

Tectonic Metals Drilling Transforms Alpha Bowl from Discovery to Emerging Large-Scale Resource Growth Opportunity

14:00 Uhr | [ACCESS Newswire](#)

820 m × 600 m × 400 m Gold Footprint Defined

Alpha Bowl Drilling Now Connects to Chicken Mountain, Establishing > 3 km of Continuous Gold Mineralization: Open in all directions & Reinforcing Flat as a Large, Bulk-Tonnage, Open-Pit RIRGS Tier-One Mining Opportunity

Assay Results Pending from 76 Additional Drill Holes Across Multiple Targets

[Tectonic Metals Inc.](#) ("Tectonic" or the "Company") (TSX-V:TCT)(OTCQB:TETOF) today announced additional assay results from 24 drill holes completed during the 2025 drill campaign at Alpha Bowl, located within the Company's flagship ~99,800 acre Flat Gold Project ("Flat") in Southwest Alaska.

The 24 drill holes reported herein - 9 diamond core holes and 15 reverse circulation ("RC") holes - represent approximately 4,800 metres ("m") of drilling from the Company's 18,373 m 2025 program. All holes intersected gold mineralization, returning grades of up to 25.16 g/t Au (see assay table below), with 14 holes collaring in mineralization and 10 holes ending in mineralization, including the diamond drill hole CMD25-015, drilled to a depth of 392 metres.

These results confirm geological and mineralized continuity between Alpha Bowl and Chicken Mountain, establishing a gold system extending more than 3 kilometres along strike that remains open at depth and in all directions. Drilling continues to expand and define Alpha Bowl as a coherent three-dimensional mineralized body measuring approximately 820 metres along strike, 600 metres in width, and extending to at least 400 metres depth.

Alpha Bowl Video and Figures

- Please watch a video highlighting the scale and potential of the Alpha Bowl Zone: [Click Here to View Video](#)
- Drill plan maps and images can be found below and by clicking here to view: [Click Here to View Plan Maps and Images](#)

Alpha Bowl: From Blind Target to Volumetrically Significant Gold System in 12 Months

Alpha Bowl represents a significant exploration success and highlights the gold resource potential that Flat can deliver with systematic drilling. Prior to 2024, this target had never been drill tested in the history of the Flat Gold Project, despite hosting Flat Creek, one of Alaska's richest placer producing creeks with over 650,000 ounces of recorded placer gold production¹.

Alpha Bowl is primarily blind to surface with limited to no outcrop exposure or direct surface expression. Through systematic geological interpretation, geophysical targeting and strategic drilling, Tectonic executed a drill program in 2024 yielding a brand-new discovery of 1.22 g/t Au over 65.53 m , including 6.01 g/t Au over 6.1 m with 21.72 g/t Au over 1.52 m (see Tectonic News Release, March 3, 2025).

Follow up 2025 step-out drilling on this discovery hole returned 2.23 g/t Au over 41.15 m , including 4.00 g/t

Au over 21.34 m (see News Release, September 10, 2025), testing the eastern edge of the target where mineralization remains wide open.

In less than twelve months, Alpha Bowl has evolved from a blind drill target into a volumetrically significant gold system. The confirmed connection to Chicken Mountain establishes a district-scale mineralized corridor at Flat, reinforcing the project's potential as a large, bulk-tonnage, reduced intrusion-related gold system ("RIRGS") and supporting continued systematic drill expansion.

Key Geological Achievements and Characteristics:

1. Validated Geological Continuity Over 3 Kilometers of Drilled Mineralized Strike

Alpha Bowl is now confirmed via drilling as the northern extension of the Chicken Mountain intrusion, creating a continuous, coherent, 3-kilometer mineralized corridor from Chicken Mountain through the Adit Zone to the Alpha Bowl Zone. This continuity is fundamental to resource estimation and for consideration during the preliminary resource estimation study planned for late 2026.

2. Exceptional Drill Success Rate Validates Scale, Strength of The Chicken Mountain / Alpha Bowl System

- 134 out of 134 holes (100%) have intersected gold mineralization
- Mineralization begins at or near surface (critical for open-pit economics)
- 73 of 134 holes (54.5%) ended in mineralization, indicating the system extends beyond current drill penetration
- Mineralization remains open at depth and is constrained only by drill depth, not by geological boundaries

This extraordinary hit rate is rare in exploration and demonstrates that Tectonic's geological team has developed a solid understanding of the mineralizing system. This significantly de-risks future drilling and resource expansion.

3. Alpha Bowl Significant and High-Grade Gold Intercepts to Date

While the system demonstrates bulk-tonnage potential, the presence of higher-grade intervals warrants infill and expansion drilling and presents the opportunity for multiple higher-grade starter pits that could significantly enhance project economics. These higher-grade intervals are not considered as random, current analysis models them with structural controls and fluid focusing mechanisms within the broader mineralized system. Examples of these higher-grade intervals at Alpha Bowl include new results released today and previously reported intervals:

CMD25-015

- 25.16 g/t Au over 0.60 m (5 flecks of visible gold observed), within
1.36 g/t Au over 39.00 m, all within
0.85 g/t Au over 74.00 m
Diamond drill hole ending in mineralization; total hole length 392.28 m

CMR25-045

- 1.56 g/t Au over 10.67 m, within
0.55 g/t Au over 73.15 m
- RC drill ending in mineralization; total hole length 94.49 m

CMD25-009

- 1.07 g/t Au over 14.80 m, within
0.48 g/t Au over 94.00 m

CMR25-068

- 0.90 g/t Au over 7.62 m, within
0.44 g/t Au over 79.25 m
- RC drill hole ending in mineralization; total hole length 128.00 m

CMD25-004

- 15.41 g/t Au over 1.26 m, within
1.76 g/t Au over 13.00 m
- 10.28 g/t Au over 1.00 m, within
3.81 g/t Au over 3.00 m

CMR25-042

- 12.48 g/t Au over 1.52 m, within
1.29 g/t Au over 16.76 m
RC drill hole ending in mineralization; total hole length 110.34 m

CMR24-026 (previously announced)

- 21.72 g/t Au over 1.52 m, within
6.01 g/t Au over 6.1 m, all within
1.22 g/t Au over 65.53 m
RC drill hole ending in mineralization; total hole length 65.32 m

CMR25-035 (previously announced)

- 4.00 g/t Au over 21.34 m, within
2.23 g/t Au over 41.15 m

4. Substantial Resource Growth Potential Remains at Alpha Bowl

- The System Remains Open in Multiple Directions
- Current Defined Mineralized Footprint: 820 m (strike) x 600 m (width) x 400 m (depth)
- Alpha Bowl Target Area: 1.5 km x 1.0 km (1,500,000 m²)

- Percentage of Target Tested: Approximately 60% of the interpreted target, with mineralization depth constrained only by current drill hole length

Critical Growth Vectors:

1. Higher Grade Gold Concentration in Eastern Alpha Bowl: 3D geological modeling of recent drill assays combined with structural, alteration, and geochemical vectors demonstrates that gold tenor at Alpha Bowl increases in the eastern portion of the bowl, suggesting the core of the system may be situated to the east of the current drilling and remains open to drill testing. See Figure 4 (below) and Alpha Bowl Video.
2. Grade Enhancement: Higher-grade intervals occurring within broader mineralized envelopes indicate strong potential for additional high-grade shoot discovery through continued testing of the structural framework and systematic infill drilling.
3. Strike Extension (North): Pending drill assays testing an additional 500 m of strike potential could extend the defined mineralized corridor to 1.3+ km at Alpha Bowl alone, representing a nearly 60% increase in the zone's along-strike footprint.
4. Depth Extension: 54.5% of holes ended in mineralization, indicating strong potential for resource expansion below 400 m depth.
5. Width Expansion: The 600 m width represents the tested extent; however, the intrusive body is interpreted to continue laterally well beyond current drill coverage

5. Classic RIRGS Characteristics Throughout the System

Alpha Bowl exhibits textbook Reduced Intrusion-Related Gold System (RIRGS) characteristics, directly comparable to world-class deposits including the Fort Knox Mine operated by [Kinross Gold Corp.](#) in Alaska (9+ million ounces produced, continuing operation²):

6. Validating a Prolific Gold System

Alpha Bowl hosts one of Alaska's most productive placer gold creeks, with over 650,000 ounces of recorded historic placer production ¹. This extraordinary placer endowment provides independent validation of the potential gold inventory within the Alpha Bowl intrusion. The source of this placer gold is now being delineated in bedrock through systematic drilling.

Results Summary

A summary of the results released today for the 15 RC holes is presented in Table 1 and a summary of the 9 core results are presented in Table 2. Data pertaining to locations of drill holes included in the announcement are presented in Table 3. Full assay results for the 15 RC and 9 core results can be found at this link: [Click Here for Full Assay Results](#).

Alpha Bowl Video and Figures: Please watch a video highlighting the scale and potential of the Alpha Bowl Zone: [Click Here to View Video](#)

Drill Plan Maps and Images: [Click Here to View](#). Select images below.

Assay Results From 76 Additional Holes Pending

- Expansion and targeted high-grade gold drilling at Chicken Mountain to increase resource confidence
- Extension drilling at Alpha Bowl testing the additional 500m strike potential

- First-pass exploration drilling at Black Creek and Jam Intrusion targets
- Follow up drilling at Golden Apex
- Tectonic will provide further updates as results are received, interpreted and validated

To learn more about the 2025 Drill Programs, click here: [Tectonic Metals Delivers Record 18,372 Metres Across 125 Drill Holes at Flat Gold Project, Alaska](#)

Figure 1: Oblique view of the Alpha Bowl, Adit Zone, Chicken Mountain, Golden Apex, the Placer Gold Production¹, and the gold-in-soil anomalous areas:
https://www.tectonicmetals.com/_resources/news/nr-20260115-Figure1-with-title.png

Figure 2: Plan View and Long Section looking Northeast, drill results and pending drill hole assays can be viewed at: https://www.tectonicmetals.com/_resources/news/nr-20260115-Figure2-with-title.png

Figure 3: Plan View of Alpha Bowl, highlighting the mineralization strike and openness of the target, drill results and pending drill hole assays can be viewed at:
https://www.tectonicmetals.com/_resources/news/nr-20260115-Figure3-with-title.png

Figure 4: Long Section looking Northeast of Alpha Bowl, drill results and pending drill hole assays can be viewed at: https://www.tectonicmetals.com/_resources/news/nr-20260115-Figure4-with-title.png

Table 1. Significant Alpha Bowl RC Drill Results*

Hole No.	From (m)	To (m)	Length (m)	Au g/t
CMR25-036	91.44	115.82	24.38	0.51
including	91.44	105.16	13.72	0.76
with	91.44	100.58	9.14	0.99
CMR25-037	60.96	82.30	21.34	0.42
including	60.96	67.06	6.10	0.62
CMR25-038	13.72	38.10	24.38	0.45
including	13.72	25.91	12.19	0.70
with	13.72	21.34	7.62	1.00
	79.25	88.39	9.14	1.88
including	79.25	83.82	4.57	3.50
CMR25-039	68.58	100.58	32.00	0.26
including	91.44	99.06	7.62	0.44
CMR25-040	13.72	42.67	28.96	0.32
including	15.24	19.81	4.57	0.85

with	18.29	19.81	1.52	2.16
	86.87	106.68	19.81	0.50
including	96.01	105.16	9.14	0.88
with	99.06	100.58	1.52	4.13
CMR25-042	1.52	18.29	16.76	1.29
including	15.24	16.76	1.52	12.48
	83.82	110.34	26.52	0.55
including	94.49	96.01	1.52	6.05
CMR25-043	28.96	51.82	22.86	0.29
including	28.96	35.05	6.1	0.36
with	44.2	47.24	3.05	0.79
	70.1	76.2	6.1	0.87
including	71.63	76.2	4.57	1.13
with	73.15	76.2	3.05	1.52
CMR25-044	30.48	92.96	62.48	0.34
including	33.53	54.86	21.34	0.62
with	35.05	42.67	7.62	1.08
with	41.15	42.67	1.52	3.89
and including	89.92	92.96	3.05	0.84
CMR25-045	22.86	96.01	73.15	0.55
including	22.86	80.77	57.91	0.65
with	35.05	44.2	9.14	0.92
and with	56.39	67.06	10.67	1.56
CMR25-066	51.82	60.96	9.14	0.82
including	51.82	54.86	3.05	1.72
CMR25-068	0	79.25	79.25	0.44
including	1.52	13.72	12.19	0.78
and including	21.34	33.53	12.19	0.48

and including	39.62	47.24	7.62	0.9
and including	54.86	64.01	9.14	0.48
and including	71.63	74.68	3.05	0.72
	102.11	123.44	21.34	0.32
including	102.11	108.2	6.1	0.4
and including	120.4	121.92	1.52	1.51

*All reported intercepts are reported as downhole lengths, as insufficient data exists to determine true widths. Select composites utilizing 0.10, 0.30 or 0.50 g/t Au cut-off with a maximum 3.1m continuous (two sample) below the cut-off inclusion.

Table 2. Significant Alpha Bowl Diamond Drill Core Assay Results*

Hole ID	From (m)	To (m)	Length (m)	Au g/t
CMD25-004	130.00	155.00	25.00	0.33
including	132.00	141.00	9.00	0.60
with	132.00	137.00	5.00	0.78
	219.00	232.00	13.00	1.76
including	226.04	227.30	1.26	15.41
	296.00	299.00	3.00	3.81
including	298.00	299.00	1.00	10.28
CMD25-005	90.10	92.50	2.40	2.67
	114.45	126.71	12.26	0.47
including	121.49	126.71	5.22	0.91
with	121.49	123.75	2.26	1.93
	275.70	298.00	22.30	0.51
including	279.50	295.00	15.50	0.68
with	281.80	285.50	3.70	1.99
CMD25-007	12.50	178.61	166.11	0.19
including	17.00	20.00	3.00	0.42
and including	45.00	46.50	1.50	0.76
and including	67.50	70.41	2.91	0.32

and including	80.50	83.00	2.50	0.70
and including	120.00	122.00	2.00	0.49
and including	131.33	133.37	2.04	0.31
and including	156.00	157.28	1.28	0.65
	294.00	345.73	51.73	0.30
including	299.40	302.84	3.44	1.51
and including	312.84	317.14	4.30	0.40
and including	334.05	340.16	6.11	0.47
and including	342.21	344.68	2.47	0.32
CMD25-009	3.35	29.00	25.65	0.23
	33.83	99.00	65.17	0.32
including	44.50	54.00	9.50	0.43
with	46.50	50.50	4.00	0.55
And including	58.00	77.50	19.50	0.55
with	58.00	67.00	9.00	0.81
	115.00	209.00	94.00	0.48
including	121.00	145.00	24.00	0.41
with	123.75	131.00	7.25	0.61
and with	140.00	142.00	2.00	0.57
and including	149.00	166.00	17.00	0.53
with	155.50	162.00	6.50	0.72
And including	173.00	199.90	26.90	0.79
with	180.53	194.50	14.80	1.07
	296.00	303.00	7.00	0.53
including	301.00	302.00	2.35	2.35
CMD25-010	124.05	175.70	51.65	0.27
including	124.05	133.00	8.95	0.51
with	124.05	127.51	3.46	0.88
and including	170.00	171.00	1.00	1.21

	180.00	236.50	56.50	0.37
including	184.00	194.00	10.00	1.03
with	190.00	194.00	4.00	1.98
and including	203.00	211.50	8.50	0.47
with	204.25	208.00	3.75	0.74
	315.00	344.00	29.00	0.23
including	318.00	320.00	2.00	0.92
	355.08	367.44	12.36	0.52
including	355.08	365.00	9.92	0.56
CMD25-013	61.00	113.00	52.00	0.15
including	70.00	74.07	4.07	0.26
and including	86.00	90.00	4.00	0.40
and including	102.00	106.00	4.00	0.29
	186.39	206.00	19.61	0.52
including	190.00	205.00	15.00	0.63
	210.00	253.00	43.00	0.16
including	229.00	236.00	7.00	0.22
	275.00	300.00	25.00	0.29
including	289.00	300.00	11.00	0.47
with	295.00	298.00	3.00	0.86
	304.00	343.51	39.51	0.43
including	306.00	312.00	6.00	0.39
and including	330.00	340.00	10.00	1.02
with	337.00	338.00	1.00	7.19
CMD25-015	43.00	106.00	63.00	0.19
including	43.00	44.00	1.00	0.84
and including	58.00	61.00	3.00	0.31
and including	72.00	75.00	3.00	0.37
and including				

80.00

84.00

4.00

	111.00	146.00	35.00	0.28
including	111.00	123.00	12.00	0.54
	299.00	373.00	74.00	0.85
including	304.00	311.00	7.00	0.69
and including	327.00	366.00	39.00	1.36
with	331.00	354.00	23.00	1.80
and with	331.00	339.00	8.00	3.28
and with	331.00	332.65	1.65	11.59
and with	332.00	332.65	0.65	25.16
	378.00	382.00	4.00	1.88
including	378.00	380.00	2.00	3.62
CMD25-017	188.00	190.00	2.00	3.44
	215.00	219.00	4.00	1.31
including	216.00	217.00	1.00	3.69
	238.00	249.00	11.00	0.58
including	238.00	245.00	7.00	0.81
	283.00	286.00	3.00	0.93
	291.00	303.00	12.00	1.30
including	296.00	303.00	7.00	1.89
with	298.00	303.00	5.00	2.30
	307.00	328.00	21.00	0.60
including	317.00	327.00	10.00	0.96
with	319.00	322.00	3.00	2.31
CMD25-026	20.00	54.00	34.00	0.51
including	33.00	46.00	13.00	1.12
	80.00	98.00	18.00	0.32
including	80.00	83.00	3.00	1.26
	184.00	210.00	26.00	0.54

including	190.00	196.00	6.00	0.74
and including	205.00	209.00	4.00	1.91
with	208.00	209.00	1.00	6.80
	295.00	300.00	5.00	1.25
	336.00	350.00	14.00	0.52
including	340.00	346.00	6.00	0.86
with	341.00	342.70	1.70	2.31

*All reported intercepts are reported as downhole lengths, as insufficient data exists to determine true widths. Select composites utilizing 0.10, 0.30 or 0.50 g/t Au cut-off with a maximum 3.1m continuous below cut-off inclusion.

Table 3. Details of Phase One and Two Alpha Bowl Drill Holes at Chicken Mountain

Hole No.	Type	Azimuth (o)	Dip (o)	Length (m)	UTM E	UTM N	Prospect	Purpose
CMD25-004	DDH	270	-55	332.84	552268	6918637	Alpha Bowl	Exploration
CMD25-005	DDH	110	-55	364.54	551979	6918723	Alpha Bowl	Exploration
CMD25-007	DDH	110	-55	367.60	552011	6918529	Alpha Bowl	Exploration
CMD25-009	DDH	110	-55	358.44	552177	6918467	Alpha Bowl	Exploration
CMD25-010	DDH	110	-55	367.60	552083	6918342	Alpha Bowl	Exploration
CMD25-013	DDH	110	-55	343.60	552056	6918242	Alpha Bowl	Exploration
CMD25-015	DDH	110	-55	392.28	552232	6918188	Alpha Bowl	Exploration
CMD25-017	DDH	110	-55	346.25	552310	6918076	Alpha Bowl	Exploration
CMD25-026	DDH	110	-65	352.65	552272	6918637	Alpha Bowl	Exploration
CMR25-036	RC	110	-55	125.00	551911	6918669	Alpha Bowl	Exploration
CMR25-037	RC	110	-55	84.73	551967	6918382	Alpha Bowl	Exploration
CMR25-038	RC	110	-55	126.50	551984	6918645	Alpha Bowl	Exploration
CMR25-039	RC	110	-55	134.10	552016	6918365	Alpha Bowl	Exploration
CMR25-040	RC	110	-55	134.00	552051	6918620	Alpha Bowl	Exploration
CMR25-042	RC	110	-55	110.30	552123	6918596	Alpha Bowl	Exploration
CMR25-043	RC	110	-55	88.41	552195	6918566	Alpha Bowl	Exploration
CMR25-044	RC	110	-55	105.20	552242	6918554	Alpha Bowl	Exploration
CMR25-045	RC	110	-55	96.00	552333	6918511	Alpha Bowl	Exploration

CMR25-046 RC	110	-55	97.50	551931 6918291 Alpha Bowl Exploration
CMR25-051 RC	110	-55	141.73	551977 6918276 Alpha Bowl Exploration
CMR25-052 RC	110	-75	94.50	551977 6918276 Alpha Bowl Exploration
CMR25-066 RC	110	-55	65.50	552426 6918113 Alpha Bowl Exploration
CMR25-067 RC	110	-75	44.20	552426 6918114 Alpha Bowl Exploration
CMR25-068 RC	110	-55	129.50	552486 6918092 Alpha Bowl Exploration

Footnotes and References:

1. Placer production figures from?"Mineral Occurrence and Development Potential Report, Locatable?and Salable Minerals, Bering Sea-Western Interior Resource Management Plan, BLM-Alaska"
2. Proven & Probable Mineral Reserves 1,935koz Au. Mineral Resources are estimated at a cutoff grade of 0.30 g/t Au from " Fort Knox ?Dec. 31,?2022?Annual Mineral and Resource Statement

Qualified Person??

Tectonic Metals' disclosure of technical or scientific information in this press release has been reviewed, verified and approved by Peter Kleespies, M.Sc., P.Geo., Vice President of Exploration, who is a Qualified Person in accordance with Canadian regulatory requirements set out in National Instrument 43-101.?

The analytical work for the 2025 Flat drilling program was performed by MSA Labs (MSA) an internationally recognized and accredited analytical services provider, which is independent of Tectonic. All core and RC samples were submitted to MSA's Fairbanks, Alaska facility. Certain sample shipments were shipped to MSA's Prince George, British Columbia facility to expedite analysis times. At either lab the entire sample was dried, crushed to 2mm and riffle split into nominal 500 g subsample jars for analysis (prep code CRU-CPA). ?Sample split jars were then analysed for gold using PhotonAssayTM (CPA-Au1). If additional nominal 500-gram PhotonAssay TM analysis splits are conducted for a given samples results from all splits are combined on a weight average basis. All initial PhotonAssay TM samples will undergo further analysis for a suite of 48 elements (IMS-230), with pulverization of jar contents to 85% passing 75um (PPU-510), with four acid digestion and ICP-MS finish.?

QA/QC procedures for the drill program included insertion of a certificated reference material every 20 samples, blanks at rate of approximately every 25 samples and a field duplicate sample (split of the 1.5 m original sample) every 25 samples. All QAQC control samples returned values within acceptable limits??

Samples are placed in sealed and security tagged bags and shipped directly to the MSA facility in Fairbanks, Alaska, utilizing strict Chain of Custody protocols.??

On behalf of Tectonic Metals Inc.,?

Tony Reda?

President and Chief Executive Officer?

For further information about Tectonic Metals Inc. or this news release, please visit our website at www.tectonicmetals.com or contact Investor Relations, toll-free at 1.888.685.8558 or by email at investorrelations@tectonicmetals.com.

Cautionary Note Regarding Forward-Looking Statements, Historical Information and Visual Observations

This news release contains "forward-looking statements" and "forward-looking information" (collectively, "forward-looking statements") within the meaning of applicable Canadian securities laws. All statements herein that are not statements of historical fact may be deemed to be forward-looking statements. Forward-looking statements are often, but not always, identified by words such as "may," "will," "should," "anticipate," "believe," "expect," "intend," "plan," "estimate," "potential," "target," or similar terminology, or that events or conditions "may" or "will" occur.??

Forward-looking statements in this release include, but are not limited to, statements regarding: the potential for mineralization at Tectonic's projects; the nature, scope, and timing of future exploration activities; the interpretation of geological observations; the possible size or scale of mineralized systems; the receipt of regulatory approvals, and the anticipated benefits of current and future exploration programs.

This release also refers to historical information, including results from past exploration activities and placer production figures. Such historical information has not been independently verified by Tectonic, may not be reliable, and should not be relied upon as current, NI 43-101 compliant data.

In addition, this release contains, detailed geological notes, and descriptive observations such as alteration styles, mineralogy and visible gold. These observations are preliminary in nature, may not be representative of the entire interval or system, and should not be relied upon as a guarantee of mineralized assay results or as the basis for any investment decision. Investors and readers are cautioned that visual estimates, core photographs, and geological descriptions are not substitutes for laboratory assay results and do not demonstrate the economic viability of any mineral deposit.

Forward-looking statements are not guarantees of future performance. They are based on a number of assumptions made as of the date such statements are provided, including, among others: assumptions regarding future gold and other metal prices; currency exchange and interest rates; favourable operating and political conditions; timely receipt of permits and regulatory approvals; availability of labour, equipment, and services; stability of financial and capital markets; availability of financing on acceptable terms; accuracy of exploration data and geological models; and the ability to successfully advance planned exploration programs. Many of these assumptions are beyond the control of Tectonic and may prove to be incorrect.

Forward-looking statements are subject to known and unknown risks, uncertainties, and other factors that may cause actual results, performance, or achievements to differ materially from those expressed or implied. These risks include, without limitation: risks inherent to mineral exploration and development; volatility of commodity prices; changes in laws, regulations, and policies; delays or inability to obtain required approvals and permits; availability of financing; general economic, political, and market conditions; labour disputes and shortages; equipment and supply risks; environmental and social risks; competition; inaccuracies in exploration results or geological interpretations; and other risks detailed from time to time in the Company's continuous disclosure filings.

Although management believes the expectations expressed in such forward-looking statements are reasonable as of the date made, there can be no assurance they will prove to be correct. Readers are cautioned not to place undue reliance on forward-looking statements, historical information, or preliminary visual geological observations. Actual results and future events may differ materially from those anticipated. All forward-looking statements contained in this news release are expressly qualified by this cautionary statement. Tectonic disclaims any intention or obligation to update or revise forward-looking statements, whether as a result of new information, future events, or otherwise, except as required by applicable securities laws.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.?

SOURCE: Tectonic Metals Inc.

Dieser Artikel stammt von [Rohstoff-Welt.de](https://www.rohstoff-welt.de)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/718588--Tectonic-Metals-Drilling-Transforms-Alpha-Bowl-from-Discovery-to-Emerging-Large-Scale-Resource-Growth-Opportunities>

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere [AGB/Disclaimer!](#)

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).