

TSX V: ADZ; OTC: DDNFF News Release: 25-03

Adamera Identifies New Gold Prospect on the South Hedley Property In British Columbia

Vancouver, British Columbia – August 7, 2025 – Adamera Minerals Corp. (TSX-V: ADZ; OTC: DDNFF) ("Adamera" or the "Company") announces it is delineating areas on the 18,714-hectare South Hedley Property in B.C. that warrant detailed exploration. Work on one area, the Max Prospect, currently commands the highest priority.

The Max Prospect is located in the northwest portion of the 100% owned property, between Whistle and Smith Creeks. The site is unexplored, having been identified from reconnaissance soil sampling carried out by the Company. One soil sample yielded 1,340 ppb or 1.34 g/t gold. The prospect is coincident with newly discovered quartz-rhodonite veining in contact metamorphosed volcanic rocks. It also coincides with a prominent magnetic anomaly and a structural/topographic lineament that extends for several hundred metres.

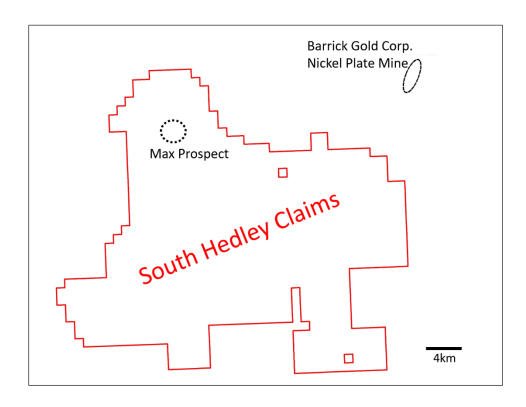
"Based on our field observation the Max Prospect has not been recognized in the past by previous prospectors/explorers. The occurrence manifests itself on the slopes of a deeply incised tributary of Whistle Creek, well below the average elevation of the surrounding terrain. Our current sampling and geophysical surveys will extend to the northwest and southeast. We expect these results shortly," says Mark Kolebaba, President and CEO of Adamera Minerals.

A total of 50 follow up soil samples were collected over the area in mid to late July, 2025. The samples were analysed using the DetectORETM method. Several of these samples yielded highly anomalous gold results ranging from an approximated 100 to 1,300 ppb* gold. Another site with soil samples of 689 ppb* and 1,020 ppb* gold was prospected. Quartz veining and sulfide (arsenopyrite) bearing rocks were identified and sampled at that locality. Results for several rock samples and 46 additional soil samples are pending.

Since staking the property in 2021, Adamera has collected nearly 3,000 soil samples and 270 rock samples. In addition to geological mapping, 160-line kilometres of ground magnetic surveying and 75-line kilometres of VLF EM surveying have been completed. Several lines of self potential (SP) have also been completed.

Approximately 2.5 million ounces of gold** was reportedly produced in the Hedley Gold Camp. The Max Prospect is located less than 10 kilometres from Barrick Gold Corp's past producer, the Nickel Plate Mine.

Gordon Gibson (P.Geo.), qualified person under NI 43-101, is an independent consultant that has reviewed and approved data associated with this release.



Soil samples were analyzed in-house using the DetectORETM method for gold, a proprietary process developed by Portable PPB in Australia that allows for rapid gold analysis at ppb levels using a pXRF.

*The gold content of the discovery soil sample with 1340 ppm gold was determined by fire assay of a 30-gram sample with atomic absorption finish. Adamera resampled the same site and analyzed 400 grams of soil using the DetectORETM method which yielded a comparable 1361 detectORE units representing a calculated ppb value.

** https://www2.gov.bc.ca/assets/gov/farming-natural-resources-and-industry/mineral-exploration-mining/documents/mineral-development-office/gold september 2015.pdf

About Adamera

Adamera Minerals Corp. is exploring for a high-grade gold deposit in Canada and USA.

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) 689-2010

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.