

CDN Maverick Files NI 43-101 Technical Report on the Nottaway Property, Quebec

16.10.2025 | [Newsfile](#)

Vancouver, October 16, 2025 - [CDN Maverick Capital Corp.](#) (CSE: CDN) (OTCQB: AXVEF) (FSE: 338B) ("Maverick" or the "Company") is pleased to announce the filing of a National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101") Technical Report titled "NI 43-101 Technical Report on the Nottaway Property, Quebec, Canada" (the "Technical Report"). The report, effective October 1, 2025, was authored by Clyde McMillan, P.Geo., a Qualified Person as defined under NI 43-101.

The Technical Report provides an updated geological interpretation and outlines recommendations for a staged exploration program targeting volcanogenic massive sulphide (VMS), orogenic gold, and lithium-caesium-tantalum (LCT) pegmatite mineralization across the Company's 100%-owned Nottaway Property, located in the Opatica Subprovince of the Superior Province, Quebec. The full report is available under the Company's profile on SEDAR+ (www.sedarplus.ca) and the company's webpage for reference.

Key Findings and Interpretation

Exploration to date has confirmed that the Nottaway Property exhibits multiple indicators consistent with a VMS-style mineralizing environment, supported by drill intercepts of massive sulphide horizons and strong untested geophysical conductors.

Key highlights from the report include:

- Multiple untested EM conductors remain within and adjacent to the Nottaway Shear Corridor, suggesting significant untapped potential for mineralization associated with massive sulphide.
- Historical drilling intersected massive pyrrhotite-pyrite zones with anomalous zinc, lead, and silver, validating the presence of sulphide-rich horizons.
- Geophysical reinterpretation by Michel Allard (2017) identified several high-conductivity Maxwell plates (up to 500 S/m) that were either untested or mis-targeted by previous drill campaigns.
- Untested SkyTEM anomalies east of known trends remain prospective for VMS or zinc-rich systems, comparable to deposits found in the Matagami camp region.

The report also notes the presence of gold-in-till anomalies across the Nottaway Shear Corridor, suggesting the potential for shear-related orogenic gold systems proximal to the known conductors.

Recommended Exploration Program

The Technical Report outlines a two-phase exploration strategy designed to refine target models, improve resolution of conductive (copper-rich) sulphide zones, and evaluate potential non-conductive (zinc-rich) systems.

Phase 1 - Geophysical Surveys and Targeted Drilling

- Borehole TDEM (BHTDEM) surveys across all historic drillholes to obtain higher accuracy subsurface targets.
- Ground gravity survey loops to evaluate potential non-conductive, sphalerite-rich massive sulphide zones.
- 2,705 metres of diamond drilling to test both conductive Maxwell plate targets and dense, non-conductive targets.

Figure1: Recommendations from the NI 43101 report include 11 holes for 2,705m of diamond drill holes

planned along with four (4) 1km² Surface TDEM loops and one (1) ground gravimetric surveys to test for conductive and non-conductive massive sulphides bodies.

To view an enhanced version of this graphic, please visit:

https://images.newsfilecorp.com/files/4568/270630_ecf50350b40bbb70_001full.jpg

Phase 2 - Expansion and Follow-up

The NI 43-101 Technical Report has outlined the optimal suite of follow-up surveys - including surface/borehole TDEM, surface/borehole gravity, and IP/resistivity (3DIP) surveys, along with HydroExplo™ borehole hydrogeochemical sampling-designed to de-risk exploration and define the most prospective subsurface targets for subsequent drill testing. Upon encouraging results from Phase 1, drill testing will be undertaken to further expand the mineralized zones.

Qualified Person Statement

The technical information contained in this news release has been reviewed and approved by Clyde McMillan, PGeo (OGQ No. 2193) who is a qualified person (QP) as defined under National Instrument 43-101 and Bradley C. Peek, MSc, CPG, vice-president of exploration for Maverick.

About CDN Maverick Capital Corp.

Maverick is a Canadian junior resource company focused on identifying and advancing early-stage mineral prospects through to discovery. By applying the project generator business model with a focus on fiscal discipline and investments that create shareholder value, Maverick is building a diversified portfolio of lithium and other critical-mineral, base-metal, and precious-metal assets across tier-one mining jurisdictions in the Americas.

For further information, contact:

CDN Maverick Capital Corp.
Suite 2150 - 555 West Hastings Street
Vancouver, BC, Canada, V6B 4N6

ON BEHALF OF THE BOARD OF DIRECTORS

Sandy MacDougall
Founder, Chairman, and Director
sandyjmacdougall@gmail.com
C: +1 778 999 2159

Simon Studer
Interim CEO and Director
simondavidstuder@gmail.com
Phone: 0041 44 585 24 84

FOLLOW US:

Twitter: <https://twitter.com/cdnmaverickcorp>
Facebook: <https://www.facebook.com/CDNMaverickCorp>
LinkedIn: <https://www.linkedin.com/company/cdnmaverick>
Instagram: <https://www.instagram.com/cdnmaverickcorp>
YouTube: <https://www.youtube.com/@cdnmaverickcorp>

This news release contains projections and forward-looking information that involve various risks and uncertainties regarding future events. Such forward-looking information can include without limitation

statements based on current expectations involving a number of risks and uncertainties and are not guarantees of future performance of the Company. The following are important factors that could cause the Company's actual results to differ materially from those expressed or implied by such forward-looking statements; the uncertainty of future profitability; and the uncertainty of access to additional capital. These risks and uncertainties could cause actual results and the Company's plans and objectives to differ materially from those expressed in the forward-looking information. Actual results and future events could differ materially from anticipated in such information. These and all subsequent written and oral forward-looking information are based on estimates and opinions of management on the dates they are made and expressed qualified in their entirety by this notice. The Company assumes no obligation to update forward-looking information should circumstance or management's estimates or opinions change.

Neither the Canadian Securities Exchange ("CSE") nor its Regulation Services Provider (as that term is defined in the policies of the CSE) accepts responsibility for the adequacy or accuracy of this release.

To view the source version of this press release, please visit <https://www.newsfilecorp.com/release/270630>

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

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/708786--CDN-Maverick-Files-NI-43-101-Technical-Report-on-the-Nottaway-Property-Quebec.html>

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](#).