

Discovery Announces Details of Fourth Quarter and Full Year 2025 Results Conference Call and Webcast

January 27, 2026, Toronto, Ontario – Discovery Silver Corp. (TSX: DSV, OTCQX: DSVSF) (“Discovery” or the “Company”) today announced that the Company will release its financial and operating results for the fourth quarter and full year 2025 prior to the market open on Thursday, February 19, 2026, Eastern Time (“ET”). The Company will then host a conference call to review the results later that day, at 2:00 pm Eastern Time. Those wishing to join the call can do so using the telephone numbers listed below. The call will also be webcast and available on the Company’s website at www.discoverysilver.com.

Details

Date: Thursday, February 19, 2026

Time: 2 pm ET

Conference ID: 4823292

Canada – Toronto: (647) 932-3411

Canada - Toll-Free: (800) 715-9871

USA / International Toll: +1 (646) 307-1963

USA - Toll-Free: (800) 715-9871

Webcast url: <https://events.q4inc.com/attendee/540849708>

ABOUT DISCOVERY

Discovery is a growing precious metals company that is creating value for stakeholders through exposure to both gold and silver. The Company’s silver exposure comes from its first asset, the 100%-owned Cordero project, one of the world’s largest undeveloped silver deposits, which is located close to infrastructure in a prolific mining belt in Chihuahua State, Mexico. On April 15, 2025, Discovery completed the acquisition of the Porcupine Complex, transforming the Company into a new Canadian gold producer with multiple operations in one of the world’s most renowned gold camps in and near Timmins, Ontario. Discovery owns a dominant land position within the camp, with a large base of Mineral Resources remaining and substantial growth and exploration upside.

On Behalf of the Board of Directors,

Tony Makuch, P. Eng

President, CEO & Director

For further information contact:

Mark Utting, CFA

SVP Investor Relations

Phone: 416-806-6298

Email: mark.utting@discoverysilver.com

Website: www.discoverysilver.com