



DOMESTIC METALS

Multiple Large Chargeability Features Support Porphyry/CRD Targets at Smart Creek Project, Montana

Vancouver B.C., April 2, 2026

Domestic Metals Corp. (the “Company” or “Domestic Metals”) - (TSXV: DMCU; OTCQB: DMCUF; FSE: 03E0) is pleased to report that a recently completed induced polarization (“IP”) geophysical survey at its Smart Creek copper-gold-silver Project in Montana (Figure 1) identified chargeability features that support the project’s target potential. The newly enhanced targets include extensive porphyry copper style zones in addition to carbonate replacement (“CRD”)/skarn copper-gold silver mineralization. The IP chargeability features of interest are widespread, coincident with previously established alteration footprints and high-grade sampling carried out by the Company (see news release dated [January 8, 2026](#)). The IP targets are interpreted to represent previously untested magmatic-hydrothermal sulphides related to copper porphyry, CRD and/or skarn related sulphides (Figures 2A and 2B). These results support Domestic Metals’ geologically and geochemically based target initiatives and represent Priority 1 drill targets at the Smart Creek Project.

“The Smart Creek project continues to give us better than expected results. These new geophysical data will further help us in vectoring toward the center of porphyry and CRD target mineralization. Our geologists have developed targets based on the high-grade metal results that we have seen from our work done at the Smart Creek Project; these targets are now refined based on the new IP data. With the funding from our last financing, we look forward to a successful drill campaign which is due to start mid-April”, commented Gord Neal, CEO of Domestic Metals.

IP Geophysics Results

Domestic Metals commissioned TMC Geophysics to carry out an induced polarization (IP) survey on their Smart Creek Project situated 70 km southeast of Missoula, Montana, USA. The fieldwork took place between February 6th and March 2nd, 2026, and consisted of 26 line-km of IP data acquired using a pole-dipole electrode array (Figure 1).

The 2026 IP Geophysical survey at Smart Creek delineated chargeability features that are interpreted to represent sulphide mineralization in the subsurface potentially related to porphyry copper, and CRD and/or skarn mineralization that has never previously been drill tested on the property. Chargeability features were delineated at Smart Creek, Smart Creek Exotic, Sunrise and Radio Tower Targets, substantially increasing Domestic’s confidence in previously identified drill targets in these areas (Table 1).

Table 1. Main IP chargeability target summaries for the Smart Creek Project (minimum 20 mV/V). Dimensions are measured in section (new IP data only).

Target	Length (m)	Depth (m)	CHG intensity high mV/V
Smart Creek	1300	300	33
Smart Creek Exotic	2500	300	34
Sunrise	1400	200	24
Radio Tower	1350	350	43

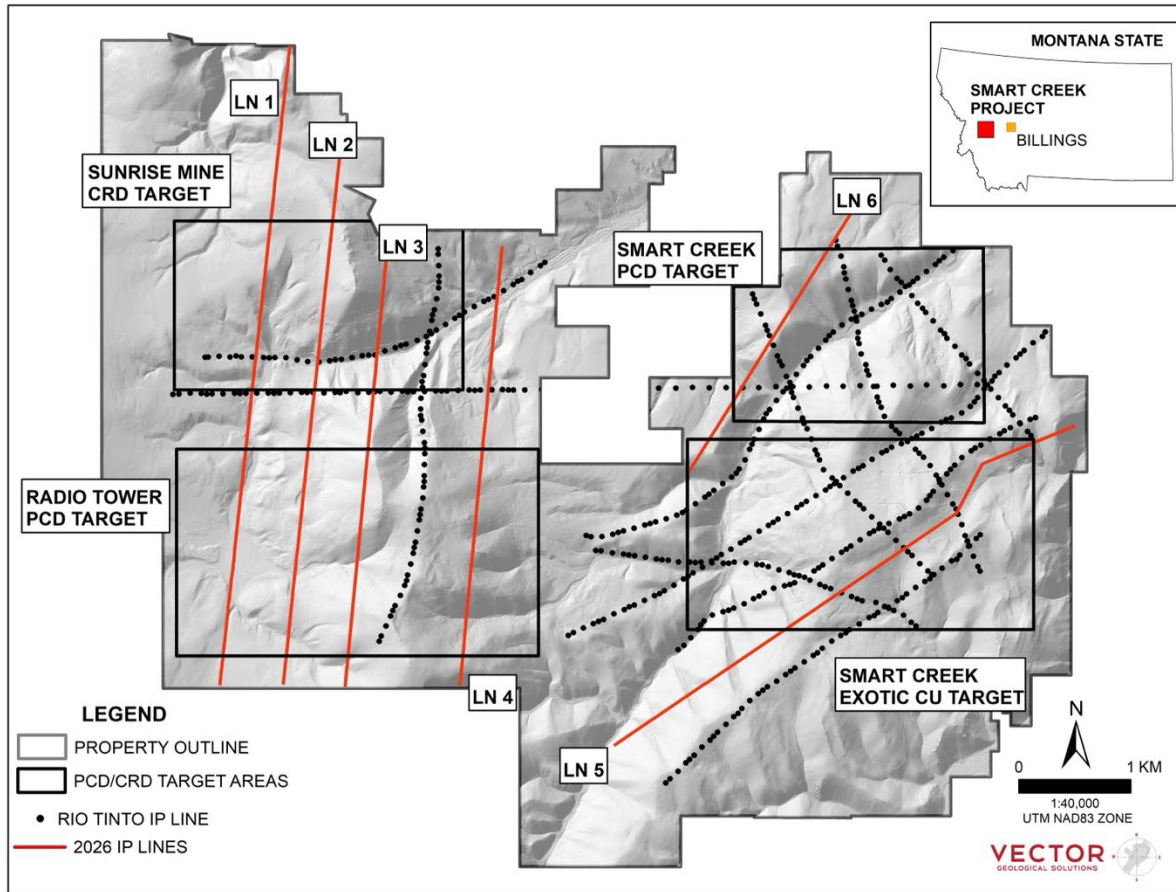


Figure 1. New IP Geophysical lines completed at the Smart Creek Project, Montana. Previous (2021) Rio Tinto line positions also shown.

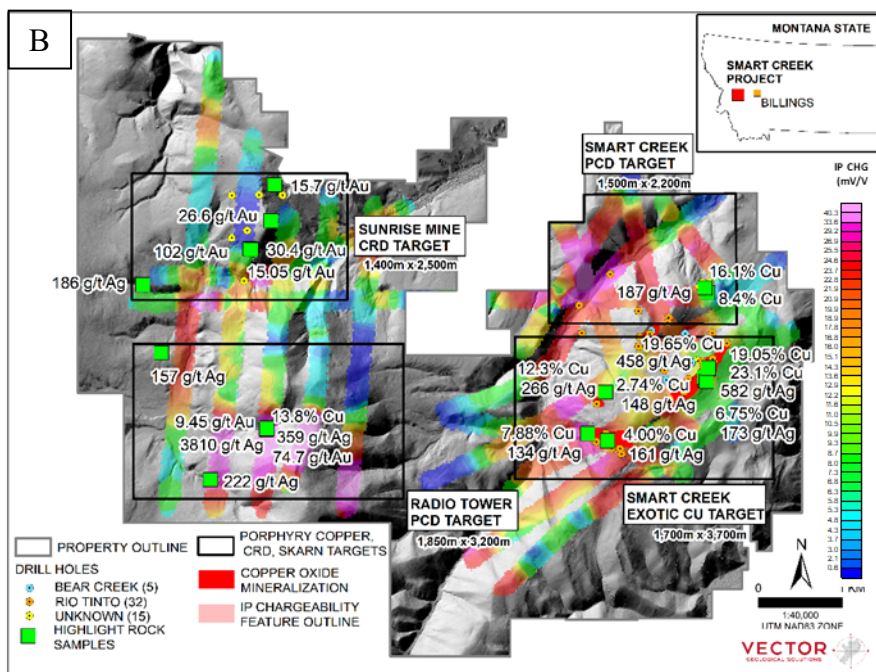
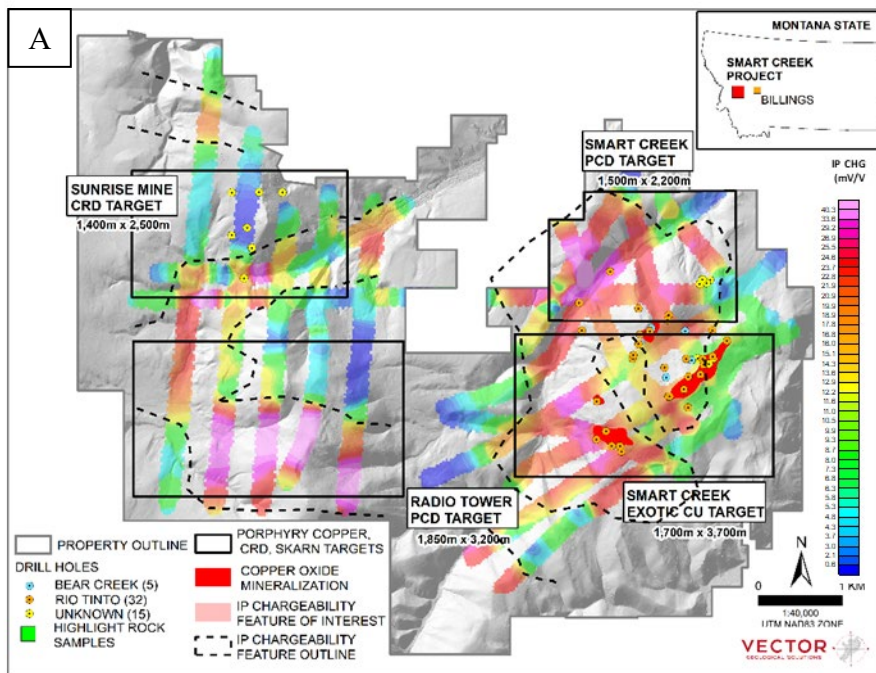


Figure 2. A) New IP Geophysical lines completed at Smart Creek were merged with historical IP features (chargeability “CHG”) for the project at Smart Creek, Montana. B) New IP Geophysics (chargeability) with 2026 surface sampling highlights (see NR dated [January 8, 2026](#), for full surface sampling details). Depth slice 300m below surface (-300m depth IP CHG slice) is shown in both maps.

Smart Creek Target

The 2026 IP Geophysical survey includes a single line (Line 6) approximately 350 meters west of historical data collected by Rio Tinto in 2021. This line demonstrates that the chargeability feature extends further west than previously known and represents a high priority drill target with potential for porphyry copper style mineralization (Figure 2A, 2B, 3).

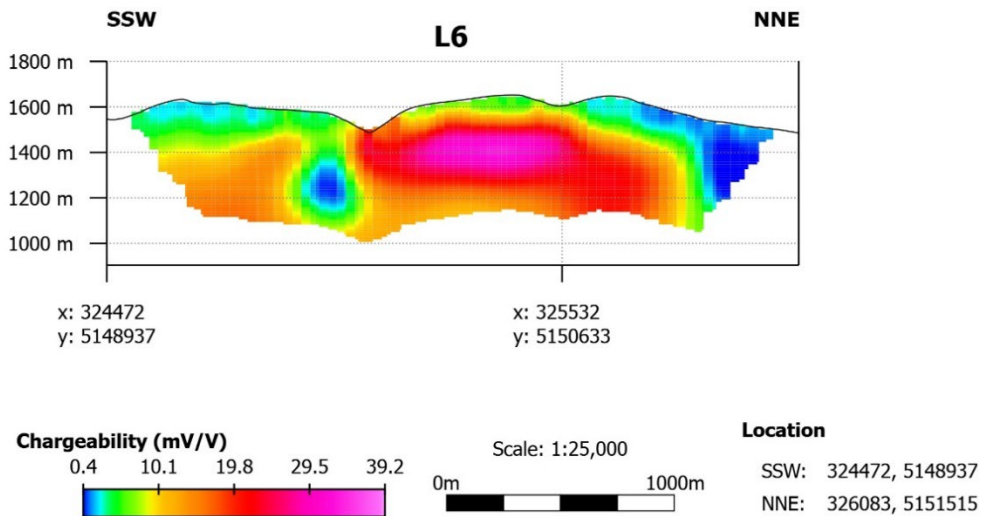


Figure 3. Line 6 chargeability section looking west. The anomaly extends down below 1200m elevation (greater than 300m below surface) with values up to 33 mV/V. In this orientation, the chargeability footprints exceed 1.3km in length.

Smart Creek Exotic Target

A single line (Line 5) collected to infill the 2021 Rio Tinto IP geophysical survey was collected at the Smart Creek Exotic Target. This line enhanced the resolution of the previous survey and demonstrates a 2.5 kilometer-long IP chargeability feature running northwest to southeast from Smart Creek to southern Smart Creek Exotic Targets. The anomaly extends west of previous historic drilling on the property (Figures 2A, 2B). This feature represents a second high-priority porphyry copper drill target for Domestic Copper (Figure 4).

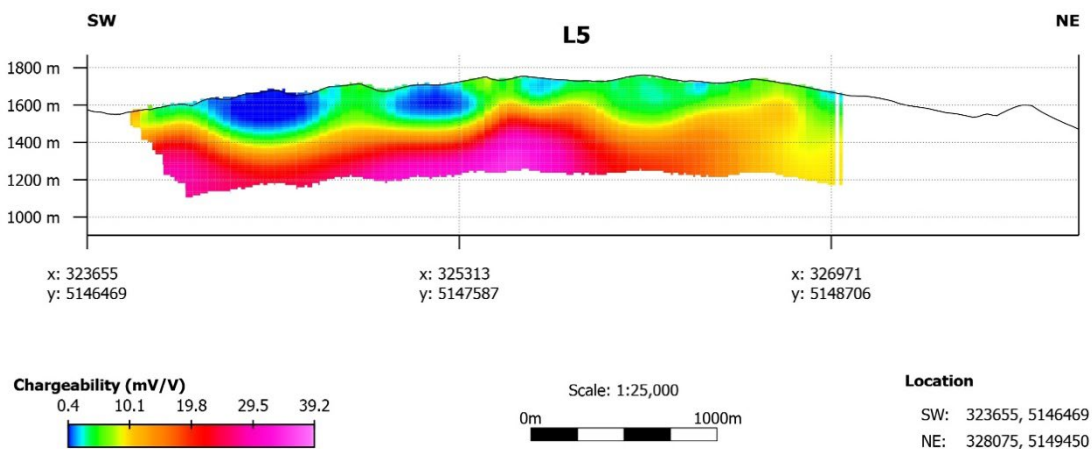


Figure 4. Line 5 chargeability section looking northwest. The anomaly extends from 1,600m elevation to below 1200m elevation with values up to 34 mV/V. In this orientation, the chargeability footprints exceed 2.5km in length.

Sunrise Target

The 2026 IP Geophysical Survey included 4 north-northeast oriented lines in and around the Sunrise Target which reveal a chargeability feature of interest to the north of Sunrise and also delineates a chargeability feature south of the Sunrise Mine. The southern anomaly continues southward toward the Radio Tower target area (Figure 2A, 2B, 5). This feature immediately south of the Sunrise Mine represents a high-priority drill target for Domestic Metals with the potential for copper porphyry and skarn mineralization (rightmost feature on Line 2 shown in Figure 5).

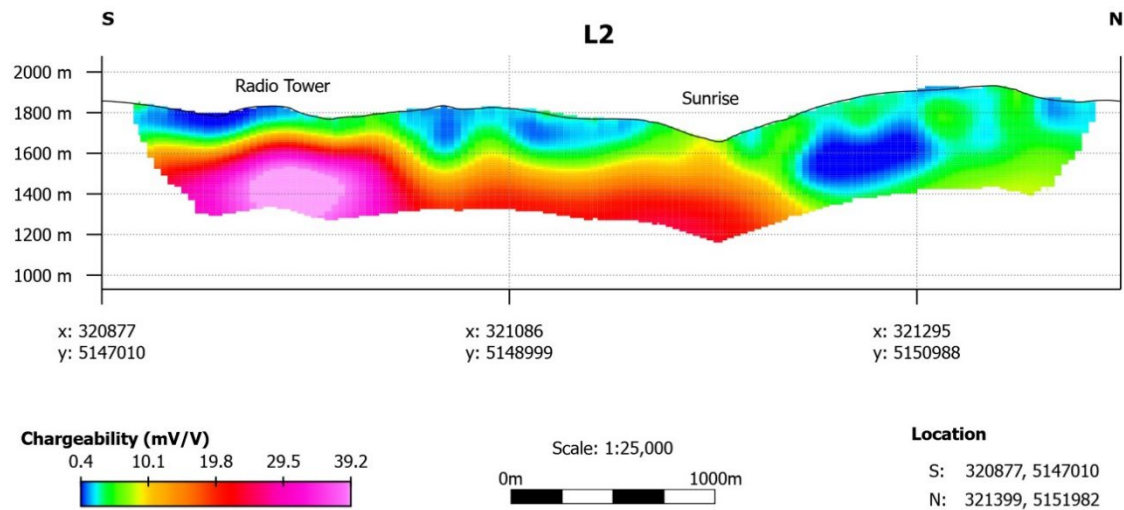


Figure 5. Line 2 chargeability section looking west. The Sunrise anomaly extends from 1600m elevation (surface) to below 1200m elevation with values up to 24 mV/V. In this orientation, the chargeability footprints exceed 1400m in length.

Radio Tower Target

The 2026 IP Geophysical survey included 4 lines that transect the Radio Tower Target area. The southern portions of these lines identified a large, 1.5 kilometer-long by 1.4 kilometer-wide chargeability feature that is coincident with high-grade surface copper-gold-silver CRD style mineralization identified in the 2026 surface geochemical sampling program. This feature has potential to host CRD and porphyry style copper-gold-silver mineralization and represents a high-priority drill target (Figures 2A, 2B, 6).

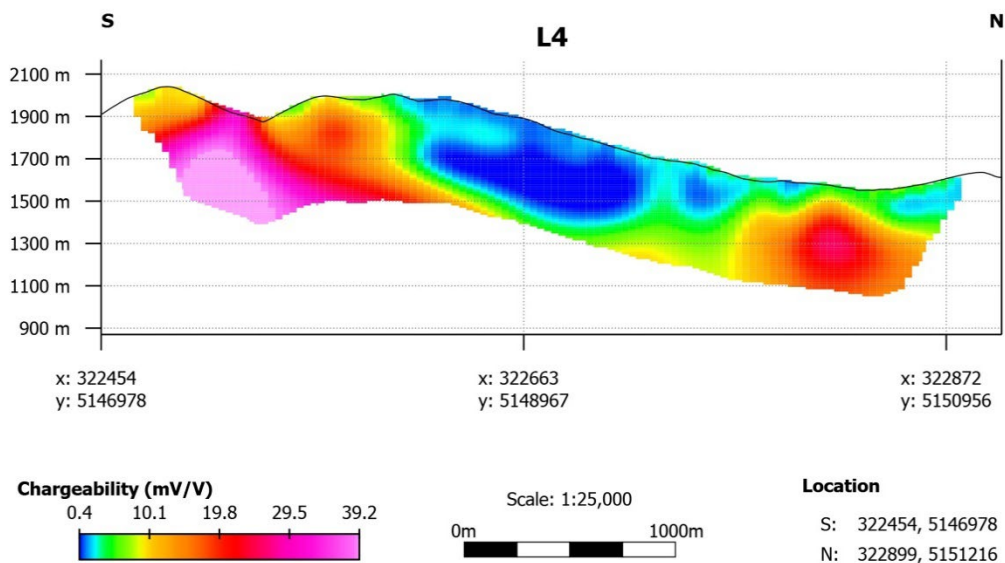


Figure 6. Line 4 chargeability section looking west. The Radio Tower anomaly (left) extends from 1900m elevation (surface) to below 1500m elevation with values up to 43 mV/V. In this orientation, the chargeability footprints exceed 1350m in length.

IP Geophysics and Porphyry/skarn/CRD Mineral Exploration

The 26 line-km IP survey grid consisted of six 6 irregularly spaced profiles of 2.8 km to 5.8 km in length with survey station markers/reference points every 25 m along these profiles. Locations were captured using a Garmin GPS non-differential receiver in the UTM12N_WGS84 coordinate system. The pole-dipole (dipole-pole) array was chosen for the IP survey on the Smart Creek Project. The nominal A-spacing between the electrodes was set to 100 meters and a maximum of fifteen (15) dipoles were read.

IP geophysics is used to obtain chargeability and resistivity values (rock properties) which can provide insights into the distribution of sulphides and hydrothermal alteration in the subsurface at Smart Creek. Resistivity and chargeability features identified in the subsurface can provide a means of independently verifying targets constrained from surface geology and geochemistry. Domestic Metals will combine these new IP geophysical data with previously collected data to investigate the potential for new porphyry and carbonate replacement mineralization in the subsurface at Smart Creek Project.

Technical Information

All scientific and technical information in this news release has been reviewed and approved by Daniel MacNeil, P.Geo. Mr. MacNeil is a Technical Advisor to the Company and is a qualified person for the purposes of National Instrument 43-101 - Standards of Disclosure for Mineral Projects.

About Domestic Metals Corp.

Domestic Metals Corp. is a mineral exploration company focused on the discovery of large-scale, copper and gold deposits in exceptional, historical mining project areas in the Americas.

The Company aims to discover new economic mineral deposits in historical mining districts that have seen exploration in geologically attractive mining jurisdictions, where economically favorable grades have been indicated by historic drilling and outcrop sampling.

The Smart Creek Project is strategically located in the mining-friendly state of Montana, containing widespread copper mineralization at surface and hosts 4 attractive porphyry copper, epithermal gold, replacement and exotic copper exploration targets with excellent host rocks for mineral deposition.

Domestic Metals Corp. is led by an experienced management team and an accomplished technical team, with successful track records in mine discovery, mining development and financing.

On behalf of Domestic Metals Corp.

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