# ONGold Initiates Infill Sampling Program to **Recover Missing Tungsten and Gold Assays at Monument Bay for Enhanced Resource Modeling and Development**

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Toronto, September 2, 2025 - ONGold Resources Ltd. (TSXV: ONAU) (OTCQB: ONGRF) ("ONGold") is pleased to announce that the company has initiated an infill sampling program targeting intervals not previously sampled for tungsten and gold throughout the Monument Bay deposit ("Monument Bay") where tungsten could add a significant gold equivalent ("AuEq") to future resource estimates on the project. Tungsten, found in the form of scheelite mineralization in drill core throughout Monument Bay, has long been overlooked by earlier operators - evidenced by the fact that only 10% of the split core originally sampled for gold was assayed for tungsten content. With global demand for tungsten rising sharply, this presents a promising opportunity to unlock new value from Monument Bay. The current market price is US\$42,313 per metric tonne for tungsten oxide (WO<sub>3</sub> 99.95% high-grade purity); pricing based on the Chinese export market.

Tungsten is classified as a "High-Demand Critical Mineral" by Natural Resources Canada due to its exceptional hardness and highest melting point among metals. When alloyed with steel, it significantly enhances strength and wear resistance. Tungsten is essential in the production of tungsten carbide cutting tools, electrical components, armor-piercing ammunition, aerospace and automotive engine parts, and radiation shielding in medical applications.

Recent field work has verified that the majority of historical drill core remains intact, has been inventoried and is securely stored at the core farm located at the Twin Lakes exploration camp at Monument Bay. In addition, a substantial number of historical sample pulps have been preserved in long-term storage at a warehouse facility located in Thunder Bay. A program is currently underway to collect over 13,400 pulps that need to be analyzed for tungsten; samples that all reside within the modelled gold domain of Monument Bay. The realization of the need for infill sampling for tungsten, along with intervals of core requiring additional logging and splitting for gold analysis, underscores the need for a comprehensive infill sampling program. This initiative aims to recover critical gold and tungsten assay data across the deposit. Incorporating these results into the database should help to expand the gold-tungsten resource for the main deposit.

Historically significant gold-tungsten intercepts have been returned from all six (6) steeply east plunging, north dipping shoots (see Figure 1 and Figure 2). A large majority of core assayed for gold were not analyzed for tungsten. The contouring of tungsten grades throughout the deposit clearly demonstrates that assaying to collect missing assays are critical to assessing the tungsten resource potential of this deposit (Figure 2). Highlights include the following:

## Camp Shoot:

- TL-05-275: 17.4m @ 2.05 g/t Au and 0.51% WO<sub>3</sub>.
- TL-05-245: 3.1m @ 17.73 g/ Au and 0.86% WO<sub>3</sub>.
- TL-03-107: 2.6m @ 14.02 g/t Au and 0.96% WO<sub>3</sub>.
- TL-05-286: 3.6m @ 4.3 g/t Au and 0.85% WO<sub>3</sub>.
- TL-05-269: 4.5m @ 49.13 g/t Au and 0.16% WO<sub>3</sub>.
  TL-14-527: 5.0m @ 14.02 g/t Au and 0.29% WO<sub>3</sub>.

## River Shoot:

- TL-12-484: 3.0m @ 2.5 g/t Au and 1.18% WO<sub>3</sub> (see Figure 3).
- TL-13-509: 7.0m @ 1.86 g/t Au and 0.37% WO<sub>3</sub> including 0.28m @ 1.82 g/t Au and 11.12% WO<sub>3</sub>.
- TL-18-668: 3.0m @ 15.68 g/t Au and 1.22% WO<sub>3</sub>.

16.12.2025 Seite 1/7 • TL-05-306: 3.1m @ 2.58 g/t Au and 0.53% WO<sub>3</sub>.

#### Lake Shoot:

- TL-07-339: 5.0m @ 1.87 g/t Au and 0.44% WO<sub>3</sub>.
- TL-02-83: 5.0m @ 1.61 g/t Au and 0.55% WO<sub>3</sub>.

#### Simmons Shoot:

- TL-16-599a: 10.0m @ 2.34 g/t Au and 0.13% WO<sub>3</sub> (see Figure 4).
- TL-11-430: 3.0m @ 1.06 g/t Au and 0.42% WO<sub>3</sub>.
- TL-13-506: 2.0m @ 2.82 g/t Au and 1.14% WO<sub>3</sub>.

The drill holes intercepts for both gold and tungsten are presented below on Table 1A to 1D in this news release.

Kyle Stanfield CEO and Director of ONGold commented: "Our team has made exceptional progress evaluating the vast Monument Bay geological database. We're extremely excited to unlock the full potential of the Monument Bay deposit by collecting the remaining missing tungsten assays and further sampling mineralized core not previously sampled. This critical step will allow us to monetize the tungsten thereby enhancing the overall value of this exceptional gold deposit and positioning Monument Bay as a compelling multi-commodity asset with a diverse resource."

Figure 1: Plan Map - Monument Bay Au-W Deposit: Tungsten Intercepts

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/10770/264571\_6fa91e18e4c8f89d\_001full.jpg

Figure 2: Longitudinal Section - Monument Bay Au-W Deposit: Gold/Tungsten Intercepts Missing Tungsten Data

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/10770/264571\_6fa91e18e4c8f89d\_002full.jpg

Figure 3: TL-12-484: Scheelite infills brecciated quartz-carbonate veined fractures hosted in altered quartz porphyry dyke (left - Blue Scheelite under fluorescent in short wave UV light; right core photo showing fracture filling in normal light). Returned 3.0 m @ 2.50 g/t Au and 1.18% WO<sub>3</sub> (271 to 274m) in the River Shoot.<sup>(1)</sup>.

(1) As disclosed in the Technical Report, p. 118, available on SEDAR+ under the Company's profile at www.sedarplus.ca.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/10770/264571\_ongold3.jpg

Figure 4: TL-16-599a: Scheelite veins, locally folded, hosted in altered (silicified, sericitized) clastic metasediments with arsenopyrite and pyrite; under UV light; returned 1.03% WO<sub>3</sub> and 5.31 g/t Au over a sample length of 1.0 m (458 to 459m) within the Simmons Shoot.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/10770/264571 6fa91e18e4c8f89d 005full.jpg

Historical Data

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The only attempt to quantify a tungsten resource with gold was undertaken by Yamana Gold Inc. in 2015 that reported at a cut off grade of 0.70 g/t Au pit constrained "Indicated" resources of 1,689,000t grading 2.58g/t Au and 0.17% WO<sub>3</sub>, containing 140,000 oz Au and 286,000 mtu WO<sub>3</sub>, (see reference (1) in this news release) as disclosed in the "Technical Report on the Monument Bay Project, Manitoba", prepared for ONGold Resources Ltd. by Rodney Barber of ONGold Resources Ltd. and Karen Mathers of Stantec Consulting Ltd., dated May 30, 2025 and filed on the Company's SEDAR+ profile at www.sedarplus.ca on June 13, 2025 (the "Technical Report"). The Technical Report was prepared in accordance with National Instrument 43-101 - Standards of Disclosure in Mineral Projects ("NI 43-101"). "Inferred" resources in the same zone were 530,000t grading 2.52g/t Au and 0.19% WO<sub>3</sub>, containing 43,000 oz Au and 98,000 mtu WO 3. A separate tungsten only zone contained "Inferred" resources of 214,000t grading 0.15% WO<sub>3</sub>, for 32,000 mtu WO3. Underground "Measured" and "Indicated" resources in the Monument Bay Au-W Deposit above a 4.0g/t Au cut-off were 76,000t grading 5.41g/t Au, containing 13,000 oz Au and 1,000 mtu WO<sub>3</sub>, including a gold and tungsten zone that carried 2,000t grading 5.38g/t Au and 0.17% WO<sub>3</sub>, containing 400oz Au and 1,000 mtu WO<sub>3</sub>. Underground "Inferred" resources in the same zone were 505,000 grading 5.44g/t Au, containing 88,000 oz Au and 3,000 mtu WO<sub>3</sub>, which includes the gold and tungsten zone of 11,000t grading 5.09g/t Au and 0.28% WO3, containing 2,000 oz Au and 3,000 mtu WO3.

The recently published Technical Report also discloses a historical "gold only" mineral estimate which identified approximately 2.3 million gold ounces (58.0 million tonnes at an average grade of 1.24 g/t) in the "Measured" and "Indicated" Mineral Resources categories, and 720,000 gold ounces (24.4 million tonnes at an average grade of 0.92 g/t) in the "Inferred" Mineral Resources category (see the Company's news release dated June 13, 2025). This consists of "in-pit only" resources above a cut off grade of 0.3 g/t gold.

These historical mineral estimates, although compliant with NI 43-101 guidelines at the time they were prepared, are historical and should not be considered current. A qualified person has not completed sufficient work to classify this historical estimate as current mineral resources or mineral reserves and accordingly it should not be relied upon. The author of the Technical Report and the Company are not treating the historical estimate as current mineral resources or mineral reserves. To verify the historical estimate, a qualified person needs to review the historical data, review any work completed Monument Bay since the date of the historical estimate and complete a new mineral resource estimate. The author of the Technical Report and the Company view this historical estimate as a conceptual indication of the potential size and grade of the gold-tungsten deposit in the area, and this information is relevant to ongoing exploration efforts.

Historical drilling between the known mineralized shoots has also yielded significant gold-tungsten intercepts, suggesting the possibility of additional mineralized shoots or connections between existing ones (Figure 2). Notably hole TL-14-518, positioned between the River and Camp shoots, returned 3.0 m grading 1.06 g/t Au and 1.17% WO₃ within an altered feldspar porphyry dyke (Figure 2). The mineralization is associated with stockwork veins infilled with scheelite.

Aside from Centerra Gold Inc.'s Endako Molybdenum Mine in British Columbia-which produces tungsten as a by-product at a modest grade of 0.04% to 0.05 %WO₃-reported Resources on Centerra Gold Inc. website (see reference (2) in this news release). North America currently lacks any active primary tungsten mining operations (Table 2). In contrast, China dominates the global tungsten market, accounting for over 80% of worldwide production and exports.

In Canada, one of the most advanced tungsten exploration initiatives is the Sisson Tungsten-Molybdenum Project in New Brunswick, operated by Northcliff Resources/Todd Minerals. This project is under evaluation for potential open-pit development and reports tungsten resources estimates in the range of 0.05% WO<sub>3</sub> to 0.07% WO<sub>3</sub> (see reference (3) in this news release).

As shown in Tables 1A to 1D below, the Monument Bay project continually demonstrates tungsten grades that often exceed those of both historical producers and current exploration/development projects across Canada and the United States.

Table 1A - Highlights: Camp Shoot Gold-Tungsten Intercepts

Hole No. From (m) To (m) Length (m) g/t Au %WO<sub>3</sub> W ppm Comments

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TL-05-275 137.50	154.90 17.40	2.05 0.51	4,076
including 140.50	150.50 10.00	2.69 0.85	6,756
including 140.50	146.506.00	3.65 1.11	8,810 Int. Feld Porph Vol Flow; adjacent to feld. Porphyry dyke;
including 141.50	142.50 1.00	2.98 1.85	14,684 veined, bx,aspy, py
including 145.50	146.50 1.00	6.77 4.40	34,897
including 149.50	150.50 1.00	0.30 1.83	14,547
TL-05-245 273.40	277.50 4.10	12.90 0.63	4,980
including 273.40	276.503.10	17.73 0.86	6,781 Felsic Tuff; mod to strong silca-albite altered; 50 specks of
including 275.50	276.00 0.50	77.13 0.18	1,444 Aspy
including 276.00	276.50 0.50	6.77 3.84	30,482
TL-03-107 264.60	267.202.60	14.02 0.96	7,614
including 265.60	267.20 1.60	22.72 1.56	12,342 Int. Feld. Phyric Vol. Flow: 3-4% py, 2-4% aspy, loc. Ser.,
including 265.60	266.10 0.50	50.93 1.03	8,140 specks), @ 266.5 (9 specks)
including 266.10	266.70 0.60	16.76 3.27	25,936
TL-05-286 181.40	185.003.60	4.30 0.85	6,771
including 181.40	184.152.75	5.43 1.11	8 787
including 182.50	183.00 0.50	9.33 1.11	8,819 Qtz Crystal Tuff; qtz-carb stringer veined (folded); 182.6-1
including 183.00	183.60 0.60	7.49 3.87	30,692
TL-03-123 175.00	178.403.40	3.61 0.62	4,949
including 175.00	177.402.40	5.11 0.88	6,991 Felsic Tuff; 2-10cm qtz veins with aspy, local folding
including 175.90	176.40 0.50	6.89 3.78	30,000
TL-05-269 69.00	81.70 12.70	19.48 0.07	521
including 69.00	73.50 4.50	49.13 0.16	1,239
•			Uradania Shaar/Braccia: Ealcia duka: 909/, atz vainad: Au
including 70.45	70.90 0.45	4.08 0.90	7,110 Otz vein: VG (100 specks) @ 70.5 over 0.45 m with aspv.
including 71.40	71.90 0.50	410.500.01	50
including 81.40	81.70 0.30	69.53 0.01	50
TL-14-527 92.00	97.00 5.00	14.02 0.29	2,264
including 92.00	96.60 4.60	15.08 0.31	2,446
including 93.97	97.00 3.03	22.87 0.29	2,275 Orogenic Shear hosted/Vein; Sediments, Int. Ash/lapilli Ve
including 92.00	92.78 0.78	0.81 0.71	5,600 aspy, VG reported in <1.0 mm qtz veins; minor scheelite i
including 95.32	96.00 0.68	2.74 0.32	2,570
including 96.00	96.60 0.60	17.06 1.04	8,210
TL-14-529 68.00	71.00 3.00	0.62 0.44	3,514
including 69.23	71.00 1.77	0.54 0.75	5,921 Feldspar Porphyry; strong ser. Alt'n; local qtz-tour veins w
including 69.23	69.66 0.43	0.26 2.89	22,940
TL-03-131 34.80	40.50 5.70	2.50 0.42	3,344
including 34.80	38.00 3.20	2.33 0.74	5,900 Felsic Tuff with QFP dyke: bx, 35% qtz veining with tr to 3
including 35.50	37.50 2.00	3.71 1.13	8,975
including 36.00	36.50 0.50	8.04 3.61	28,660
TL-04-204 301.10	301.70 0.60	8.73 2.60	20,625 Felsic Crystal Tuff; carb-chl altn
TL-02-99 355.40	357.502.10	8.37 0.98	7,798 Bx Tuff; 5-10% qtz-carb veined; sericite, py, Abundant VG
including 356.50	357.00 0.50	34.20 3.95	31,300 bx Tull, 5-10% qtz-carb veined, sericite, py, Abundant vo
TL-11-391 105.00	107.002.00	1.35 1.41	11,190 Feld Porphyry Dyke; 1-5 mm veins with py, tr aspy
including 106.00	107.00 1.00	2.11 2.82	22,330 Feld Porpriyry Dyke, 1-5 mm veins with py, it aspy
Table 1B - Highligh	ts: River Shoot Go	old-Tungsten Ir	ntercepts

		_	
Hole No. From (m	n) To (m) Length (n	n) g/t Au %WO:	3W ppm Comments
TL-12-484 271.00	274.003.00	2.50 1.18	9,316 Qtz Porphyry Dyke; strong sil overprints se alt'n; Bx infilled
271.00	272.00 1.00	1.95 1.95	15,930 (Photo)
TL-13-509 203.00	210.007.00	1.86 0.37	2,900
including 210.21	211.32 1.11	0.95 2.86	22,645 QFP; qtz-albite veined with scheelite and sphalerite
including 210.21	210.49 0.28	1.82 11.12	88,170
TL-18-668 135.00	138.003.00	15.68 1.22	9,700 Felsic Feld Phyric Vol.; strong sersil altn: qtz-carb veins v
including 137.00	13800 1.0	42.10 3.15	25,000 (135-138m)
TL-05-306 103.40	107.50 4.10	3.04 0.42	3,343
including 104.40	107.503.10	2.58 0.53	4,195 Feld. Porphy /Dyke; sil, ser altered; 2-5% py, Aspy; @ 106
including 106.45	106.85 0.40	3.05 1.27	10,090

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and	112.30	116.85 4.55	1.12	0.66	5,237
including	112.30	114.85 2.55	1.84	1.14	9,031 19,690 Int. Flow with Porphyritic Dyke; ser. altered, py, po; qtz cab
including	112.30	113.20 0.90	2.70	2.48	19,690 This Flow with Polphythic Dyke, Ser. altered, py, po, qtz cab
including	113.20	113.85 0.65	1.52	1.00	7,950
and	131.20	137.206.00	3.03	0.39	3,082
including	134.20	135.20 1.00	4.80	0.85	6,720 Int. Flow; sericite altered, 10% qtz veined; py
including	135.20	136.20 1.00	2.51	1.02	8,090

Table 1C - Highlights: Lake Shoot Gold-Tungsten Intercepts

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Hole No. From (m) To (m) Length (m) g/t Au %WO<sub>3</sub>W ppm Comments
TL-07-339 199.00 204.00 5.00
                                   1.87 0.44
                                               3,525
including 199.00 201.902.90
                                   2.87 0.76
                                               6,025
                                               10,170 Fed Phyric Vol.Flow: sil and ser altn; 200.2 to 201.9m is qt
including 200.20 201.901.70
                                   4.28 1.28
including 200.20
                  201.00 0.80
                                   5.61 2.71
                                                21,454
TL-02-83 71.00
                  76.00 5.00
                                   1.61 0.55 4,373 Bx folded Vol. Tuff; semi-massive py; strong sericite-chlorid
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Table 1D - Highlights: Simmons & Simmons West Shoots: Gold-Tungsten Intercepts

Hole No.	From (m	)To (m) Length (m	) g/t Aι	ı%WO	3 W ppn	n Comments
TL-16-599a	a 455.00	465.0010.00	2.34	0.13	988	Cimmona Chaota I goally began ashabite voiced altered a
including	457.00	459.962.96	4.08	0.38	3010	Simmons Shoot: Locally heavy scheelite veined altered cl and pyrite
including	458.00	459.001.00	5.31	1.03	8,191	and pyrite
TL-11-430	179.00	182.003.00	1.06	0.42	3,317	
including	181.00	182.001.00	0.32	1.09	8,660	Simmons Shoot: Lapilli Tuff: minor sil, loc ser altn.
and	187.00	191.004.00	1.93	0.75	5,978	Similitions Shoot. Lapini Tun. minor sii, loc ser aitii.
including	187.00	188.001.00	3.76	2.93	23,260	
TL-13-506	193.00	195.002.00	2.82	1.14	9,050	
including	193.50	194.000.50	2.63	1.36	10,820	) Mafic Vol. Feldspar Flow; 10-15 cm qtz-carb veins with up
including	194.00	194.50 0.50	7.26	3.17	25,120	

Table 2: Examples of North American Past Producers, Current Exploration and Development Projects in North America

Springer Tungsten Mine

Location	Name	Status
Canada, New Brunswick	Sisson Tungsten-Molybdenum Project	ct Advanced Development Project for Open Pit (Not Prod
Canada, NWT	Mactung Project	Planned Open-Pit (Not Producing)
Canada, New Brunswick	Mount Pleasant Mine	Former UG Mine (Not Producing)
Canada; British Columbia	a Logtung Project	Planned Open Pit (Not Producer)
Canada; New Brunswick	Nashwaak Lake Property	Exploration Stage
Canada; British Columbia	a Endako Molybdenum	Only Operating Mine - Tungsten (0.04% to 0.05% %W
U.S.A.; Utah	Scheelite Metals Mine	Past Producer
U.S.A.: Idaho	IMA Mine Project	Past Underground Producer
U.S.A.; California	Pine Creek Tungsten Mine	Past Producer

Past Producer

#### References:

U.S.A.; Nevada

- Rodney Barber of ONGold Resources Ltd. and Karen Mathers of Stantec Consulting Ltd. (2025): "Technical Report on the Monument Bay Project, Manitoba", dated May 30, 2025, prepared for ONGold Resources Ltd., published by the Company on its profile on SEDAR+ at www.sedarplus.ca, 118 pp.
- Centerra Gold Inc. website, mineral reserve summary available at https://s205.q4cdn.com/276554285/files/doc\_downloads/2025/08/MRMR-Tables-and-Footnotes.pdf
- Northcliff Resources Ltd. website, available at: https://www.northcliffresources.com/sissonprojecttechnical

# **Qualified Person**

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The scientific and technical content of this news release has been reviewed and approved by Paul Dunbar, P. Geo. and Vice President Exploration for ONGold, who is a "Qualified Person" as defined by NI 43-101. Mr. Dunbar is not independent of ONGold.

About ONGold Resources Ltd.

ONGold Resources Ltd. owns significant exploration assets in Northern Ontario and Northern Manitoba, including the district-scale Monument Bay Gold-Tungsten Project, TPK Project, Domain Gold Project and October Gold Project. These projects represent a strategic footprint in some of Canada's most prolific gold-producing regions.

ONGold Resources Ltd. on behalf of the Board of Directors

Kyle Stanfield, Chief Executive Officer & Director

Contact Information Kyle Stanfield Chief Executive Officer Telephone: 1 (855) 525-0992 Email: info@ongoldresources.com

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 news release.

Cautionary Note Regarding Forward-Looking Statements

This news release contains forward-looking statements and forward-looking information (collectively, "forward-looking statements") within the meaning of applicable Canadian securities legislation. All statements in this news release, other than statements of historical fact, that address events or developments that ONGold expects to occur are forward-looking statements. Forward-looking statements are statements that are not historical facts and are generally, but not always, identified by the words "expects", "plans", "anticipates", "believes", "intends", "estimates", "projects", "potential", "scheduled", "forecast", "budget", "may", "will", "could", "might", "should" and similar expressions, or that events or conditions "will", "would", "may" or "could" occur.

The forward-looking statements contained herein include, without limitation, statements regarding the completion and results of the infill sampling program for tungsten and gold assays at Monument Bay, the potential to recover missing tungsten assays from over 13,400 preserved sample pulps, the expansion of gold-tungsten resources through incorporation of additional assay data, the enhancement of overall project value through tungsten monetization, future resource estimates and gold equivalent calculations, the verification of historical mineral resource estimates, market conditions for tungsten and gold including sustained demand and current pricing of US\$42,313 per metric tonne for tungsten oxide, the Company's ability to advance Monument Bay and unlock its full potential, and the receipt of necessary permits and financing.

These forward-looking statements are based on material assumptions including that historical drill core and sample pulps will remain suitable for analysis, that analytical results will be consistent with historical data quality, that laboratory facilities will be available, that market fundamentals will support current commodity pricing, that qualified persons will verify historical estimates in accordance with NI 43-101 requirements, that geological interpretations of mineralization continuity are reasonable, that regulatory conditions will allow continued exploration, that the Company will maintain adequate financial resources, and that political and economic stability will continue in Canada and relevant global markets.

Forward-looking statements are subject to numerous risks and uncertainties that may cause actual results to differ materially, including uncertainty regarding the condition of historical core and preserved sample pulps after extended storage, potential variations in analytical results due to sample degradation or contamination, technical difficulties in sampling and analytical procedures, uncertainty in geological interpretation and

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mineralization continuity, potential discrepancies between historical and current analytical methods, volatility in tungsten and gold commodity prices and market demand, changes in global tungsten supply particularly from China which dominates over 80% of worldwide production, competition from alternative materials, fluctuations in foreign exchange rates, changes in mining laws and regulations, delays in obtaining permits, environmental liabilities, Indigenous consultation requirements, uncertainty in mineral resource estimation including the inability to verify 2015 Yamana Gold Inc. historical estimates, variations in ore grade and tonnage, limited financing availability, changes in the Company's financial condition, key personnel risks, global economic conditions, geopolitical risks, pandemic-related disruptions, climate change impacts, cybersecurity threats, and risks associated with the remote Twin Lakes exploration camp location.

The historical mineral resource estimates referenced in this news release, including 2015 Yamana Gold Inc. estimates and the historical gold-only mineral estimate in the Technical Report, are considered historical estimates that should not be relied upon and do not constitute current mineral resources or reserves as defined by NI 43-101. Although ONGold believes the expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties, and readers are cautioned not to place undue reliance on them. ONGold does not undertake to update or revise any forward-looking statements except as required by securities laws. Investors are encouraged to review the Company's continuous disclosure documents available on SEDAR+ at www.sedarplus.ca for a complete discussion of risk factors and uncertainties.

To view the source version of this press release, please visit https://www.newsfilecorp.com/release/264571

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