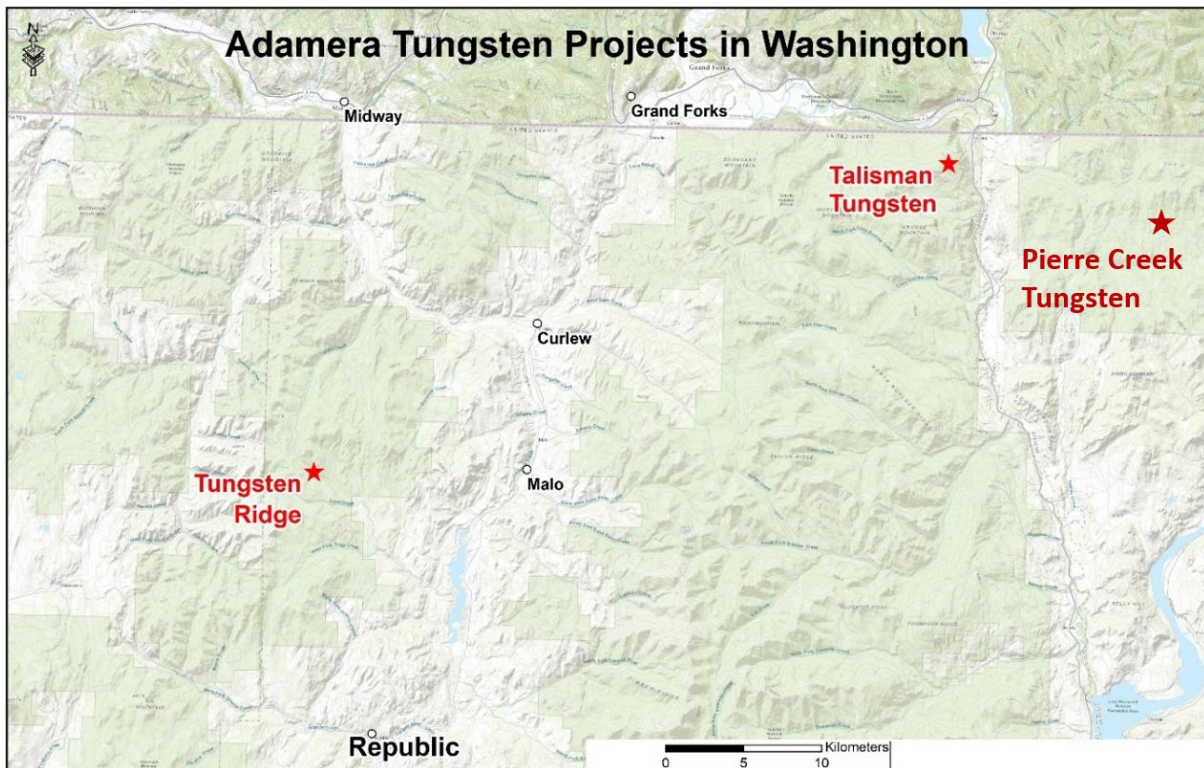


TSX V: ADZ; OTC: DDNFF
News Release: 26-09

ADAMERA STAKES THIRD TUNGSTEN PROPERTY IN WASHINGTON STATE – EXPLORATION PROGRAM UNDERWAY

Vancouver, British Columbia – May 7, 2026 – Adamera Minerals Corp. (TSX-V: ADZ; OTC: DDNFF) (“Adamera” or the “Company”) announces the staking of a third tungsten property, 14 kilometres east of the Talisman Tungsten Project in Washington State. The new Pierre Creek Tungsten property is a strategic claim block that secures a tungsten (scheelite) bearing skarn deposit (see map below). This concludes the staking program in Washington State. Exploration to include geophysical, geochemical and geological work to define drill targets is being initiated.

"Securing the Pierre Creek property alongside our Tungsten Ridge and Talisman projects positions Adamera as a significant participant in American tungsten exploration," states Mark Kolebaba, President and CEO of Adamera Minerals. *"Critical minerals development continues to be a focus for the country."*



Map shows location of Adamera tungsten properties including Pierre Creek.

Adamera will be discussing its tungsten strategy and 2026 field program at the upcoming Metals and Investors Conference on May 8, 2026.

Market Context: Tungsten, The Essential Metal

Tungsten's unique physical properties, including hardness, high density, and extreme high melting point, make it an essential element in machining, electronics, aircraft manufacture, and military applications.

These unique physical properties mean that tungsten cannot be easily substituted by other metals or materials, which has made it relatively price-insensitive for most uses. As a result of global conflicts, military application demand is expected to increase by approximately 12% in 2026, with similar demand growth expected in coming years.

Tungsten is considered a critical metal. Due to its heavy use in industrial and military applications, Western governments are actively seeking to increase non-Chinese supply. The global market is in a structural deficit, and many countries favor local producers. In response to the supply squeeze, the US military, via the Defense Industrial Base Consortium (DIBC), recently invited companies to submit proposals to boost domestic supplies of critical minerals, explicitly targeting tungsten.

High-quality tungsten deposits are rare, and timelines for permitting and developing mines worldwide are long. While new production coming on stream will help, tungsten prices are likely to remain well above historical levels for an extended period of time.

About Adamera Minerals Adamera Minerals Corp. is advancing a tungsten portfolio in Washington State as part of an industry imperative to establish a secure, uninterrupted domestic supply for U.S. markets. The Company is committed to utilizing modern, tech-driven exploration methodologies and proprietary analytical methods to efficiently discover and define economic mineral resources. Adamera is focused on translating exploration success into tangible equity while continuing to evaluate high-value targets across its project pipeline.

On behalf of the Board of Directors,

Mark Kolebaba

President & CEO

For additional information please contact:

Email: info@Adamera.com

Website: www.Adamera.com

Phone: (604) 307-6450

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release. The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release. Statements in this press release, other than purely historical information, including statements relating to the Company's future plans and objectives or expected results, may include forward-looking statements. Forward-looking statements are based on numerous assumptions and are subject to all of the risks and uncertainties inherent in resource exploration and development. As a result, actual results may vary materially from those described in the forward-looking statements.