



## **Rush Gold Corp. to Commence Fieldwork and High-Resolution WorldView-3 Satellite Alteration Image Acquisition at Skylight and Legal Tender Properties**

VANCOUVER, BC, November 10, 2025 – Rush Gold Corp. (“Rush” or the “Company”) (CSE: RGN | FSE: B6H) Rush Gold Corp. is pleased to announce plans to begin initial reconnaissance fieldwork at its recently optioned Legal Tender and Skylight properties. The Legal Tender Property is situated approximately 5 kilometres north of the Company's Skylight Property, with both projects located about 60 kilometres northwest of Tonopah, Nevada, within the historic Royston Hills Republic Mining District of Nye County. These initial programs are designed to further evaluate surface mineralization and prioritize targets for follow-up exploration and drilling. In addition, Rush has commissioned the new acquisition of high-resolution WorldView-3 (WV-3) satellite alteration mapping imagery.

“Following the positive results from our Skylight Property ASTER alteration study, which was conducted at a broader scale, we elected to utilize the higher-resolution WV-3 platform to achieve outcrop-level detail and to extend coverage to include the recently acquired Legal Tender claims,” said Anthony Zelen, CEO of Rush Gold. “We are excited to commence our first field program across both Skylight and Legal Tender, with the goal of advancing key targets to the drill-ready stage.”

In the coming weeks the Company expects to initiate field rock sampling and geological reconnaissance investigations designed to follow up on recently announced Advanced Spaceborne Thermal Emission and Reflection Radiometer (“ASTER”) anomalies that are interpreted to represent the alteration footprint of a low sulfidation gold-silver epithermal system (*see Rush Gold Corp.'s news release dated September 18, 2025*).

The WV-3 satellite offers vastly improved resolution in comparison to ASTER with a visible near infrared (VNIR) sensor resolution of 1.24 metres and short-wave infrared (SWIR) sensor resolution of 3.7 metres, versus 15 metre and 30 metre ASTER resolution. The WV-3 satellite launched in 2014 employs 16 spectral bands capturing 8 VNIR and 8 SWIR bands

capable of generating alteration intensity maps for a suite of 13 key alteration minerals: including alunite, buddingtonite, montmorillonite, sericite, iron oxide and silica.

Within the Skylight and Legal Tender properties, the WV-3 satellite data will enable effective outcrop-scale alteration mapping enabling geologic teams to rapidly assess high-priority areas for ground follow-up, aided by known locations of silver geochemical anomalies, historic mining pits and shafts.

### **Qualified Person**

The scientific and technical information contained in this news release has been reviewed and approved by Kristopher J. Raffle, P.Geo. (BC), Principal and Consultant of APEX Geoscience Ltd. of Edmonton, AB, who is a director of Rush Gold Corp. and a "Qualified Person" as defined in National Instrument 43-101 – Standards of Disclosure for Mineral Projects. Mr. Raffle has verified the data, which included a review of the sampling, analytical and test methods underlying the data, information and opinions disclosed herein.

### **About Rush Gold Corp.**

Rush Gold is a mining exploration company intent on advancing its Skylight gold property, located in the Republic Mining District, Nye County, Nevada, in the United States of America. The Company will utilize economic geology and methodology, employ a capital disciplined and staged approach to minimize risk while also assessing and monitoring for accretive growth opportunities in this district.

For further information, please contact:

Anthony Zelen, Director and Chief Executive Officer

T: (778) 388 5258

E: [investors@rushgoldcorp.com](mailto:investors@rushgoldcorp.com)

<https://rushgoldcorp.com>

**Forward-Looking Statements** The information in this news release includes certain information and statements about management's view of future events, expectations, plans and prospects that constitute forward-looking statements, including statements respecting the anticipated trade date for the Common Shares on the CSE, the expected use of proceeds from the Offering and the Company's plans for its Skylight property. These statements are based upon assumptions that are subject to significant risks and uncertainties. Because of these risks and uncertainties and as a result of a variety of factors, the actual results, expectations, achievements or performance may differ materially from those anticipated and indicated by these forward-looking statements. Any number of factors could cause actual results to differ materially from these forward-looking statements as well as future results. Although the Corporation believes that the expectations reflected in forward-looking statements are reasonable, it can give no assurances that the expectations of any forward-looking statements will prove to be

correct. Except as required by law, the Corporation disclaims any intention and assumes no obligation to update or revise any forward-looking statements to reflect actual results, whether as a result of new information, future events, changes in assumptions, changes in factors affecting such forward-looking statements or otherwise. The Canadian Securities Exchange has not reviewed this press release and does not accept responsibility for the adequacy or accuracy of this news release.