December 2024

TSX-V: ABRA OTCQX: ABBRF



Transforming Exploration into Value

www.abrasilver.com

Disclaimers



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The Company considers its assumptions to be reasonable based on information currently available but cautions the reader that these assumptions regarding future events, many of which are beyond the control of the Company, may ultimately prove to be incorrect since they are subject to risks and uncertainties that affect the Company, its properties and business. Such risks and uncertainties include, but are not limited to, changes in demand for and price of gold, silver and other commodities (such as fuel and electricity) and currencies; changes or disruptions in the securities markets; legislative, political or economic developments in Argentina; the need to obtain permits and comply with laws and regulations and other regulatory requirements; the possibility that actual results of work may differ from projections/expectations or may not realize the perceived potential of the Company's projects; risks of accidents, equipment breakdowns and labour disputes or other unanticipated difficulties or interruptions; the possibility of cost overruns or unanticipated expenses in development programs; operating or technical difficulties in connection with exploration, mining or development activities; the speculative nature of exploration and development, including the risks of diminishing quantities of grades of reserves and resources; and the risks involved in the exploration, development and mining business and the additional risks described in the Company's nost recently filed Annual Information Form, annual and interim management's discussion and analysis and other disclosure documents which are available on SEDAR+ (www.sedarplus.ca) under the Company's issuer profile. The Company's anticipated in such forward-looking statements, Although management of the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements, there may be other factors that cause results not to be as anticipated, estimated or intended. The Company dis

Advancing a World-Class Silver & Gold Project



Diablillos: Large, Advanced Silver-Gold Project P&P Reserves⁽¹⁾: 42.3Mt @ 91 g/t Ag & 0.81 g/t Au 123 M oz Silver & 1.1 M oz Gold (209 M oz AgEq)

M&I Resource⁽¹⁾: 53.3Mt @ 87 g/t Ag & 0.79 g/t Au 148 M oz Silver & 1.4 M oz Gold (258 M oz AgEq)

Industry-Leading Exploration Growth

Since 2020, ABRA has grown Diablillos' M&I resource by ~100%, at an avg discovery cost of only US\$0.11/oz AgEq ⁽²⁾

Large land package w/ multiple high-priority exploration targets currently being drilled

Robust Project Economics

Updated Pre-Feasibility Study ("PFS") Results Dec.'24

NPV_{5%}: US\$747 Million (~C\$1,046M); IRR of 28%; 2.0 year payback

 base-case prices of \$25.50/oz Ag & \$2,050/oz Au

Avg. Production: 13.4Moz AgEq (7.6Moz Ag, 72 koz Au); AISC of \$12.67/oz AgEq



Solid Financial Position & Strategic Shareholders

Healthy cash position of ~C\$14M (as of Sept. 30)

Strong Ownership: ~22% of shares are held by strategic investors and Insiders.

Notes: Current Mineral Reserves effective as of Mar. 07, 2024. M&I Resources are shown inclusive of Reserves. Refer to press release dated Mar. 25, 2024 for details (2) Refer to slide 9 for details

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Attractive Valuation Upside & Strategic Shareholder Support



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CAPITALIZATION (as of December 03, 2024)	
Share Price (CAD)	\$2.65
Basic Shares Outstanding	127M
Market capitalization	C\$337M
Net Cash (estimate at Sept. 30th)	~C\$14M
Average daily trading volume (30 days)	+556k
52-week high/low (CAD)	\$3.58/\$1.30

ANALYST COVERAGE

Firm	Analyst	Rating	Target Price
NATIONAL BANK OF CANADA FINANCIAL MARKETS	Don DeMarco	Outperform	C\$ 5.50
VIII EIGHT CAPITAL	Felix Shafigullin	Buy	C\$ 6.00
BEACON	Michael Curran	Buy	C\$ 5.50
HALLGARTEN + COMPANY	Christopher Ecclestone	Long	

TOP SHAREHOLDERS

TOTAL TOP HOLDE	RS	22%
Management & Bo	ard	4%
Central Puerto	Central Puerto	4%
Kinross Gold	KINROSS	4%
Eric Sprott		10%

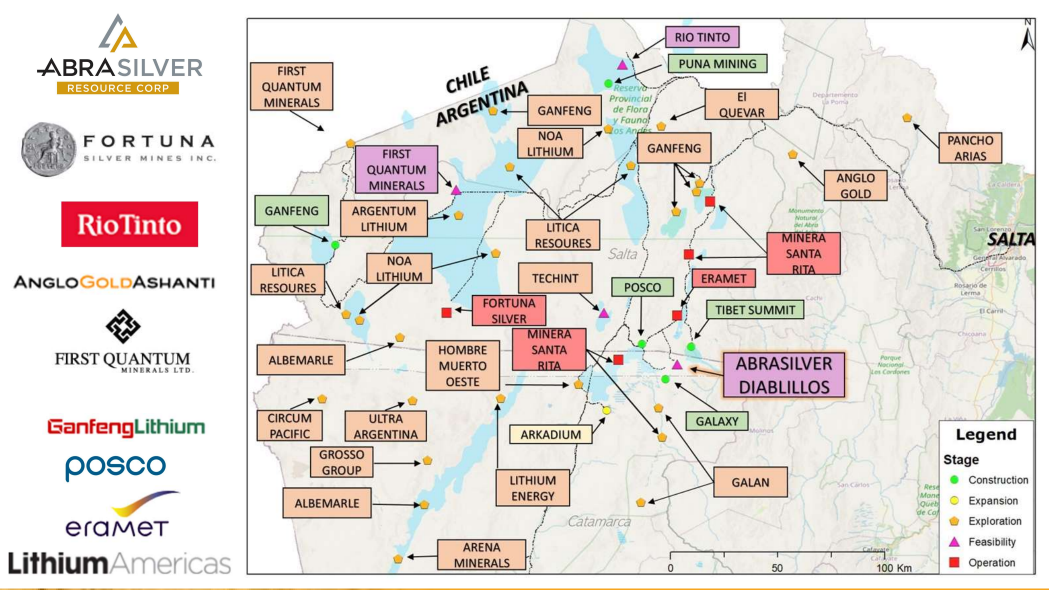
Strong Balance Sheet – Focused on Maintaining Low Dilution

Top-Tier Shareholders Owning ~22%

Compelling Valuation w/ Several Upcoming Catalysts

Salta Ranked #1 for Investment Attractiveness

 Δ Salta: Consistently ranked as one of the most attractive mining jurisdictions in Latin America



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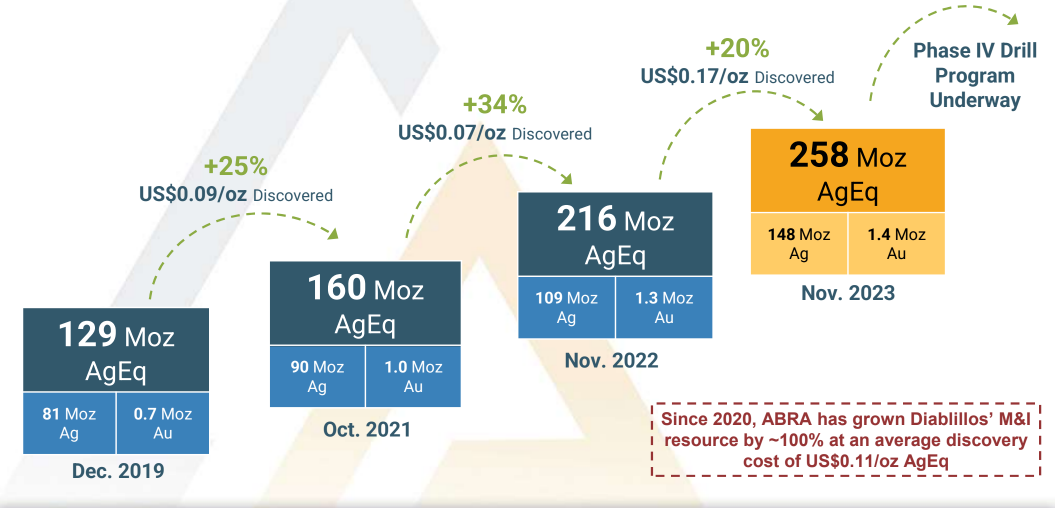
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Diablillos Project

Consistently Transforming Exploration Into Value

4 Updated Diablillos M&I Resource of 258 Moz AgEq \rightarrow represents an increase of 20% relative to the November 2022 resource – underpinned by the recently-discovered, high-grade JAC target

Diablillos Resource Growth Since Acquisition (M&I Contained)⁽¹⁾⁽²⁾



Source: Capital IQ; Corporate disclosure; National Bank Financial

Resource growth calculated based on AgEq and reflects Au:Ag ratio and metallurgical recoveries

2019-2021: US\$2.7M (15,100m drilled); 2021-2022: US\$4.1M (18,500m drilled); 2022-2023: US\$7.3M (24,100m drilled); er.com | TSX-V: ABRA | OTCQX: ABBRF

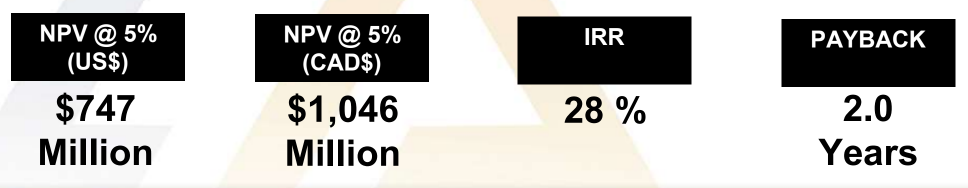
Robust PFS Results – With Significant Upside



December 2024 PFS Study – Operation Metrics						
Mine Life / Throughput	14 years (9,000 tpd)					
Initial Capital Expenditures (Incl. contingency)	US\$544 million					
Avg Annual Production – First 5 years	11.7 M oz silver, 59 koz gold (16.4 Moz AgEq) @ AISC: US\$11.23/oz AgEq					
Avg Annual Production – Life-of-Mine ("LOM")	7.6 M oz silver, 72 koz gold (13.4 Moz AgEq) @ AISC: US\$12.67/oz AgEq					

PFS Study – Financial Metrics

Base-Case: \$25.50/oz Ag & \$2,050/oz Au



¹Refer to press release dated Dec. 03, 2024 for additional details.

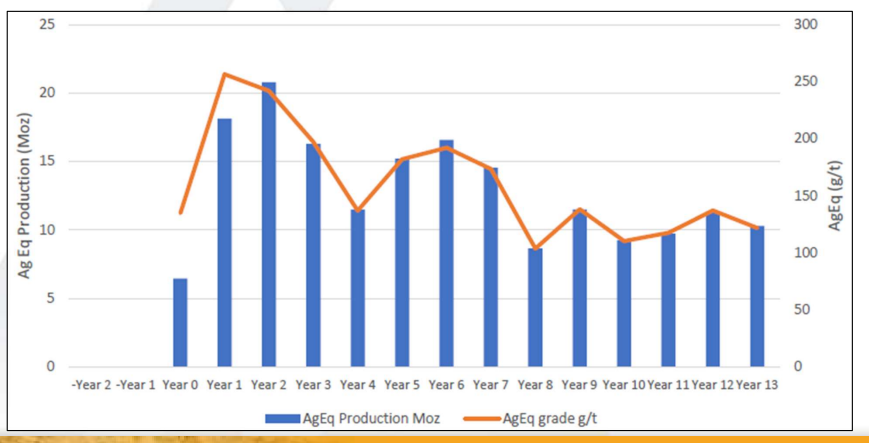
Attractive Production Profile With High Grades Upfront

A New mine plan increases NPV by **+\$60M** by improving mine sequencing

Avg annual production in first five years of 16.4 Moz AgEq with peak of 20.8 Moz AgEq (Year 2)

Avg grade in first five years of **+201 g/t AgEq** (246 g/t AgEq in Year 2)

Avg after-tax free cash flow +US\$220M per year over first 3-years (\$25.50/oz Ag & \$2,050/oz Au)



Updated Capital Costs



Updated initial capex of US\$544 million reflect a more detailed and accurate assessment of Project's requirements. ~80% of costs based on contractor quoted prices.

A Increase mainly due to:

- Changes to F/X rates on imports: ~\$60M increase as spread on blue chip swap rate has narrowed to ~5% (vs. +100% in past)
- ~\$40M added to indirects: Enables increased manpower during construction (bigger camp, more bussing, catering, etc)
- III. ~\$50M increase in capitalized waste stripping previously allocated to opex

Key Opportunities:

- Power: Connection to grid would remove ~\$40M from capex & lower opex
- II. Heap leach scenario could enable a staged development approach. Opportunity to generate cash flow before expanding to full-scale production.

Description	Updated PFS Study	Prior PFS (Mar. 25, 2024)
	\$ millions	\$ millions
Surface Mining	128.6	39.3
Processing	111.7	96.9
Site Infrastructure	166.7	152.0
Owner and Indirect Costs	110.2	64.9
Initial Capital Costs (excl. contingency)	517.2	353.2
Contingency & Other Provisions	26.3	20.3
Initial Capital Costs	543.5	373.5
Sustaining Capital	76.5	65.0
Closure	26.4	11.1
Total Capital Costs	646.4	449.6

Key Benefits of RIGI: Incentive Regime for Large Investments



Qualifying projects +\$200M may apply for RIGI before the law expires in July, 2026, and must spend 40% of the investment amount within 2 years of approval (by no later than July 2028). **Diablillos meets all of the required qualifications for RIGI:**

1 Tax Benefits

The RIGI offers a reduced corporate tax rate of 25% for large investments in specified sectors, including mining, compared to the standard 35% rate.

3 Investment Security (No F/X Restrictions)

Provides stability for tax, customs, and F/X rates for 30 years. Including full access to F/X market to repay loans, pay interest and dividends

2 Export Duty Exemptions

Elimination of all export duties – vs. the current rate of 8.0% for gold and 4.5% for silver

Accelerated Depreciation

RIGI allows for accelerated depreciation of equipment, infrastructure, and mine costs.

Key Impacts of RIGI¹:

Total savings of ~US\$430 M

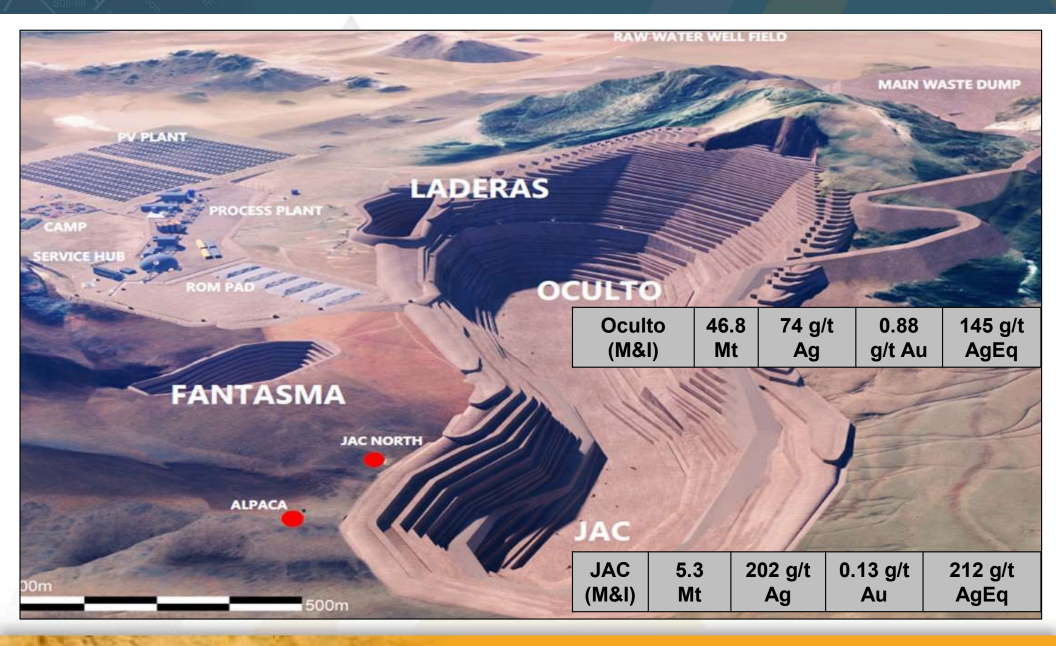
Updated taxes, royalties & export duties total \$536 M (vs. \$965 million) An investment decision would be required no later than the end of **Q2 2027** to ensure the Project captures the RIGI benefits.

¹Note: Refer to press release announced on December 3, 2024 for additional details

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Diablillos Projected Mine Site Layout





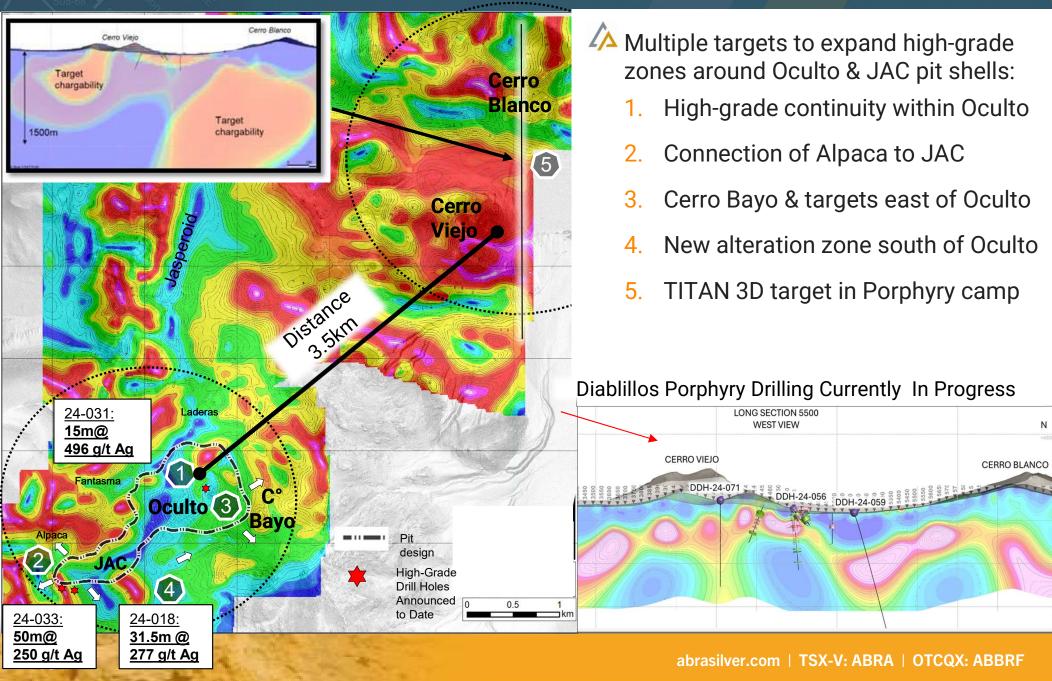
Notes: Current Mineral Resources effective as of Nov. 22, 2024.

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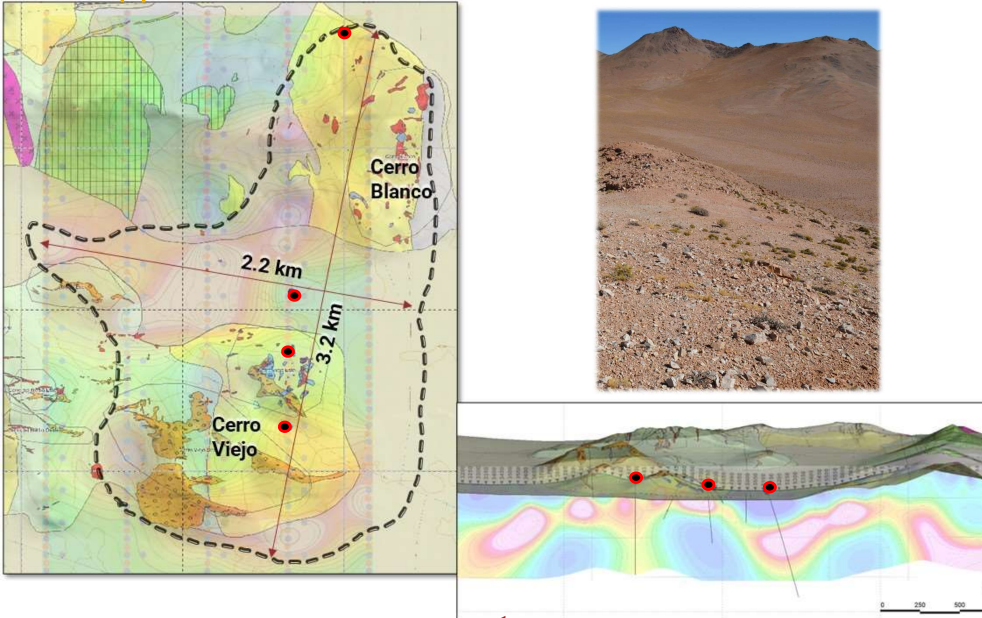
Continued Exploration Success: Advancing 20,000m Drill Program





Diablillos Porphyry Complex : Untapped District Scale Potential





3.2 km

750 700m

High Leverage to Rising Silver & Gold Prices



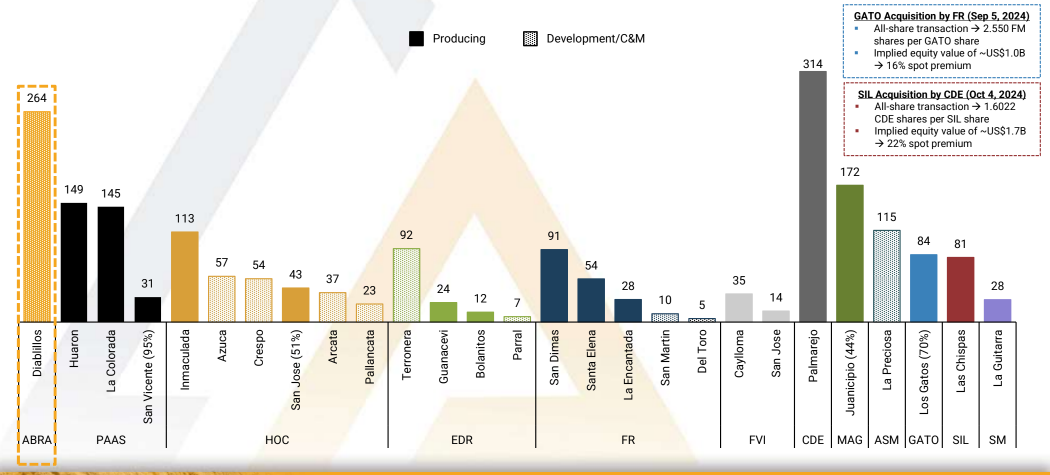
At spot prices, the Diablillos project has a Net Present Value (NPV5%) of +CAD\$1.8 Billion or +\$14.00/sh. ABRA is currently trading at <0.20x NPV.

	PFS Study (Base-Case Prices)	Spot Prices (Dec. 2024)
Silver/Gold Price	\$25.50 / \$2,050	\$30.70 / \$2,651
IRR (after-tax)	28%	39%
Payback (years)	2.0	1.5
NPV 8.0% (CAD\$ M)	\$772 M	\$1,392 M
NPV 5.0% (CAD\$ M)	\$1,046 M	\$1,808 M
NPV 5.0%/ share (\$CAD)	\$8.30/sh	\$14.35/sh
Current Price / NPV Shown on a basic share count	0.32x	0.18x

Diablillos: World-Class Silver Resource With Significant Upside Potential

A Diablillos boasts a significant M&I Resource compared to other primary silver assets in Latin America Numerous smaller-scale assets are either being operated or developed by mid-tier silver producers

Diablillos Compared to Select Primary Silver Assets in Latin America (M&I Contained - Moz AgEq)⁽¹⁾



Source: Corporate disclosure; National Bank Financial

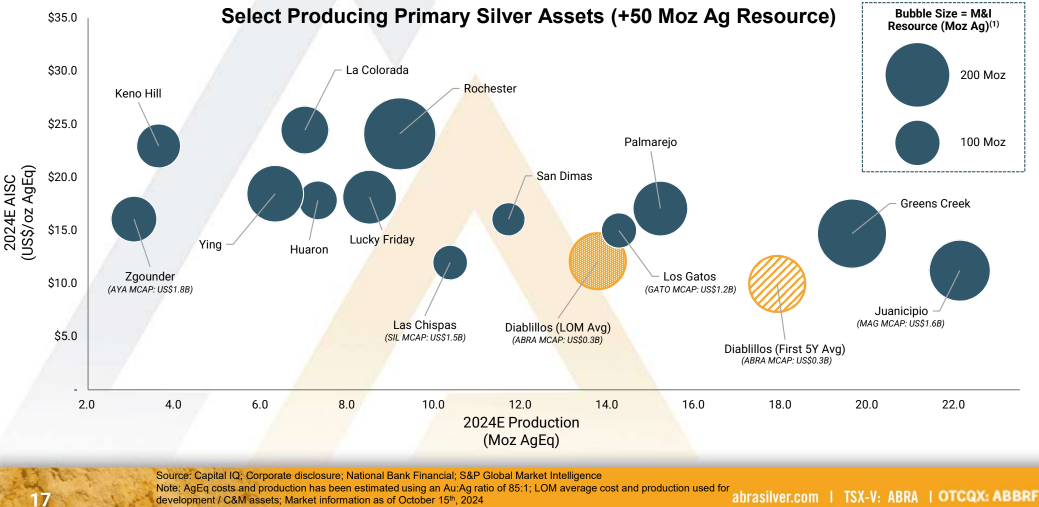
Note: AgEq contained has been estimated using an Au:Ag ratio of 85:1 and reflects metallurgical recovery rates for the corresponding mineral type based on the most recent NI 43-101 Mineral Resource estimate for Diablillos (1) M&I Resources are presented inclusive of P&P Reserves, where applicable

RESOURCE CO

Diablillos: A Top Primary Silver Asset



- ✓ Diablillos hosts a significant silver M&I Resource, totaling 148 Moz Ag → well positioned versus producing primary silver mines globally
- ✓ When combined with its attractive production scale, low costs and robust exploration potential → Diablillos screens favourably relative to peers' producing primary silver assets



(1) M&I Resources are presented inclusive of P&P Reserves, where applicable

La Coipita Project (San Juan, Argentina)

ABRA owns an option to acquire a large +70,000 ha project in one of the world's most endowed Cu-Au belts (e.g. Filo del Sol, Los Azules, Pelambres)



La Coipita – Partnership with Teck Resources



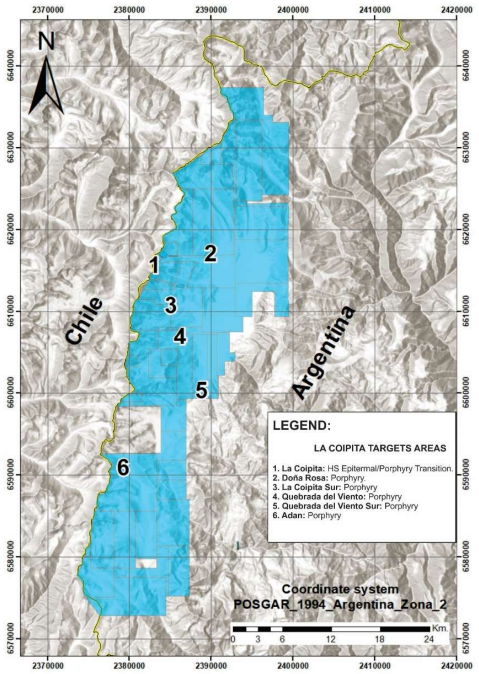
- Partnership with Teck to explore district-scale porphyry system
- Initial 2,600m drill program recently completed with assays now pending

Teck has option to earn an 80% interest by $^{(1)}$:

A Funding US\$20M in exploration over 5 years

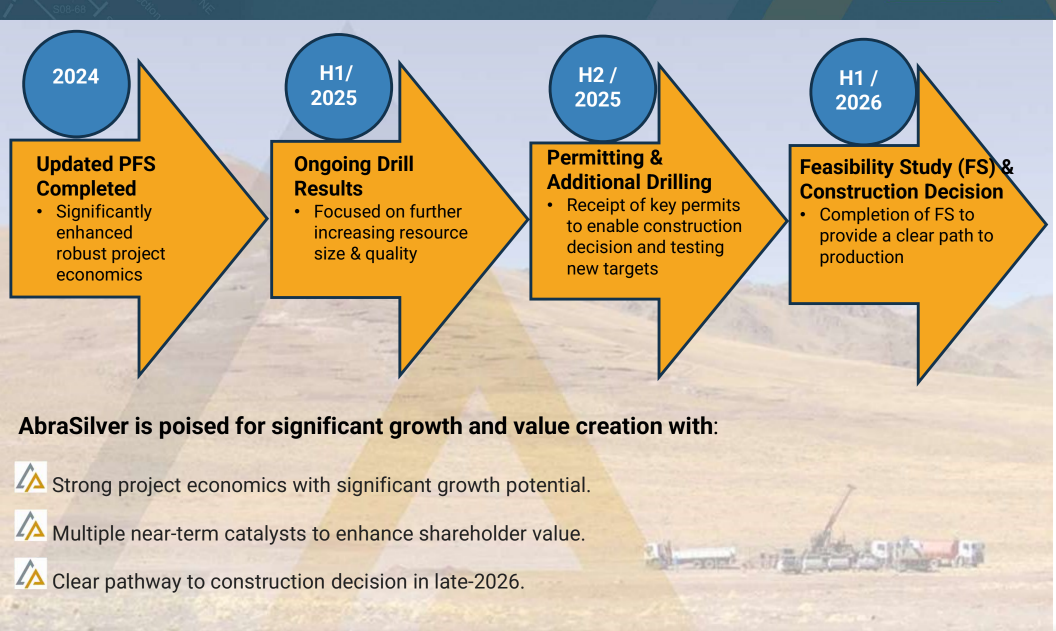
- Cash payments & equity placement in ABRA totaling **US\$3M**
 - ↓ \$500k upfront payment (paid)
 - A \$1.0M equity placement in ABRA by Jan. 31, 2025 (at a 25% premium to VWAP)
 - 1.5M cash payment by Jan. 31, 2028
- Making up to US\$6.3M in optional cash payments to underlying project vendors

(1) For additional information refer to the Company's press release dated Jan. 22, 2024



Key Near-Term Catalysts & Investor Takeaways

-ABRASILVER



Additional Information

Additional Disclaimers



NON-IFRS MEASURES: This news release contains certain non-IFRS measures, including all-in sustaining cash cost ("AISC"). AISC includes operating costs, royalties, sustaining capital, closure costs, and corporate G&A and is calculated based on guidance provided by the World Gold Council ("WGC"). WGC is not a regulatory industry organization and does not have the authority to develop accounting standards for disclosure requirements. The Company believes that these measures, together with measures determined in accordance with IFRS, provide investors with an improved ability to evaluate the underlying performance of the Company and the results of the Company's pre-feasibility study (the "PFS"). Non-IFRS measures do not have any standardized meaning prescribed under IFRS, and therefore they may not be comparable to similar measures employed by other companies. The data is intended to provide additional information and should not be considered in isolation or as a substitute for measures of performance prepared in accordance with IFRS.

DISCLOSURE FOR MINERAL PROJECTS: In this presentation, the definitions of proven and probable mineral reserves, and measured, indicated and inferred mineral resources are those used by the Canadian provincial securities regulatory authorities and conform to the definitions utilized by the Canadian Institute of Mining, Metallurgy and Petroleum ("CIM"), as the CIM Definition Standards on Mineral Resources and Mineral Reserves adopted by the CIM Council, as amended.

The Mineral Resources disclosed in this presentation are further described in the technical report entitled "NI 43-101 Technical Report, Mineral Resource Estimate, Diablillos Project" dated January 10, 2024 and effective November 22, 2023. The Mineral Reserves disclosed in this presentation were reported in a press release dated March 25, 2024 and a National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101") compliant technical report will be filed on SEDAR+ and the Company's website within 45 days of March 25, 2024. This presentation also contains information in respect of the Company's exploration projects. Certain of the potential quantities and grades included in this presentation are conceptual in nature, that there has been insufficient exploration to define a mineral resource in respect of certain of the Company's exploration targets and it is uncertain if further exploration will result in such targets being delineated as a mineral resource.

The technical information contained in this presentation has been approved by David O'Connor, PGeo. Mr O'Connor is a Member of the Australasian Institute of Mining and Metallurgy ("AusIMM"), and is a Qualified Person in accordance with NI 43-101.

THIRD PARTY INFORMATION: This presentation includes market and industry data which was obtained from various publicly available sources and other sources believed by the Company to be true. Although the Company believes it to be reliable, the Company has not independently verified any of the data from third-party sources referred to in this presentation, or analyzed or verified the underlying reports relied upon or referred to by such sources, or ascertained the underlying assumptions relied upon by such sources. The Company does not make any representation as to the accuracy of such information.

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Experienced Leadership Team with Proven Success



Management

John Miniotis, Chief Executive Officer

20+ years of experience in the mining industry (Lundin Mining, AuRico Metals, Barrick, BMO) focused primarily on mergers & acquisitions, equity capital markets, IR & corp finance

David O'Connor, Chief Geologist

45+ years' experience acquiring, exploring, and developing mineral projects in South America & executive management. Responsible for early exploration at the world-class Olympic Dam project

Carlos Pinglo, Chief Financial Officer

25+ years experience in financial management with a focus on Latin American jurisdictions

Jeremy Weyland, SVP Projects & Development

20+ years focused on projects, technical services & due diligence includes Lundin Mining & Kinross Gold

Eugenio Ponte, Country Manager

25+ years primarily focused in environmental and corporate social responsibility in various projects throughout Argentina

Board

Rob Bruggeman Chairman

Jens Mayer Director

Flora Wood Director

Stephen Gatley Director



CANSTAR

Altius lundin mining

Sam Leung Director

> Nicholas Teasdale Director

Hernán Zaballa

Director







WHEATON

PRECIOUS METALS



Large P&P Reserves: ~210M oz Silver-Equivalent



Mineral Reserve (all domains)	Tonnage (000 t)	Au (g/t)	Ag (g/t)	AgEq (g/t)	Contained Ag (000 oz Ag)	Contained Au (000 oz Au)	Contained AgEq (000 oz AgEq)
Proven	12,364	0.86	118	185	46,796	341	73,352
Probable	29,930	0.80	80	142	76,684	766	136,267
Total Proven and Probable	42,294	0.81	91	154	123,480	1,107	209,619

Notes for Mineral Reserve Estimate:

- 1. Mineral reserves have an effective date of March 07, 2024.
- 2. The Qualified Person for the Mineral Reserve Estimate is Mr. Miguel Fuentealba, P.Eng.
- The mineral reserves were estimated using the Canadian Institute of Mining, Metallurgy and Petroleum (CIM), Definition Standards for Mineral Resources and Reserves, as prepared by the CIM Standing Committee on Reserve Definitions and adopted by CIM Council.
- 4. The mineral reserves were based on a pit design which in turn aligned with an ultimate pit shell selected from a WhittleTM pit optimization exercise. Key inputs for that process are:
 - Metal prices of U\$\$ 1,750/oz Au; U\$\$ 22.50/oz Ag
 - Variable Mining cost by bench and material type. Average costs are U\$S 1.94/t for all lithologies except for "cover" Cover mining cost of U\$U 1.73/t, respectively.
 - Processing costs for all zone, U\$S 22.97/t.
 - Infrastructure and G&A cost of U\$\$ 3.32/t.
 - Pit average slope angles varying from 37° to 60°
 - The average recovery is estimated to be 82.6% for silver and 86.5% for gold.
- 5. The Mineral Reserve Estimate has been categorized in accordance with the CIM Definition Standards (CIM, 2014).
- 6. A Net Value per block ("NVB") cut-off was used to constrain the Mineral Reserve with the reserve pitshell. The NVB was based on "Benefits = Revenue-Cost" being positive, where, Revenue = [(Au Selling Price (US\$/oz) Au Selling Cost (US\$/oz)) x (Au grade (g/t)/31.1035)) x Au Recovery (%)] + [(Ag Selling Price (US\$/oz) Ag Selling Cost (US\$/oz)) x (Ag grade (g/t)/31.1035)) x Ag Recovery (%)] and Cost = Mining Cost (US\$/t) + Process Cost (US\$/t) + Transport Cost (US\$/t) + G&A Cost (US\$/t) + [Royalty Cost (%) x Revenue]. The NVB method resulted in an average equivalent cut-off grade of approximately 46g/t AgEq.
- In-situ bulk density was read from the block model, assigned previously to each model domain during the process of mineral resource estimation, according to samples averages of each lithology domain, separated by alteration zones and subset by oxidation.
- 8. All tonnages reported are dry metric tonnes and ounces of contained gold are troy ounces.
- 9. Mining recovery and dilution factors have not been applied to the Mineral Resource estimates.

Additional details of the Mineral Resources are available in a company news release dated Mar. 25, 2024. A NI 43-101 Compliant Technical Report will be filed within 45 days of Mar. 25, 2024

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Oculto Geological Model

Epithermal Ag-Au Deposit with Cu-Au Porphyry Intrusive

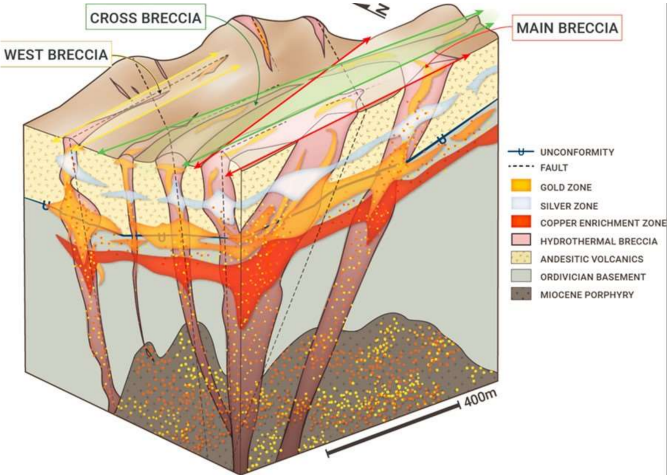


Diablillos property has multiple epithermal and porphyry targets

- Coulto Zone contains majority of west the resources and has over 120,000 m of drilling, but only down to a depth of ~400 m
- Past drilling focused on the high sulphidation epithermal zone, hosted in volcanics and mostly oxidized

Recent drilling confirmed that hydrothermal breccias continue into the basement and contain copper and gold mineralization in sulphides

Strong possibility of a porphyry intrusive nearby





Top AgEq Intercepts – All <u>Primary Silver</u> Assets Globally (Jan. 2021 – Present)

	Company (Project)	Hole ID	Reported Date	interval (m)	Grade (g/t AgEq)	Grade-Thickness (g/t AgEq x m)
1.	GGD (Los Ricos South)	LRGAG-22-218	2023-01-23	55.0	2,738	150,590
2.	AYA (Zgounder)	TD28-22-2000-308	2022-12-21	21.6	3,956	85,450
3.	ABRA (Diablillos)	DDH-22-045	2022-09-29	127.0	669	84,963
4.	PAAS (La Colorada)	D-96-03-22	2022-07-21	295.5	234	69,147
5.	ABRA (Diablillos)	DDH-22-015	2022-07-25	26.0	2,387	62,062
6.	AYA (Zgounder)	TD28-22-2030-042	2022-04-21	14.4	4,101	59,054
7.	AYA (Zgounder)	TD28-22-2000-305	2022-12-21	9.6	5,691	54,634
8.	ABRA (Diablillos)	DDH-22-027	2021-03-15	103.0	528	54,384
9.	Kuya (Silver Kings)	23-SK-08	2023-04-04	3.0	16,838	50,514
10.	ABRA (Diablillos)	DDH-22-037	2022-08-22	155.0	307	47,585
11.	HYMC (Hycroft)	H23R-5753	2023-11-16	85.3	553	47,171
12.	ABRA (Diablillos)	DDH-22-043	2022-09-29	23.0	1,962	45,126
13.	ABRA (Diablillos)	DDH-22-004	2022-04-11	140.0	315	44,100

Source: Data from S&P Global, as of Jan 2023. Includes intercepts from primary silver assets.

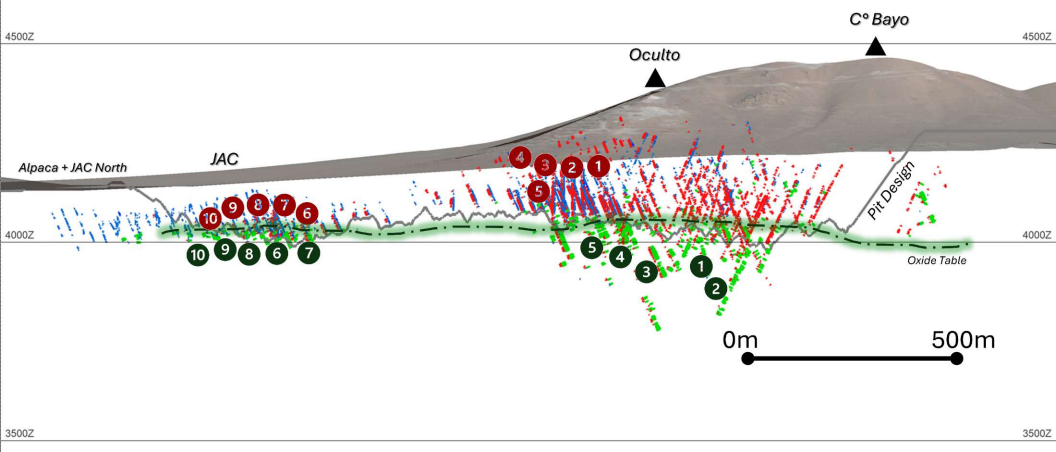
AgEq calculation includes Ag & Au values only based on formula: AgEq grade = Ag grade + Au grade x (Gold Price/Silver Price) x (Gold Recovery/Silver Recovery), where gold price = \$1750/oz and silver price = \$25.00/oz. For Diablillos gold recovery = 86% and silver recovery = 73.5%

Long-Section of High-Grade Intercepts Oxides & Sulphides

A Beneath the oxide gold zone, we've intersected several high-grade Cu/Au sulphide intercepts

 Λ The sulphide zone currently extends for ~ 2 km, and remains largely untested

A Represents a significant exploration target which will be evaluated in future drill campaigns



Summary of High-Grade Results To Date

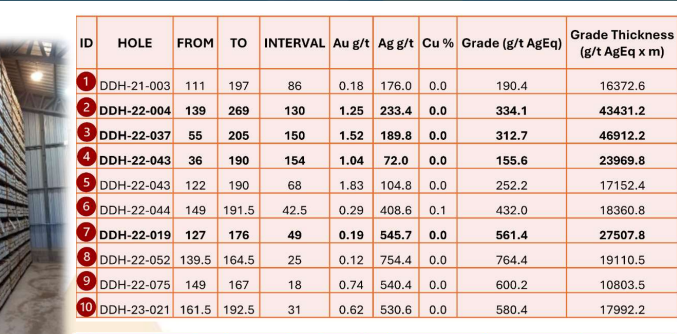


High-Grade Results

AbraSilver has consistently achieved significant high-grade results to date.

Ongoing Exploration

We continue to explore and expand our understanding of the mineral deposits.



ID	HOLE	FROM	то	INTERVAL	Au g/t	Ag g/t	Cu %	Grade (g/t AgEq)	Grade Thickness (g/t AgEq x m)	Grade Thickness (% Cu x m)
0	DDH-19-002	369	401	32	2.20	24.6	1.3	202.3	6474.5	40.5
2	DDH-19-002	409.5	450	40.5	0.40	14.1	0.7	46.3	1877.1	29.0
3	DDH-20-001	261	302	41	3.27	308.2	2.3	572.2	23458.4	94.2
4	DDH-21-020	306.5	322.5	16	1.81	36.9	2.2	183.1	2930.3	35.1
5	DDH-22-043	202	225.5	23.5	0.34	1898.5	1.9	1926.2	45265.6	43.9
6	DDH-22-062	170	215	45	0.01	32.8	1.3	33.9	1525.7	60.2
7	DDH-22-067	176	206	30	2.02	639.1	1.1	802.0	24060.2	33.1
8	DDH-22-078	181	198.5	17.5	0.01	25.5	1.5	25.9	453.3	27.0
9	DDH-22-083	162.5	189	26.5	0.24	532.4	1.3	551.6	14617.9	35.1
10	DDH-23-025	179	212.5	33.5	0.01	88.5	3.0	89.1	2985.0	101.5

Diablillos – Excellent Access to Infrastructure

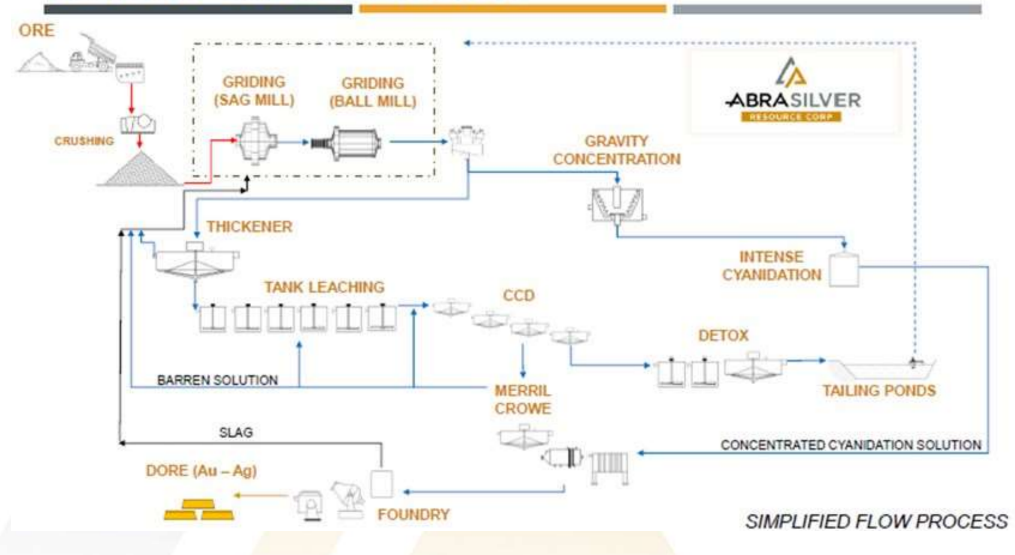
- Located in an established mining camp that includes multiple lithium and borate mining operations
- Accessible by good all-weather gravel roads with nearby airstrip (~25 km)
- A natural gas pipeline built to supply mining projects like Diablillos is located 34 km from the project. Currently evaluating solar power energy for Diablillos
- A Pump testing shows sufficient subterranean water available near the project with easements in place
- No communities on or near property low permitting risk with EIA permits submitted in 03-2024



Conventional Process Flowsheet



DIABLILLOS - SILVER GOLD PROJECT



Excellent Metallurgical Testwork Results





Average LOM Silver Recovery

87%

Average LOM Gold Recovery

- A substantial percentage of the silver and gold can be recovered by gravity separation which results in higher recovery rates and lower processing costs
- Fine grinding is not necessary with the most efficient recoveries achieved at a grind size of 150 microns for both gravity and cyanidation and an optimal retention time of 36 hours.

Process design will consist of a conventional silver/gold oxide processing plant flowsheet:

Crushing & Grinding

Gravity Concentration & Cyanidation

CCD Washing & Merrill-Crowe Recovery

On-site Smelting to Doré Bars

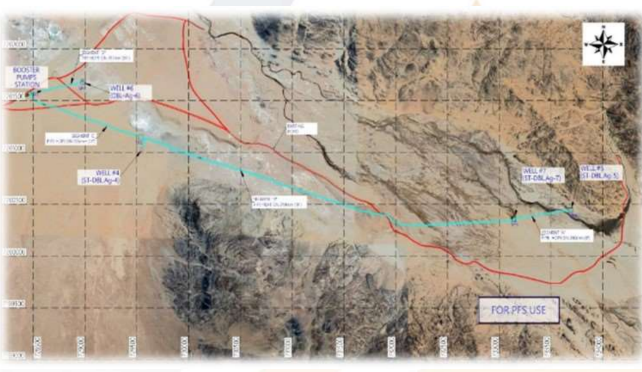


Water Easements in Place



Abundant nearby fresh water with easements in place

- Easements already in place for several wells with applications being prepared for additional easements
- Adequate supply identified for up to a 9,000 tpd operation with plans to explore for additional water resources.





La Coipita Option Payment Schedule



The Company has entered into two separate option agreements with arm's length private owners to acquire a 100% interest in La Coipita. First agreement, announced on March 2, 2020:

Timing	Payments (US\$)
Paid upon signing	\$65,000
March 2021 (paid)	\$100,000
March 2022 (paid)	\$200,000
March 2023 (paid)	\$400,000
March 2024 (paid)	\$1,000,000
March 2025	\$2,500,000

A Second agreement, announced on August 17, 2021:

Timing	Payments (US\$)
Paid upon signing	\$50,000
August 2022 (paid)	\$75,000
August 2023 (paid)	\$100,000
August 2024 (paid)	\$500,000
August 2025	\$800,000
August 2026	\$1,500,000

Capital Structure (as of November 2024)



	Outstanding (M)	Price	Potential Proceeds (CAD\$ M)	Expiry
Basic Shares Outstanding	126.8			
	1 1		1	
Total Warrants	1.6	\$2.50	\$4.0	Dec. 6, 2024
				Present – Feb.
Total Options	4.9	\$1.25	\$6.1	'28
Fully Diluted Shares	132.6			

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