



Waste  
Dump

PIRQUITAS  
OPEN PIT

Waste  
Dump

Processing  
Plant

Tailings

**Crosby**

JANUARY 2026

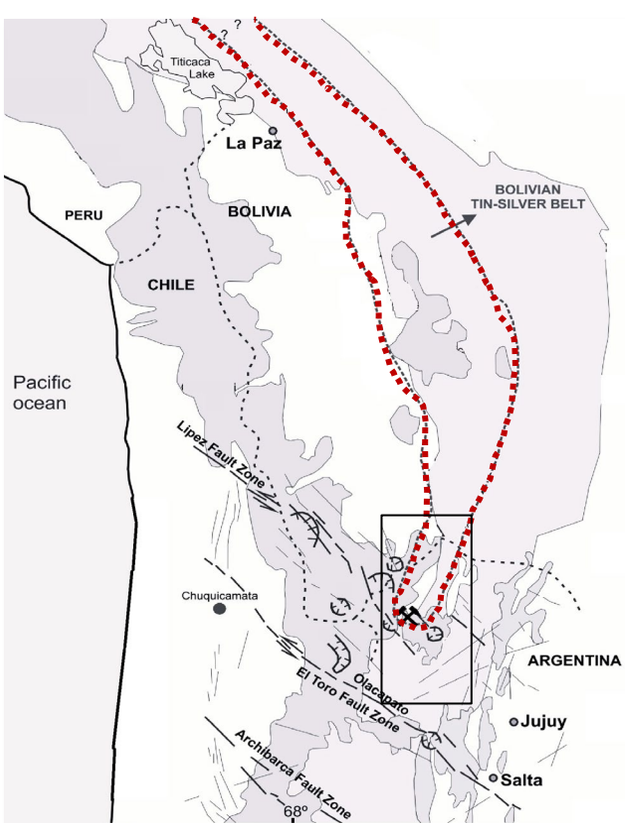
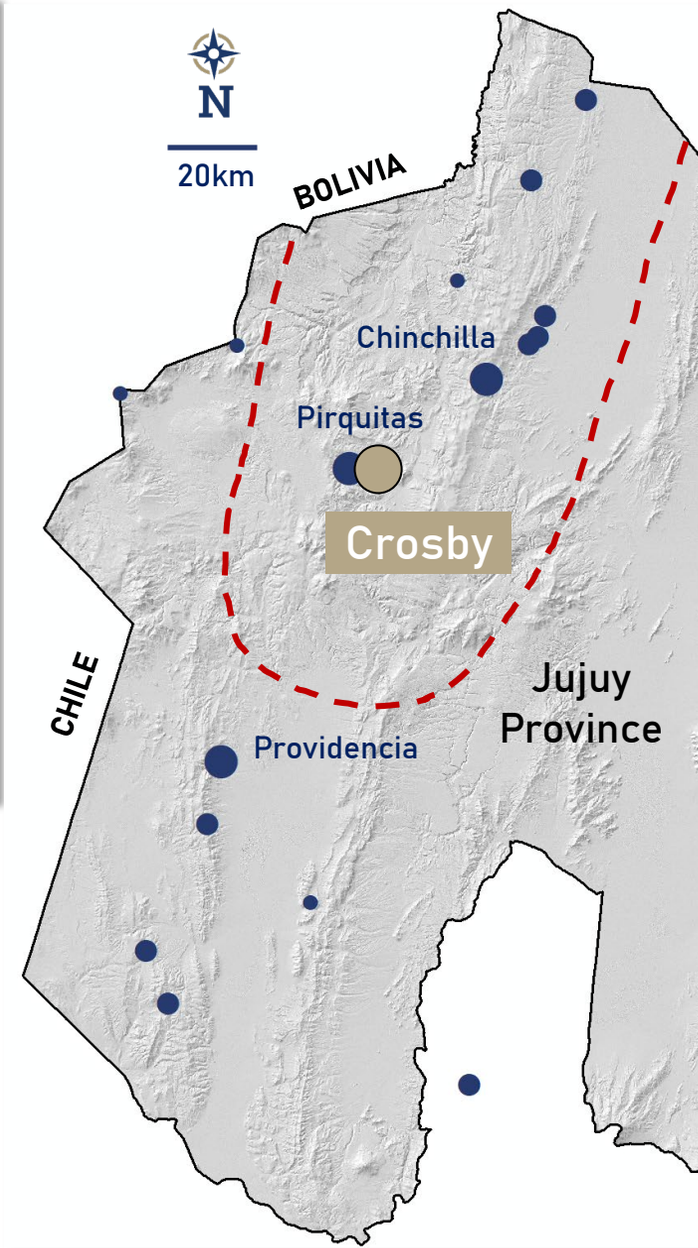
**Crosby Property**

TSX.V: LMS  
OTCQB: LMSQF

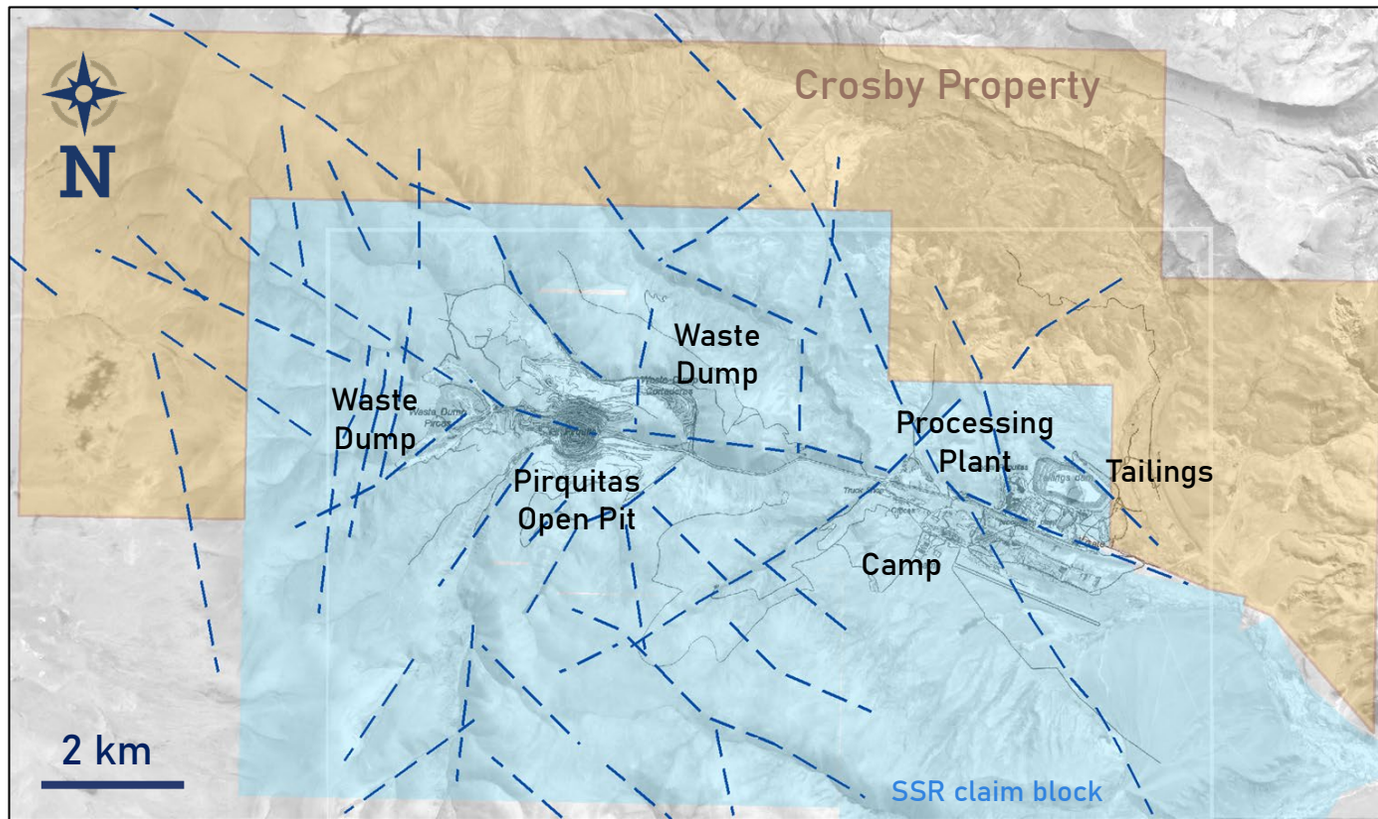
# Regional Introduction

- Pirquitas and Chinchillas are located at the southern extent of the Bolivian Tin-Silver belt, which terminates in northern Argentina.
- Mineralization in this southern part of the belt inside Argentina is related to epithermal systems.
- Crosby property is located in one of the most prolific mining districts in Argentina.
- High priority silver exploration property contiguous with SSR Mining's Pirquitas operations.

- Crosby Project
- Advance Gold-Silver Projects/ Mines
- Early-stage Gold-Silver prospects
- ⋯ Bolivian Tin-Silver Belt

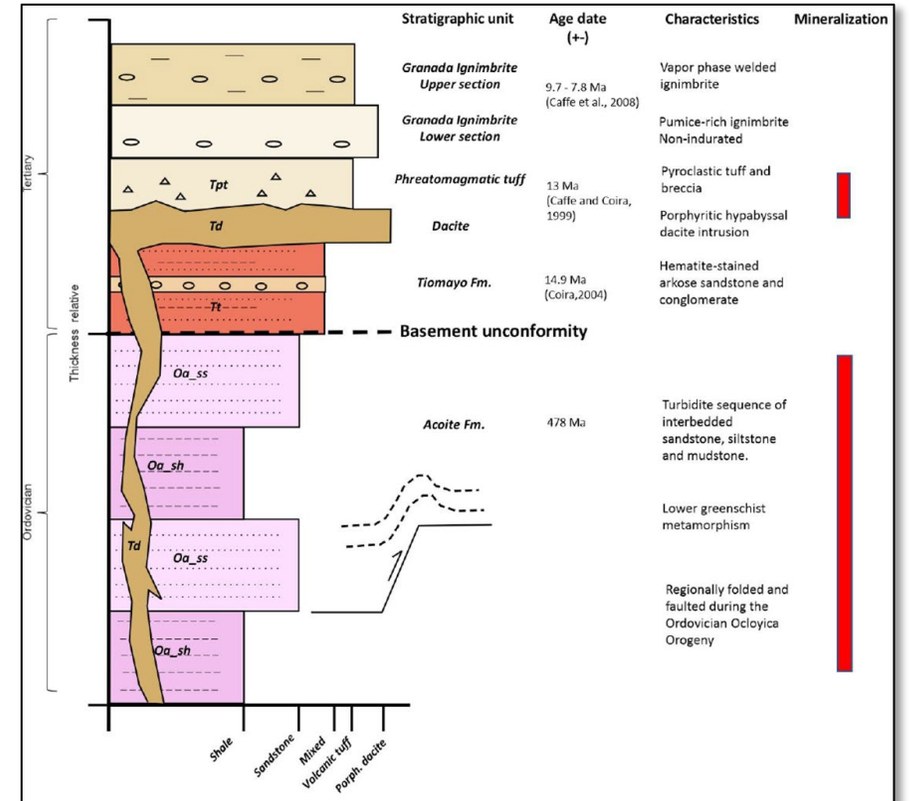
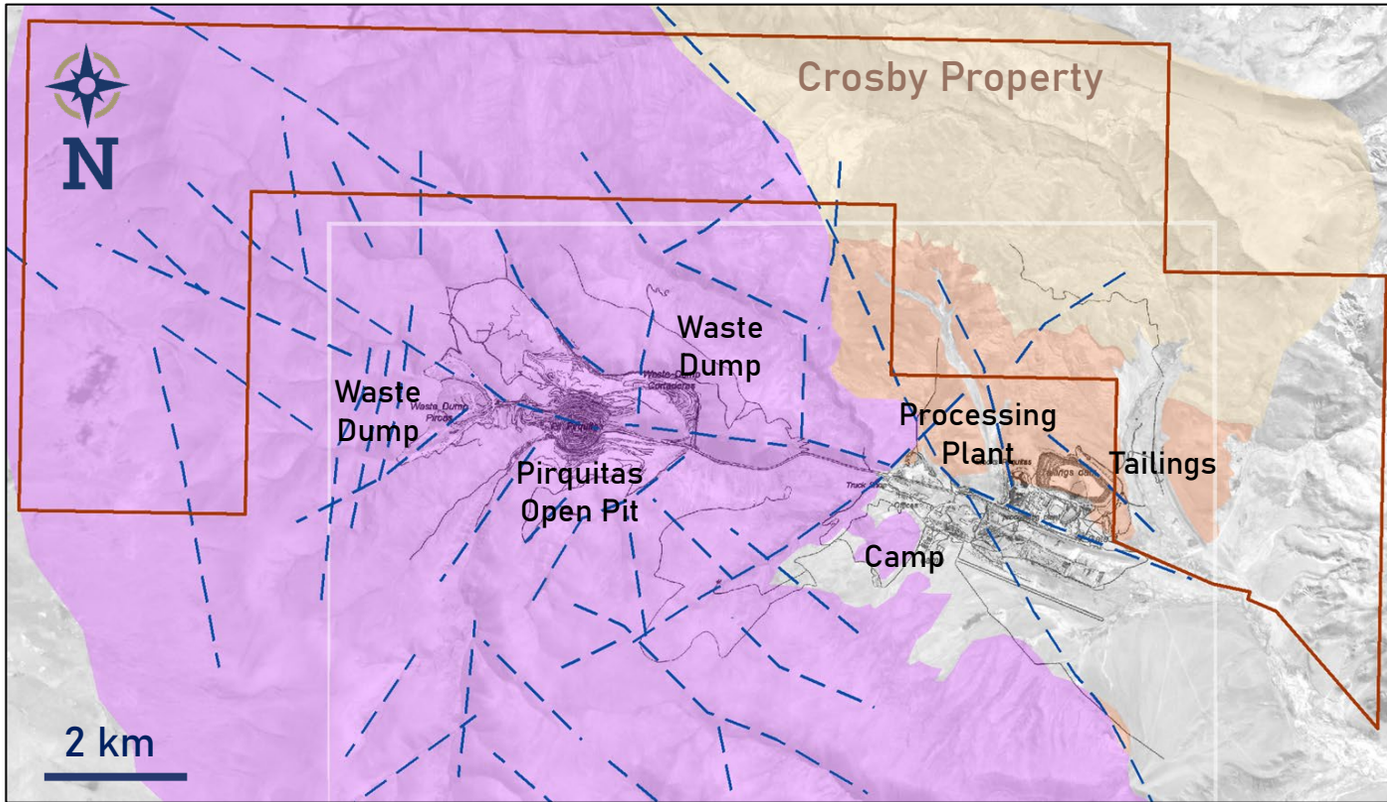


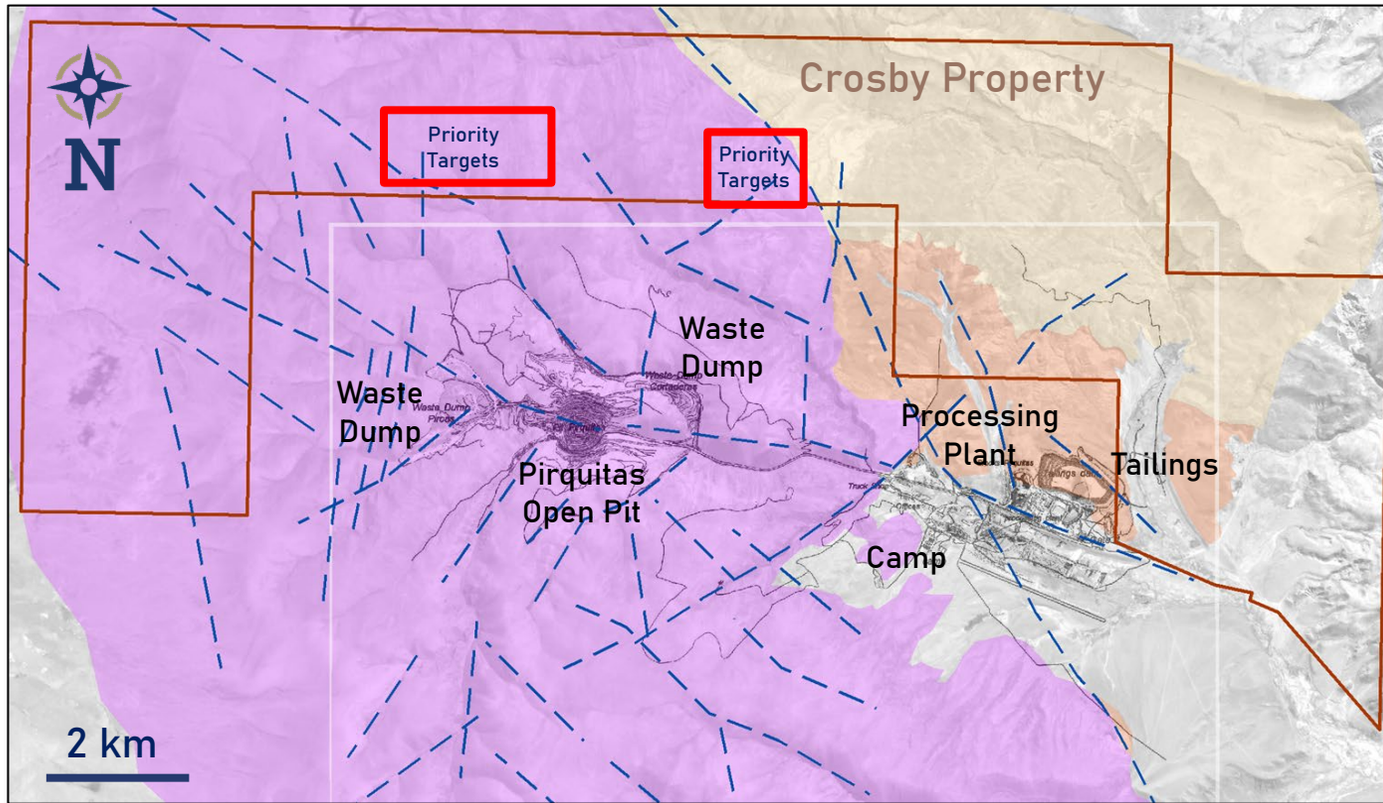
# Project Overview



- The Crosby Project is a 100%-owned silver exploration property located in Jujuy Province, Argentina
- Directly contiguous with SSR Mining's Pirquitas operations at the southern end of the Bolivian tin-silver belt.
- The project is positioned adjacent to historical silver production and active processing infrastructure, offering compelling near-mine exploration potential for extensions of known silver mineralization.
- The Pirquitas district has supported continuous silver production and processing for more than a decade.
- SSR Mining's Pirquitas processing facilities have been in commercial operation since 2009, initially processing ore from the Pirquitas mine and, since 2018, ore from the nearby Chinchillas deposit

# Prospective Geology





- The ongoing use of centralized processing infrastructure highlights the district-scale nature of silver mineralization and supports the potential for additional discoveries in the immediate area.
- In 2025, SSR Mining allocated approximately US\$9 million to exploration activities in Argentina, including active drilling in the Pirquitas district, reinforcing the geological endowment and continued prospectivity of the surrounding land package.
- Latin Metals have established two high priority target areas for potential additional resource delineation.