

TORONTO, March 25, 2015 /CNW/ - [Treasury Metals Inc.](#) (TSX: TML) is pleased to announce additional results from its Phase II drilling program on its 100% owned Goliath Gold Project located near the city of Dryden in northwestern Ontario.

This program was initiated for the purpose of resource category conversion and expanding known gold mineralized zones by drill testing high-grade gold intercepts down plunge and drilling along the perimeter of the gold-bearing shoots outside of the main shoots. The primary focus has been on developing the C Zone and Western shoots at depth in areas that have not been previously drill tested. To date, drilling has intersected high-grade gold mineralization with visible gold and outlined a new potential zone (designated the B Zone) to focus future exploration work. The B Zone is situated between the Main and C Zones and encountered significant high grade gold assays with common visible gold occurrences.

Significant results are as follows:

Hole No.	Section	Zone	From (m)	To (m)	*Length (m)	Au (g/t)	Comments
TL14-373-15RE	527450E	B Zone	335.00	336.00	1.00	29.31	Visible Gold
TL14377RE	527500E	C1 HW Zone	296.70	301.00	4.30	1.90	
TL14378B	527525E	C1 HW Zone	421.00	424.00	3.00	4.04	
		C2 FW Zone	436.00	439.00	3.00	5.40	Visible Gold
TL15379	527400E	Main HW Zone	313.00	315.00	2.00	1.28	
TL15380	527425E	Main HW Zone	269.90	272.00	2.10	15.85	
		B Zone	315.75	316.60	0.85	10.84	
TL15381B	527550E	B Zone	293.15	296.15	3.00	24.18	Visible Gold
		C2 FW Zone	366.00	369.00	3.00	3.16	Visible Gold
TL15382	527625E	Main HW Zone	31.80	36.00	4.20	4.25	
TL15383	527650E	Main-FW Zone	12.80	14.00	1.20	2.39	
TL15384	527700E	Main HW Zone	69.00	72.05	3.05	4.00	
TL15385B	527675E	Main FW Zone	393.55	395.00	1.45	2.58	
TL15-386	527975E	Main HW Zone	459.25	460.55	1.30	1.69	
TL15387	527550E	C Zone	260.0	261.0	1.0	3.57	
TL15388	527425	Main HW Zone	334.0	335.0	1.0	7.05	
		B Zone	386.0	384.0	1.0	7.02	Visible Gold
TL15-389	528025E	Main HW Zone	448.00	451.00	3.00	11.67	Visible Gold

Holes are generally drilled 350-360°Azimuth with inclinations ranging -55 to -70°.

All assays are rounded to two decimal places.

*Intervals do not necessarily indicate true widths.

HW = Hanging Wall; FW = Footwall

The Main, B and C Zone shoots all remain open at depth. Current geological interpretations indicate that additional parallel shoots may also occur elsewhere along strike of the currently delineated gold mineral resource. A complete set of assay results can be found on the company's website. Additional results from the Phase 2 program and further plans related to the B Zone will be reported in due course. Upon completion of the current round of drilling, the Company will complete and file a new NI 43-101 compliant resource report which will form the basis for the feasibility study to be initiated in 2015.

Technical information in this press release has been reviewed and approved by Paul Dunbar, P. Geo, who is the qualified person

under the definitions established by National Instrument 43-101.

The Company has implemented a quality assurance and quality control (QA/QC) program to ensure sampling and analysis of all exploration work is conducted in accordance with the CIM Exploration Best Practices Guidelines. The drill core is sawn in half with one-half of the core sample shipped to Accurassay Laboratories in Thunder Bay, Ontario. The other half of the core is retained for future assay verification, and/or metallurgical testing. Other QA/QC procedures include the insertion of blind blanks and Canadian standards for every tenth sample in the sample stream. Selected quarter core duplicates are assayed every 20 samples. The laboratory re-assays 10% of all samples (pulp and rejects) and additional checks are routinely run on anomalous values including both gravimetric analysis and metallic screen fire assaying methods. Gold analysis is conducted by lead collection, fire assay with atomic absorption and/or gravimetric finish on a 30 gram sample (recently changed to 50 gm). A total of 5% of the sample pulps will be dispatched to a secondary assay laboratory for assay verification.

To learn more about Treasury Metals, please visit the Company's website at www.treasuremetals.com.

Forward-looking Statements

This release includes certain statements that may be deemed to be "forward-looking statements". All statements in this release, other than statements of historical facts, that address events or developments that management of the Company expect, are forward-looking statements. Actual results or developments may differ materially from those in forward-looking statements. Treasury Metals disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, save and except as may be required by applicable securities laws.

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