

US



Video Feature
Del Toro Silver Mine
Inauguration

▶ Watch Video



Video Feature
La Encantada
Silver Mine

▶ Watch Video



Silver Bullion Store
Bars & Coins

▶ Available Now



Corporate

Projects

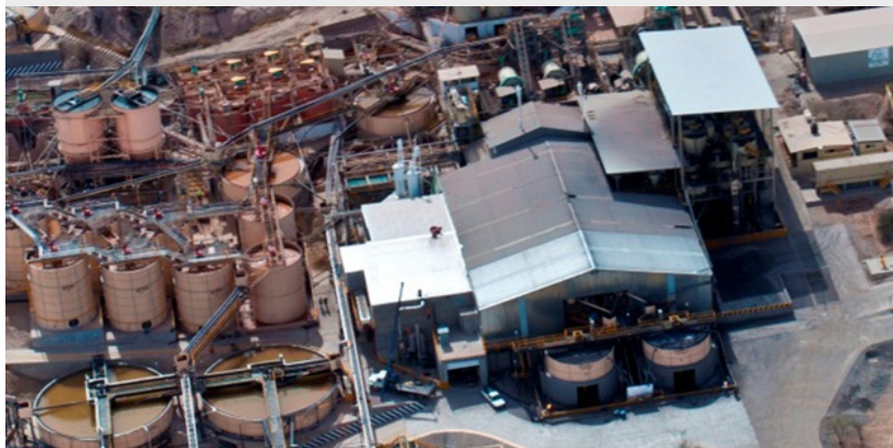
Investors

News Releases

Silver Bullion
Store

Media

Social
Responsibility



Projects

Overview

Producing Mines

La Encantada Silver Mine

La Parrilla Silver Mine

San Martin Silver Mine

La Guitarra Silver Mine

Del Toro Silver Mine

Exploration & Development

Plomosas Silver Project

La Luz Silver Project

Peñasco Quemado Silver Project

La Frazada Silver Project

La Lobos Silver Project

Jalisco Group of Properties

Overview

The La Parrilla Silver Mine is 100% owned by First Majestic Silver Corp. It is comprised of mining rights that cover 69,460 hectares, which makes it the Company's single largest land package. The property has known mineralization throughout, with a complex of five underground mines surrounding the mill including Los Rosarios, La Rosa, San Jose, Quebradillas and San Marcos.

The property began operations in October 2004 at a rate of 180 tpd. It recently underwent a fifth major development project that from the previous 850 tpd). The expansion was deemed commercially parallel 1,000 tpd flotation and 1,000 tpd cyanidation circuits became full run rate of 2,000 tpd, La Parrilla will produce in the range of 3.3 to 3.4 m

Video Feature

La Parrilla Silver Mine

Location

La Parrilla is conveniently located 65 km southeast of Durango in the west degrees 44°16' north latitude and 104 degrees 06'26" west longitude. The Parrilla, 1.5 km to the north of the property, and the larger Vicente Guer Strong infrastructure also exists in the area as the mine is in close proximity to Durango and Zacatecas.

Mining & Milling Operations

Production at the La Parrilla Silver Mine consists of three separate processing concentrate, which can also contain silver and zinc concentrate.

As a continuation of the expansion program at La Parrilla, an intensive investment is also under construction. This includes a new ramp system and a new processing underground mining areas will be connected and ore haulage will be done from the ore passes to the new shaft. This investment is expected to improve mine logistics and reduce cash costs.



Sulfide ball mill at La Parrilla



Fully automated control system

Operating Highlights

| La Parrilla Production Results | |
|---|------|
| Ore Processed/ Tonnes Milled | 67 |
| Average Silver Grade (g/tonne) | |
| Recovery (%) | |
| Total Silver Ounces Produced | 2,8 |
| Gold Ounces Produced | |
| Pounds of Lead Produced | 13,2 |
| Pounds of Zinc Produced | 4,9 |
| Total Production - Ounces Silver Equivalent | 3,4 |
| Underground Development (m) | 20 |
| Diamond Drilling (m) | 21 |

Local Geology, Mineralization & Ore Types

Among the several large vein systems located within the La Parrilla pro historically focused its exploration efforts on the Quebradillas, Vacas, S Cerro Santiago, Víboras, San Nicolás and Sacramento areas.

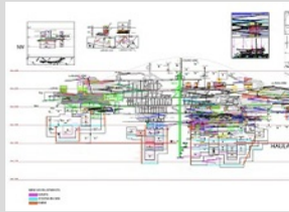
The region surrounding Durango and Zacatecas is known for its world-c designation as the 'Mexico Silver Belt'; however, large tonnages of lead mined in the region.

For more detailed geological information readers are encouraged to re [101 Technical Report \(PDF\)](#).

Reserves & Resources

| Category | Mineral Type | Tonnes (Mt) | Ag (g/t) | (%) |
|---------------------------|--------------------|-------------|----------|-----|
| Proven + Probable | Oxides + Sulphides | 5.40 | 174 | |
| Measured + Indicated (UG) | Oxides + Sulphides | 3.12 | 176 | |
| Inferred | Oxides + Sulphides | 13.24 | 173 | |

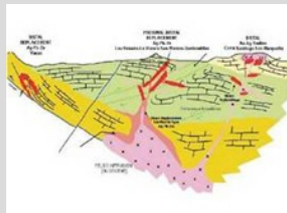
The Reserves/Resources inventories are reported in NI 43-101 Technica Company. The complete report can be viewed in the [Reserves/Resources](#)



Cross-Section of the Los Rosarios Mine



Mines and Projects



La Parrilla Geologic Model



Surroundi