



**FOR IMMEDIATE RELEASE**

**NEWS RELEASE**

**Regency Silver Commences 2026 Drill Program at Dios Padre  
Targeting broad zones of sulphide-specularite bearing breccia as follow up to Hole REG 25-26**

**Vancouver, BC – January 15, 2026 – Regency Silver Corp.** (“Regency Silver” or the “Company”, TSXV-RSMX and OTCQB-RSMXF) is pleased to announce that it has commenced its 2026 drill program at its Dios Padre project in Sonora, Mexico.

Initial drilling will focus on the area surrounding Hole REG 25-26, which intersected sulphide-specularite supported breccia in multiple zones across a broad, non-continuous ~240m interval (Figure 1). The breccia zones appear to be controlled by a series of Quartz-Feldspar porphyries and range in size from 5-50m. Hole REG 25-26 intersected mineralization ~150m down-dip below the historic Dios Padre silver mine workings and ~225m up dip from drill hole REG-25-25. REG 23-21 yielded **38m of 7.36 g/t** gold, REG-22-01 yielded **35.8** metres of **6.84 g/t** gold, **0.88%** copper and **21.82 g/t** silver, and REG 23-14 yielded **29.4 m of 6.32 g/t gold**. Hole REG 25-26 is being assayed. For further detail please review press releases dated [January 8, 2026](#), [February 23, 2023](#) and [November 2, 2023](#).

Hole REG 25-27 is the first hole of the 2026 portion of Regency’s ongoing drill program and will target 50m above the strongest mineralization observed in REG-25-26. A minimum of 4 holes between 500-650m in length will be drilled proximal to REG-25-26 to follow up on the intersected mineralization and to establish its orientation.

“The initial portion of the 2026 drill program will focus on testing the areas around Hole REG 25-26. The goal is to systematically establish the dip and strike of the breccia with additional holes up and down-dip as well as subsequent holes along strike to confirm orientation of the zones before stepping out more aggressively. Hole REG 25-26 helps to validate our hypothesis in observing multiple porphyry dykes with adjacent sulphide-specularite supported breccias indicating their key role in driving the mineralized zones. Mapping these porphyry dykes systematically through the current drill campaign will be critical to helping us rapidly expand this newly discovered zone.” said Mike Tucker, Director and Head Geologist.

## Technical Information

The technical information contained in this news release has been reviewed by Michael Tucker, P. Geo, who is recognized as a Qualified Person under the guidelines of National Instrument 43-101. Mr. Tucker is also a director of the Company and for that reason is not considered independent. Mr. Tucker has read and approved the technical contents of this news release.

## ABOUT REGENCY SILVER CORP.

Regency Silver Corp. is a Canadian resource company exploring for high grade gold, copper, and silver in Mexico. Regency Silver is led by a team of experienced professionals with expertise in both exploration and production. Regency's flagship project is the high-grade Dios Padre project in Sonora, Mexico where Regency has made a large, high grade, gold-copper-silver discovery which appears to be a large magmatic-hydrothermal system which widens at depth. Drill results have included **38 metres of 7.36 g/t gold** in hole REG 23-21, **36 metres of 6.84 g/t gold, 0.88% copper and 21.8 g/t silver** in hole REG 22-01, and **29.4 m of 6.32 g/t gold** in hole REG 23-14.

## Contact Information

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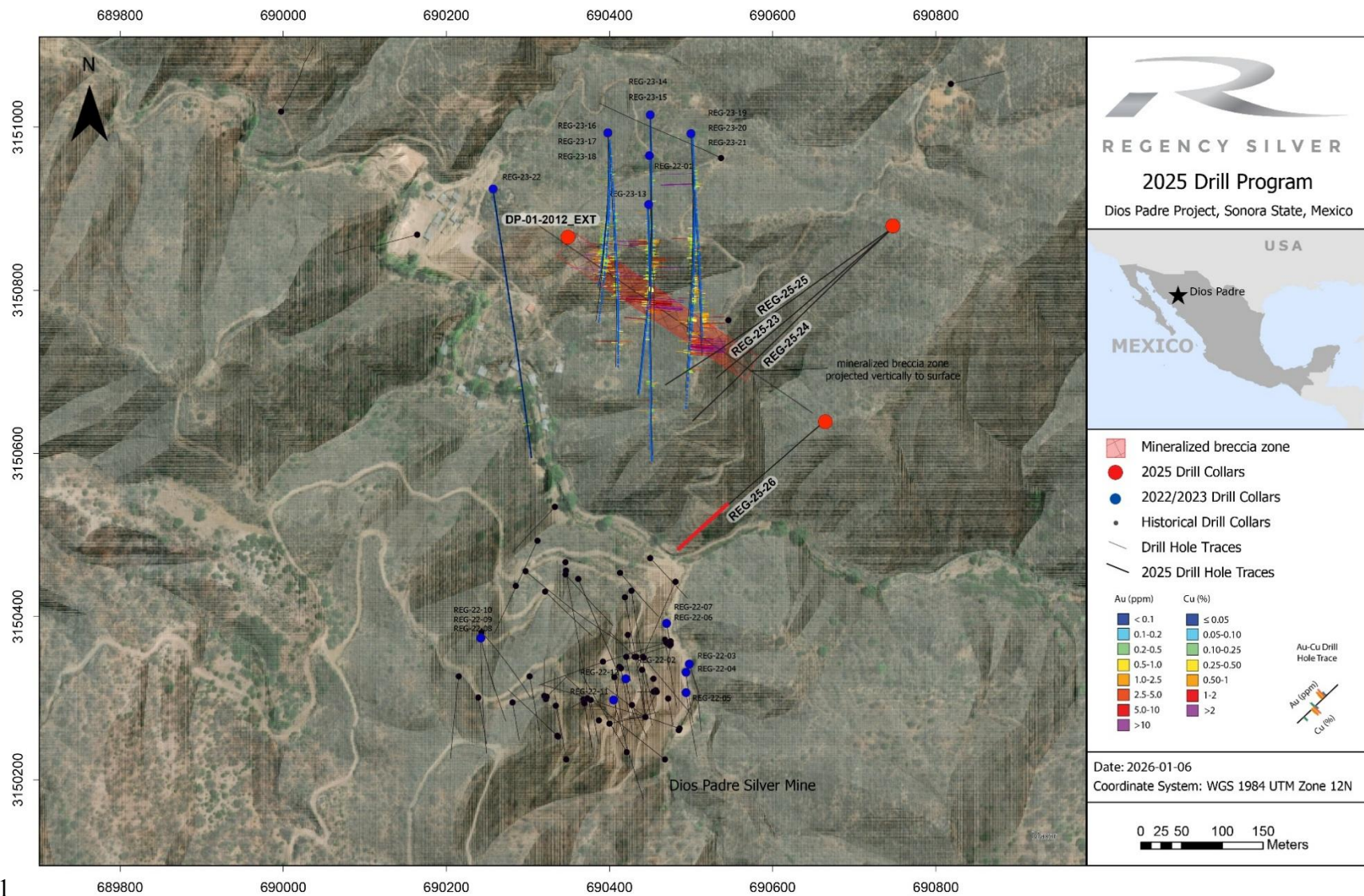
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**Cautionary Note Regarding Forward-Looking Statements:** This news release includes certain forward-looking statements and forward-looking information (together, "forward-looking statements"). All statements other than statements of historical fact included in this release, including, without limitation, statements regarding the Dios Padre Project by the Company. There can be no assurance that such statements will prove to be accurate and actual results and future events may vary from those anticipated in such statements. Important risk factors that could cause actual results to differ materially from the Company's plans or expectations include the risk that regulatory changes, fundraising, and risk associated with mineral exploration, including the risk that actual results of exploration will be different from those expected by management. The forward-looking statements in this news release were developed based on the expectations of management that conditions will be satisfied, required fundraising will be completed and the other risks described above will not materialize. The Company expressly disclaims any intention or obligation to update or revise any forward-looking statements whether as a result of new information, future events or otherwise, except as otherwise required by applicable securities legislation.

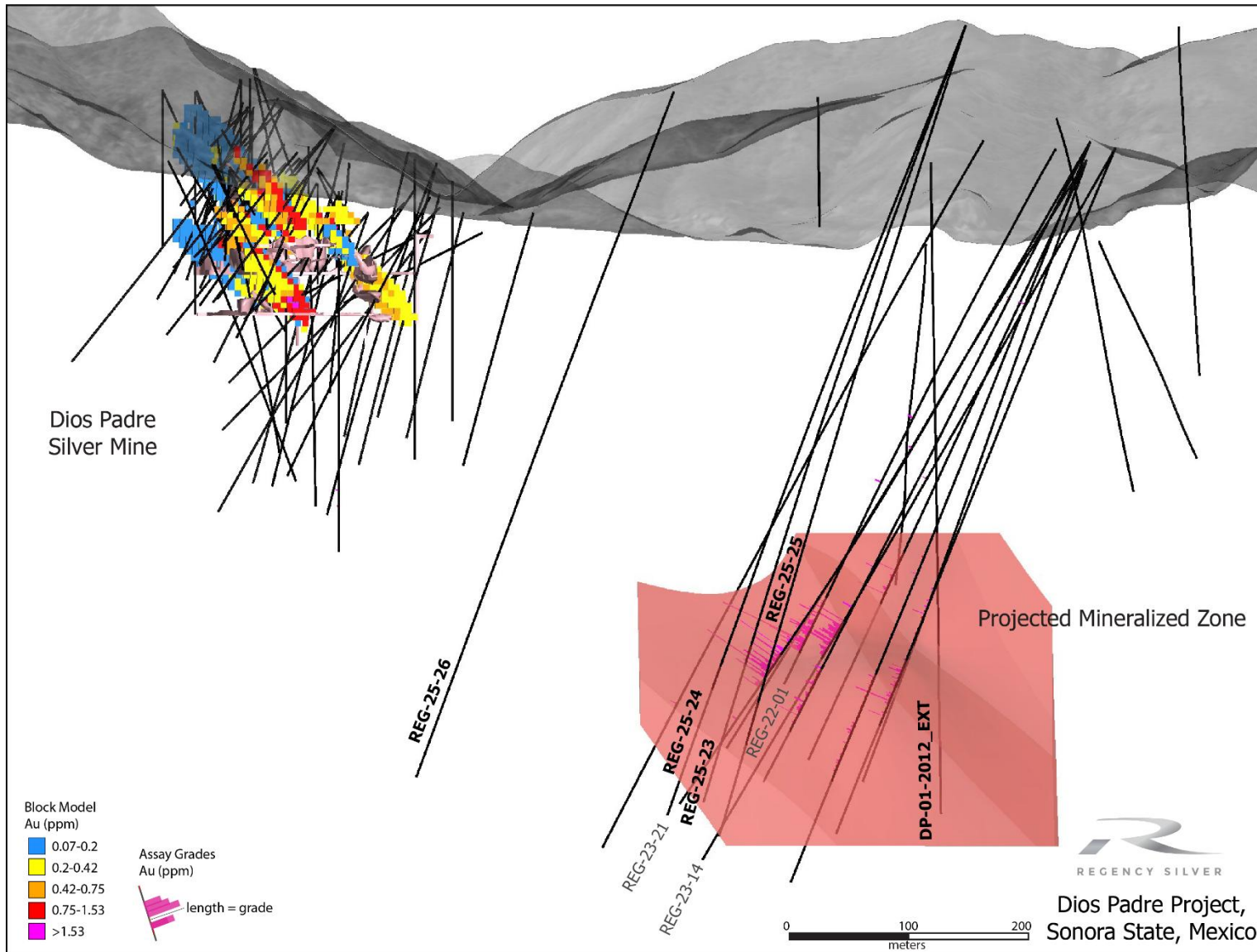
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**Figure 1:** Selection of photographs of the sulphide-specularite infilled breccias from REG-25-26.



**Figure 2:** Plan map with hole traces for current and historic holes. Dios Padre deep breccia in red is projected vertically to surface. Red trace on REG-25-26 is the vertical projection of the non-continuous zone of sulphide-specularite breccia.



**Figure 3:** 3D long section for the Dios Padre breccia zone (projected) and the drill hole traces with block model and historic mine workings of historic silver mine.