

Caution Regarding Forward-looking Information



Certain of the statements made and information contained herein is "forward-looking information" within the meaning of the British Columbia Securities Act and Alberta Securities Act. This includes statements by the Company concerning exploration results, including deposit size, quantities, grades and contained metals, which are generally made on the basis of estimations and extrapolations from a limited number of drill holes and assays. These estimations and extrapolations are subject to uncertainties, which include but are not limited to uncertainty in connection with evaluating a deposit until the deposit has been extensively drilled on closely spaced centers. Should one or more of these underlying estimations or extrapolations prove incorrect, actual results may vary materially from those described in forward-looking statements.

Forward-looking statements contained herein also includes the Company's plans at its mineral properties, which involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking information. Forward-looking information is subject to a variety of risks and uncertainties which could cause actual events or results to differ from those reflected in the forward-looking information, including, without limitation, the ability of the Company to continue to be able to access the capital markets for the funding necessary to acquire and maintain exploration properties and to carry out its desired exploration programs; difficulties in executing exploration programs on the Company's proposed schedules and within its cost estimates, whether due to weather conditions in the areas where it operates, increasingly stringent environmental regulations and other permitting restrictions, or the availability of essential supplies and services; and factors beyond the capacity of the Company to anticipate and control, such as the marketability of minerals, government regulations relating to health, safety and the environment, and the scale and scope of royalties and taxes on production. Should one or more of these risks or uncertainties materialize, actual results may vary materially from those described in forward-looking statements.

Accordingly, readers are advised not to place undue reliance on forward-looking information. Except as required under applicable securities legislation, the Company undertakes no obligation to publicly update or revise forward-looking information, whether as a result of new information, future events or otherwise.

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A Growth Opportunity

Silver Dollar Resources Inc. is a publicly-traded company engaged in mineral exploration. The objective is to acquire mineral properties of merit and create shareholder value by finding and developing economic deposits of precious and base metals.

Leading the Company is a management and advisory team with decades of experience in exploration, mining, and the capital markets, as well as the nuances of dealing with local stakeholders and navigating the requirements of various government agencies.

The Company's primary projects lie within Idaho's prolific Silver Valley and the Durango-Zacatecas silver-gold belt and include the advanced exploration stage Ranger-Page and La Joya projects and the early exploration stage Nora project.

Our management team is committed to an aggressive growth strategy and is actively reviewing potential acquisitions with a focus on drill-ready projects in mining-friendly jurisdictions.



Corporate Highlights



Financial backers include renowned mining investor Eric Sprott, our largest shareholder

- Initial drilling program completed at the Ranger-Page Project in Idaho's prolific Silver Valley (Coeur d'Alene Mining District), a Tier 1 mining jurisdiction that ranks among the world's top producers of silver, lead, and zinc.
- Ranger-Page drilling highlights include near-surface discoveries of up to 162 g/t Ag, 15.5% Pb and 4.1% Zn over 3.04 metres at the Wyoming
 Target that remains open along strike and down dip, with mineralized continuity established up to 165 metres east of the Blackhawk Mine.
- Own a 100% interest in the La Joya Silver (Cu-Au) Project in the Mexican state of Durango, where a Preliminary Economic Assessment NI 43-101 Technical Report was completed in 2013 by previous operator, SilverCrest Mines.
- Silver Dollar's exploration has focused on La Joya's underexplored Coloradito-Noria area, located ~1 km west of the Main Mineralized Trend and the bulk of the historical resource, where drilling highlights include:
 - > 58 g/t Ag and 29 g/t Au over 1.01 m within a broader interval of 16.9 g/t Ag and 4.3 g/t Au over 8.37 m in hole NOR-21-004.
 - > 451 g/t Ag and 0.62 g/t Au over 5 m within a broader interval of 90 g/t Ag and 0.41 g/t Au over 43.12 m in hole NOR-22-013.
- Acquired a 100% interest in the early-stage Nora Project where surface sampling of priority anomalies is on going with initial results having confirmed high-grade of up to 29.61 g/t Au, 2,215 g/t Ag and 3.34% Cu in the main Candy Vein structure.
- Technical advisors are world-class mine finders and Perry Durning and Bud Hillemeyer, who received the Prospectors & Developers Association of Canada's Thayer Lindsley International Mineral Discoveries Award in 2010.



Stock Information



Insiders own ~43% of shares issued including Eric Sprott and First Majestic Silver

Shares Issued ^(1,2,3) a	56,702,355			
Warrants (exercise price \$0.40)	3,089,600			
Stock Options (average exercise price \$1.00)	4,600,000			
Restricted Share Units (exercise price \$0.245)	575,000			
Fully-Diluted	64,966,955			
52-Week High/Low	\$0.51 / \$0.20			
30-Day Average Daily Trading Volume	154,924			
30-Day Volume-Weighted Average Price	\$ 0.25			
March Closing Price	\$ 0.25			
Market Cap	~\$ 14,200,000			

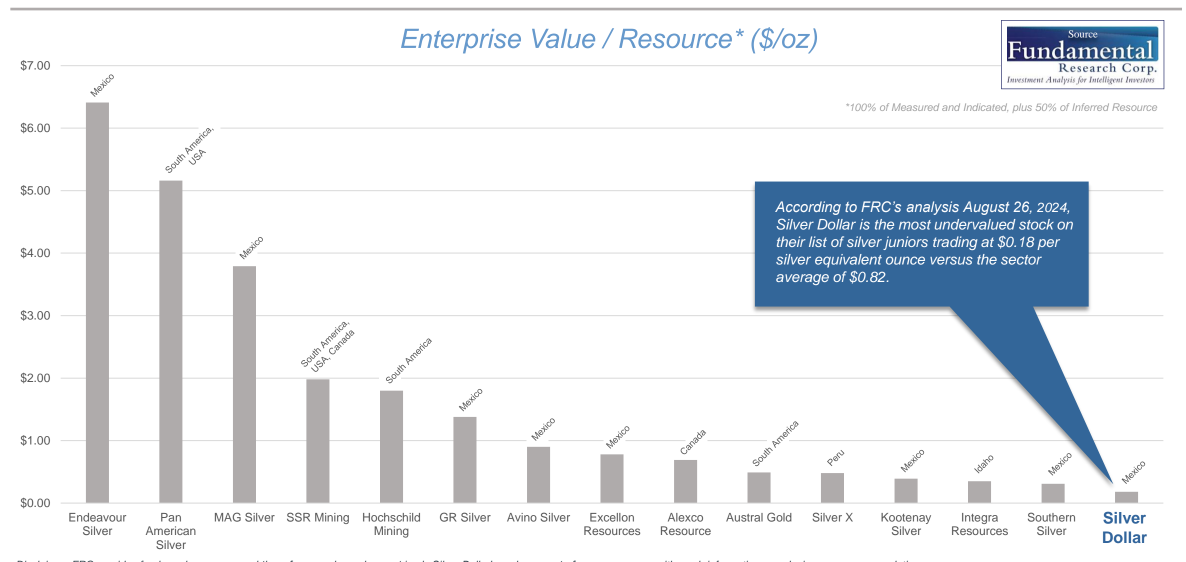
^{1.} Eric Sprott holds 10,021,241 shares (~17.7% of shares issued).

^{2.} First Majestic Silver Corp. holds 8,051,519 shares (~14.2% of shares issued).

^{3.} Silver Valley Metals Corp. holds 6,000,000 shares (~10.6% of shares issued).

Analyst Comparison of Silver Juniors





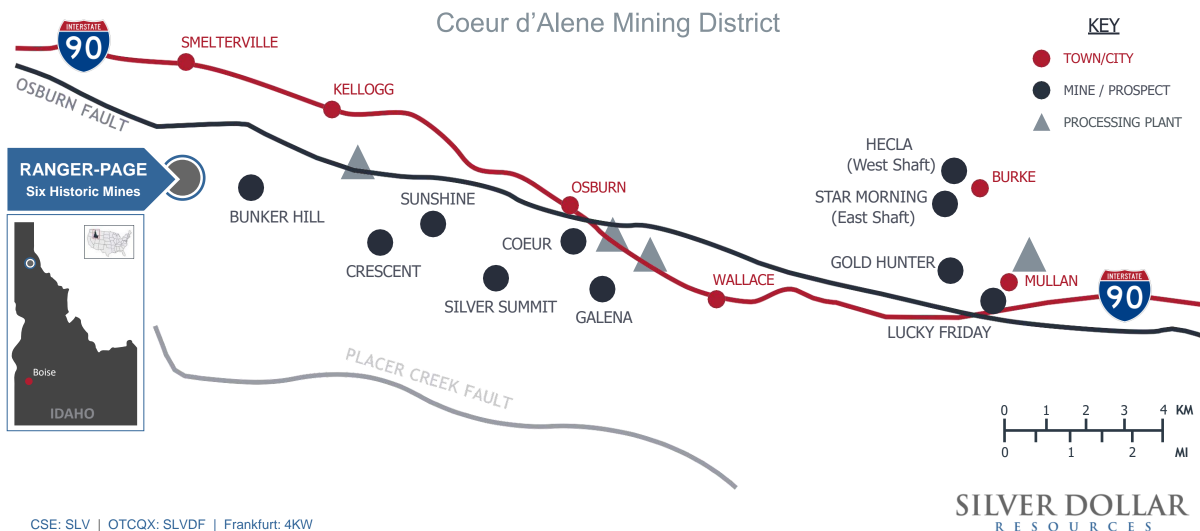
Disclaimer: FRC provides fee-based coverage, and the reference above does not imply Silver Dollar's endorsement of, or concurrence with, such information, conclusions, or recommendations.

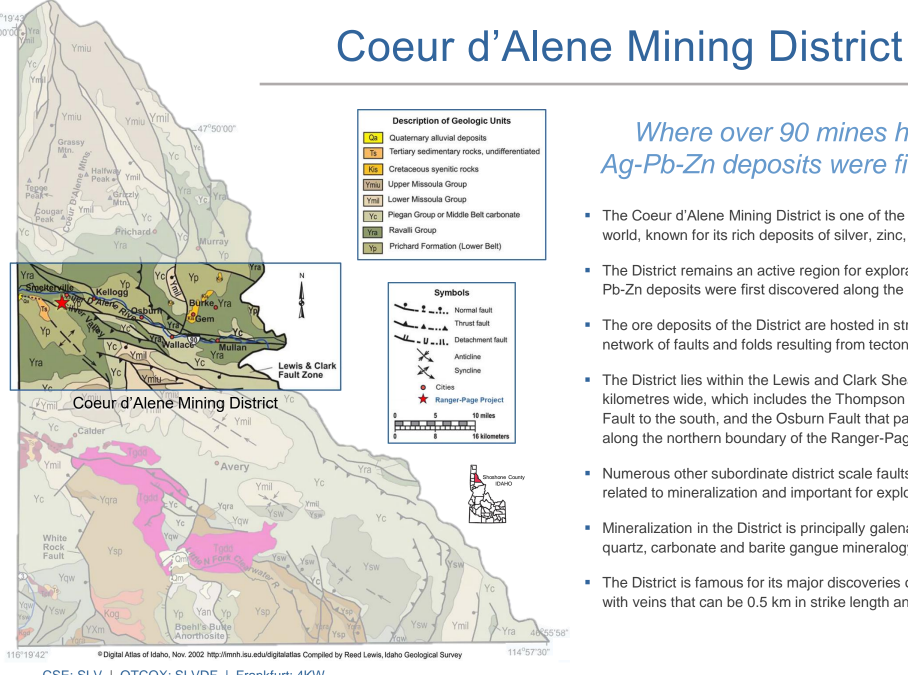


Ranger-Page Silver (Pb-Zn) Project



Located in Idaho's Silver Valley that ranks among the world's top producers of silver, lead and zinc







Where over 90 mines have operated since Ag-Pb-Zn deposits were first discovered in 1884

- The Coeur d'Alene Mining District is one of the most significant silver mining regions in the world, known for its rich deposits of silver, zinc, and lead.
- The District remains an active region for exploration and mining, even 140 years after Ag-Pb-Zn deposits were first discovered along the South Fork of the Coeur d'Alene River.
- The ore deposits of the District are hosted in structural features characterized by a complex network of faults and folds resulting from tectonic forces of diverse ages and movements.
- The District lies within the Lewis and Clark Shear Zone, a regional structural zone several kilometres wide, which includes the Thompson Pass Fault to the north, the Placer Creek Fault to the south, and the Osburn Fault that passes through the middle of the District and along the northern boundary of the Ranger-Page Project.
- Numerous other subordinate district scale faults within the Lewis and Clark Shear Zone are related to mineralization and important for exploration.
- Mineralization in the District is principally galena-sphalerite and tetrahedrite veins with quartz, carbonate and barite gangue mineralogy.
- The District is famous for its major discoveries of vast high-grade polymetallic vein systems, with veins that can be 0.5 km in strike length and 2.5 km in dip length.

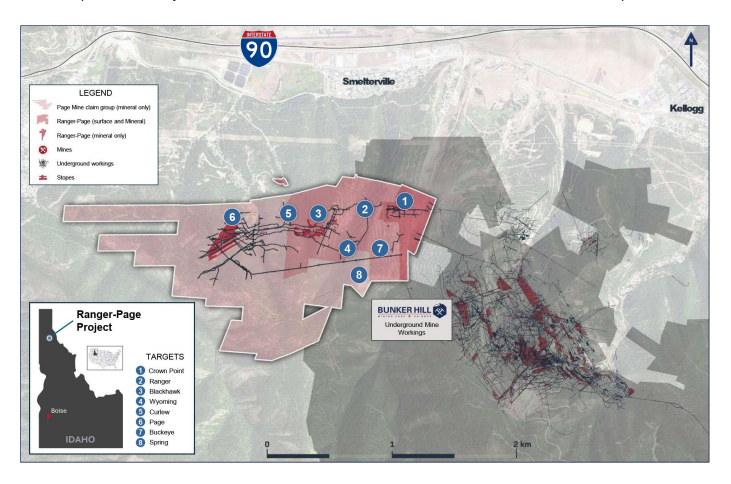


Ranger-Page History



First time this area of the Silver Valley has been consolidated under one operator

The recently acquired Ranger-Page Project (see news release of <u>August 7, 2024</u>) is ideally situated ~1.5 km south of Interstate 90 Freeway and the town of Smelterville, the Project features power, water, year-round access to local infrastructure and a workforce skilled in exploration and mining.



- The land package includes six historic mines with the high-grade Page Mine being the largest. Operating from 1916 to1917 and from 1926 to 1969, it was a top-10 producer in the District having produced over 1.1 billion pounds of combined zinc and lead and 14.6 million ounces of silver.
- The Page mine was also the deepest of the six historic mines. It was mined to a depth of 2,644 feet below surface, with Blackhawk mined to 1,200 feet, Crown Point mined to 200 feet, and the remaining three mines (Ranger, Wyoming, and Curlew) only explored and mined near surface.
- For comparison, the deepest mine in the region is Hecla's Lucky Friday Ag-Pb-Zn mine. In operation since 1942, it is expected to produce approximately 5 Moz of silver per year and have 20 to 30 years of mine life remaining. The #4 Shaft project reaches 9,600 feet (>3 km) below surface and is an important part of the Gold Hunter/Lucky Friday expansion as it provides access to the highest-grade ore in the mine's history.
- Ranger-Page also adjoins the Bunker Hill mine, where the restart of commercial production is expected in H2 2025.

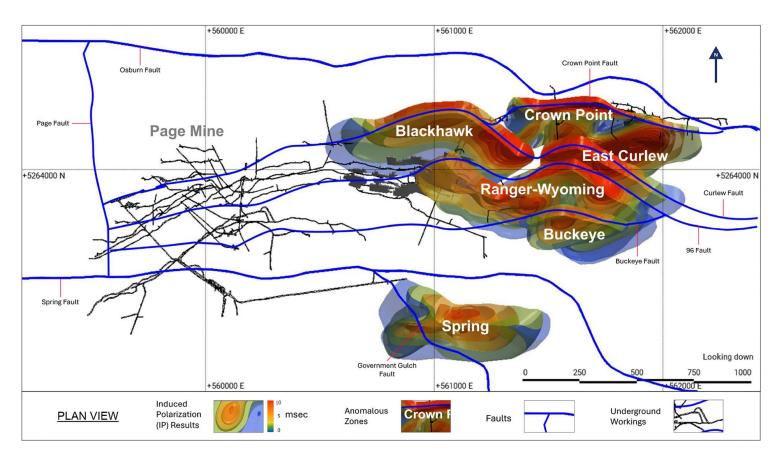


Ranger-Page Exploration Targets



Multiple targets developed after systematic use of modern exploration techniques for the first time

Running through the Coeur d'Alene Mining District's most productive silver belts, the Osburn Fault trends east-west along the northern boundary of the Ranger-Page claims. A network of seven secondary faults transverses the land package, with the north-south trending Page Fault at the western end and the Crown Point Fault at the eastern end intersecting the Osburn Fault. Additional faults include the east-west trending Curlew, 96, Buckeye and Spring faults and the southeast-northwest trending Government Gulch Fault.



- Major discoveries in the District tend to result from deep exploration down plunge of near-surface mineral showings. Narrow veins near surface can expand into multi-millionounce ore bodies at depth, where vein structures intersect Revett Formation quartzites and other favourable stratigraphy.
- Consistent with the exploration history of the District, Ranger-Page exhibits similar discovery potential near surface and at depth. This assessment is based on:
 - the extensive underground mining database, which indicates mineralization continues at depth beyond where previous mining ended; and
 - 2) the latest results from geophysical and geochemical surveys, extensive trenching and sampling, and geological mapping that have identified new target areas with potential near-surface mineralization.

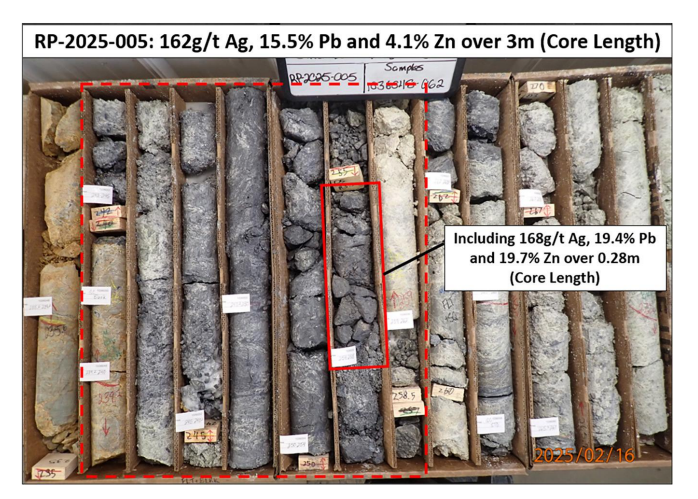


Ranger-Page Phase 1 Drilling



Potential to define near-surface resources within two miles of the Bunker Hill Mine

Silver Dollar's initial drilling program at Ranger-Page consisted of 1,853 metres of diamond drilling completed over nine holes at the Crown Point and Wyoming areas of the property.



Mineralized intersections at the Wyoming Target indicate exploration remains open along strike and down dip, with mineralized continuity established up to 165 metres east of the Blackhawk Mine.

• All four drill holes discovered silver (Ag), lead (Pb) and zinc (Zn) mineralization, demonstrating continuity along strike of 103 metres and a depth extension of 75 metres below ground surface. Hole RP-2025-005 (left) intercepted 3.04 metres of 162 grams per tonne (g/t) Ag, 15.5% Pb and 4.1% Zn, demonstrating the exploration upside for this target in future drilling campaigns and the potential to relate Wyoming mineralization to the on-strike projection of the Blackhawk Mine.

Exploration drilling at Crown Point has extended near surface mineralization roughly 100 metres west of the historic mine workings.

Two separate mineralized zones have been identified thus far, with the best intersection from hole RP-2025-002 returning 1.1 metres of 70.9 g/t Ag, 3.2% Pb, and 2.7% Zn. This target remains open for additional exploration along strike to the west and down dip below the Ranger-Tunnel crosscut (Elev. 805m).



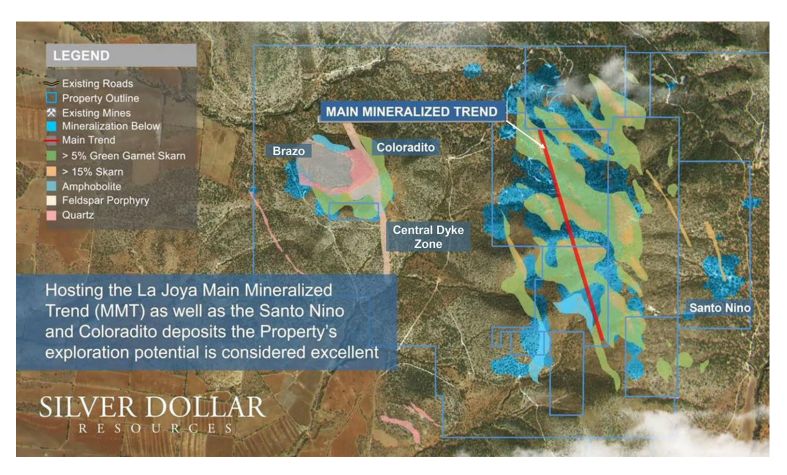


La Joya Silver Project



Advanced-stage exploration in the heart of the Mexican Silver Belt

Silver Dollar owns a 100% interest in the La Joya property subject to a 2% net smelter returns royalty on all minerals produced from the property. Located in the in the Durango-Zacatecas silver-gold belt, La Joya is an advanced-stage exploration project where previous operators completed a preliminary economic assessment in 2013.



- Hosting the La Joya Main Mineralized Trend (MMT) as well as the Santo Nino and Coloradito deposits the exploration potential is considered excellent.
- Highlights from recent database studies and drilling by Silver Dollar include:
 - Newly identified areas well outside the historical resources area that demonstrate the potential to host additional high-grade mineralization.
 - Skarn hosted mineralization has similarities to a recent discovery in the area.
 - Fault kinematic study highlights additional targets.
 - Additional untested geophysical targets identified.
 - Geochemical assessment of historical drilling data expands understanding of mineralization.
 - New 3D geological and mineralization model.

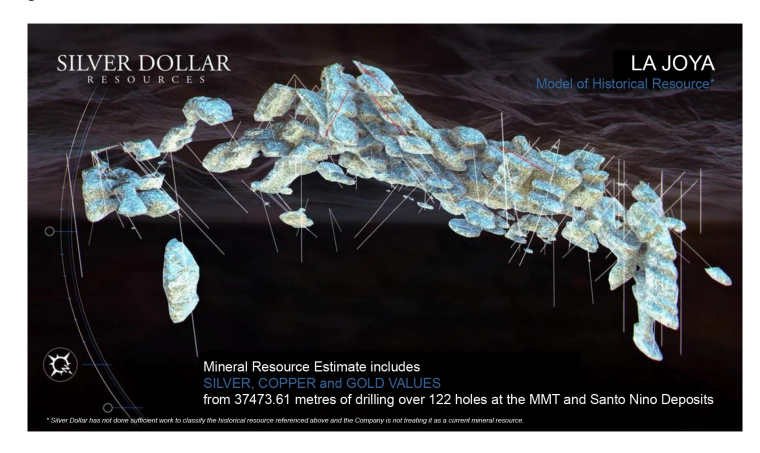


La Joya - Historical Drill Results



Historical exploration activity included 182 drill holes over a total of 51,660 metres

- Historic drilling consistently returned high-grade drill results with the highest assay grades reported in 2014 of 1,915 grams per tonne (g/t) Ag over 0.45 metres (m) in hole LJ DD14-116, 20.4 % Cu over 0.55 m in hole LJ DD14-116, and 33.5 g/t Au over 1.0 m in hole LF DD14-120.
- Discrete high-grade stockwork and structurally controlled veining (SCSV) style mineralization such as in hole LJ DD14-116 that intercepted 2.0 m (from 86 to 88 m) grading 723.5 g/t Ag, 8.97 % Cu and 0.09 g/t Au 1.
- Continuous broad intervals of mineralization hosted in replacement manto style mineralization, such as in hole LJ DD14-114 that intercepted 66.4 m (from 27.1 to 93.5 m) grading 43.5 g/t Ag, 0.27 % Cu and 0.38 g/t Au.
- Outcropping and near-surface mineralization, such as in holes LJ DD14-109 that intercepted 21.92 m (from 1.8 to 23.72 m) grading 31.5 g/t Ag, 0.36 % Cu and 0.95 g/t Au.
- A historical mineral resource estimation was completed on the Property in December 2012; however, Silver Dollar is not treating it as a current mineral resource.





La Joya - Historical Resource Estimate



Based on 122 drill holes totaling 37,473.61 metres at the MMT and Santo Nino Deposits

	Ag Eq	Resource	Tonnage	Ag	Au	Cu	Ag oz	Au oz	Cu lbs
ZONE	Cut-off gpt	Category	(000)	gpt	gpt	%	(000)	(000)	(000)
MMT	15		120,600	23.7	0.18	0.18	91,900	707.9	466,500
	30		67,600	34.7	0.23	0.25	75,400	519.4	377,400
	60	Ш	26,100	58.5	0.30	0.42	49,100	255.8	240,100
Santo		8							
Nino	15	8	6,200	20.4	0.04	0.49	4,000	8.2	66,800
	30		3,600	29.2	0.04	0.75	3,400	5.3	59,400
	60	ш.	1,800	43.1	0.05	1.20	2,500	2.9	48,300
Total	15	2	126,700	23.5	0.17	0.19	95,900	716.2	533,200
	30		71,200	34.4	0.22	0.28	78,700	524.8	436,800
	60		27,900	57.5	0.28	0.48	51,600	258.8	288,400

The historical resource estimate above for the MMT and Santo Nino Deposits is based on work done or collected by SilverCrest Mines, with an effective date of December 16, 2012.

Key assumptions, parameters, and methods used to prepare the historical mineral estimation:

- 1. Silver equivalency cut-off includes silver, gold and copper; and excludes lead, zinc, molybdenum and tungsten values.
- 2. Ag:Au is 50:1, Ag:Cu is 86:1, based on the then 5-year historic metal price trends of US\$24/oz silver, US\$1200/oz gold, US\$3/lb copper and 100% metallurgical recovery. All numbers are rounded.
- 3. Inferred Resources were estimated from geological evidence and limited sampling and must be treated with a lower level of confidence than Measured and Indicated Resources.
- 4. Drill hole spacing for the 122 holes (37,473.61 metres) used in the resource estimation was approximately 75 metres.
- 5. The mineral estimation was classified by EBA, a Tetra Tech Company, and was reported to conform to NI 43-101, 43-101CP, and CIM definitions for resources standards at that time.

Note: A qualified person of Silver Dollar has not done sufficient work to classify the historical resource, and the Company is not treating it as a current mineral resource.



La Joya - Silver Dollar Drilling



Brazo Zone discovered in 2022 is located 1 km west of La Joya's Main Mineralized Trend

Silver Dollar has focused its exploration on the Coloradito-Noria area of the property, with 2,424 metres of drilling completed over 11 holes in phase 1 and 3,428 metres of drilling completed over 17 holes in phase 2 (see phase I and II drillhole collar location map).

Highlights from the phase I drilling program include:

- Hole NOR-21-004 that intersected 49 g/t Ag, 19.2 g/t or 0.677 oz/ton Au and 0.48% Cu over 3 metres (m), and 58 g/t Ag, 29 g/t or 1.02 oz/ton Au and 0.15% Cu over 1.01 m within a broader intersection of 16.9 g/t Ag, 4.3 g/t Au and 0.10% Cu over 8.37 m.*
- Hole NOR-22-008 that intersected 137 g/t Ag or 4.83 oz/ton Ag, 0.23 g/t Au, 0.14% Cu, 0.39% Pb and 1.67% Zn over 10.47 m within a broader intersection of 40.61 g/t Ag, 0.11 g/t Au, 0.05% Cu, 0.18% Pb and 0.55% Zn over 125.3 m from 3 m downhole.
- Hole NOR-22-009 that intersected 2.58 g/t Ag and 0.66 g/t Au over 58.84 m.
- See news releases of <u>March 24, 2022</u>, and <u>May 4, 2022</u>, for complete phase I analytical results.

Highlights from the phase II drilling program include:

- Hole NOR-21-013 returned the highest grades to date from the Brazo Discovery intersecting 451 g/t Ag or 15.91 oz/ton Ag, 0.62 g/t Au, 0.07% Cu, 2.3% Pb and 4.6% Zn over 5 m within a broader intersection of 90 g/t Ag, 0.41 g/t Au, 0.08% Cu, 0.45% Pb and 1% Zn over 43.12 m
- Hole NOR-22-015 returned intermittent mineral distribution with the highestgrade intercept of 23.2 g/t Ag, 0.26 g/t Au, 0.07% Cu, 0.03% Pb and 5.64% Zn over 4.43 m.
- Hole NOR-22-017 intercepted 21.1 g/t Ag, 12.87 g/t Au or 0.454 oz/ton Au, 0.04% Cu and 0.02 Zn over 1.87 m, and correlates to one of the gold intercepts in Nor-21-004.
- See news releases of <u>June 13, 2022</u>, <u>August 17, 2022</u>, and <u>October 25, 2022</u>, for complete phase II analytical results.

Drilling identified structural extensions of the known mineralized zones, discovered a near-surface gold zone with appreciable grades and widths, and discovered wide skarn-type Ag-Au-Cu-Pb-Zn mineralization representing a new extension along the unexplored Coloradito intrusive beyond historical workings. The phase II program was successful in expanding the dimensions of the Brazo structure in both strike directions and at depth. Refer to the map on slide 12 for locations of the Coloradito area and the Brazo Zone.



^{*} True widths have yet to be determined.

La Joya - Drill Target Development

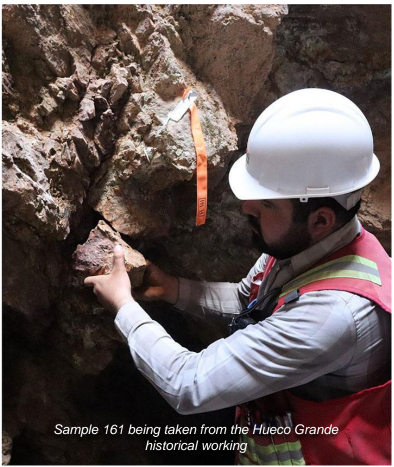


Central Dyke Zone delineated over a strike length of 770 metres

Target development at the Central Dyke Zone has consisted of geological mapping and sampling:

- Assay results from 156 channel samples along with 14 rock samples taken from outcrop and dumps have delineated the Central Dyke Zone over a strike length of 770 metres.
- The highest-grade assay came from a historical underground working called Hueco Grande, where sample #161 returned 7.01 g/t Au, 3,513.4 g/t (123.93 oz/t) Ag, 0.07% Cu, 5.33% Pb and 0.48% Zn.
- For additional information see news release of February 13, 2024.
- Ongoing work includes additional trenching to further expose, sample, and interpret the Central Dyke mineralization with the aim of refining and defining potential drill targets. Refer to the map on slide 12 for location of the Central Dyke Zone.





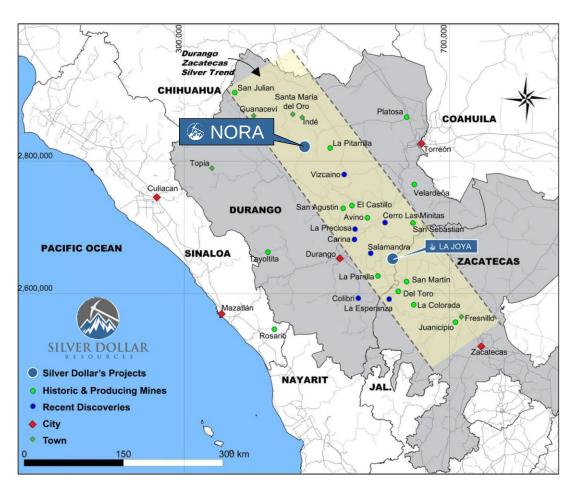
Note: The rock samples results are selective by nature and may not be representative of the true grade or style of mineralization across the Property.



Nora Silver-Gold Property



Mineralization is indicative of many deposits and mines in the region



Note: A qualified person of Silver Dollar has not done sufficient work to verify the historical exploration.

- Located ~200 km NNW of the city of Durango within the "Silver Trend" that runs NW to SE through Durango State, Silver Dollar acquired a 100% interest in the Nora Ag-Au Property from Canasil Resources subject to a 2% net smelter returns royalty retained by Canasil.
- Nora is on-trend with Endeavour Silver's <u>Guanaceví mine</u> and Fresnillo's <u>San Julián mine</u> to the NW; and ~50 km west of Endeavour Silver's <u>Pitarrilla project</u>, a major discovery by Silver Dollar's technical advisors Perry Durning and Frank (Bud) Hillemeyer.
- The geological setting is a Tertiary-aged volcanic flow-dome complex. Gold-silver mineralization is hosted within two structurally-controlled epithermal veins:
 - The Candy vein, which shows evidence of small-scale historical mining activity, is 0.50 m to 2.00 m wide and is exposed in discontinuous outcrops for over 900 m with the fault structure hosting the vein traced over 3 km.
 - The Nora vein is located 600 m northeast of the Candy vein with a parallel north-south strike and can be traced for 230 m along strike with widths of over 9.0 m.
- Mineralization is indicative of many deposits and mines in the region, with Au and Ag associated with galena, sulfosalt minerals, and lesser pyrite, sphalerite, and chalcopyrite.
- Widespread soil geochem anomalies have identified 5 targets with potential for additional epithermal vein-style mineralization and disseminated bulk tonnage mineralization.
- Silver Dollar has a formal surface rights agreement in place.

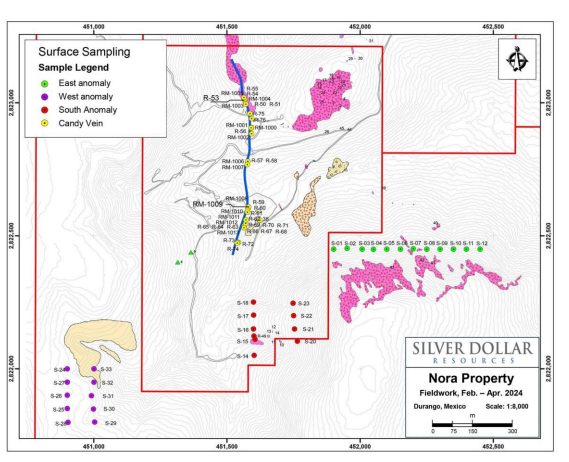


Nora Surface Sampling



Encouraging surface sample results up to 29.61 g/t gold, 2,215 g/t silver and 3.34% copper

As reported in a news release of <u>February 8, 2024</u>, Silver Dollar encountered unresolved assay discrepancies while verifying the 2020 and 2021 drill results Canasil reported on the property. Consequently, a re-evaluation of all exploration targets is in progress and the latest surface sample results were reported on <u>April 16, 2024</u>.



Geological mapping and sampling of priority anomalies continues with a total of 89 rock chip and channel samples and 33 soil samples collected to date, including 41 samples from the **primary Candy vein target**. Highlights from sample assay results received include:

- 21 samples grading over (>) 100 g/t Ag, 10 samples >200 g/t Ag, 4 samples >500 g/t Ag and 2 samples >1,000 g/t or one kg/t Ag.
- Sample R-053 returned 29.61 g/t Au over 0.35 metres (m), confirming the presence of high-grade gold in the Candy vein structure.
- Samples RM-1009 returned 2,215 g/t Ag over 0.8 m and RM-1013 returned 1,212 g/t Ag over 1 m, confirming the presence of high-grade silver in the Candy vein structure.
- Five samples returned grades >1% Cu with two >3%
 Cu in the Candy vein structure.
- Elevated levels of zinc (7 samples >1% Zn) and lead (20 samples >1% Pb) are also encouraging as they seem to be the best pathfinders for geochemistry.





Management



Over 100 years of collective experience in exploration, mining, and the capital markets

Gregory Lytle – President & CEO

Greg was appointed president and CEO of the Company in March 2025. He has over 20 years of experience in the mineral exploration sector and has been a consultant for the Company since it completed its initial public offering in 2020. Greg is also the managing director of Lytle & Associates, a provider of corporate communications and advisory services to private and public companies for over 30 years.

J. J. (Jeff) Smulders, BSc, MBA, CPA, CMA – CFO, Corporate Secretary & Director

Jeff is a semi-retired professional accountant experienced in financial management, taxation, and accounting. His career spans 45 years including several years with a large accounting firm and 10 years with a major mining company. Jeff has managed his own financial consulting business for the last 25 years assisting and advising a wide variety of both private and public companies. Jeff is a director and CFO of GoldON Resources (GLD-TSXV).

Glen Wallace, MBA, CPA, CGA – Regulatory Compliance

Glen has served as Chief Financial Officer, Chief Compliance Officer and a director with several development-stage public companies since the 1990s. He is a CPA with over 30 years of experience in accounting and the management and administration of publicly listed companies and was a partner in the accounting firm of Austin Chan & Wallace for six years. He has an MBA from Laurentian University and Advanced Specialty Certificates in Forensic Accounting and Securities Fraud Analysis from BCIT. Glen brings extensive skills in regulatory compliance, finance, and administration to the Company.



Directors



Over 100 years of collective experience in exploration, mining, and the capital markets

J. J. (Jeff) Smulders, BSc, MBA, CPA, CMA – CFO, Corporate Secretary & Director

Jeff is a semi-retired professional accountant experienced in financial management, taxation, and accounting. His career spans 45 years including several years with a large accounting firm and 10 years with a major mining company. Jeff has managed his own financial consulting business for the last 25 years assisting and advising a wide variety of both private and public companies. Jeff is a director and CFO of GoldON Resources (GLD-TSXV).

Michael Romanik - Director

Mike has over 15 years of resource exploration and public market experience with an emphasis on management, promotion, and corporate finance. He has built an impressive network of resource and investment industry contacts over the years and demonstrated a proven ability to utilize those relationships to advance his business objectives. Mike has been the president and CEO of GoldON Resources (GLD-TSXV) since 2009.

Guillermo Lozano-Chávez, MSc, MBA, PGeo - Independent Director

Guillermo is a Professional Geologist with over 40 years of experience. Previously, he was vice president of exploration for NYSE listed First Majestic Silver responsible for all exploration in and around five operating mines. From 2002 to 2012, he was director of exploration for Silver Standard Resources managing their Mexican exploration and overseeing their Peruvian and Argentinian exploration activities. Guillermo has also managed his own consulting firm since 1990, having worked for several major and junior companies in Central and South America. Before that he worked for the Penoles Group as an exploration geologist and mine manager.



Exploration Managers



All phases of experience from exploration to production, stakeholder relations, and administration



Dale Moore, P.Geo. - Exploration Manager, Idaho

Dale owns Tamarack Geological Services and manages exploration at Silver Dollar's recently acquired Ranger-Page Project in Idaho's Silver Valley. He is a registered professional geologist in Idaho and Washington, and an independent Qualified Person (QP) as defined in National Instrument 43-101. Dale has 14 years of experience working in the Coeur d'Alene Mining District, and he and his team at Tamarack have worked on every major mining project in the Coeur d'Alene Mining District and numerous other projects in North America. The exploration team at Ranger-Page consists of Tamarack's most experienced Silver Valley geologists, who collectively have logged several miles of exploration drill core delineating some of the Coeur d'Alene Mining District's most prolific ore deposits, including the Lucky Friday, Galena Complex, and Sunshine mines.



Mark Malfair - Country Manager, Mexico

Mark is a consulting geologist managing Silver Dollar's exploration projects in Durango, Mexico. Based in Durango and bilingual in Spanish and English, Mark has over 25 years of experience in all phases of the mining industry from prospect generation and exploration to production. He has previously served as country manager in Mexico and Honduras handling all geological, administrative, legal and stakeholder relations aspects of running a company and its exploration programs. His previous roles include vice president of exploration for Chesapeake Gold Corp. (2007-2015) where he was lead member of the ground team responsible for advancing the Metates Au-Ag-Zn Project in Durango State through pre-feasibility. Metates is one of the largest, undeveloped disseminated gold and silver deposits in the world.



Technical Advisors



2010 recipients of the PDAC's Thayer Lindsley International Mineral Discoveries Award

Perry Durning, MSc.

An economic geologist who has been involved in mineral exploration for over 50 years, Perry focused much of his career on grassroots exploration in pioneering areas. He graduated with a B.Sc. in geology from San Diego State University and an M.Sc. in Economic Geology from the University of Arizona. Perry has worked extensively throughout the western United States, Mexico, and Central and South America. He worked for Amax Exploration, SAGE Associates, and Occidental Minerals before becoming exploration manager and then president of Fischer-Watt Gold Co.

Frank (Bud) Hillemeyer, MSc.

An economic geologist who has been involved in mineral exploration for over 35 years, Bud has a proven record of discovery. He graduated from the University of California at Berkeley with a B.A. in Geology and from San Diego State University with an M.Sc. in Geology. Bud has conducted extensive exploration programs in the western United States, Mexico, Honduras, and Costa Rica. He has worked with an array of clients including Kennecott, Meridian Gold, BHP, Mount Isa Mines, Hecla Mining, Crown Resources, Monarch Resources, Silver SSR Mining, Canplats Resources, and The Electrum Group.

Having worked together for over a decade at Fisher-Watt Gold, Perry and Bud formed La Cuesta International, Inc. in 1993 and are recognized for their outstanding record of grassroots discoveries that collectively amount to over a billion ounces of silver and 10 million ounces of gold and include the:

- San Sebastian Silver-Gold Project, owned by Hecla Mining.
- San Agustin Gold-Silver Mine, being acquired by Heliostar Metals.
- Pitarrilla Silver Project, owned by Endeavour Silver.

Perry and Bud receiving the Thayer Lindsley Award

- Camino Rojo Gold Mine, owned by Orla Mining
- Cerro Los Gatos Mine, owned by First Majestic Silver (70%) and Dowa Metals & Mining (30%).





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