

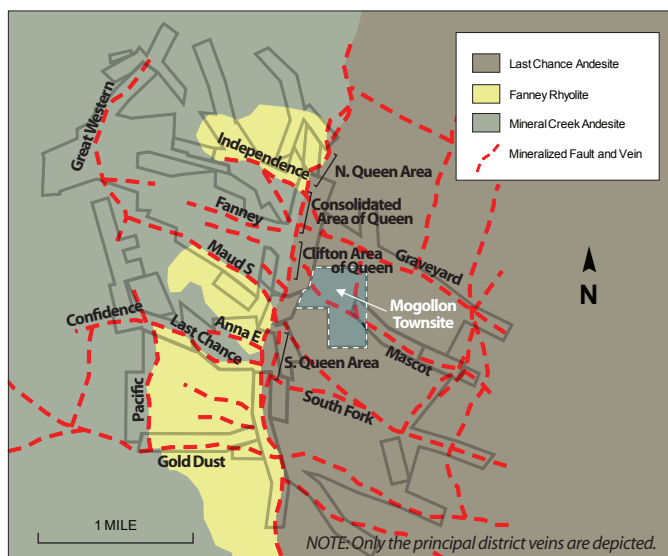
Columbus Silver Corporation has a multi-disciplined management team with a strong background in resource company development, years of experience in the mining industry and an exceptional record of discovery and successful mine development.

Exploration and project generative activities are carried out exclusively for Columbus by Cordilleran Exploration Company (Cordex). Cordex is perhaps one of the most recognized and successful exploration groups in Nevada and arguably all of the United States.

Columbus Silver controls a 100% interest in 7 silver properties in Utah, Arizona, Nevada and New Mexico.

## Mogollon Property

- 100% controlled by Columbus Silver.
- Extensive silver-gold bearing epithermal vein field with 45 miles (72 km) of strike length and only 3 miles (4.8 km) have been developed.
- Pre-WWII production of 15,700,000 ounces silver and 327,000 ounces gold; no exploration activity since 1980's.<sup>†</sup>
- 1980's drilling included 33 feet, true width, of 6.4 opt silver and 0.13 opt gold (10 meters, true width, of 219 g/t silver and 4.4 g/t gold).<sup>†</sup>
- 1980's drilling outlined a partially delineated deposit in one vein of 845,000 tons (767,000 tonnes) averaging 9.35 opt (320 g/t) silver and 0.15 opt (5.1 g/t) gold. The deposit is open laterally and at depth.<sup>†</sup>
- Dozens of mineralized and potentially mineralized veins that have never been drill tested provide potential for considerable resource expansion.
- Phase I drilling is underway.



<sup>†</sup> The historical figures presented herein are not NI 43-101 compliant. They should not be relied upon and Columbus Silver does not treat them as current.

<sup>††</sup> Where assay values are indicated as "up to," the range is from "nil" up to the value indicated.



## Silver Dome Property <sup>††</sup>

- 100% controlled by Columbus Silver.
- Fracture controlled and disseminated, stratabound silver mineralization in Ordovician sandstone.
- Surface sampling up to 80 opt Ag from structures of many orientations with disseminated values spreading away from structures, up to 70 ft (21 m) of 0.5-3.5 opt Ag, averaging 2.0 opt.
- Silver mineralized sandstone bed exposed over 2000 ft x 1500 ft (600 m x 450 m) with flat dip under shallow cover, open-pit configuration.
- Primary Target: Very large, open pit Ag, potentially recoverable by heap leach.
- Secondary Target: Crypto-style Zn and Cu, Ag associated with buried intrusives discovered in ground mag surveys.

## Silver District Property

- 100% controlled by Columbus Silver.
- Ten to twelve miles (16 to 19 km) of identified vein structures.
- Historical drilling identified 15-18 million ounces silver available in open pits to depths of 100 ft (30 m).<sup>†</sup>
- Two-thirds of structures undrilled.
- No drilling below 130 feet vertically (39 m).

## Clanton Hills Property <sup>††</sup>

- 100% controlled by Columbus Silver.
- Outcrop (300 ft by 70 ft) (90 by 20 m) with values to 7.0 opt Ag. Disseminated values of 26 ft (8 m) of 2.3 opt Ag and 55 ft (17m) of 1.0 opt Ag.
- Geophysics (CSAMT) indicates three parallel structures, two of which are completely buried.
- Drill ready open pit silver target with potential for heap leach operation.

## Hoyt Canyon Property <sup>††</sup>

- 100% controlled by Columbus Silver.
- Recorded historical silver and antimony production from the Hoyt Mine.
- Initial sampling of structural zones on the claim block returned values of silver up to 35.4 opt.
- Silver up to 16.5 opt and gold up to 3.183 g/t in shear zones with quartz veining cutting Triassic limestones, siltstones, and sandstones.
- The project area has never been drilled.

<sup>††</sup> Where assay values are indicated as "up to", the range is from "nil" up to the value indicated.

## Ferguson Flats Property

- 100% controlled by Columbus Silver.
- Silver mineralization occurs along a structural zone at least two miles (3 km) in length with 85% of the zone under shallow cover.
- Silver values in surface sampling range from anomalous to 15 opt.
- Stockworks also contain high values of copper, lead, arsenic, bismuth, and molybdenum.

## General Thomas Property

- 100% controlled by Columbus Silver.
- Unrecorded silver production from 1910 to 1921 at the General Thomas Mine.
- Sampling yielded values ranging from 1.0 to 23 opt Ag in shale and hornfels of the Cambrian Harkless Formation.
- Regional magnetic surveys indicate the area lies on a broad magnetic high, possibly reflecting an igneous intrusive body at depth.
- There has been no drilling on the property.

### Exclusive Partnership with Cordex

Cordex designs, initiates and carries out project generative and exploration activities exclusively for Columbus.

#### Previous Cordex Partners Include:

Original Partners	→	Corporate Evolution
Lacana	→	Corona → Homestake
Camflo	→	Barrick
Dome Mines	→	Placer Dome → Barrick
Rio Algom	→	BHP Billiton
Rayrock Mines	→	Glamis → Goldcorp

#### About Cordex

- Among the industry's most successful mine finders.
- Founded by John Livermore - credited with discovering the Carlin Mine which was the start of Nevada's prolific Carlin Trend.
- Extensive exploration database dating back to 1969 with technical data on over 3,000 properties in the Western United States.
- Numerous multi-million ounce discoveries in Nevada including Stonehouse/Lone Tree, Marigold, Pinson, Florida Canyon, Hasbrouck Mountain, Stirling, Preble, Dee and Daisy.

### Management

**Robert Giustra**  
President & CEO, Director

**Donald Gustafson**  
Director

**Gil Atzmon**  
Director

**Sean McGrath**  
CFO

**Joel Schuster**  
VP Legal &  
Corporate Secretary

**Andy Wallace \***  
VP Exploration (Columbus Silver (U.S.) Corp.)

### Investor Relations

**Ray Lagace**  
Direct: (604) 638-3474  
Cell: (604) 418-6950  
Toll Free: 1 888 818-1364  
info@columbussilvercorp.com

### Corporate Office

Columbus Silver Corporation  
Suite 307 - 475 Howe Street  
Vancouver, BC V6C 2B3  
Canada

Tel: (604) 634-0970  
Fax: (604) 634-0971  
Toll Free: 1 888 818-1364

### Share Structure <sup>\*\*</sup>

<b>Shares Outstanding</b>	32,623,730
Warrants	22,720,003
Options	3,623,500

<sup>\*\*</sup> As at May 1, 2010

\* Is a Qualified Person under National Instrument 43-101

