455.5	459.6	4.1	4.82	4.21	0.67	9.4	0.02	6.98	19.76	28.61
1274-25-364B	577.9	580.5	2.6	0.83	0.61	0.22	2.76	0.04	1.15	2.16	3.00
and	601.5	608.8	7.3	1.43	1.36	0.07	1.94	0.01	2.09	10.44	15.29
incl	603.55	607.2	3.65	2.65	2.56	0.09	3.56	0.01	3.90	9.67	14.23
and	615.8	618	2.2	1.11	0.85	0.3	1.25	0.01	1.57	2.44	3.44
1274-25-365	507.2	518.2	11	2.13	1.49	0.75	2.87	0.01	2.98	23.43	32.75
incl	511.5	518.2	6.7	3.12	2.1	1.19	4.09	0.01	4.33	20.90	29.00
and	538.6	546	7.4	0.8	0.41	0.46	1.07	0.01	1.08	5.92	7.97
1274-25-366	546	575.6	29.6	1.84	1.32	0.52	8.18	0.09	2.57	54.46	76.00
incl	566.3	574.6	8.3	3.38	2.56	0.89	10.67	0.03	4.79	28.05	39.75
and	588.4	612.5	24.1	0.63	0.56	0.07	1.83	0.02	0.92	15.18	22.10
incl	601.4	607	5.6	2.11	1.9	0.22	4.27	0.02	3.07	11.82	17.18
			*					Average	2.87	20.74	29.28

Note 1: The intercepts above are not necessarily representative of the true width of mineralization. The local interpretation indicates core length corresponding generally to 70 to 80% of the mineralized lens' true width.

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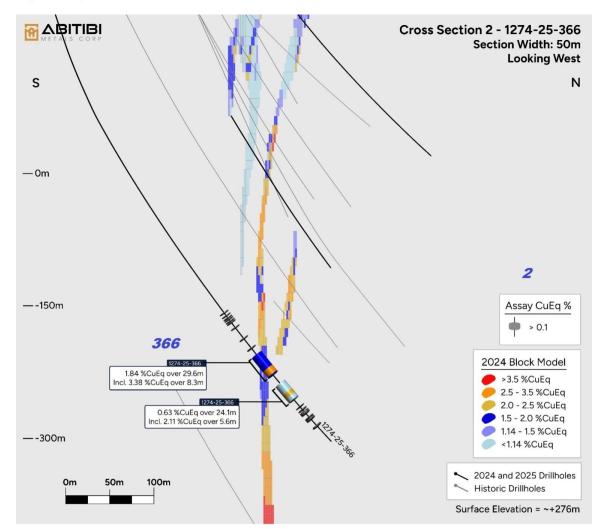




Drill Hole 1274-25-363 Cross section looking West - Mineralized intervals from 412.3 to 475.5m

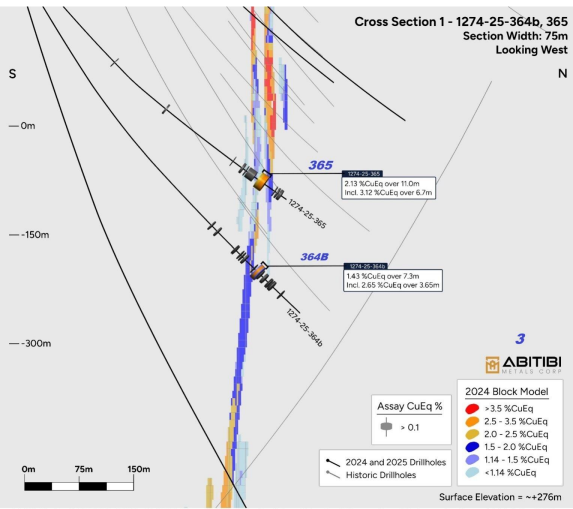
June 24, 2025





Drill Hole 1274-25-366 Cross section looking West - Mineralized intervals from 546 to 612.5m





Drill Hole 1274-25-364b & 365 Cross section looking West – Mineralized intervals from 577.9 to 618 m and 507.2 to 546 m









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Core picture 3.38% CuEq over 8.3 m from 566.3 m to 574.6 m in hole 1274-25-366

2024 Updated Resource Estimate

Zone	Tonnage (Mt)	Classification	Cu (%)	Zn (%)	Au (g/t)	Ag (g/t)	CuEq (%)	AuEq (g/t)
eeder Cu	8.13	Indicated	1.64	0.09	0.61	5.9	2.09	3.33
	6.92	Inferred	1.61	0.04	0.84	5.2	2.18	3.48
Horizon Zn	2.87	Indicated	0.22	4.45	80.0	96.1	2.3	3.65
	0.21	Inferred	0.13	3.61	1.93	59.3	2.86	4.55
Remob Ag-Zn	0.32	Indicated	0.01	2.79	0.06	115.5	1.7	2.7
	0.03	Inferred	0.02	5.59	0.13	135	2.72	4.33
TOTAL	11.32	Indicated	1.23	1.27	0.46	31.9	2.13	3.39
	7.17	Inferred	1.56	0.17	0.87	7.4	2.21	3.51
TOTAL	18.49		1.36	0.84	0.62	22.40	2.16	3.44

Zone	Contained Cu	Contained Zn	Contained Au	Contained Ag	Contained Au Eq	Contained Cu Eq
Feeder Cu	13.33	0.7	0.2	1.5	0.87	17.0
	11.14	0.3	0.2	1.2	0.77	15.1
Horizon Zn	0.63	12.8	0.0	8.9	0.34	6.6
	0.03	0.8	0.0	0.4	0.03	0.6
Remob Ag-Zn	0.00	0.9	0.0	1.2	0.03	0.5
	0.00	0.2	0.0	0.1	0.00	0.1
TOTAL	13.92	14.4	0.2	11.6	1.23	24.1
	11.19	1.2	0.2	1.7	0.81	15.8
						•
TOTAL	25.11	15.60	0.37	13.32	2.04	39.96
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- Notes

 (1) The cut-off grade used underground is an in-situ value of 100 \$h (after processing recovery, equivalent to 1.09 % Cu, 3.50 % Zn, XX gh Au or 165.9 gh Ag).

 (2) The copper equivalent, zinc equivalent, gold equivalent, and silver equivalent values are presented for comparison purposes.

 (3) The mineral resources were estimated in compliance with Canadian institute of Mining, Metallurgy and Petroleum standards and reported in accordance with the Ni 43-101 standards.

 (4) Mineral resources do not constitute mineral reserves because they have not demonstrated economic viability.

 (5) Inferred resources are exclusive of indicated resources.

 (7) The resources are estimated with a cut-off on the combined value of a tonne of resource.

 (8) The in-situ value of the resources as well as the Cu, Zn, Au and Ag equivalents are calculated with recoveries of Cu: 98.3 %, Zn: 96.1 %, Au: 90 %, Ag: 72.1 % and Pb: 44 % and prices of Cu: 9,70 \$f (4.25 \$f(b), Zn: 2,976 \$f (1.35 \$f(b), Au: 2,000 \$f(cz, Ag: 26 \$f(cz) and Pb: 1.00 \$f(b).

 (9) All resources are presented in-situ and undiluted.
- (10) All \$ values are in US\$ unless specifically noted.

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Important Disclosures

Company	Ticker	Disclosures*
Abitibi Metals Corp.	AMQ: CSE	B, R

* Legend

- A The Mining Analyst, in his own account or in a family related account, owns securities in excess of 1,000 shares of the issued and outstanding equity securities of this issuer.
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- V The Mining Analyst has visited certain material operations of this issuer.
- P This issuer paid a portion of the travel-related expenses incurred by the Mining Analyst to visit material operations of this issuer.
- Q This issuer has directly paid the Mining Analyst.
- R This issuer has indirectly paid the Mining Analyst.

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