

Developing High Grade Gold and Silver Projects in Mexico

May 2024



CENTENARIO
GOLD CORP





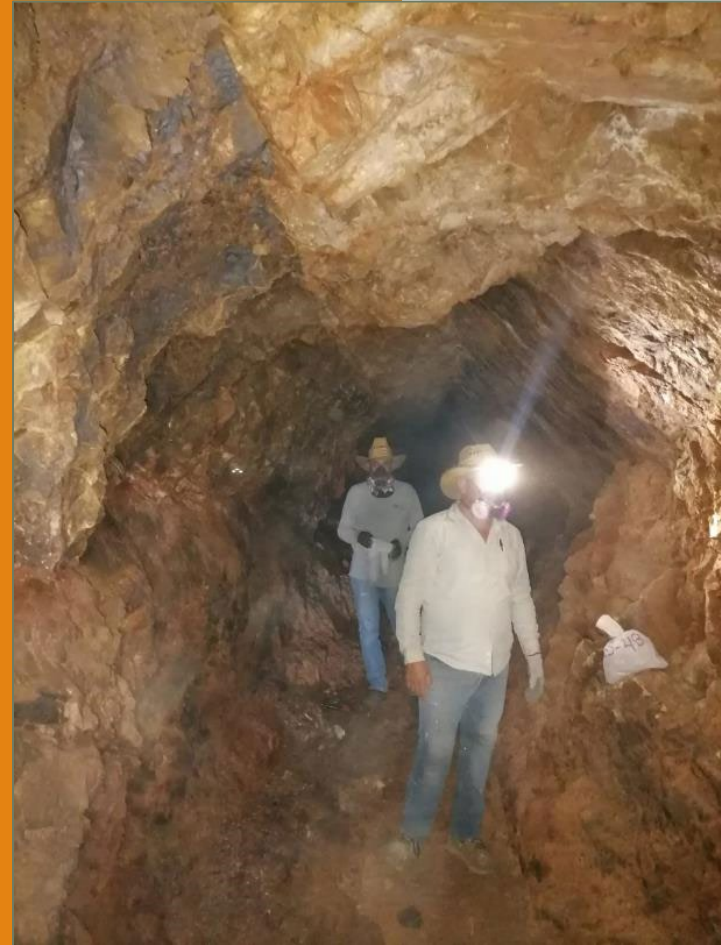
Corporate Disclosure

Disclaimer

The information contained herein, while obtained from sources which we believe are reliable, is not guaranteed as to its accuracy or completeness. The company is an exploration stage mineral resource exploration company and none of its mineral projects have yet to be proven to be economic. The contents of this presentation is for information purposes only and does not constitute an offer to sell or a solicitation to purchase any securities referred to herein.

Forward-looking Statements

This presentation includes certain forward-looking statements about future events and/or financial results which are forward-looking in nature and subject to risks and uncertainties. Forward-looking statements include without limitation, statements regarding the company's plans, goals or objectives and future exploration, development, potential mineralization, exploration results and future plans and objectives of Centenario. Forward-looking statements can generally be identified by the use of forward-looking terminology such as "may", "will", "expect", "intend", "estimate", "anticipate", "believe", or "continue" or the negative thereof or variations thereon or similar terminology. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Important factors that could cause actual results to differ materially from expectations include risks associated with mining generally and exploration stage projects in particular. Potential investors should conduct their own investigations as to the suitability of investing in securities of Centenario.



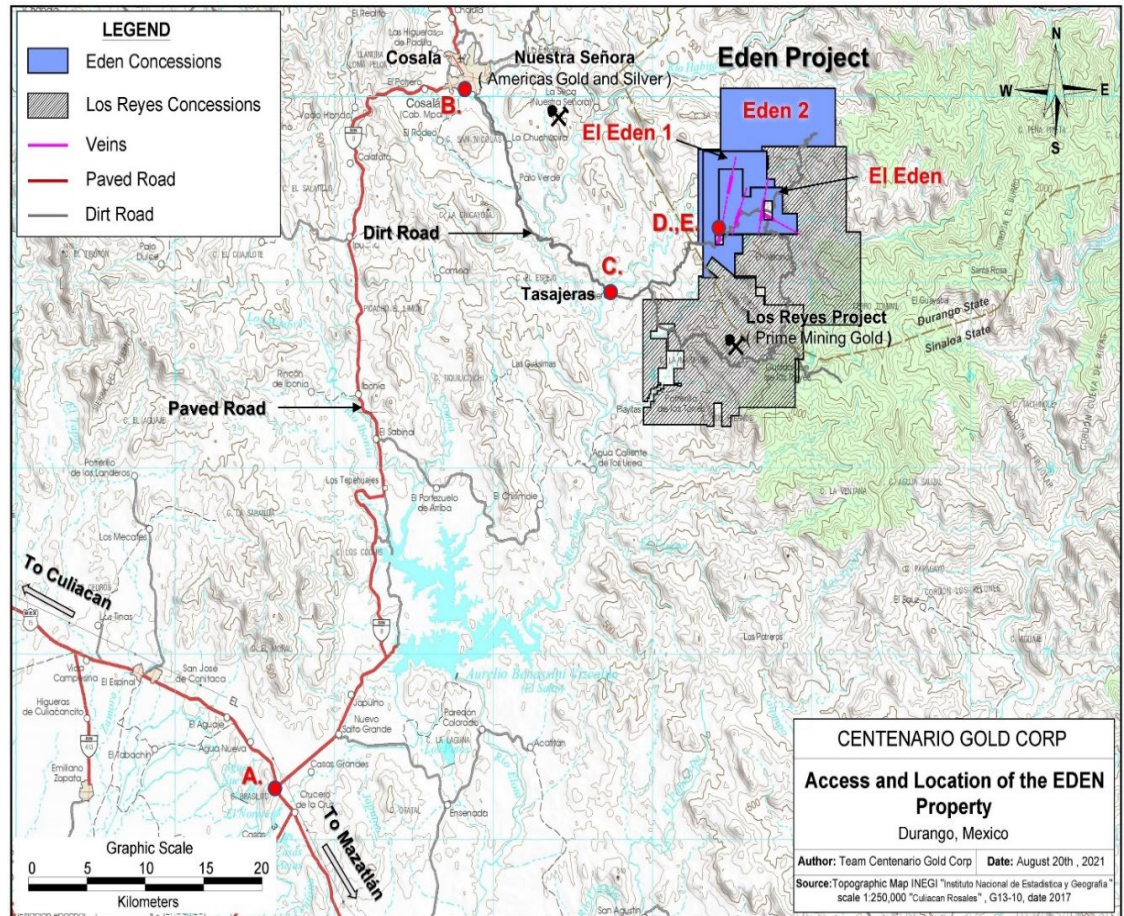
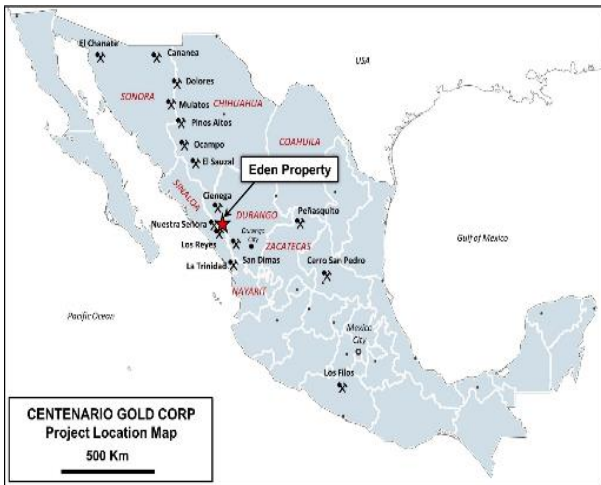


EL EDEN - Project Location & Proximity to Prime Mining

The Eden Project is located 35 km SE of the town of Cosala, the center of two historical mining districts, *Nuestra Señora* to the North, and *Guadalupe de los Reyes* to the Southeast. Access to Cosala either from the city of Culiacan to the northwest, or Mazatlán, to the south, is approximately 150 km along paved roads.

From Cosala, the main access to the Property is through a dirt road SE for about 38 km.

The Eden Property sits between Americas Gold & Silver's '*Nuestra Señora/San Rafael*' operating mine to the northwest, and Prime Mining Corp's '*Los Reyes*' project to the south,





EL EDEN Project Proximity to Prime Mining

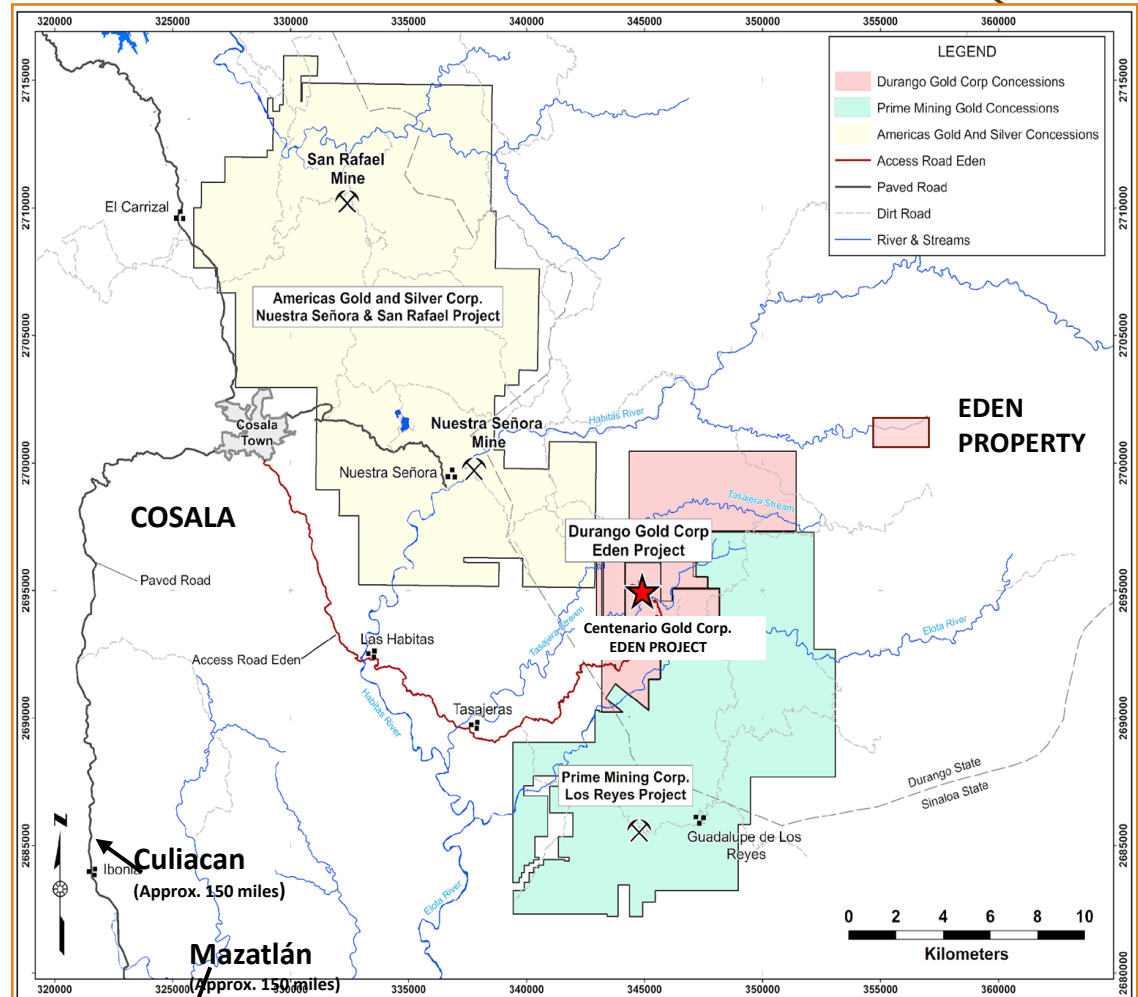
To the NW of the Eden Property is Americas Gold & Silver's '*Nuestra Señora/San Rafael*' Pb-Zn-Ag operating mine. The mine re-opened in 2019 after resolving labor issues.

Prime Mining Corp's Au-Ag project, on the other hand, is centered across the historical '*Guadalupe de Los Reyes*' mining district, sits just 10 Kilometres south of El Eden.

El Eden Property (Claims)

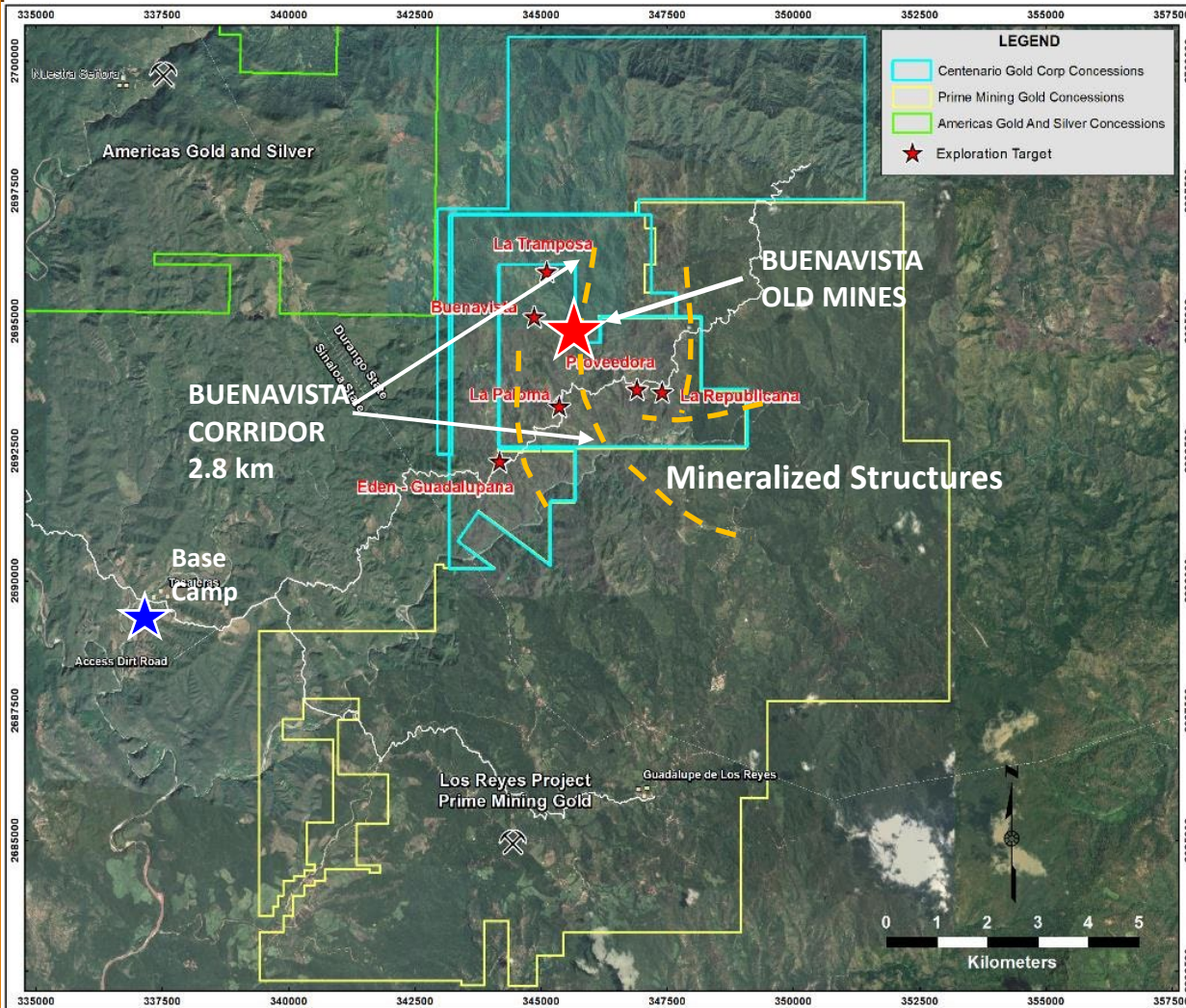
Name Size(Has) Title No. Status

EL EDEN	1174	242537	Titled
EL EDEN 1	1315	245101	Titled
EL EDEN 2	2430	Exp.95..	Process
Total: 4945 hectares			





EL EDEN – Brownfield Mineral Prospects (2020)



MAJOR KNOWN PROSPECTS

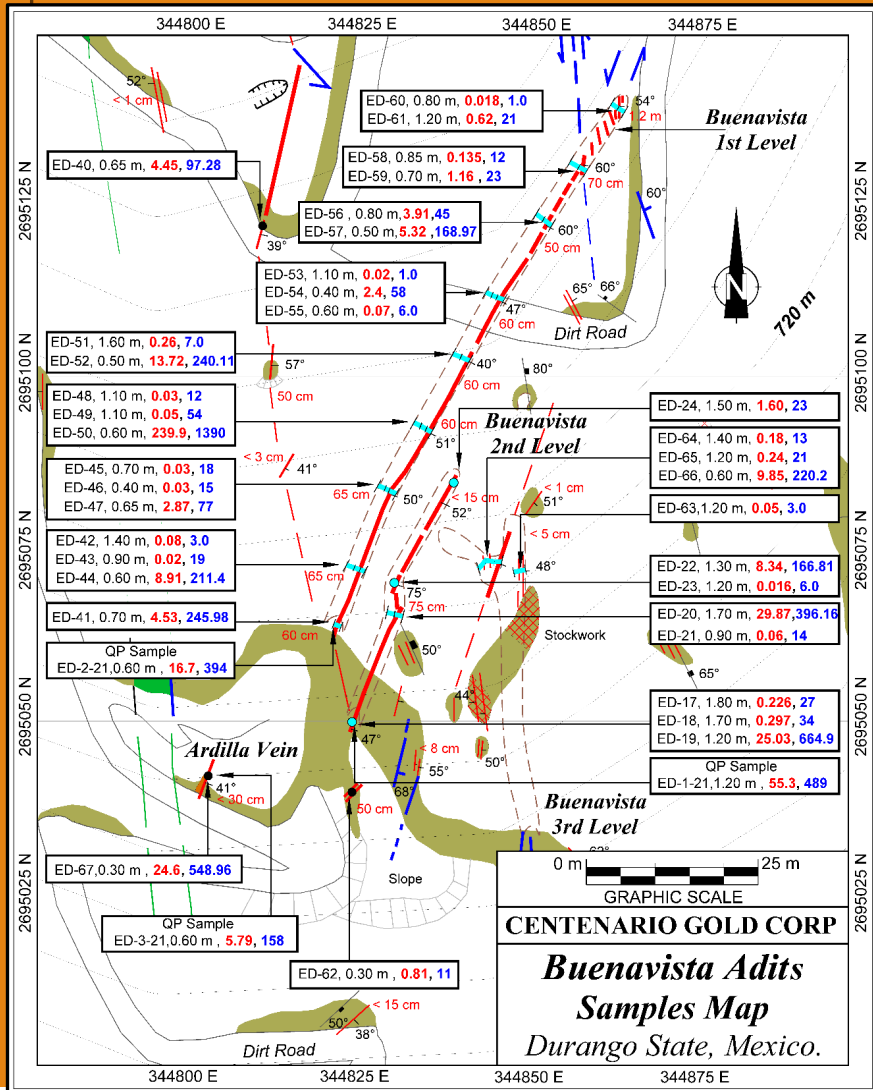
1. Buenavista
2. La Paloma
3. Guadalupeana
4. La Providora
5. La Republicana

All of these mineral prospects are centered over areas of old, artisanal mining. VG was found at each of these prospects.

The mineralized structures orientation, host-rocks and style of mineralization are identical to what is found at the Los Reyes Deposit.



EL EDEN - Rock Sampling Au & Ag results at Buenavista Prospect



Sample No.	Prospect	Collected on:	Width (m)	Au (g/t)	Ag (g/t)
ED-02	Buenavista	surface	1.1	1.37	38
ED-06	Buenavista	surface	2.4	2.21	36
ED-08	Buenavista	surface	1.3	6.64	159.4
ED-09	Buenavista	surface	1.3	2.65	63
ED-10	Buenavista	surface	1.3	6.78	110.77
ED-15	Buenavista	surface	2.3	1.35	97
ED-16	Buenavista	surface	2.5	0.975	53
ED-19	Buenavista	underground	1.2	25.03	664.93
ED-20	Buenavista	underground	1.7	29.87	396.16
ED-22	Buenavista	underground	1.3	8.34	166.81
ED-24	Buenavista	underground	1.5	1.6	23
ED-40	Buenavista	surface	0.65	4.45	97.28
ED-41	Buenavista	underground	0.7	4.53	245.98
ED-44	Buenavista	underground	0.6	8.91	211.4
ED-47	Buenavista	underground	0.65	2.87	77
ED-50	Buenavista	underground	0.6	239.94	1389.91
ED-52	Buenavista	underground	0.5	13.72	240.11
ED-54	Buenavista	underground	0.4	2.4	58
ED-56	Buenavista	underground	0.8	3.91	45
ED-57	Buenavista	underground	0.5	5.32	168.97
ED-66	Buenavista	underground	0.6	9.85	220.21
ED-67	Buenavista	surface	0.3	24.61	548.96
ED-72	Buenavista	surface	1.2	4.74	92
ED-86	Buenavista	underground	1.2	6.22	218.32
ED-90	Buenavista	surface	80	3.24	149.27



EL EDEN Mineralization Style @ Buenavista

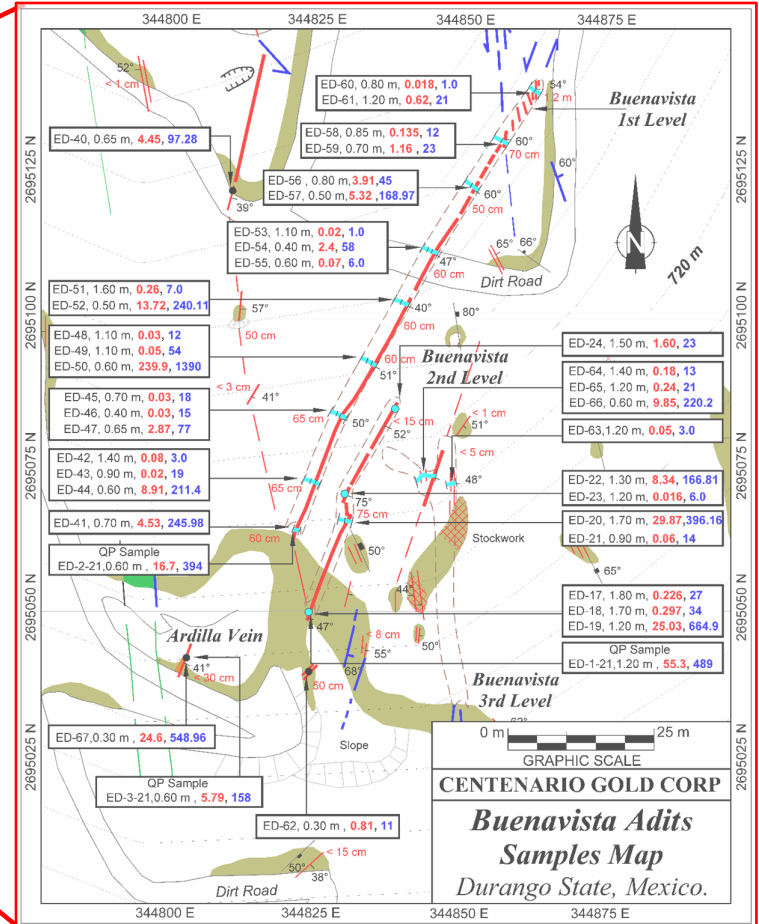
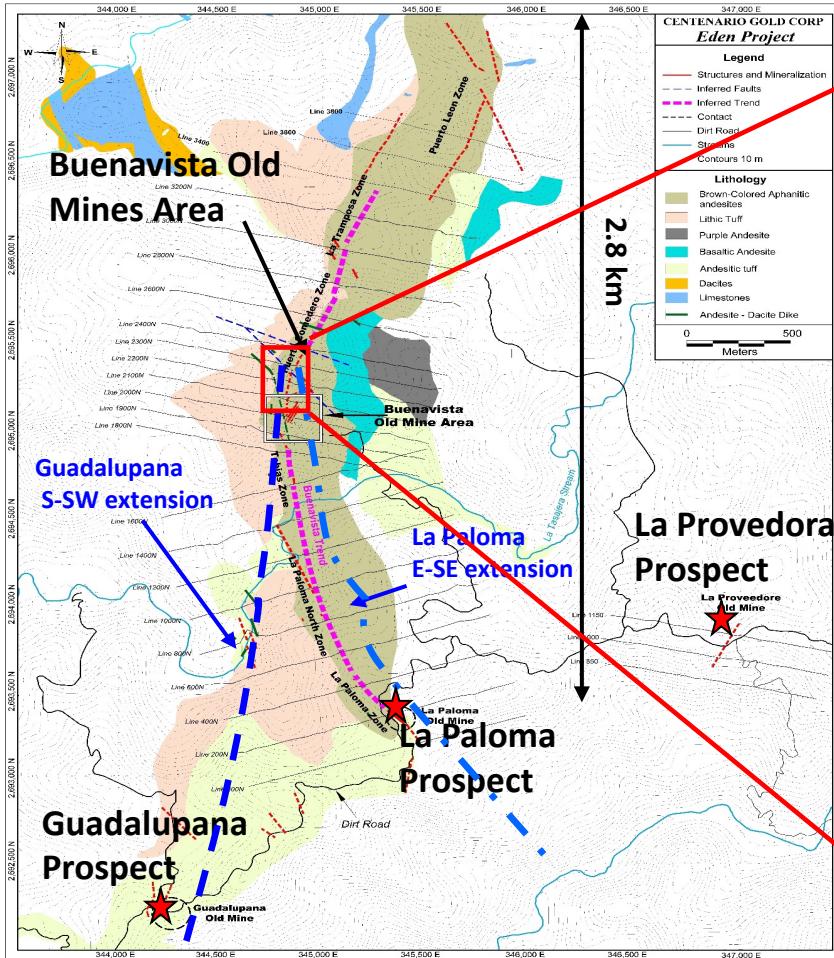
The Eden Au and Ag-bearing structures are hosted in a system of N-NE trending, Easterly dipping, fracture-filling, quartz-rich, veins, breccias and stockwork zones hosted in coffee-colored andesitic tuffs. Mineralized structures identified so far are can reach 15m in width, accompanied by a 5 to 10 m wide zone of quartz breccias and stockworks sitting on the hanging-wall.





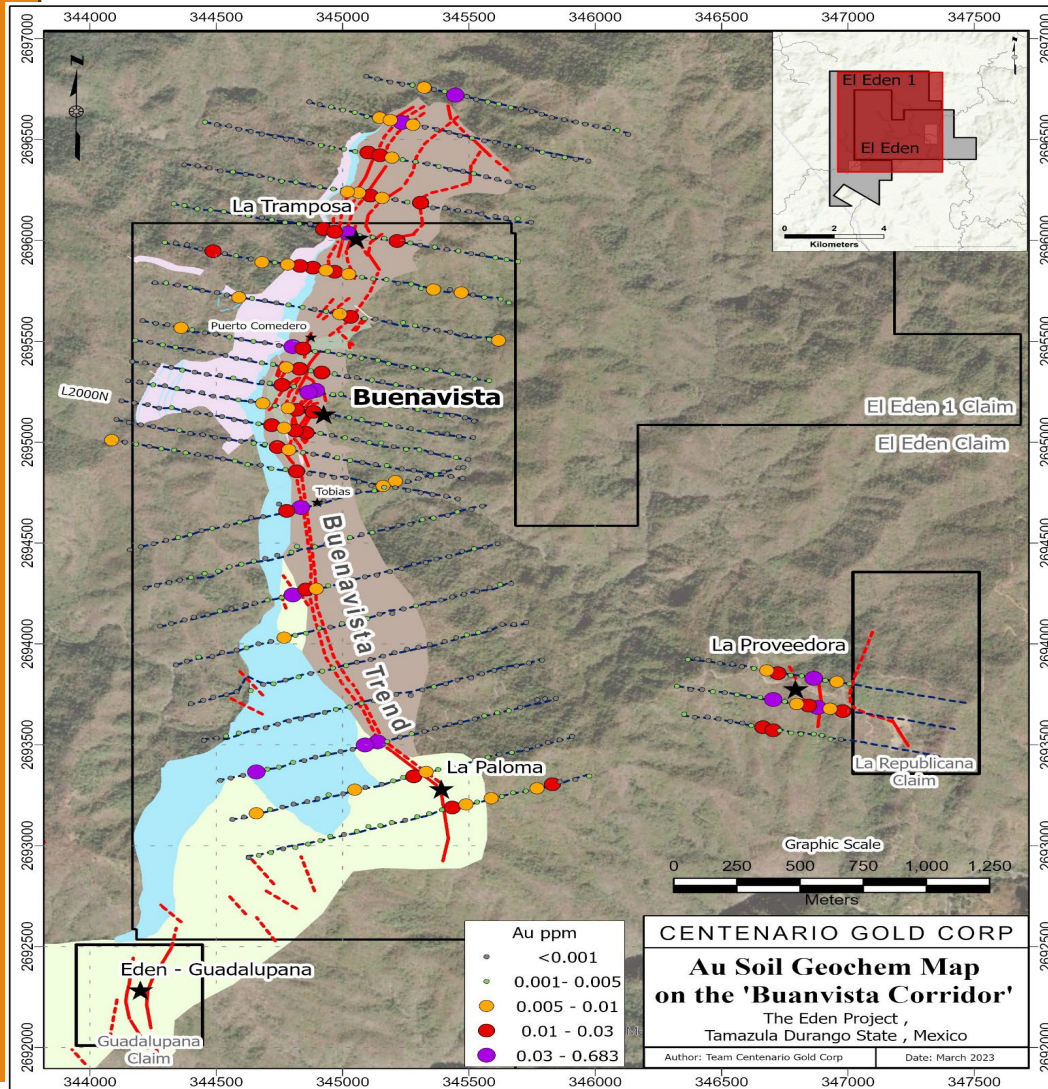
EL EDEN Beyond the Buenavista Old Mining Workings

Several programs of regional mapping and sampling North and South of the Old mine workings has traced the Buenavista mineralized corridor for more than 2-8 km





EL EDEN - Buenavista Corridor Soil Geochemistry, Au



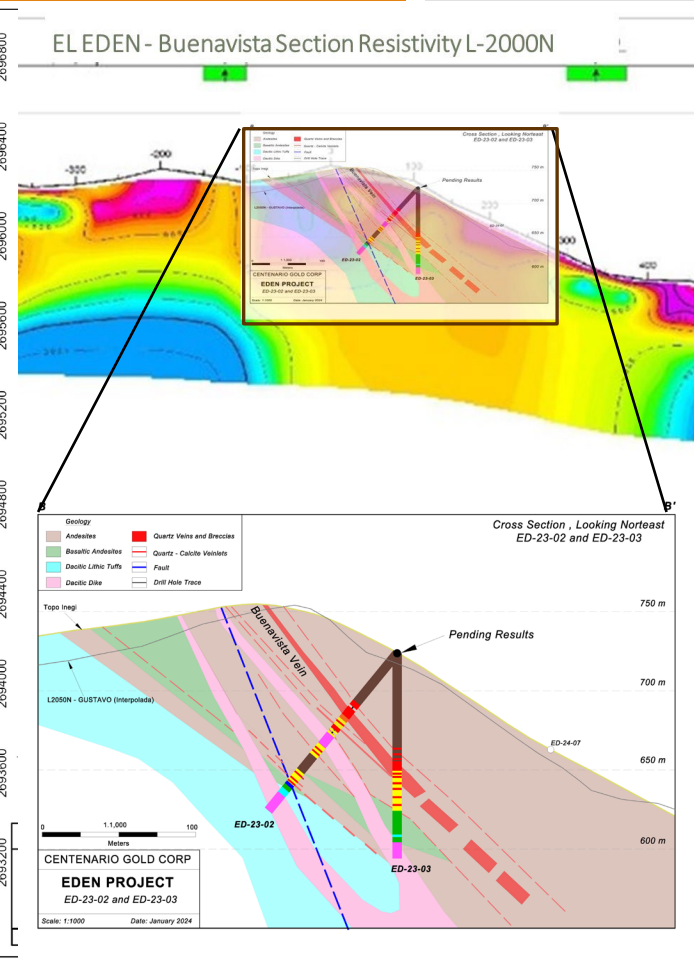
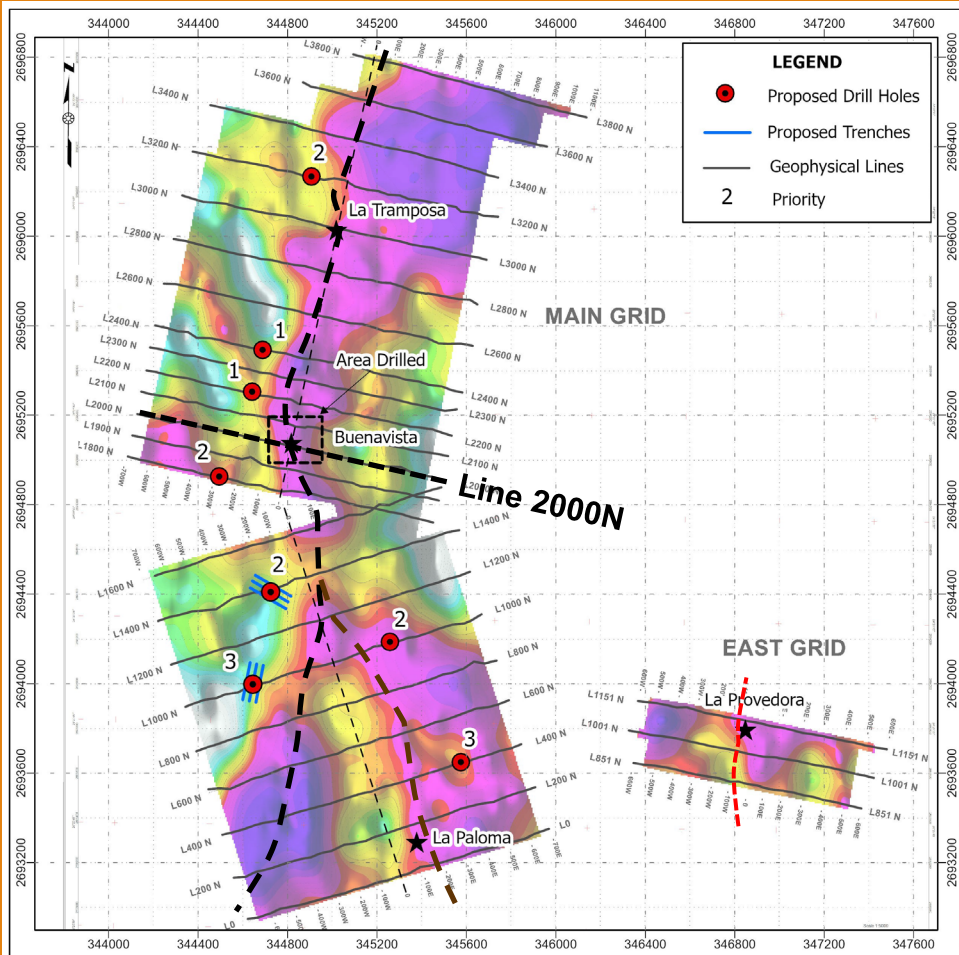
The results obtained from the geochemical soil sampling program shows that the Au-Ag mineralization is continuous for more than 1200 meters further to the N-NE of the Buenavista old mining workings.

Anomalous samples also appear along trend, 1500m S-SE of the Buenavista old mine workings coinciding with the Paloma prospect's old mining workings.

Another important anomalous gold cluster occurs over the La Provedora prospect, 2km SE of the Buenavista old workings, a prospect that hosts a barely-exposed, N-NE striking mineralized structure.



EL EDEN - Buenavista Geophysical Survey Resistivity Planmap & Section L-2000N

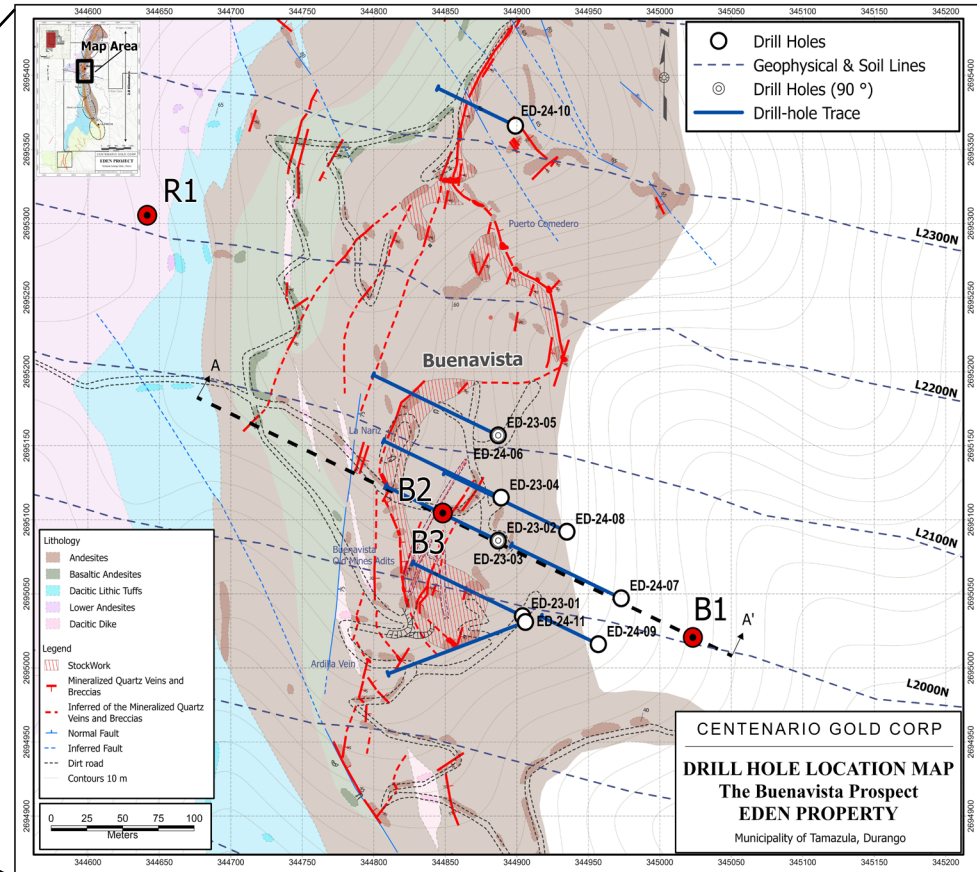
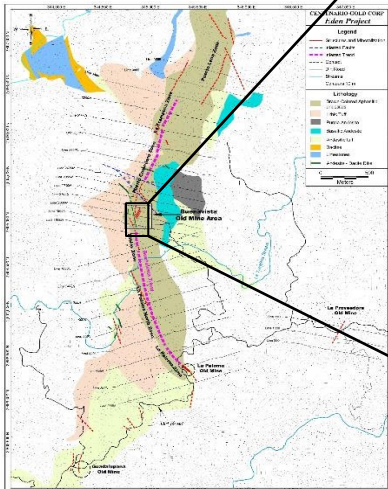




EL EDEN - 2023 / 2024 Maiden Drilling Program

The maiden program completed comprised of 1,506 meters of drilling distributed in 11 HQ-core holes, testing the strike and downdip extensions of the Buenavista structure to depths of 100m and 150 m. The holes were centered E-SE of the old mining workings across a 300m long section of the Buenavista mineralized corridor.

The 'Buenavista' vein-breccia structures intersected had significant widths and returned anomalous gold and silver values. The drilling program confirmed the continuity of the mineralized system along strike for 400 meters, and down-dip for more than 250 meters.

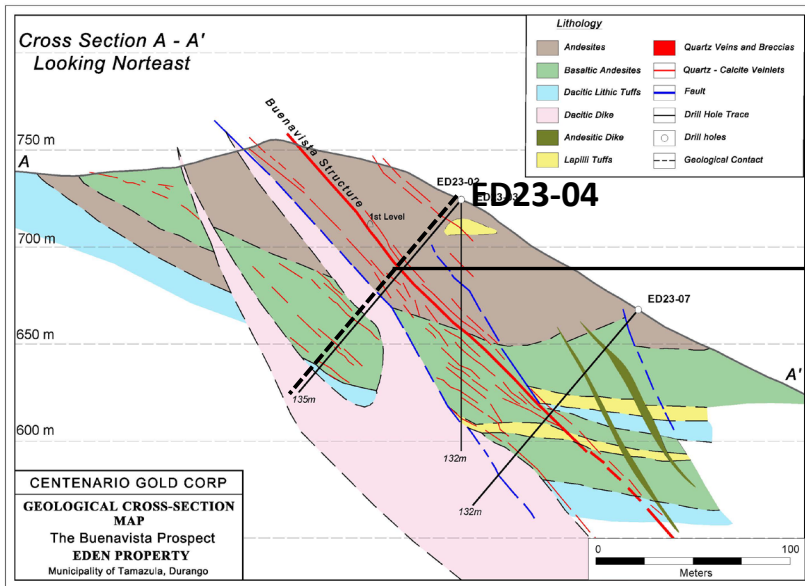
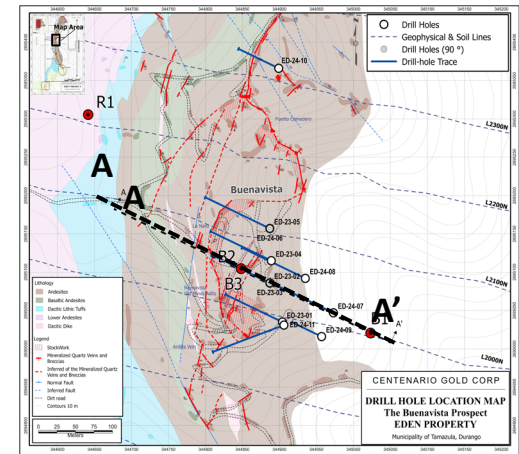




EL EDEN - 2023 / 2024 Maiden Drilling Program

The low-temperature quartz textures found on surface, such as amethyst and chalcedonic quartz, are also abundant across the structures intersected at depth (down to 120 meters). This occurrence, found both at surface and at depth, suggest that we are still at a high level in the epithermal column and that a gold and silver system could exist further down-dip.

The abundance of white and chalcedonic quartz veinlets with banded, cockscomb textures hosted in andesitic breccias with occurrence of calcite veinlets.



ED23-04, at 44.0 m



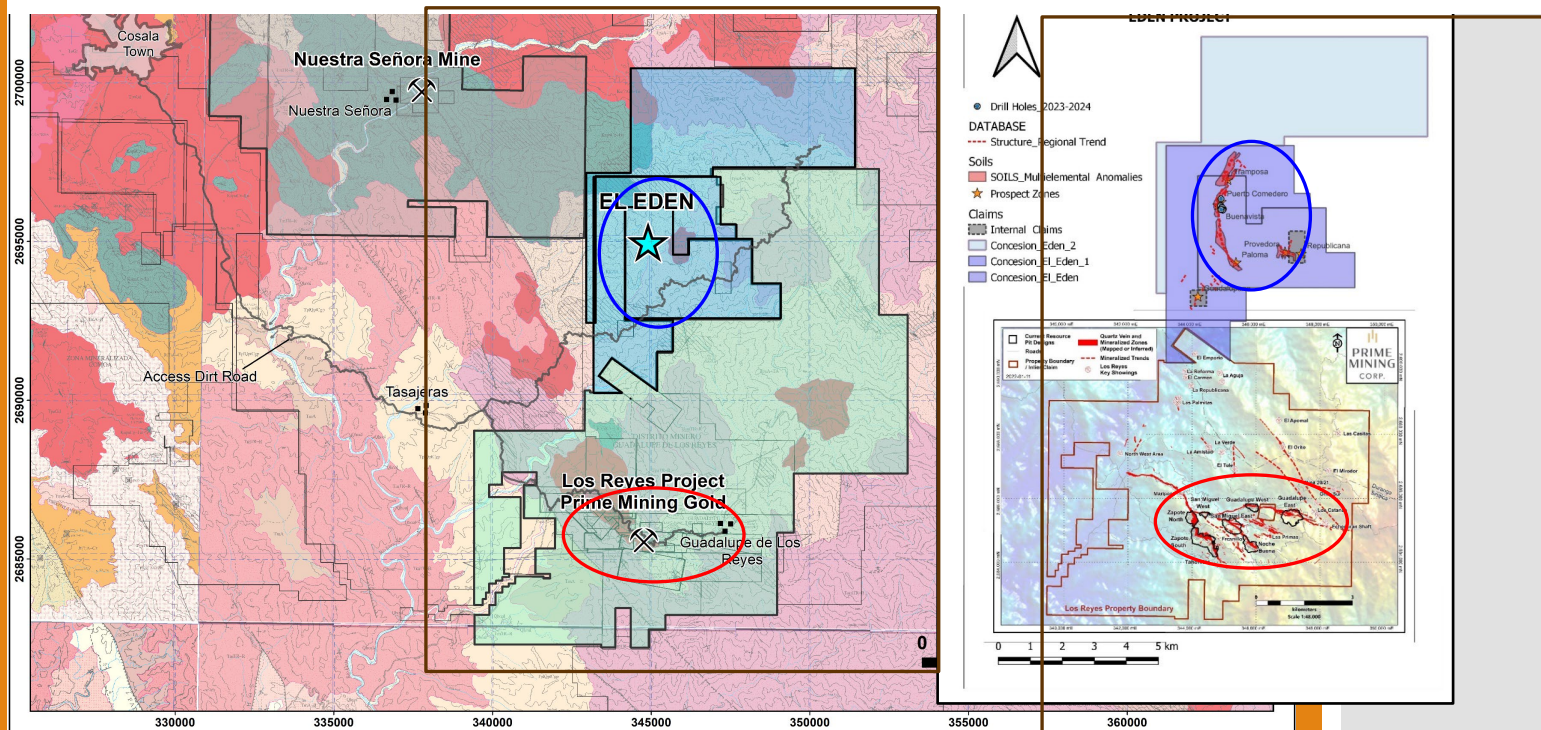
ED24-11, at 99.0 m



EL EDEN: Closology & Similarity to the Los Reyes Project

The mineralized vein-breccia systems at Eden are nearly identical to the ones found at Los Reyes

- Both mineralized systems are hosted in coffee-colored andesitic rocks
- The fracture-filling veins occur within regional fault systems
- The mineralized vein-breccia structures occur along pre-mineral rhyolite and dacite dykes and domes





EL EDEN: Proposed 2nd Phase Drilling Program

Based on the exploration work completed to date and the latest data from the maiden 11 holes drilling program, company senior geologists have prepared a series of drilling targets along the Buenavista corridor and across the La Provedora prospect, for the 2024 exploration program.

- 1. Test the 100 meter-long upper portion of the Buenavista structure.**
- 2. Test the Buenavista structure further at depth, > 250 meters**
- 3. Test some of the geophysical targets proposed by the geophysicist.**
- 4. Test the La Tramposa prospect located along 1 km N-NE along strike of the Buenavista old mine workings**
- 5. Test the La Provedora vein-breccia system, located 2 km E-SE of the Buenavista old mine workings**

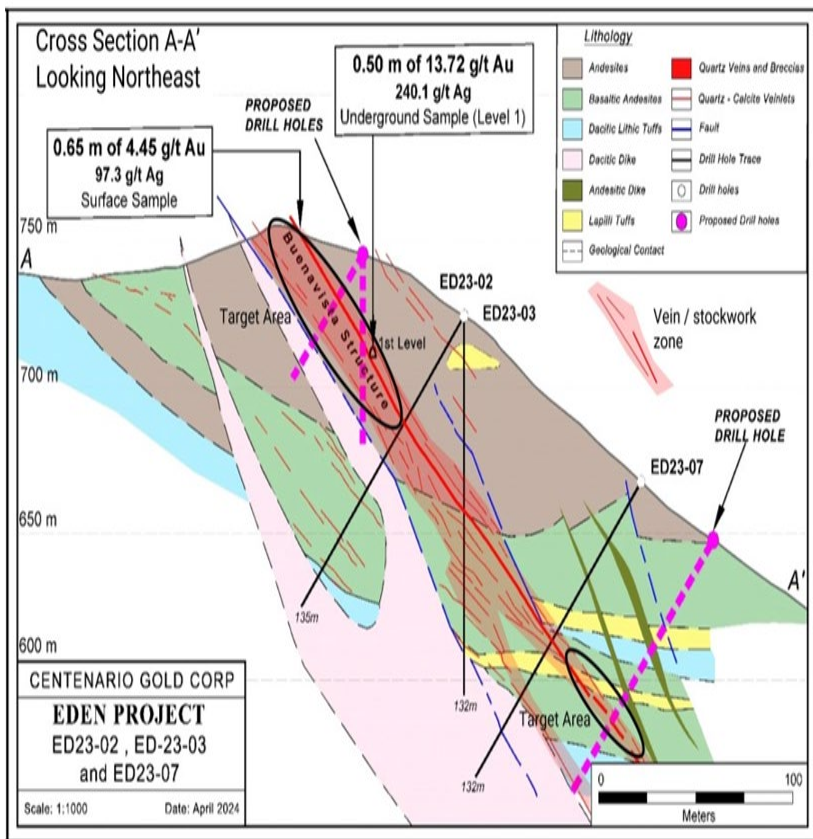


EL EDEN: Proposed 2nd Phase Drilling Program

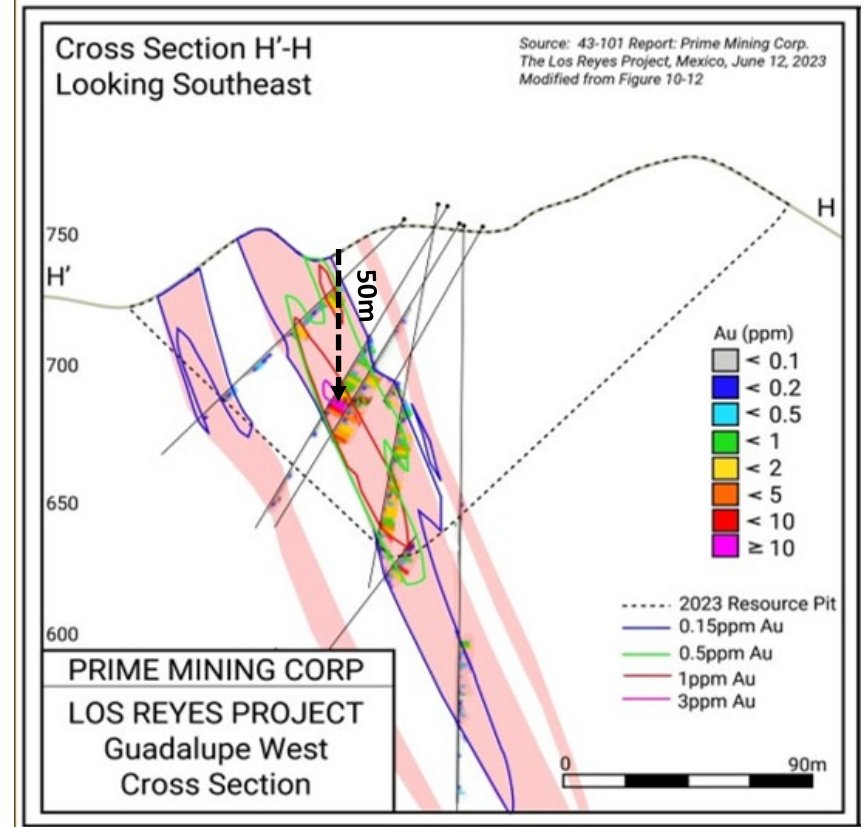
1. Test the 100 meter-long upper portion of the Buenavista structure.

Barren or lower grade vein systems exist at Los Reyes. The zones of mineralization occur as discreet lenses and are frequently found at shallow depths

El Eden Cross Section



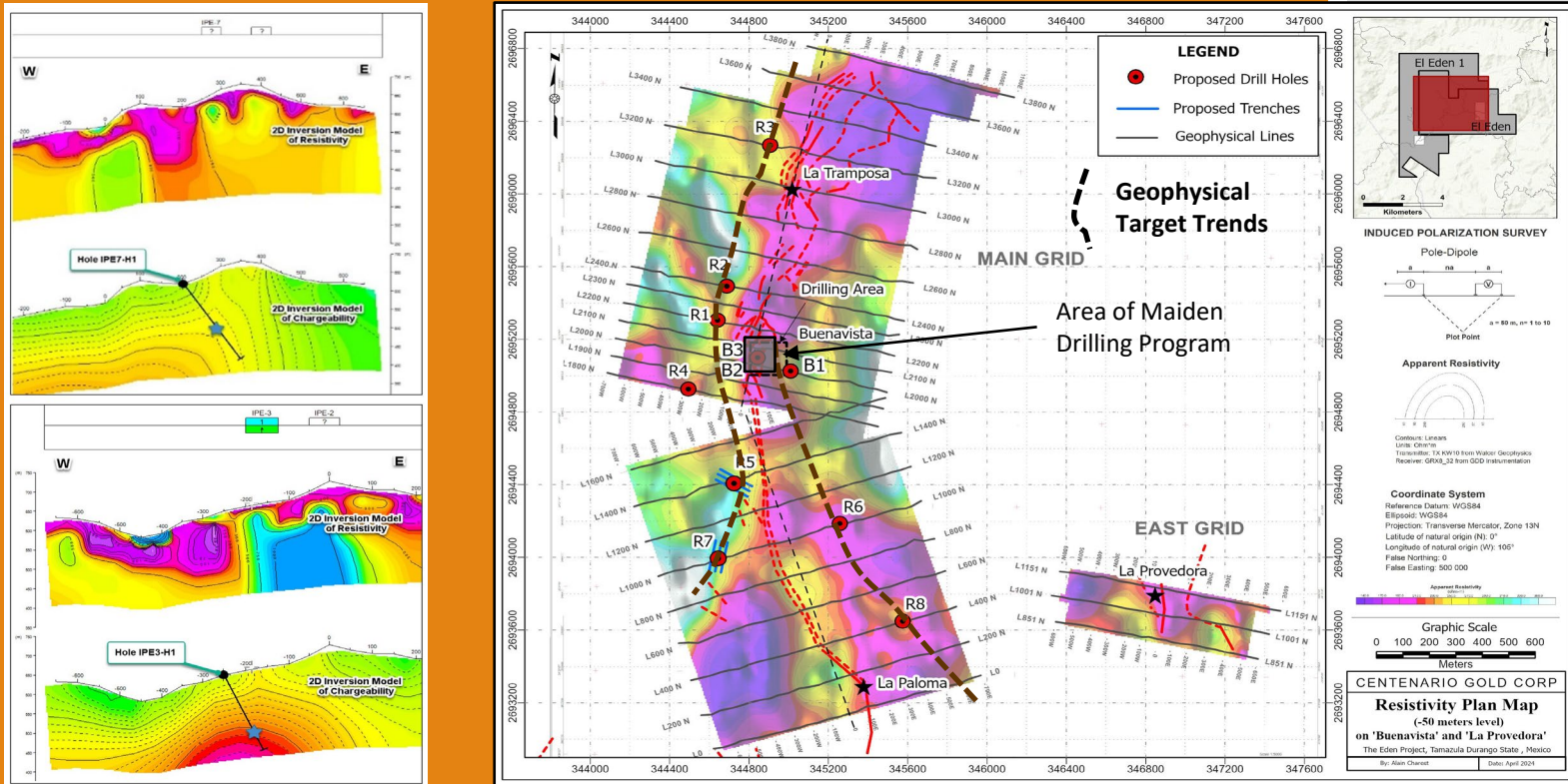
Los Reyes Cross Section





EL EDEN: Proposed 2nd Phase Drilling Program

2. Test some of the geophysical targets proposed by the Geophysicist.



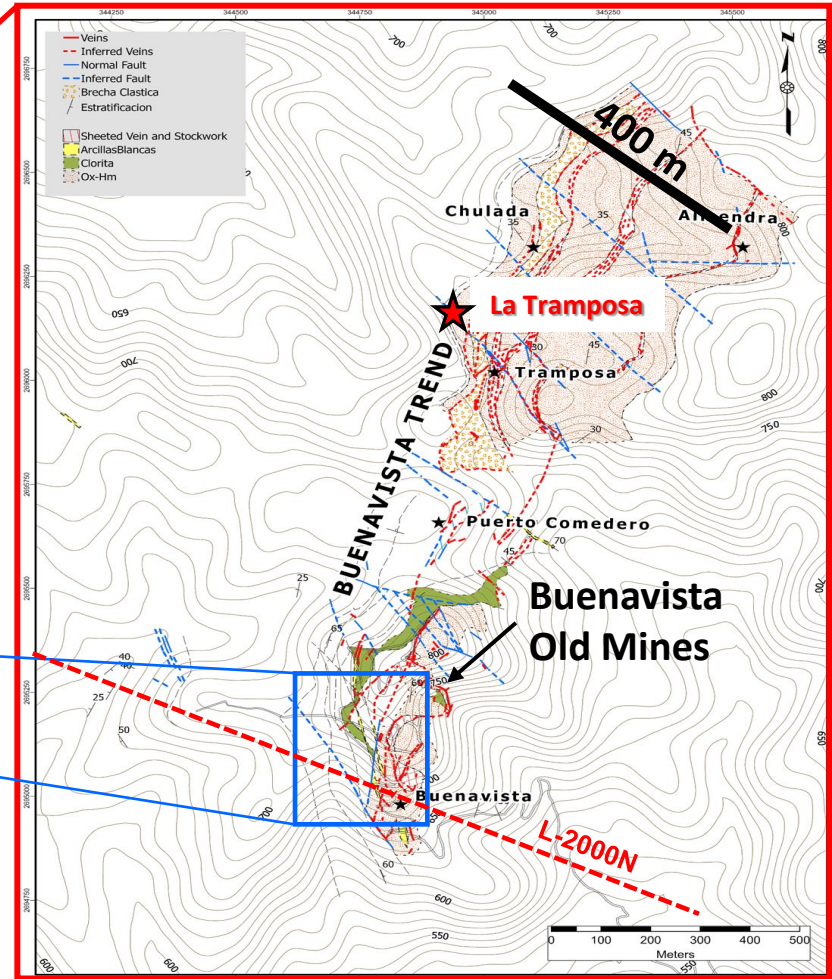
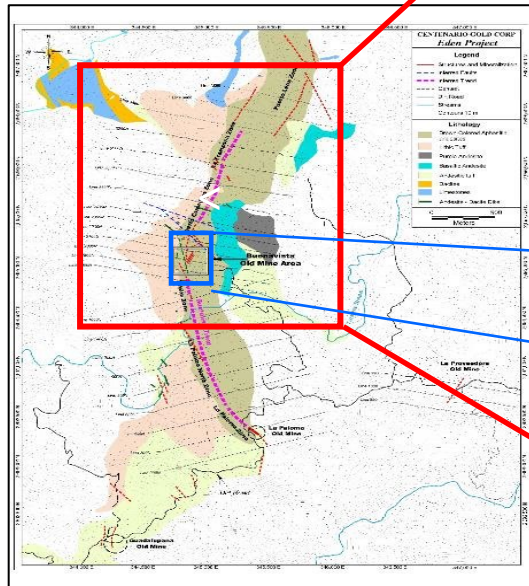


EL EDEN: Proposed 2nd Phase Drilling Program

4. Test the La Tramposa zone, located along strike, 1 km NE of the Buenavista old mining workings

Further NE of the Buenavista old mining workings, the mineralized corridor, splits into several N20E trending branches that spread across a width of 400 meters.

At the La Tramposa zone, to 1 km N-NE CTG has 2 proposed drill-holes programmed to test the zone





EL EDEN: Proposed 2nd Phase Drilling Program

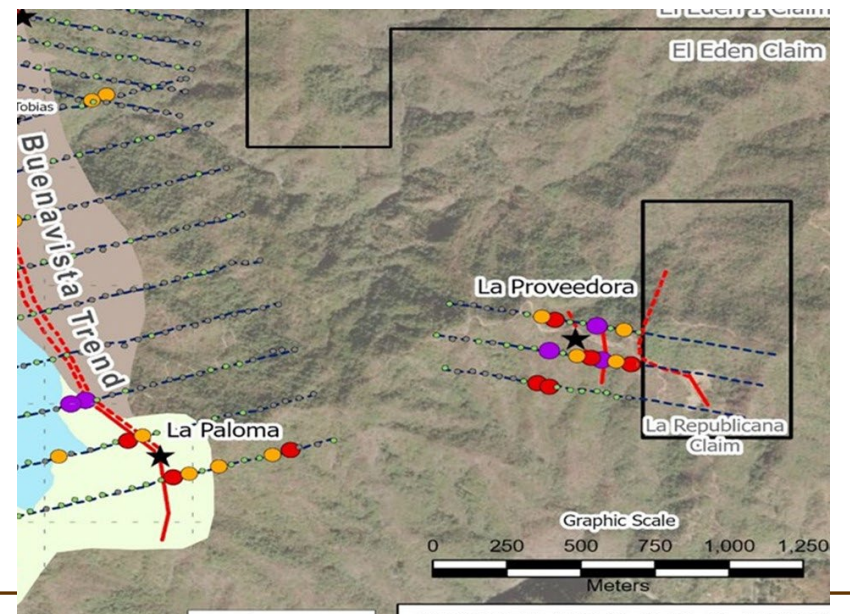
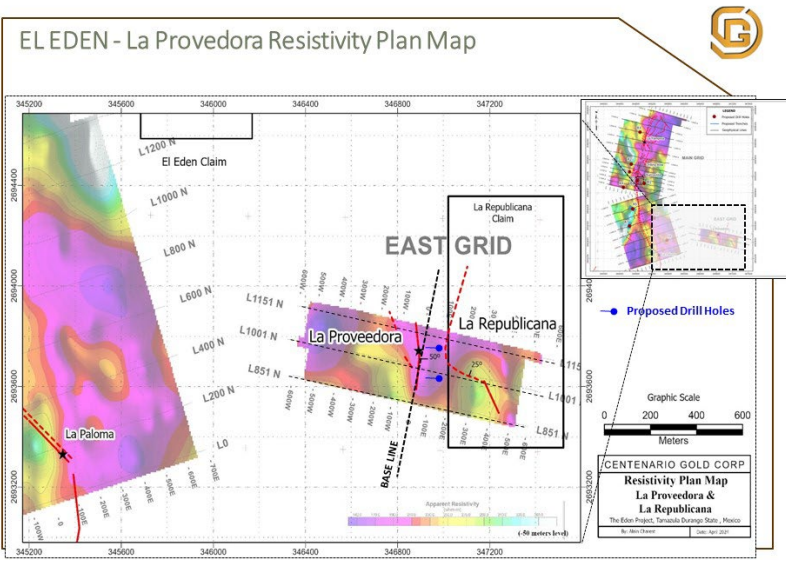
2. Test the La Provedora prospect.

The La Provedora prospect is located 1.5 km east of the La Paloma prospect at the southern end of the Buenavista Corridor.

The mineralized structure has the same strike and dip orientation as Buenavista.

Although very little of the structure outcrops at surface, there's an extensive soil gold anomaly coinciding with the zone.

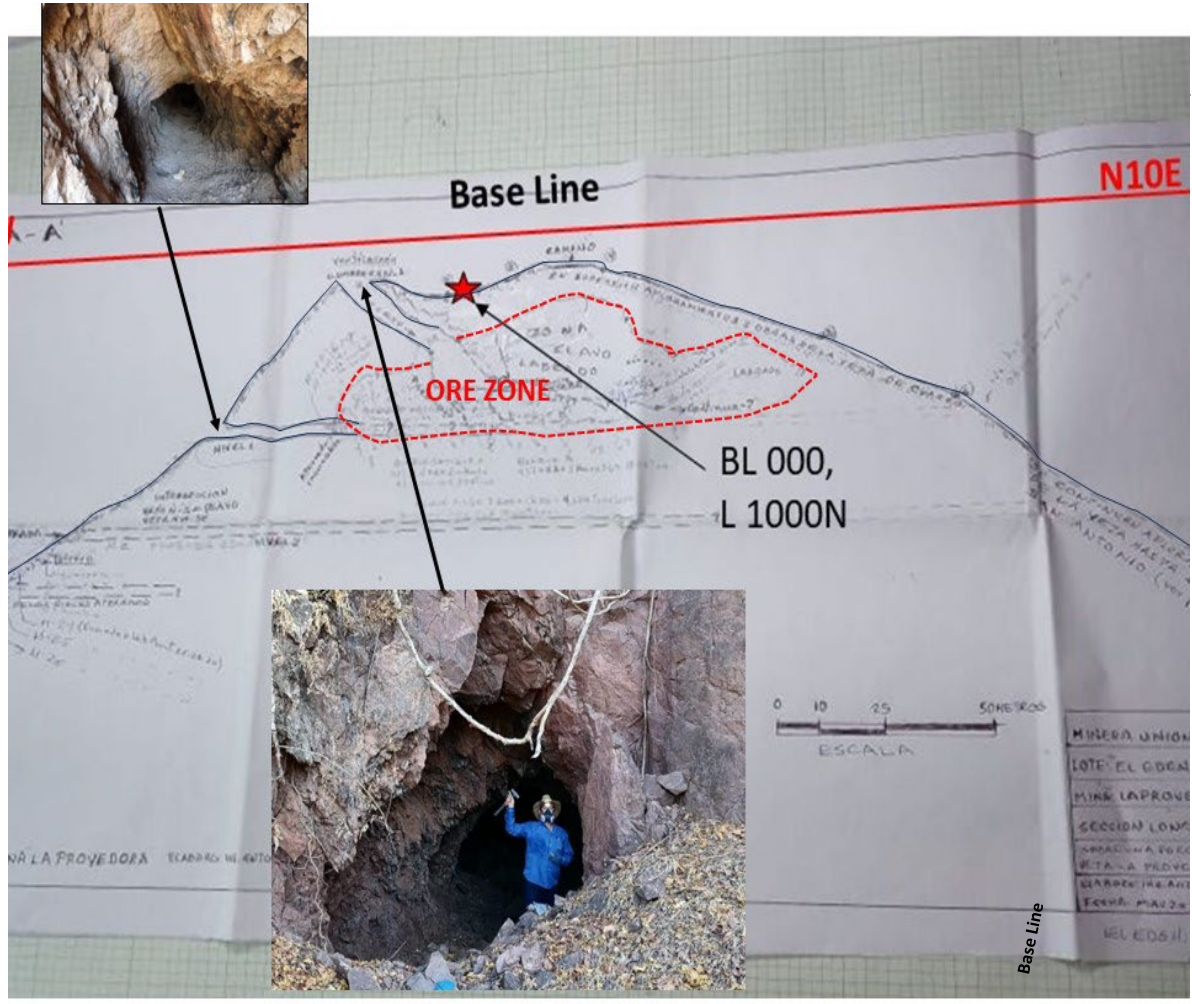
The geophysical signature is the same as what is observed across the Buenavista mineralized corridor.





EL EDEN: Proposed 2nd Phase Drilling Program

2. Test the LaProvidora prospect



There's an extensive underground mine working at LaProvidora which is currently inaccessible due to the toxic accumulation of bat excrement.

Historically, local miners that used to work in the LaProvidora mine in the 1980's claim that the vein material that was taken out at the time was rarely below 100 g/t Au, and 2 kilos Ag.

The only information about the old mine working is a hand-drawn sketch from the 1990's, that shows the extent of the mine workings at LaProvidora and the different access points.



CENTENARIO GOLD CORP - Share Structure

Common shares, issued and outstanding	41,832,489
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Warrants Outstanding

\$0.20 warrants expire February 1, 2025	1,268,992	
\$0.30 warrants expire October 26, 2025	5,851,834	
\$0.30 warrants expire January 10, 2026	166,666	
	<hr/>	7,287,492

Agents' Warrants Outstanding

\$0.10 warrants expire August 16, 2026	400,000	
\$0.15 warrants expire October 26, 2025	784,986	
	<hr/>	1,184,986

Options Outstanding

\$0.10 options expire August 16, 2026	600,000	
\$0.15 options expire October 26, 2028	3,100,000	
	<hr/>	3,700,000

Common shares, fully diluted	<hr/> <hr/>	54,004,967
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Centenario's Corporate Structure

~ 42,000,000 shares O/S listing at \$0.05
(approx. 13.5 million shares are escrowed for 3 years)

Market Capitalization on Listing at financing price

Approximately \$2,100,000

Prime's Corporate Structure

~ 141,000,000 shares O/S trading at \$2.20

Market Capitalization

Approximately \$325,000,000



Management Team & Board

<p>Douglas Fulcher, President & Director Audit Committee</p>	<p>Doug has over 45 years experience in mining exploration and project management, he also has over twenty years experience as President, CEO of publicly trading junior resource companies such as Abacus Mining's – Ajax deposit and Maritime Resources – Hammerdown deposit.</p>
<p>Alain Charest, CEO, Director VP Exploration</p>	<p>Alain is a geological engineer with more than 35 years in major and junior company exploration worldwide. He spent the past 27 year in Mexico exploring and developing mining operations. For more than 12 years Alain acted as VP Exploration for Francisco Gold Corp. and Chesapeake Gold Corp both companies operating in Mexico.</p>
<p>Jonathan Younie, CFO</p>	<p>Jonathan has more than 20 years of experience in the accounting field and corporate and regulatory operations. He has been involved and responsible for taking a number of companies through to listing on both the TSX Venture Exchange and the CSE.</p>
<p>Pablo Mendez Alvidrez, Director, Mexican Legal Counsel Audit Committee</p>	<p>Pablo Méndez joined legal firm Ec Rubio in October 2004 and became partner in March 2010. In 2007 he opened the Mining Area of the firm and has been its Director since. In 2017 he was appointed Managing Director of the Chihuahua office., From 2002 to 2004, he worked for the Ministry of Foreign Affairs at the Consulate of Mexico in Albuquerque, New Mexico, U.S.. His areas of expertise are civil, commercial and banking litigation, mining, international affairs, amparo and immigration.</p>
<p>Kevin Milledge, Director Audit Committee</p>	<p>Mr. Milledge has over 45 years' experience as a businessman and entrepreneur in the mineral exploration field. Mr. Milledge is president of Pamicon Developments Ltd which is a full-service geological consulting firm with global experience. He has held management and executive positions and has extensive experience in project planning, development, and budgeting. Kevin has served on the boards and committees of several public companies trading on both the TSX Venture Exchange and Canadian Securities Exchange.</p>
<p>Steve McGuire, Corporate Development</p>	<p>Steve is a Venture Capitalist with over 25 years of experience in the public and private markets. During his career, he has helped provide a strong focus on corporate and shareholder communications for numerous public companies. Steve has been instrumental during his career in securing funding in excess of \$40 million.</p>
<p>Almendra Lechuga, Operations Manager</p>	<p>Almendra has over 20 years of experience in the mining/resource industries in Mexico acting as Operation Manager and has extensive experience in permitting, property negotiations and accounting with all aspects of the mining industry. She plays a critical role in our Mexican operations.</p>



Mexican Management Team



Alain R. Charest, CEO, Director

- 2005-2020, Consultant, VP of Exploration for Mexico, EVRIM RESOURCES INC.
- 2009-2020, President & VP of Exploration for Arcelia Gold Corp. (Canadian private company)
- 2000-2008, VP of Exploration for Chesapeake Gold Corp
- 1994-2000, exploration geologist and VP of Exploration for Francisco Gold Corp
- 1993-1994, geophysical consultant for Noranda Mining in Mexico
- 1987-1993, completed Geological Engineering studies at UBC (University of British Columbia)

Hermilo Mendoza Hernandez, Senior Exploration Geologist

- 1982-1996, Project Geologist for Fresnillo PLC & Penoles SA de CV.
- 1996-2010, Project Geologist for Francisco Gold Corp. where he was involved with El Sauzal mine in Mexico as well as the Marlin mine in Guatemala, two world class gold mines
- 2008-2014, Hermilo was VP Exp. for Arcelia Gold a company run by Alain Charest
- 2015 – 2022, Hermilo was the Senior Exploration Geologist for Agnico – Eagle, Mexico. He was involved in their major mining project El Barqueno in Jalisco, Mexico as well as Santa Gertrudis and La India in Sonora state, Mexico.
- September 2022, Hermilo started consulting for Centenario Gold Corp.

Almendra Lechuga, Operations Manager Mexico

- 2009-2020, Operations Manager for Arcelia Gold Corp. (Canadian private company)
- 2006-2009, completed Artificial Intelligence Studies at Concordia University, Montreal, QC
- 2004-2006, assistant to VP of Exploration for Chesapeake Gold Corp
- 1999-2003, completed Systems Engineering studies at Tecnología de Chihuahua



CENTENARIO GOLD CORP Contact Information

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Centenario Gold Corp's Almendra Lechuga, with the 'Comunidad de San Antonio del Cerro' representatives, January 2022

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