



**Ontenu Central Exploration Update:**  
***South Pacific Metals Extends Ontenu Central Mineralization***  
***over 1km in Preparation for Drill Program***

**Vancouver, B.C. – July 28, 2025** – [South Pacific Metals Corp.](#) (TSX-V: SPMC; OTCQB: SPMEF; FSE: 6J00) (“SPMC” or the “Company”) is pleased to provide an update on the Ontenu Central Prospect that forms part of its Oseno Project located adjacent to K92 Mining Ltd.’s gold-copper producing mine in the Kainantu District of Papua New Guinea. The Company is conducting a trenching, reconnaissance and soil sampling program, ahead of imminent drill rig arrival. Rig commissioning and drill pad construction are underway.

**Highlights from Ontenu Central**

- Ontenu is located **in the Kainantu Transfer Zone**, which hosts the Kora-Judd vein system currently being mined by K92 Mining.
- The 2025 program is designed to expand the zone announced in 2024 which included:
  - **4m @ 4.52 g/t gold (“Au”) within 79m @ 0.75 g/t Au** in 2023/24 Trench 1
- New 2025 trench results received include:
  - **5m @ 2.53 g/t Au within 87m @ 0.41 g/t Au** in ONT25TR-001
  - **1m @ 5.05 g/t Au within 50m @ 0.35 g/t Au** in ONT25TR-003
  - **2m @ 2.62 g/t Au within 30m @ 0.46 g/t Au** in ONT25TR-002, which when combined as an extension of Trench 1 (2024), is **109m @ 0.67 g/t Au**
- New soil sample results are also expanding the Ontenu Central anomaly
  - The overall footprint of gold in soil anomalies (**30ppb to >100ppb Au**) now covers a 3 x 5 km area.
  - Analyses of multi-element work indicates mineralization with a similar geochemical signature to K92 Mining’s operations in two main corridors, **Westside & Central corridors, each >1000m long**, and present as structural controlled high-sulphidation epithermal Au-Cu targets.
- A further **532m of trenches have been excavated** and are awaiting completion of sampling and mapping at both Westside and Central Corridors at Ontenu Central
- Reconnaissance underway at Ontenu NE to map structures that previously returned **up to 10.3% & 3.1% Cu & 1.7 g/t Au**
- **Drill rig has arrived in country** and is being commissioned, with drilling expected to commence within weeks.

“The trenching program and ongoing mapping are providing crucial local geological information within our large mineralized footprint at Ontenu Central”, said **Timo Jauristo, CEO of South Pacific Metals Corp.**

“We will be targeting our first drilling in the Westside Corridor at Ontenu Central where mineralization continuity over 1,000m and widths up to 80m has been demonstrated. We are now linking together the various parts of the wider Ontenu area to demonstrate a large interconnected area of mineralization (over 5km x 3km). Ongoing exploration will also focus on the Central Corridor at Ontenu Central and Ontenu Northeast to define targets to be drilled after the Ontenu Central Westside drilling.”

## Ongoing Ontenu Central programs

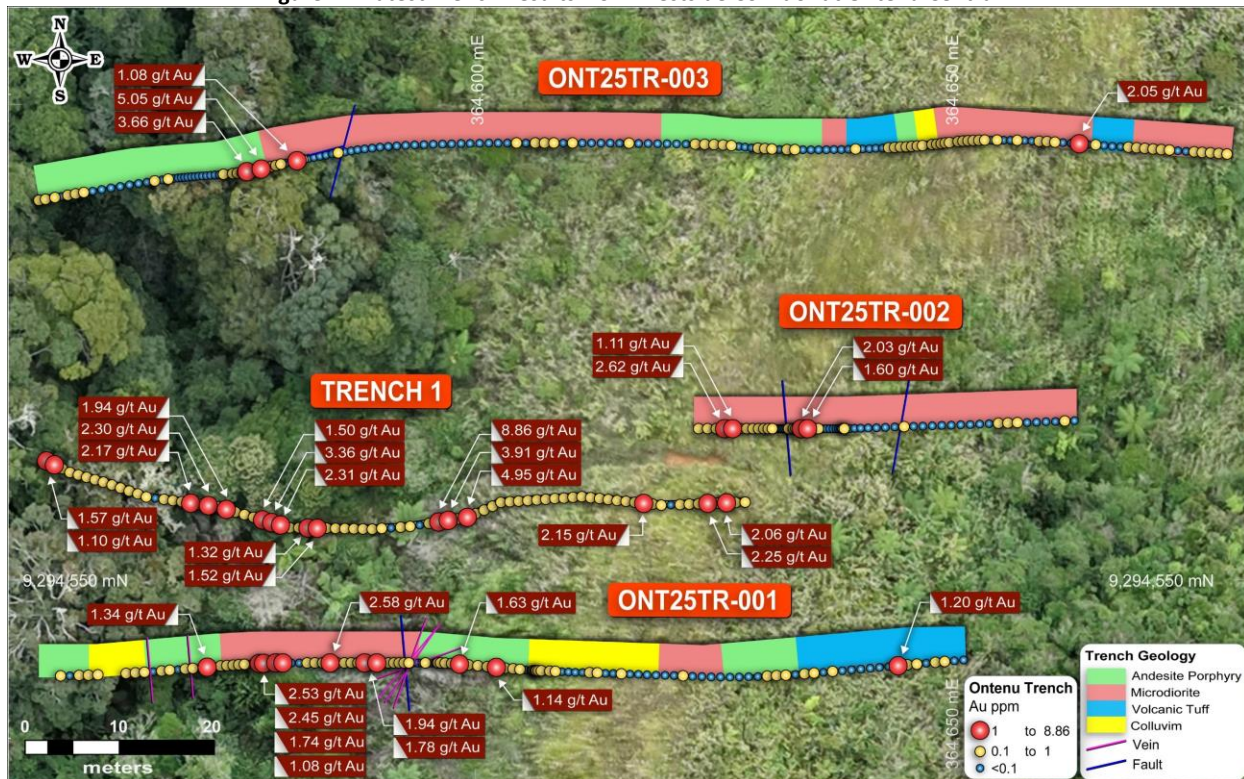
### Trenching

The Ontenu Central consists of two main north-south striking corridors each >1000m long with strong associations of Au-Cu-Te-As-Bi for high-sulphidation epithermal mineralization. In 2024, the Company announced trench results including **4m @ 4.52 g/t Au and 0.13% Cu** within a wider mineralized zone of **79m @ 0.75 g/t Au** (refer to news release dated [August 27, 2024](#)). The 2025 program has involved excavating trenches parallel and on either side of the 2024 trench. All trenches have intersected **widespread mineralization** in veins and hydrothermal breccia zones hosted in N-S microdiorite dykes and andesitic volcanics (Figure 1 & Figure 2).

Figure 1 - Trench Results from Westside Corridor, Ontenu Central



**Figure 2 - Latest Trench Results from Westside Corridor at Ontenu Central**



To date, results received and compiled are only gold fire assay results plus copper and silver, through Intertek in Lae, Papua New Guinea (refer to Table 1 in Appendix). Multi-element assaying is currently underway in Australia.

The trench program at the Westside corridor is continuing with extensions of ONT25TR-001 with a further 291m of trenching excavated and currently being sampled and mapped. A fourth trench (ONT25TR-004) has been excavated over 240m at the southern end of the Central Corridor and is being sampled and assayed (Figure 3 & Figure 4).

The Central and Westside Corridor, along with geological information obtained by the trenching indicates two strong wide structures anomalous in gold-copper and multi-element pathfinders extending over at least 1,000m strike length (Figure 3).

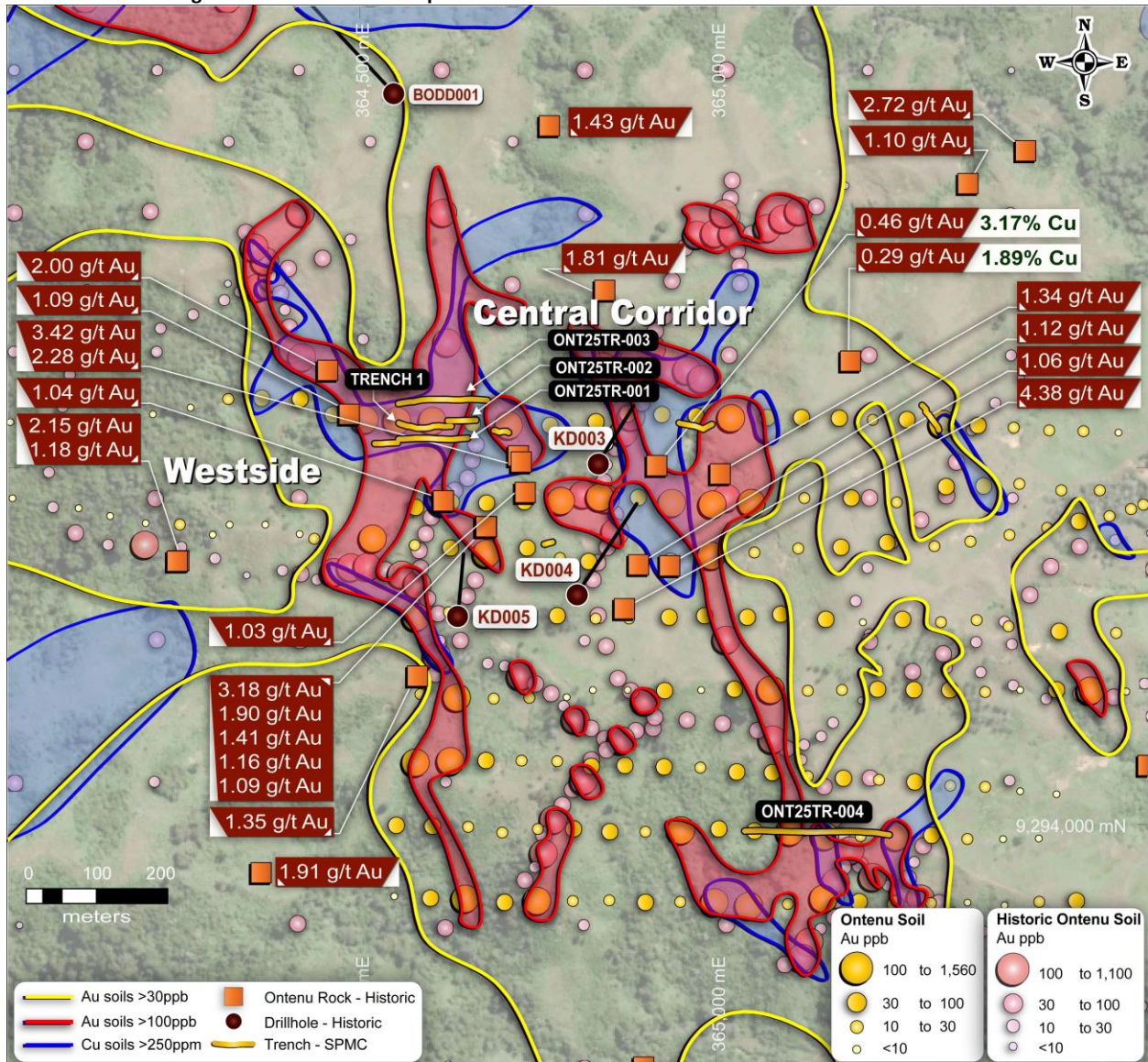
#### *Regional Soil sampling and reconnaissance*

The Company has continued with regional reconnaissance including soil sampling, mapping and rock sampling. Soil sampling at Ontenu North has extended previous historic work and connects a 30ppb gold in soil anomaly (with several zones >100ppb Au) extending 3km north-south (Figure 4).



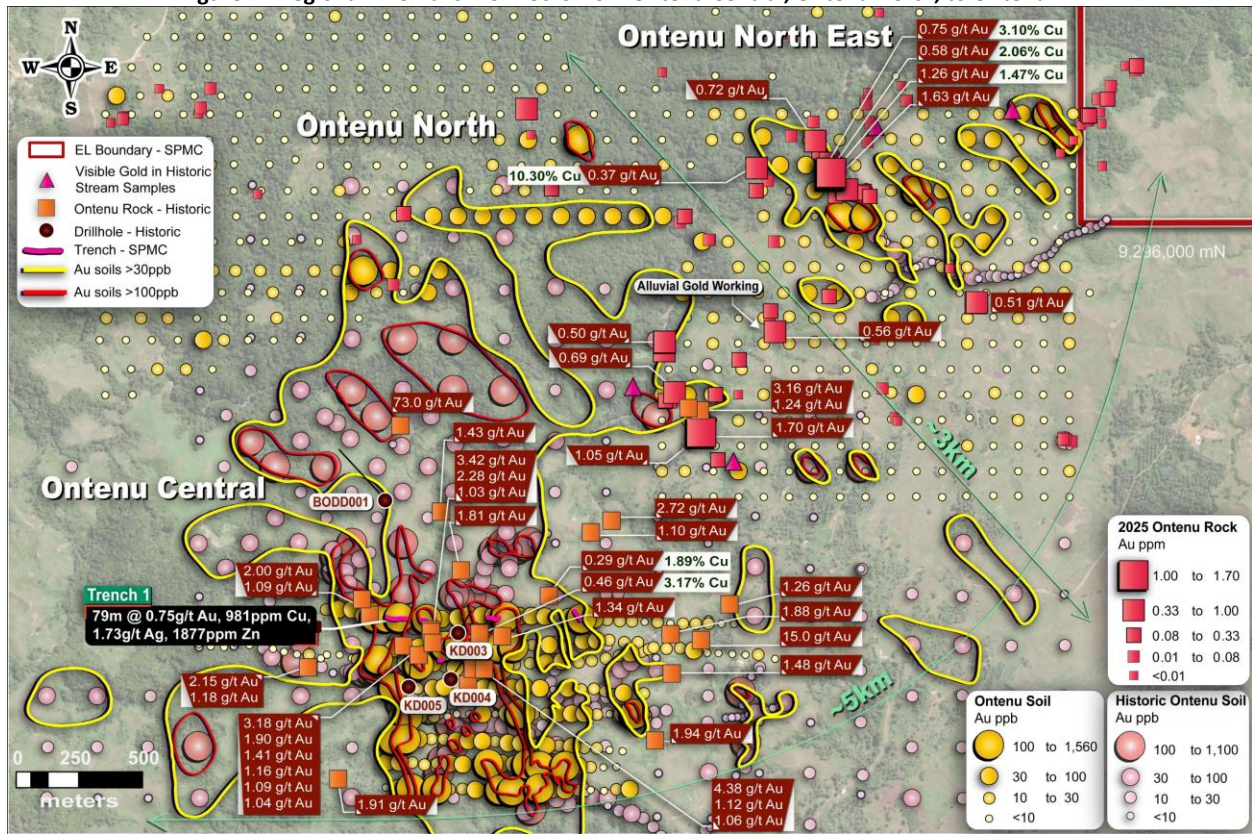
The Company has commenced reconnaissance mapping and sampling at the Ontenu Northeast prospect, where previous results have identified structurally controlled Au-Cu-Te-As anomalies and rock chips previously returned **up to 10.3% Cu & 1.7g/t Au** (Figure 4 & refer to news release dated [May 29, 2025](#)).

**Figure 3 - Geochemical compilation of Westside and Central Corridors at Ontenu Central**

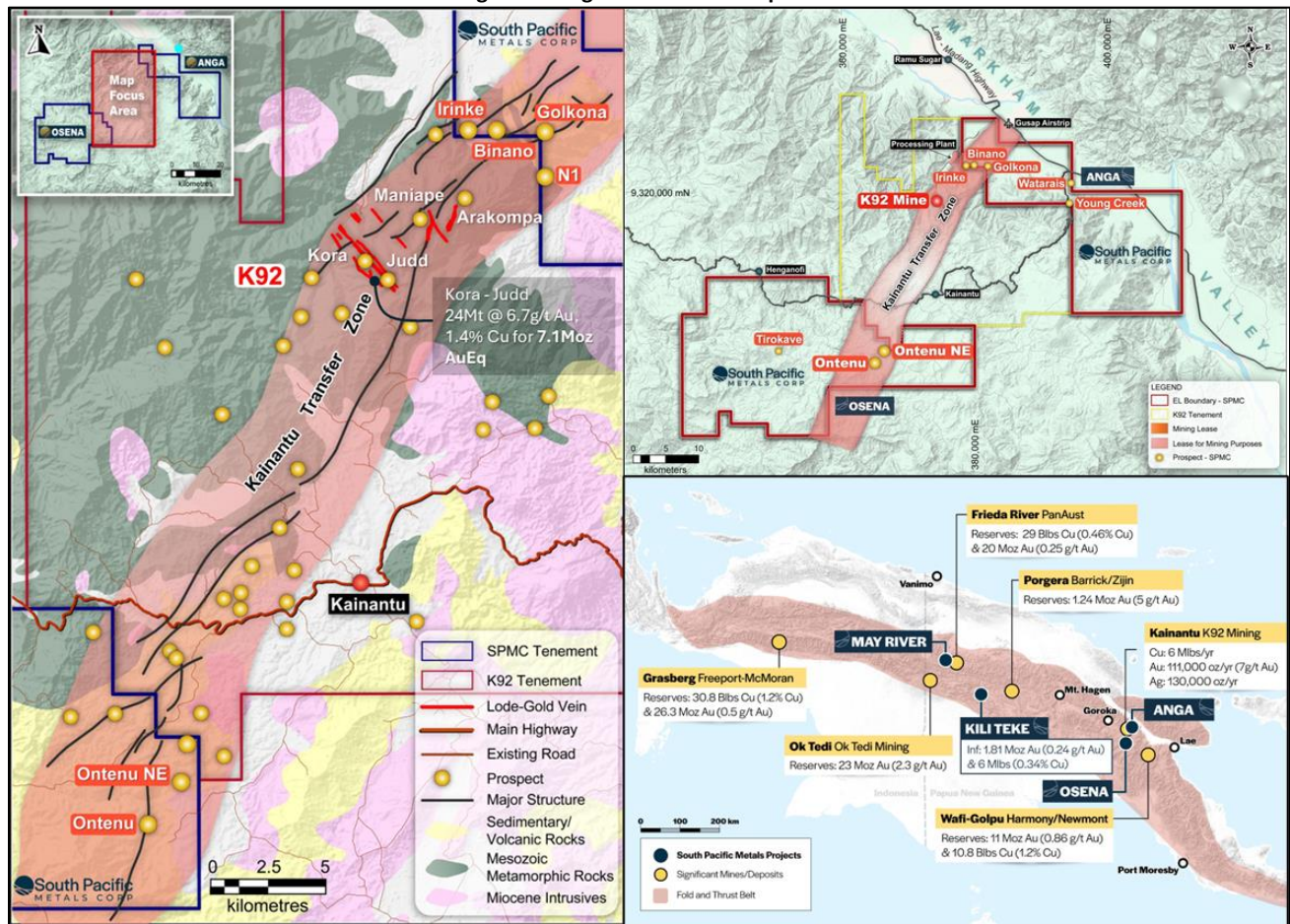




**Figure 4 - Regional Anomalism of Rocks from Ontenu Central, Ontenu North, to Ontenu NE**



**Figure 5 - Regional Location Map**



## About the Oseno Project

Covering 738 km<sup>2</sup> of strategic ground, the Oseno Project is located southwest of and adjacent to K92 Mining's tenements that host the Kainantu Gold Mine. Priority prospects include Ontenu, a large-scale cluster of five intrusive clusters hosting epithermal gold-copper veins, skarn mineralization and porphyry gold-copper at depth extending over 5 km x 3 km. Recent results from Ontenu Central confirm gold-bearing breccias and veins. The Ontenu Prospect is one of many occurring within a highly mineralized corridor that extends more than 40 km northeast across the Kainantu District. More than half of the Oseno Project tenure remains unexplored.

## About South Pacific Metals Corp.

South Pacific Metals Corp. is an emerging gold-copper exploration company operating in the heart of Papua New Guinea's proven gold and copper production corridors. With an expansive 3,100 km<sup>2</sup> land package and four transformative gold-copper projects contiguous with major producers K92 Mining,





PanAust and neighbouring Barrick/Zijin, new leadership and experienced in-country teams are prioritizing thoughtful and rigorous technical programs focused on boots-on-the-ground exploration to prioritize discovery across its portfolio projects: Anga, Osená, Kili Teke, and May River.

Immediately flanking K92 Mining's active drilling and gold producing operations to the northeast and southwest, SPMC's Anga and Osená Projects are located within the high-grade Kainantu Gold District – each having the potential to host similar-style lode-gold and porphyry copper-gold mineralization as that present within K92 Mining's tenements. Kili Teke is an advanced exploration project situated only 40 km from the world-class Porgera Gold Mine and hosts an existing Inferred Mineral Resource with multiple opportunities for expansion and further discovery. The May River Project is located adjacent to the world-renowned Frieda River copper-gold project, with historical drilling indicating potential for a significant, untapped-gold mineralized system. SPMC common shares are listed on the TSX Venture Exchange (TSX.V: SPMC), the OTCQB Marketplace (OTCQB: SPMEF) and Frankfurt Stock Exchange (FSE: 6J00).

## **Quality Assurance and Quality Control**

### *Rock Sampling & Trenches*

Trenches are hand-dug to a depth of 1 to 1.5 metres. Sampling is conducted as 1m channel sample along the lower side of the trench. Trenching is logged similarly to a drill hole and recorded for rock type, alteration and signs of mineralization. Rock-chip samples are selective and collected by a Company geologist in the field. Samples are sent to the ITS (PNG) Ltd (Intertek) Laboratory in Lae. Gold assays were conducted using 50 g charge Fire Assay with Atomic Absorption Spectra finish (Intertek Code FA50/AA), with a detection limit of 0.01ppm. Samples >1ppm (1 g/t) Au were re-assayed as a check with no significant difference noted.

Multi-element assays were determined using four-acid digestion with Inductively Coupled Plasma Mass Spectrometry (ICPMS) (Intertek code 4A/MS48). Certified reference material, duplicates and blanks were inserted into the rock sample to monitor laboratory performance, with no significant variations from expected results.

### *Soil Sampling*

Soil sampling involves sieving a c-horizon soil to a <2 mm in the field. Soil samples were sent to the ITS (PNG) Ltd (Intertek) Laboratory in Port Moresby for assay. Assaying for gold and other elements is determined by aqua regia digestion with a mass-spectrometry finish (Intertek code AR01/MS). Certified Reference Material, duplicates and blanks are inserted in the soil sample to monitor laboratory performance, with no significant variations from expected results.

## **Qualified Person**

The scientific and technical information disclosed in this release has been compiled by Company geologists and reviewed and approved by Darren Holden, Ph.D., FAusIMM, a "Qualified Person" as defined in National Instrument 43-101 *Standards of Disclosure for Mineral Projects*. Dr. Holden is a Technical Advisor to the Company.



For further information please contact:

Michael Murphy, Executive Chair  
or  
Investor Relations  
South Pacific Metals Corp.  
Tel: +1-604-653-9464  
Email: [info@southpacificmetals.ca](mailto:info@southpacificmetals.ca)

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.

### **Disclaimer and Forward-Looking Information**

Statements contained in this release that are not historical facts are forward-looking statements that involve various risks and uncertainty affecting the business of SPMC. In making the forward-looking statements, SPMC has applied certain assumptions that are based on information available to the Company, including SPMC's strategic plan for the near and mid-term. There is no assurance that such information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Forward-looking statements may involve various risks and uncertainties affecting the business of the Company. These forward-looking statements can generally be identified as such because of the context of the statements, including such words as "believes," "anticipates," "expects," "plans", "may", "estimates", or words of a similar nature. Forward-looking statements or information in this news release relate to, among other things: ongoing exploration and future exploration programs, including results therefrom and impact thereof. These forward-looking statements and information reflect the Company's current views with respect to future events and are necessarily based upon a number of assumptions that, while considered reasonable by the Company, are inherently subject to significant operational, business, economic, regulatory, or other unforeseen uncertainties and contingencies. These assumptions include, without limitation: success of the Company's projects, prices for metals remaining as estimated, currency exchange rates remaining as estimated, availability of funds for the Company's projects, capital, decommissioning and reclamation estimates, prices for energy inputs, labour, materials, supplies and services (including transportation), no labour-related disruptions, no unplanned delays or interruptions in scheduled exploration, all necessary permits, licenses and regulatory approvals are received in a timely manner, and the ability to comply with environmental, health and safety laws. The foregoing list of assumptions is not exhaustive. The Company cautions the reader that forward-looking statements and information involve known and unknown risks, uncertainties and other factors that may cause actual results and developments to differ materially from those expressed or implied by such forward-looking statements or information contained in this news release and the Company has made assumptions and estimates based on or related to many of these factors. Accordingly, readers should not place undue reliance on forward-looking information. Such factors include, without limitation: fluctuations in gold prices, fluctuations in prices for energy inputs, labour, materials, supplies and services (including transportation), fluctuations in currency markets (such as the Canadian dollar versus the U.S. dollar), operational risks and hazards inherent with the business of





mineral exploration, inadequate insurance or inability to obtain insurance to cover these risks and hazards, the Company's ability to obtain all necessary permits, licenses and regulatory approvals in a timely manner, changes in laws, regulations and government practices, including environmental, export and import laws and regulations, legal restrictions relating to mineral exploration, increased competition in the mining industry for equipment and qualified personnel, the availability of additional capital, title matters and the additional risks identified in the Company's filings with Canadian securities regulators on SEDAR+ ([www.sedarplus.ca](http://www.sedarplus.ca)). Although the Company has attempted to identify important factors that could cause actual results to differ materially, there may be other factors that cause results not to be as anticipated, estimated, described, or intended. Investors are cautioned against undue reliance on forward-looking statements or information. These forward-looking statements are made as of the date hereof and, except as required under applicable securities legislation, the Company does not assume any obligation to update or revise them to reflect new events or circumstances. Mineralization hosted on adjacent and/or nearby properties is not necessarily indicative of mineralization hosted on the Company's property.

## Appendix

**Table 1.** 2025 Trench Results Received to Date

Note: some samples pending Cu & Ag results; all samples pending full suite multi-element assays. (Coordinates in WGS84 Zone 55).

Trench ID	Sample ID	East	North	Elevation	Gold (g/t)	Silver (g/t)	Copper (ppm)
ONT25TR-001	E00704	364556.3	9294540	1902	0.1	4	318.3
ONT25TR-001	E00706	364558.2	9294540.1	1902	0.15	3	384.7
ONT25TR-001	E00707	364559.2	9294540.1	1901	0.1	0.5	333.2
ONT25TR-001	E00708	364560.2	9294540.1	1901	0.14	3	337.6
ONT25TR-001	E00709	364563.2	9294540.3	1902	0.22	2	375.5
ONT25TR-001	E00710	364564.2	9294540.3	1902	0.39	3	432.2
ONT25TR-001	E00711	364565.1	9294540.4	1902	0.17	5	531.3
ONT25TR-001	E00713	364566.9	9294540.5	1903	0.23	3	452.3
ONT25TR-001	E00714	364567.8	9294540.6	1904	0.46	1	676.4
ONT25TR-001	E00716	364569.4	9294540.8	1905	0.1	3	830
ONT25TR-001	E00717	364570.2	9294540.8	1905	0.2	0.5	833
<b>ONT25TR-001</b>	<b>E00719</b>	<b>364571.7</b>	<b>9294540.9</b>	<b>1907</b>	<b>1.34</b>	<b>3</b>	<b>520.2</b>
ONT25TR-001	E00721	364573.2	9294541.1	1908	0.81	4	567.2
ONT25TR-001	E00722	364573.8	9294541.1	1909	0.78	6	642.6
ONT25TR-001	E00723	364574.5	9294541.1	1910	0.65	5	665.8
ONT25TR-001	E00724	364575.1	9294541.2	1910	0.58	2	490.7
ONT25TR-001	E00726	364575.7	9294541.2	1911	0.11	6	470.6
<b>ONT25TR-001</b>	<b>E00729</b>	<b>364577.2</b>	<b>9294541.3</b>	<b>1914</b>	<b>2.53</b>	<b>6</b>	<b>346.7</b>
ONT25TR-003	E00730	364554	9294590	1908	0.96	3	403.3
ONT25TR-003	E00733	364554.7	9294590.1	1905	0.13	2	631
ONT25TR-003	E00735	364555.7	9294590.3	1903	0.13	2	383.5
ONT25TR-003	E00737	364557.1	9294590.5	1901	0.13	4	501.2
ONT25TR-003	E00738	364557.9	9294590.7	1901	0.11	2	602.2
ONT25TR-003	E00739	364558.7	9294590.8	1900	0.1	0.5	558.4
ONT25TR-003	E00747	364566.2	9294592.1	1901	0.4	6	266.5
ONT25TR-003	E00749	364567.6	9294592.3	1902	0.16	2	280.7
ONT25TR-003	E00764	364573.5	9294592.7	1915	0.15	5	970



Trench ID	Sample ID	East	North	Elevation	Gold (g/t)	Silver (g/t)	Copper (ppm)
ONT25TR-003	E00766	364574.4	9294592.8	1917	0.87	5	744.3
ONT25TR-003	E00767	364574.9	9294592.9	1918	0.92	2	807
ONT25TR-003	E00768	364575.4	9294592.9	1919	0.66	7	667.2
<b>ONT25TR-003</b>	<b>E00769</b>	<b>364575.9</b>	<b>9294593</b>	<b>1919</b>	<b>3.66</b>	<b>0.5</b>	<b>407.8</b>
ONT25TR-003	E00770	364576.4	9294593.1	1920	0.24	4	682.5
ONT25TR-003	E00771	364576.9	9294593.2	1921	0.31	3	753.2
<b>ONT25TR-003</b>	<b>E00772</b>	<b>364577.4</b>	<b>9294593.3</b>	<b>1922</b>	<b>5.05</b>	<b>3</b>	<b>1025</b>
ONT25TR-003	E00773	364577.9	9294593.4	1923	0.21	3	659.1
ONT25TR-003	E00774	364578.4	9294593.6	1924	0.26	2	705.7
ONT25TR-003	E00776	364579	9294593.7	1925	0.22	2	627.6
ONT25TR-003	E00777	364579.5	9294593.8	1925	0.39	1	539.3
<b>ONT25TR-003</b>	<b>E00780</b>	<b>364581.2</b>	<b>9294594.2</b>	<b>1928</b>	<b>1.08</b>	<b>6</b>	<b>952</b>
ONT25TR-003	E00781	364581.8	9294594.3	1929	0.13	0.5	561.2
ONT25TR-003	E00787	364585.5	9294595	1933	0.15	1	191
ONT25TR-003	E00809	364604.3	9294596.1	1941	0.21	1	159
ONT25TR-003	E00811	364606.3	9294596.1	1942	0.12	1	118
ONT25TR-003	E00812	364607.3	9294596.1	1942	0.2	0.5	120
ONT25TR-003	E00813	364608.2	9294596.1	1942	0.24	1	100
ONT25TR-003	E00815	364610.2	9294596.1	1942	0.16	1	209
ONT25TR-003	E00821	364616.2	9294596	1943	0.2	1	214
ONT25TR-003	E00829	364623.1	9294595.9	1944	0.27	1	685
<b>ONT25TR-001</b>	<b>E00830</b>	<b>364577.7</b>	<b>9294541.3</b>	<b>1915</b>	<b>2.45</b>	<b>2</b>	<b>320</b>
<b>ONT25TR-001</b>	<b>E00831</b>	<b>364578.3</b>	<b>9294541.4</b>	<b>1915</b>	<b>0.72</b>	<b>2</b>	<b>393</b>
<b>ONT25TR-001</b>	<b>E00832</b>	<b>364578.9</b>	<b>9294541.4</b>	<b>1916</b>	<b>1.74</b>	<b>4</b>	<b>364</b>
<b>ONT25TR-001</b>	<b>E00833</b>	<b>364579.7</b>	<b>9294541.4</b>	<b>1917</b>	<b>1.08</b>	<b>2</b>	<b>328</b>
ONT25TR-001	E00836	364582.3	9294541.4	1918	0.11	0.5	164
ONT25TR-001	E00837	364583.1	9294541.4	1919	0.2	0.5	165
ONT25TR-001	E00838	364583.9	9294541.4	1920	0.22	1	219
<b>ONT25TR-001</b>	<b>E00839</b>	<b>364584.7</b>	<b>9294541.4</b>	<b>1920</b>	<b>2.58</b>	<b>0.5</b>	<b>191</b>
ONT25TR-001	E00840	364585.4	9294541.4	1921	0.17	4	196
ONT25TR-001	E00841	364586.2	9294541.4	1921	0.12	2	220
ONT25TR-001	E00842	364586.9	9294541.4	1922	0.12	3	297
ONT25TR-001	E00843	364587.6	9294541.4	1923	0.39	3	342

Trench ID	Sample ID	East	North	Elevation	Gold (g/t)	Silver (g/t)	Copper (ppm)
<b>ONT25TR-001</b>	<b>E00844</b>	<b>364588.3</b>	<b>9294541.4</b>	<b>1924</b>	<b>1.78</b>	<b>2</b>	<b>439</b>
ONT25TR-001	E00845	364589	9294541.4	1924	0.41	3	527
<b>ONT25TR-001</b>	<b>E00846</b>	<b>364589.6</b>	<b>9294541.4</b>	<b>1925</b>	<b>1.94</b>	<b>3</b>	<b>311</b>
ONT25TR-001	E00847	364590.2	9294541.4	1926	0.37	5	454
ONT25TR-001	E00848	364590.8	9294541.4	1927	0.34	4	242
ONT25TR-001	E00849	364591.4	9294541.4	1928	0.17	5	314
<b>ONT25TR-001</b>	<b>E00851</b>	<b>364592</b>	<b>9294541.4</b>	<b>1928</b>	<b>0.85</b>	<b>5</b>	<b>479</b>
ONT25TR-001	E00852	364592.5	9294541.4	1929	0.49	6	538
ONT25TR-001	E00853	364593	9294541.4	1930	0.19	2	280
ONT25TR-001	E00857	364594.7	9294541.4	1934	0.11	8	503
ONT25TR-001	E00861	364596	9294541.4	1937	0.13	1	424
ONT25TR-003	E00862	364624.1	9294595.9	1944	0.14	0.5	518
ONT25TR-003	E00863	364625.1	9294595.9	1944	0.37	1	550
<b>ONT25TR-003</b>	<b>E00864</b>	<b>364626.1</b>	<b>9294595.8</b>	<b>1943</b>	<b>0.73</b>	<b>2</b>	<b>380</b>
ONT25TR-003	E00865	364627	9294595.8	1943	0.11	0.5	366
ONT25TR-003	E00869	364629.7	9294595.5	1940	0.28	0.5	366
<b>ONT25TR-003</b>	<b>E00870</b>	<b>364630.5</b>	<b>9294595.4</b>	<b>1939</b>	<b>0.57</b>	<b>2</b>	<b>265</b>
ONT25TR-003	E00871	364631.2	9294595.4	1939	0.18	4	349
ONT25TR-003	E00873	364632.8	9294595.4	1937	0.24	2	687
ONT25TR-003	E00874	364633.6	9294595.3	1937	0.21	3	696
ONT25TR-003	E00883	364640	9294595.4	1932	0.14	1	317
ONT25TR-001	E00885	364596.3	9294541.4	1938	0.45	pending	pending
ONT25TR-001	E00886	364596.8	9294541.4	1939	0.22	pending	pending
ONT25TR-001	E00887	364597.5	9294541.3	1940	0.2	pending	pending
<b>ONT25TR-001</b>	<b>E00888</b>	<b>364598.3</b>	<b>9294541.3</b>	<b>1941</b>	<b>1.63</b>	<b>pending</b>	<b>pending</b>
ONT25TR-001	E00889	364599.3	9294541.2	1941	0.49	pending	pending
ONT25TR-001	E00890	364600.3	9294541.1	1941	0.33	pending	pending
ONT25TR-001	E00891	364601.2	9294541	1941	0.41	pending	pending
ONT25TR-001	E00892	364602.2	9294540.9	1941	1.14	pending	pending
ONT25TR-001	E00893	364603.1	9294540.8	1940	0.16	pending	pending
ONT25TR-001	E00894	364604	9294540.8	1940	0.15	pending	pending
ONT25TR-001	E00895	364604.7	9294540.7	1939	0.13	pending	pending
ONT25TR-001	E00898	364606.1	9294540.6	1936	0.32	pending	pending



Trench ID	Sample ID	East	North	Elevation	Gold (g/t)	Silver (g/t)	Copper (ppm)
<b>ONT25TR-001</b>	<b>E00899</b>	<b>364606.3</b>	<b>9294540.6</b>	<b>1935</b>	<b>0.89</b>	<b>pending</b>	<b>pending</b>
ONT25TR-001	E00901	364606.3	9294540.6	1934	0.4	pending	pending
ONT25TR-001	E00902	364606.4	9294540.6	1933	0.12	pending	pending
ONT25TR-001	E00903	364606.6	9294540.6	1932	0.13	pending	pending
ONT25TR-001	E00904	364606.9	9294540.5	1932	0.27	pending	pending
ONT25TR-001	E00906	364607.8	9294540.5	1930	0.16	pending	pending
<b>ONT25TR-001</b>	<b>E00907</b>	<b>364608.4</b>	<b>9294540.5</b>	<b>1929</b>	<b>0.71</b>	<b>pending</b>	<b>pending</b>
ONT25TR-001	E00912	364612	9294540.4	1925	0.18	pending	pending
ONT25TR-001	E00913	364612.8	9294540.3	1925	0.25	pending	pending
ONT25TR-001	E00916	364615.4	9294540.2	1923	0.15	pending	pending
ONT25TR-001	E00923	364621.9	9294540	1921	0.13	pending	pending
ONT25TR-001	E00933	364630.7	9294540	1919	0.33	pending	pending
ONT25TR-001	E00934	364631.7	9294540	1919	0.21	pending	pending
ONT25TR-001	E00935	364632.7	9294540.1	1919	0.14	pending	pending
<b>ONT25TR-001</b>	<b>E00937</b>	<b>364634.7</b>	<b>9294540.2</b>	<b>1919</b>	<b>0.65</b>	<b>pending</b>	<b>pending</b>
ONT25TR-001	E00938	364635.6	9294540.3	1918	0.11	pending	pending
ONT25TR-001	E00940	364637.6	9294540.5	1918	0.11	pending	pending
<b>ONT25TR-001</b>	<b>E00947</b>	<b>364644.5</b>	<b>9294541.1</b>	<b>1917</b>	<b>1.2</b>	<b>pending</b>	<b>pending</b>
<b>ONT25TR-001</b>	<b>E00948</b>	<b>364645.5</b>	<b>9294541.2</b>	<b>1917</b>	<b>0.77</b>	<b>pending</b>	<b>pending</b>
ONT25TR-001	E00949	364646.5	9294541.3	1917	0.1	pending	pending
ONT25TR-001	E00952	364648.4	9294541.4	1916	0.29	pending	pending
ONT25TR-001	E00953	364649.4	9294541.5	1916	0.25	pending	pending
ONT25TR-002	E00956	364623.5	9294566	1912	0.19	pending	pending
ONT25TR-002	E00957	364624.4	9294566	1912	0.45	pending	pending
ONT25TR-002	E00958	364625.4	9294566	1911	0.95	pending	pending
<b>ONT25TR-002</b>	<b>E00959</b>	<b>364626.2</b>	<b>9294566</b>	<b>1911</b>	<b>2.62</b>	<b>pending</b>	<b>pending</b>
ONT25TR-002	E00960	364627.1	9294566	1910	1.11	pending	pending
ONT25TR-002	E00961	364627.8	9294566	1910	0.19	pending	pending
ONT25TR-002	E00962	364628.6	9294566	1909	0.41	pending	pending
ONT25TR-002	E00963	364629.2	9294566	1908	0.72	pending	pending
ONT25TR-002	E00964	364629.8	9294566	1907	0.37	pending	pending
ONT25TR-002	E00965	364630.4	9294566	1906	0.15	pending	pending
ONT25TR-002	E00966	364630.8	9294566	1906	0.17	pending	pending

Trench ID	Sample ID	East	North	Elevation	Gold (g/t)	Silver (g/t)	Copper (ppm)
ONT25TR-002	E00967	364631.3	9294566	1905	0.1	pending	pending
ONT25TR-002	E00976	364633	9294566	1897	0.13	pending	pending
ONT25TR-002	E00978	364633.5	9294566	1895	0.16	pending	pending
<b>ONT25TR-002</b>	<b>E00979</b>	<b>364633.7</b>	<b>9294566</b>	<b>1894</b>	<b>0.55</b>	<b>pending</b>	<b>pending</b>
<b>ONT25TR-002</b>	<b>E00980</b>	<b>364634</b>	<b>9294566</b>	<b>1893</b>	<b>0.74</b>	<b>pending</b>	<b>pending</b>
<b>ONT25TR-002</b>	<b>E00981</b>	<b>364634.3</b>	<b>9294566</b>	<b>1892</b>	<b>2.03</b>	<b>pending</b>	<b>pending</b>
<b>ONT25TR-002</b>	<b>E00983</b>	<b>364635</b>	<b>9294566</b>	<b>1890</b>	<b>1.6</b>	<b>pending</b>	<b>pending</b>
ONT25TR-002	E00984	364635.3	9294566	1889	0.1	pending	pending
ONT25TR-002	E00985	364635.7	9294566	1888	0.12	pending	pending
<b>ONT25TR-002</b>	<b>E00986</b>	<b>364636.1</b>	<b>9294566</b>	<b>1887</b>	<b>0.57</b>	<b>pending</b>	<b>pending</b>
ONT25TR-002	E00995	364638.7	9294566	1879	0.21	pending	pending
ONT25TR-002	E00997	364638.8	9294566	1877	0.12	pending	pending
ONT25TR-002	E01008	364645.1	9294566.2	1871	0.18	pending	pending
ONT25TR-002	E01018	364655.1	9294566.6	1871	0.37	pending	pending
ONT25TR-002	E01019	364656.1	9294566.6	1871	0.1	pending	pending
ONT25TR-002	E01020	364657.1	9294566.6	1871	0.13	pending	pending
ONT25TR-002	E01026	364662.1	9294566.8	1871	0.19	pending	pending
ONT25TR-003	E01031	364643.5	9294595.5	1928	0.11	pending	pending
ONT25TR-003	E01032	364644.1	9294595.6	1928	0.12	pending	pending
ONT25TR-003	E01033	364644.8	9294595.6	1927	0.14	pending	pending
ONT25TR-003	E01034	364645.4	9294595.6	1926	0.13	pending	pending
ONT25TR-003	E01035	364646	9294595.7	1925	0.12	pending	pending
ONT25TR-003	E01036	364646.5	9294595.7	1925	0.13	pending	pending
ONT25TR-003	E01037	364647.1	9294595.8	1924	0.12	pending	pending
ONT25TR-003	E01039	364648.1	9294595.9	1922	0.12	pending	pending
ONT25TR-003	E01040	364648.6	9294595.9	1921	0.2	pending	pending
ONT25TR-003	E01041	364649	9294596	1920	0.13	pending	pending
ONT25TR-003	E01042	364649.5	9294596	1919	0.22	pending	pending
ONT25TR-003	E01043	364649.9	9294596.1	1918	0.12	pending	pending
ONT25TR-003	E01045	364650.8	9294596.2	1917	0.25	pending	pending
ONT25TR-003	E01046	364651.3	9294596.2	1916	0.38	pending	pending
ONT25TR-003	E01047	364651.9	9294596.3	1915	0.11	pending	pending
ONT25TR-003	E01048	364652.4	9294596.3	1914	0.27	pending	pending



Trench ID	Sample ID	East	North	Elevation	Gold (g/t)	Silver (g/t)	Copper (ppm)
ONT25TR-003	E01049	364653	9294596.3	1913	0.15	pending	pending
ONT25TR-003	E01051	364653.6	9294596.3	1912	0.33	pending	pending
ONT25TR-003	E01053	364654.9	9294596.3	1911	0.1	pending	pending
ONT25TR-003	E01056	364657.1	9294596.3	1909	0.1	pending	pending
ONT25TR-003	E01059	364659.4	9294596.2	1907	0.13	pending	pending
ONT25TR-003	E01060	364660.2	9294596.2	1906	0.22	pending	pending
ONT25TR-003	E01061	364661	9294596.1	1906	0.15	pending	pending
<b>ONT25TR-003</b>	<b>E01064</b>	<b>364663.6</b>	<b>9294596</b>	<b>1904</b>	<b>2.05</b>	<b>pending</b>	<b>pending</b>
ONT25TR-003	E01066	364665.3	9294595.8	1903	0.17	pending	pending
ONT25TR-003	E01070	364668.8	9294595.6	1901	0.21	pending	pending
ONT25TR-003	E01071	364669.6	9294595.5	1901	0.36	pending	pending
ONT25TR-003	E01072	364670.5	9294595.5	1900	0.24	pending	pending
ONT25TR-003	E01073	364671.4	9294595.4	1900	0.26	pending	pending
ONT25TR-003	E01074	364672.2	9294595.4	1899	0.23	pending	pending
ONT25TR-003	E01076	364673.1	9294595.3	1899	0.14	pending	pending
ONT25TR-003	E01079	364675.7	9294595.1	1897	0.14	pending	pending
ONT25TR-003	E01080	364676.5	9294595.1	1897	0.17	pending	pending
ONT25TR-003	E01081	364677.4	9294595	1896	0.13	pending	pending
ONT25TR-003	E01082	364678.3	9294594.9	1896	0.13	pending	pending
ONT25TR-003	E01083	364679.1	9294594.9	1895	0.39	pending	pending