



SPEED. GRADE. GROWTH.

CORPORATE PRESENTATION OCTOBER 2025



TSX.V: HSTR OTCQX: HSTXF



Cautionary Statement

This presentation contains certain statements that may be deemed “forward-looking statements”. All statements in this presentation, other than statements of historical fact, that address future operations, resource potential, exploration drilling, exploitation activities and events or developments that the Company expects to occur, are forward looking statements.

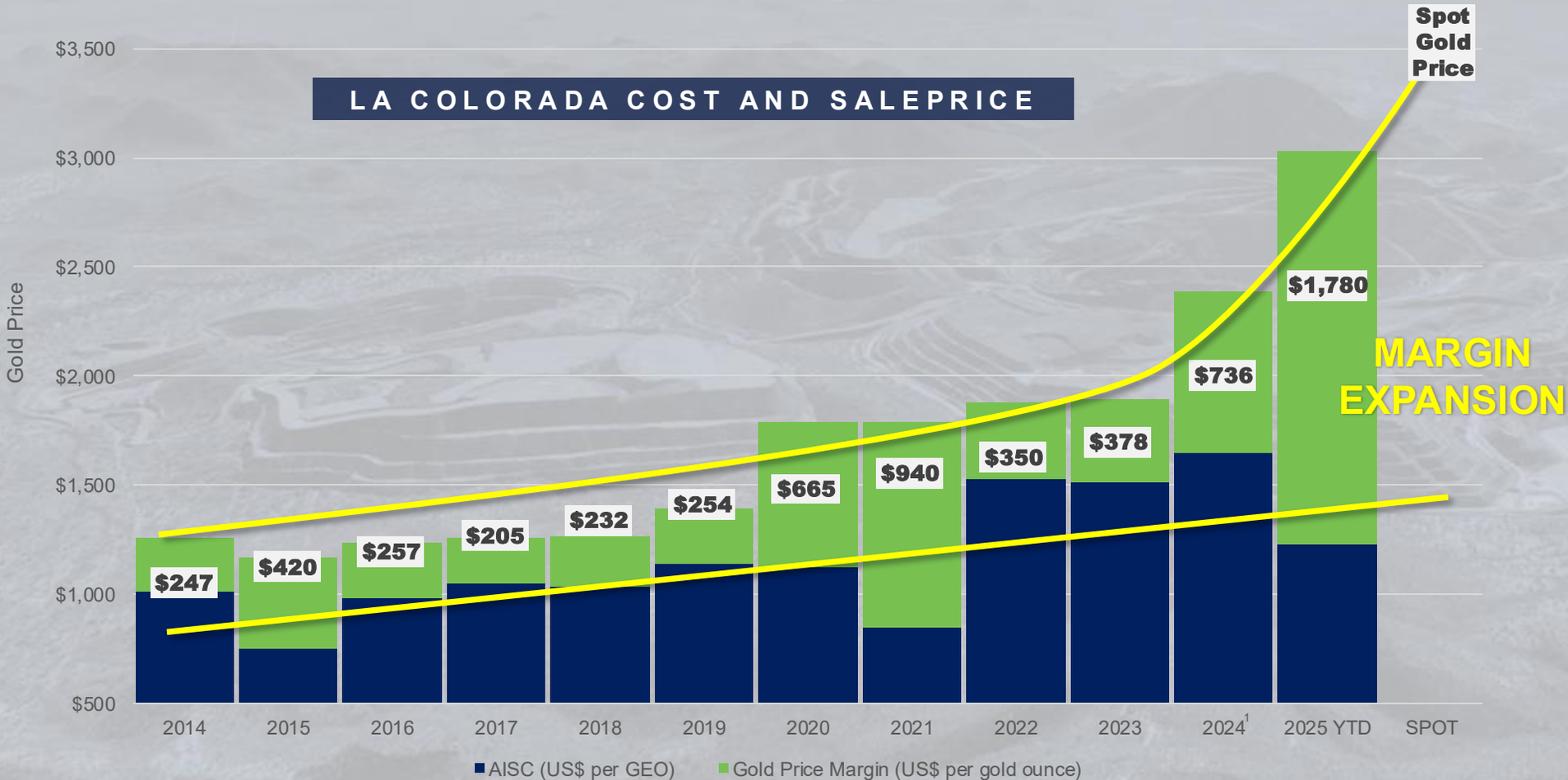
Forward looking statements are statements that are not historical facts and are generally, but not always, identified by the words “expects”, “plans” “anticipates”, “believes”, “intends”, “estimates”, “projects”, “potential” and similar expressions, or that events or conditions “will”, “would”, “may”, “could” or “should” occur. Information inferred from the interpretation of drilling results and information concerning mineral resource estimates may also be deemed to be forward looking statements, as it constitutes a prediction of what might be found to be present when and if a project is actually developed.

Although the Company believes the expectations expressed in such forward looking statements are based on reasonable assumptions, such statements are not guarantees of future performance and actual results may differ materially from those in the forward-looking statements. Factors that could cause the actual results to differ materially from those in forward-looking statements include market prices, exploitation and exploration successes, and continued availability of capital and financing, and general economic, market or business conditions.

Investors are cautioned that any such statements are not guarantees of future performance and actual results or developments may differ materially from those projected in the forward-looking statements. Forward looking statements are based on the beliefs, estimates and opinions of the Company’s management on the date the statements are made. The Company undertakes no obligation to update these forward-looking statements in the event that management’s beliefs, estimates or opinions, or other factors, should change, except as may be required by applicable law.

The Company's disclosure of technical or scientific information in this press release has been reviewed and approved by Sam Anderson, CPG, Vice President Projects, Gregg Bush, P.Eng., Chief Operating Officer, Mike Gingles, Vice President Corporate Development and Stewart Harris, P.Geo., Exploration Manager for the Company. Mr. Anderson, Mr. Bush, Mr. Gingles and Mr. Harris are Qualified Persons as defined under the terms of National Instrument 43-101.

Why You Should be Buying Gold Producers



La Colorada has never sold gold for more per ounce in profit than 2025

This is representative of the industry with per ounce profit at its highest historical levels

“Is today the best time in history to own a gold producer? If so, to own one that is growing is even better!”

Notes:
 2014-2023 data sourced from owner annual financial reporting
 2024 AISC data from owner guidance and gold price from average 2024 spot gold price. Change due to incomplete reporting during asset sale
 2025 data from Heliostar reporting



Ambition

BECOMING A MID TIER GOLD PRODUCER

“Heliostar aims to be a premier precious metals growth company; producing more than 500,000 ounce of gold per year by 2030.

Building mines in the 100-250kozpa production space has been abdicated by the major mining companies.

Gold deposits regularly grow larger, and this space is a proven pathway to building a multi-billion-dollar business.”

- Charles Funk, CEO

Our Portfolio – A Strong 100% Owned Pipeline



La Colorada Mine

Strong Turnaround in 2025

- Restarted mining in January 2025
- Added 6 years of mine life averaging 50koz/year from pit expansions
- Exploration upside

Q3 2025

Updated Technical Report



San Agustin Mine

Restarting Mining in 2025

- Restart of mining on track Q4 2025
- Approved to expand open pit and raise leach pad
- Oxide growth and sulphide exploration drilling

Q3 2025

Permits Received



Ana Paula Project

High Quality Development Project

- Feasibility Study in progress targeting production in 2028
- ~60m wide High Grade Panel driving UG mine plan
- Minimum 15,000m of drilling in progress

H2 2026

Feasibility Study



Cerro del Gallo Project

Second Development Project

- Potential for long life heap leach mine
- Historic resource being updated with PFS
- Targeting 80-100koz/yr

Q4 2025

Pre-Feasibility Study



San Antonio Project

Very Strong Economics

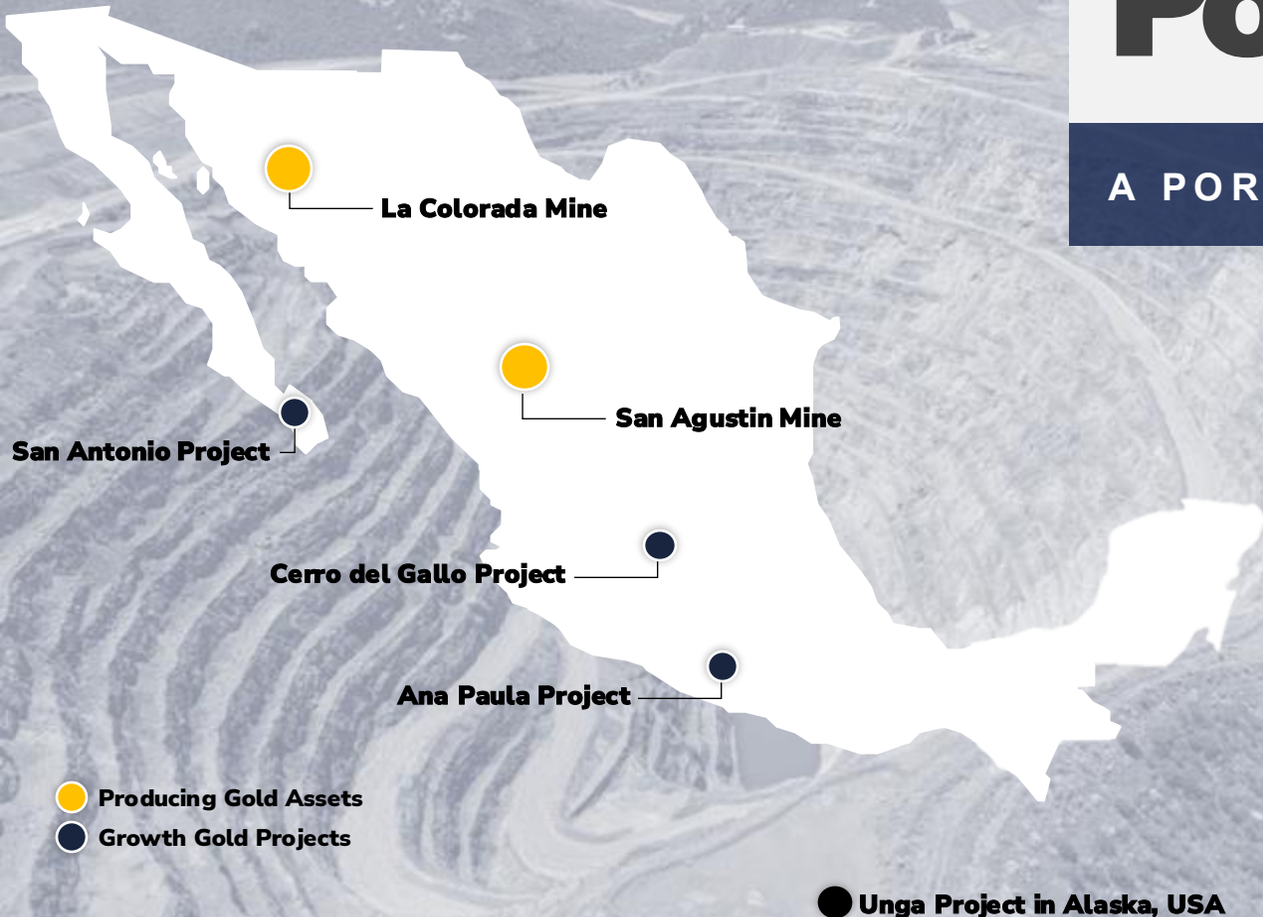
- 1.0 g/t gold heap leach project
- 1.1 M gold oz production over 13 years
- PEA shows US\$715M NPV5, 59% IRR, and a US\$131M CAPEX at US\$2,600/oz gold

2025

Advancing Studies

Portfolio Position

A PORTFOLIO OF 100% OWNED ASSETS IN MEXICO



2

PRODUCING MINES

4

GROWTH ASSETS

445 koz¹

PROBABLE RESERVES

3.2 Moz¹

CURRENT M&I RESOURCES

2.9 Moz³

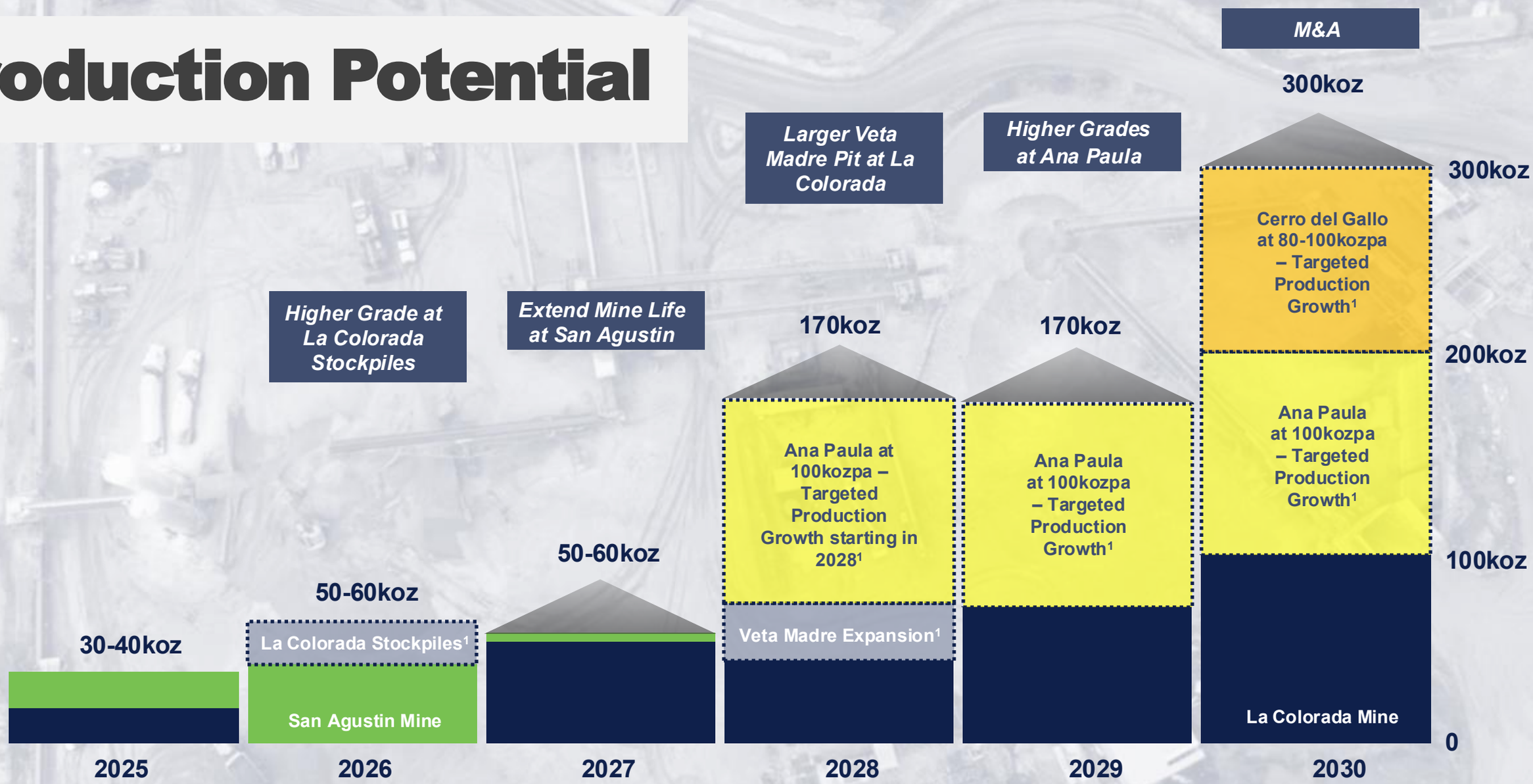
HISTORIC M&I RESOURCE AT CERRO DEL GALLO – See Appendix Notes

1.0 Moz²

CURRENT INFERRED RESOURCES

1. Tabulated from NI 43-101 reports (La Colorada – 2025, San Agustin – 2025 and Ana Paula – 2023)
2. Tabulated from NI 43-101 reports (La Colorada – 2025, San Agustin – 2025, Ana Paula – 2023 and Unga – 2020)
3. Tabulated from Historic NI 43-101 report (Cerro Del Gallo – 2019)

Production Potential



¹ – Dashed lines for La Colorada Stockpiles, Veta Madre expansion, Ana Paula and Cerro del Gallo are annual production targets only. The Company advises these are not supported by current technical reports and represent potential growth scenarios that require one or more of; a technical report, permits, funding and an investment decision

Capitalization

C\$479M	252M	28.9M	16.8M	300M
Market Cap <small>Oct 1, 2025</small>	Shares Outstanding	Warrants	Options & RSUs	Fully Diluted Shares
C\$1.89	US\$30M	US\$0M	US\$9M	
Share Price <small>Oct 1, 2025</small>	Cash <small>June 30, 2025</small>	Debt <small>June 30, 2025</small>	In Money Warrants <small>Expire in Dec 2025, Mar 2026 and Oct 2026</small>	



TRADING SYMBOLS



TOP SHAREHOLDERS

Eric Sprott	15%
Franklin Templeton	11%
Adrian Day - Europac	8%

ANALYST COVERAGE



Richard Gray

Hannam & Partners

Jonathan Guy



Mike Niehuser

ANALYST WATCHLIST



Our Team

MANAGEMENT

Charles Funk, BSS, BSc President & CEO

Over 20 years in business development and exploration for companies including Newcrest Mining and OZ Minerals.

Led the Panuco discovery for Vizsla Silver in 2020.

Vitalina Lyssoun, CPA, CA CFO

A CPA accountant with more than 16 years of experience across diverse industries.

Ms. Lyssoun joined from Gatos Silver providing current operating experience in Mexico.

Gregg Bush, BSc COO

Proven mine builder with a strong track record of mine development, project integration and operations.

Served as COO of Capstone Mining for nine years and SVP of Mexico for Equinox Gold Corp.

Sam Anderson, MSc, CPG VP Projects

25 years experience, with 17 at Newmont as Mine Geology Supt. and Senior Manager of Exploration Business Development.

Significant roles at the Merian Mine in Suriname from resource stage, through studies, construction to steady state operation.

Mike Gingles VP Corporate Development

Extensive corporate and entrepreneurial experience in the mining industry.

He led the Pueblo Viejo and Turquoise Ridge transactions with Placer Dome.

Stephen Soock, P. Eng., CFA VP Investor Relations & Development

Stephen began his career working in various technical roles at mine sites across Canada.

Prior to joining Heliostar, he spent 8 years as a sell-side research analyst at Stifel covering growth and development companies in the junior precious metals space.

Hernan Dorado VP Sustainability & Special Projects

Hernan is the fifth mining generation of his family. He has over 20 years of experience in the mining industry in Mexico and overseas.

Most recently he was a founding member of Guanajuato Silver, holding roles including COO.

Connie Lillico Corporate Secretary

Ms. Lillico has worked with several TSX, TSX-V, and NYSE-listed companies.

Prior to joining Heliostar, Ms. Lillico was the Corporate Secretary at First Majestic Silver Corp.

BOARD

Jacques Vaillancourt, CFA

Non-Executive Chairman

Charles Funk, BSS, BSc

Director

George R. Ireland

Director

Alan Wilson, PhD, CGeol

Director

Ken Booth, B.Sc, MBA

Director

Barry Murphy

Director

Ramon Davila

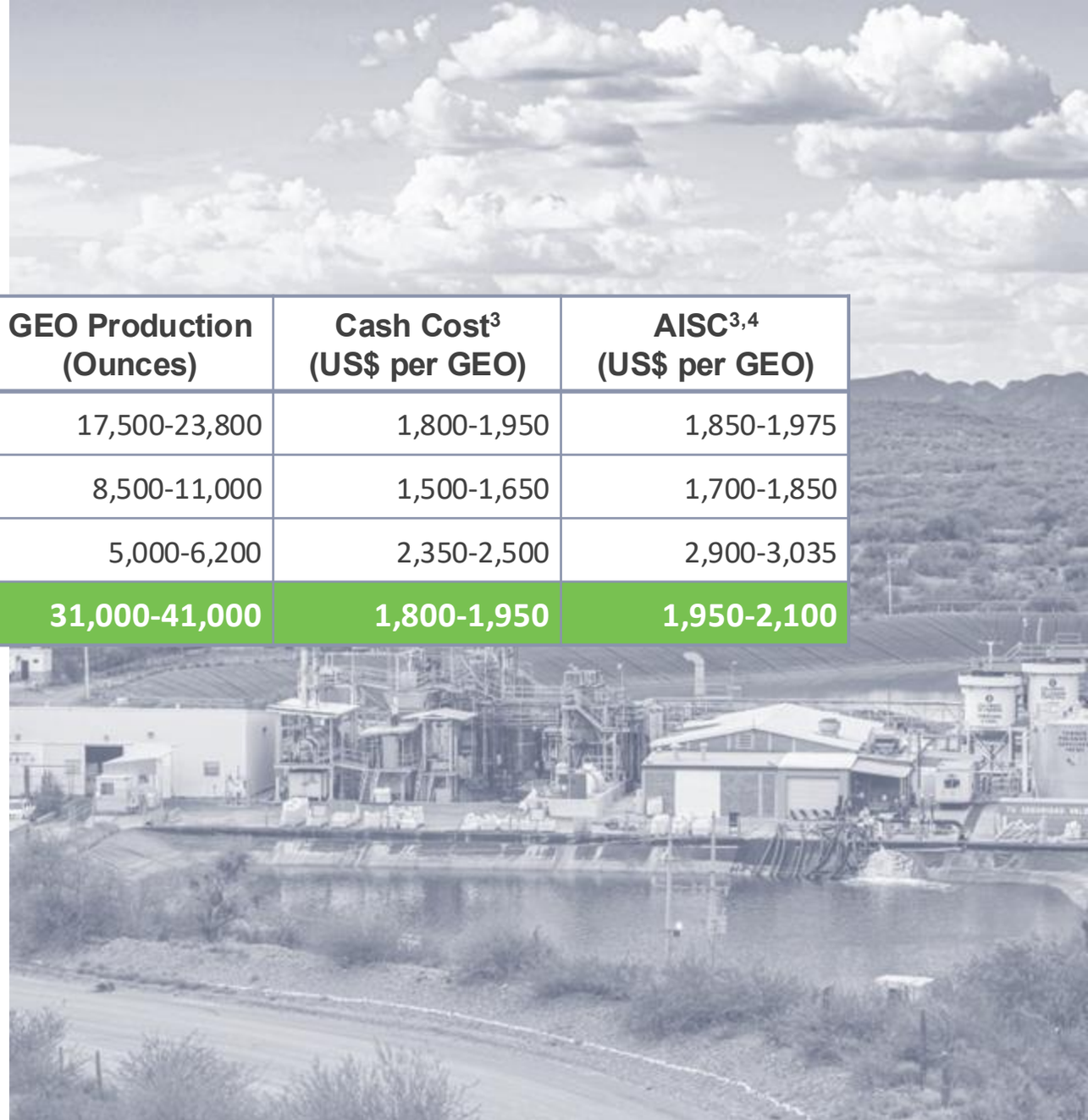
Director

2025 Guidance

Project	Gold Production (Ounces)	Silver Production (Ounces)	GEO Production (Ounces)	Cash Cost ³ (US\$ per GEO)	AISC ^{3,4} (US\$ per GEO)
La Colorada Mine	17,000-23,300	42,500-51,500	17,500-23,800	1,800-1,950	1,850-1,975
San Agustin Mine ¹	8,500-11,000	-	8,500-11,000	1,500-1,650	1,700-1,850
San Agustin Restart ²	4,500-5,700	34,000-43,000	5,000-6,200	2,350-2,500	2,900-3,035
Consolidated	30,000-40,000	76,500-94,500	31,000-41,000	1,800-1,950	1,950-2,100

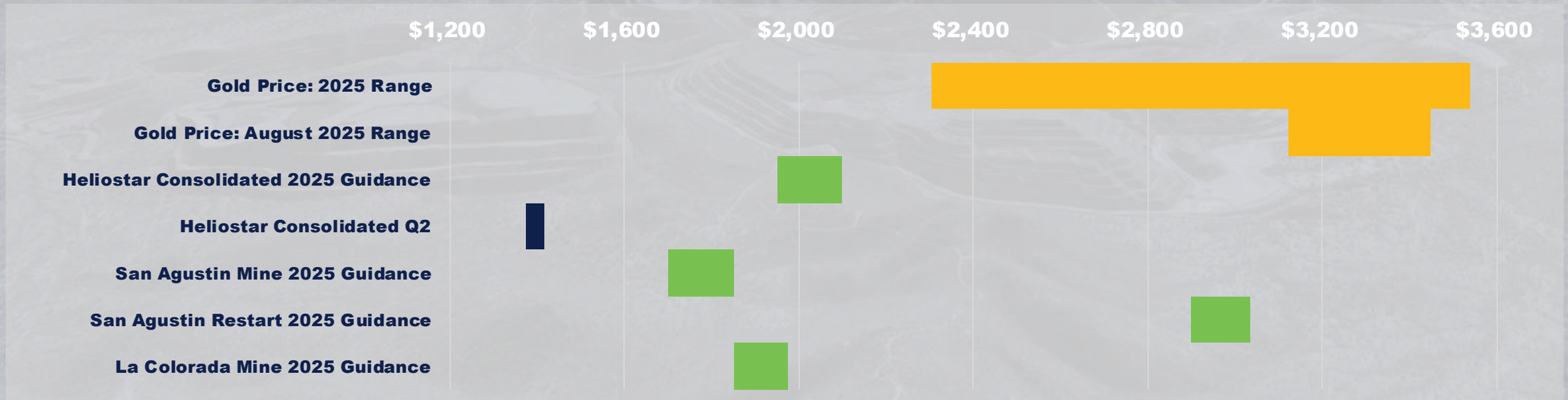
Notes:

1. San Agustin Mine Production from January to October, 2025
2. San Agustin Restart from October to December, 2025. The Restart will require a change of use of soils permit prior to commencing which the company expects to receive in 2025. High AISCs reflect US\$4.2M of capital and two months of waste stripping costs. The San Agustin Operations, Durango, Mexico, NI 43-101 Technical Report with an effective date of November 30, 2024 supports AISCs of US\$1,790 for life of mine (excluding mine closure costs).
3. Metal prices estimated at US\$2,400 per ounce gold and \$28 per ounce silver price.
4. Cash costs and AISC are non-GAAP measures. Please refer to the “Non-GAAP Financial Measures” section of the Company’s February 4th, 2025 news release for further information on this measure.
5. AISC is based on World Gold Council definition.
6. Annual average exchange rate from all costs based on Mexican peso to US dollar (nineteen pesos per one dollar).



2025 Q2 Operating Results

- Heliostar sold 8,556 Gold Equivalent Ounces (GEO) at a cash cost of \$1,413 per GEO and an AISC of \$1,541 per GEO in Q2 2025
- Mine operating earnings of \$14.3M in Q2 2025
- Closed Q2 with US\$30M in cash, \$51.7 million in working capital and no debt
- Restarting mining at San Agustin in late 2025, expanding our production profile in Q4 2025 and into 2026



Notes:

1. San Agustin Mine Production from January to October 2025
2. San Agustin Restart from October to December, 2025. High AISCs reflect US\$4.2M of capital and two months of waste stripping costs. The San Agustin Operations, Durango, Mexico, NI 43-101 Technical Report with an effective date of November 30, 2024 supports AISCs of US\$1,790 for life of mine (excluding mine closure costs).
3. Metal prices estimated at US\$2,400 per ounce gold and \$28 per ounce silver price.
4. Cash costs and AISC are non-IFRS measures. Please refer to the "Non-IFRS Financial Measures" section of the Company's September 2nd, 2025 news release for further information on this measure.
5. AISC is based on World Gold Council definition.
6. Annual average exchange rate from all costs based on Mexican peso to US dollar (nineteen pesos per one dollar).

La Colorada Mine



AERIAL VIEW
LOOKING NORTHEAST

La Colorada Mine

Ownership: 100%
Royalty: 0%
Mine Type: Open Pit
Processing: Heap Leach

Probable Reserve: 377k gold ounces
Reserve Grade: 0.65 g/t gold

2025 Production Guidance: 17,500-23,800 GEOs
2025 Cash Cost Guidance: 1,800-1,950 US\$ per GEO
2025 AISC Guidance: 1,850-1,975 US\$ per GEO

Production Restarted in 2025

- 6 year mine life started in January 2025
- 287,000 ounces of gold production
- Cash Cost of \$1,549 per oz and AISC of \$1,763 per oz
- Base Case US\$26M NPV5, 12% IRR, with a payback multiple of 1.35 at a US\$2,000/oz gold price
- Upside Case shows US\$166M NPV5, 50% IRR, with a payback multiple of 3.2 at a US\$3,000/oz gold price
- \$53M of initial capital expenditure (CAPEX)
- Updated Technical Report planned for September 2025
- Does not include El Dorado or Truckshop Stockpiles from which production is planned prior to pit expansions.
- Potential to fund capital requirements from stockpiles
- Potential to lower CAPEX and increase resources with a 16,211m drill program completed at La Colorada

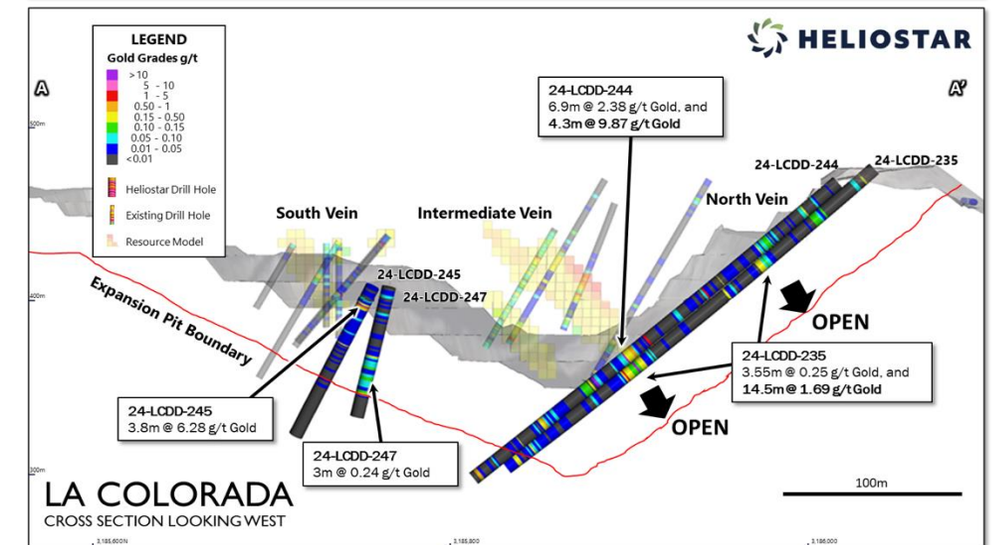
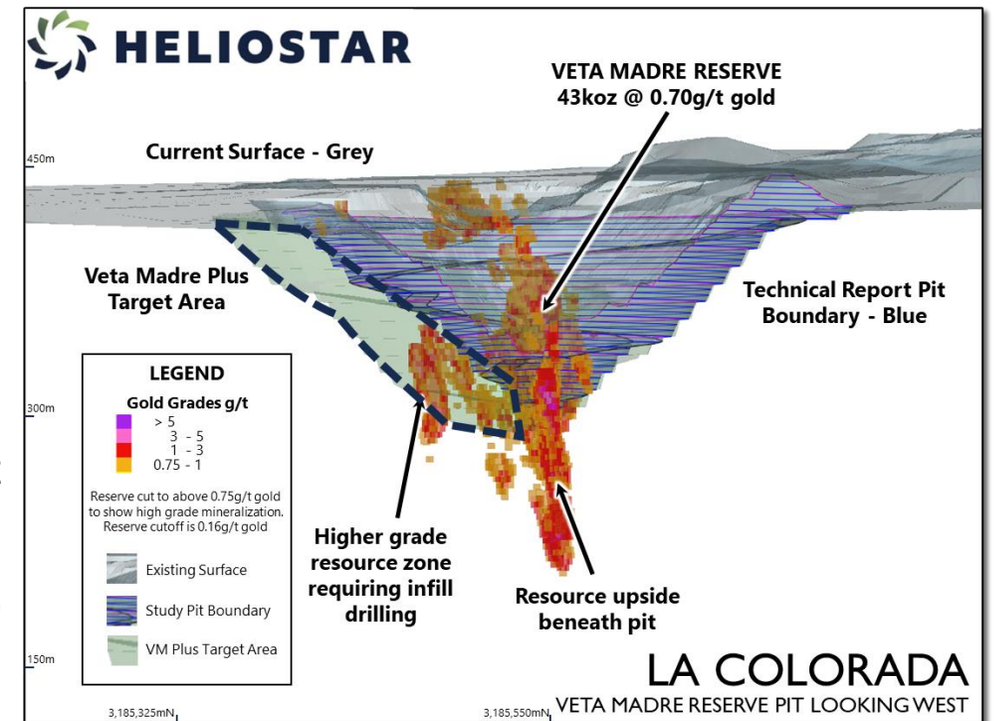
Resource Growth

Veta Madre Plus Resource Target

- Pit constrained with \$2,000 gold price in January 2025 technical report
- Higher grade zone to south of pit needs confirmation drilling. It represents a 28,000 gold ounce resource target
- Drilling planned for 2025 prior to commencement of mining in mid-2026

El Creston

- Deeper results have grades and widths that have the potential to support underground mining
 - 8.85m grading 25.0 g/t gold and 768 g/t silver
 - 8.55m grading 5.52 g/t gold and 121 g/t silver
 - 5.0m grading 18.0 g/t gold
 - 5.0m grading 9.69 g/t gold
 - 4.3m grading 9.87 g/t gold



Exploration Targets

Tinajitas

- Window through post mineral cover with strong alteration, historic workings and a geochemical signature

SW Soils Target

- 2km long, high-grade, coherent, gold in soils signature
- Values in soils above the cutoff grade of the pit reserves but not drill tested

La Verde

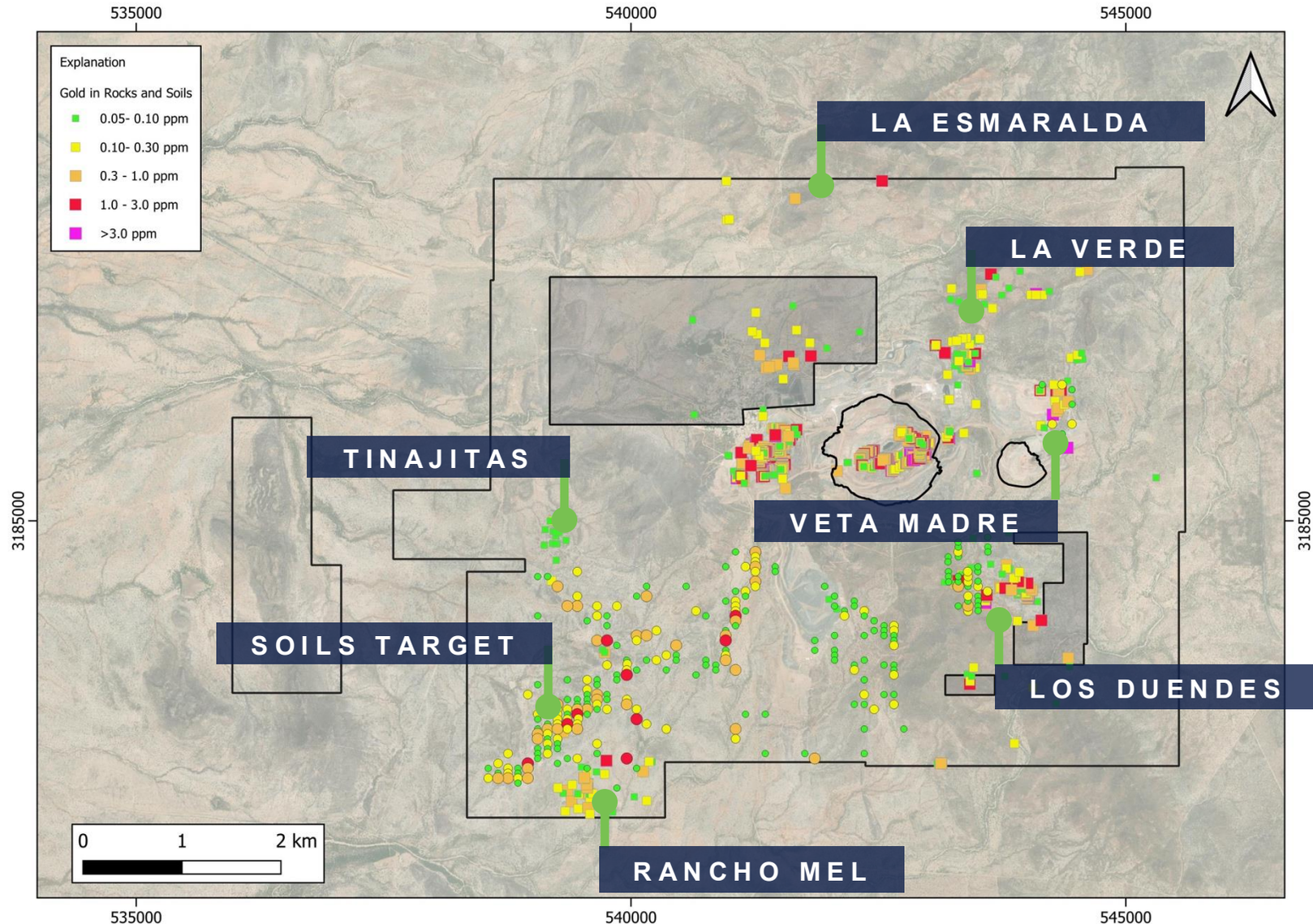
- Underexplored gold in outcrop ~1km northeast of the leach pad

La Esmeralda

- >1 g/t gold in sparse rock chip sampling with no follow-up

Los Duendes

- Former open pit mine with expansion potential



San Agustin Mine

Ownership: 100%
Royalty: Oxides 0%, Sulphides 2%
Mine Type: Open Pit
Processing: Oxide Heap Leach

Probable Reserve: 68k gold ounces
Reserve Grade: 0.29 g/t gold

2025 Mine Guidance

Production: 8,500-11,000 GEOs
Cash Cost: 1,500-1,650 US\$ per GEO
AISC: 1,700-1,850 US\$ per GEO

2025 Restart Guidance

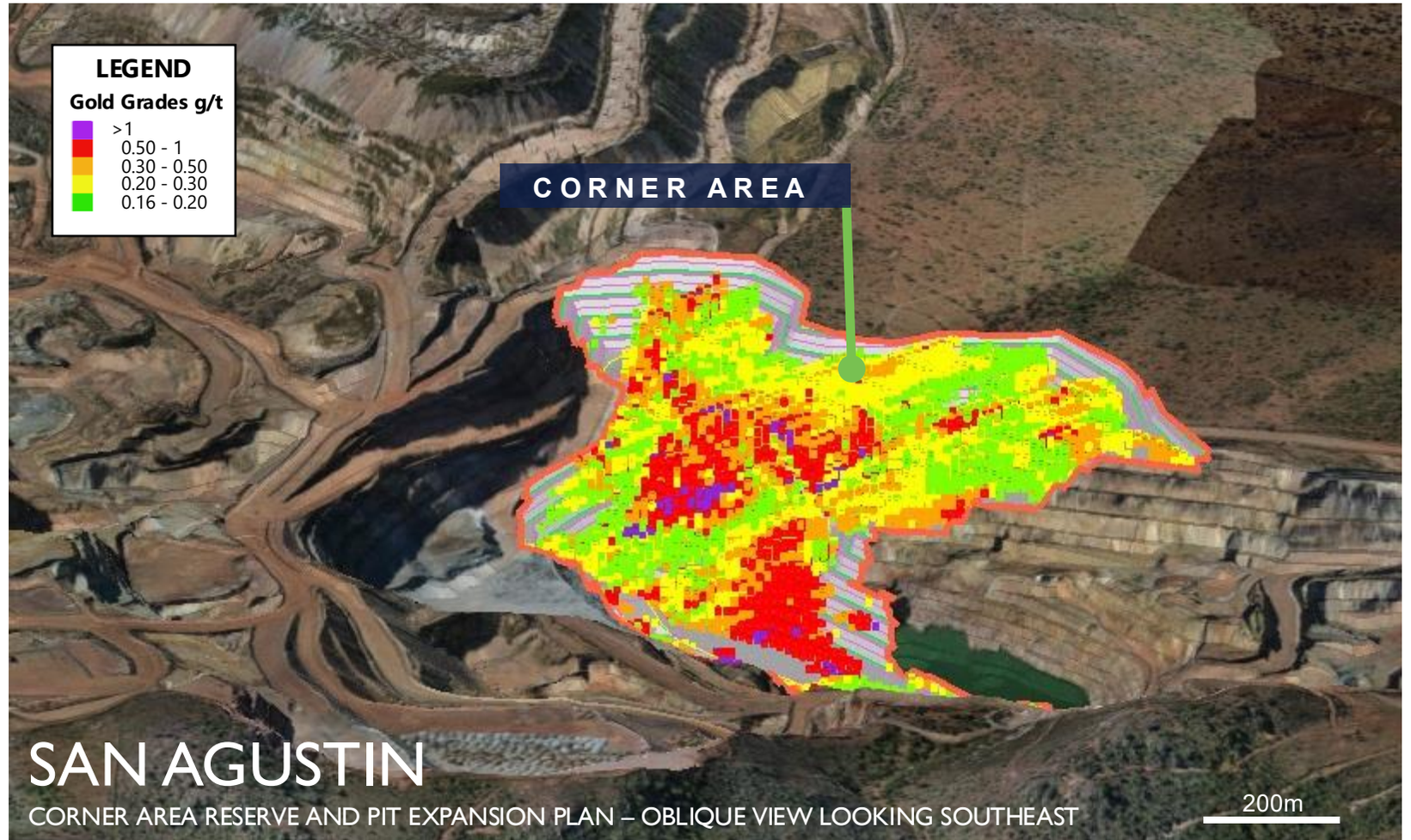
Production: 5,000-6,200 GEOs
Cash Cost: 2,350-2,500 US\$ per GEO
AISC: 2,900-3,035 US\$ per GEO

Q4, 2025 Restart of Mining

- Regularity permissions received and investment decision made in July, 2025
- 1.2 year mine life
- 44,500 ounces of gold production
- Base Case US\$12M NPV5, 156% IRR, with a payback multiple of 1.1 at a US\$2,100/oz gold price
- Upside Case shows US\$35M NPV5, 548% IRR, with a payback multiple of 3.2 at a US\$3,000/oz gold price
- \$4.2M of initial capital expenditure (CAPEX) plus \$1.8M planned for indirect costs through restart
- Restart funded from balance sheet
- 10,000-15,000m drill program to test oxide expansion targets commenced in Q3, 2025

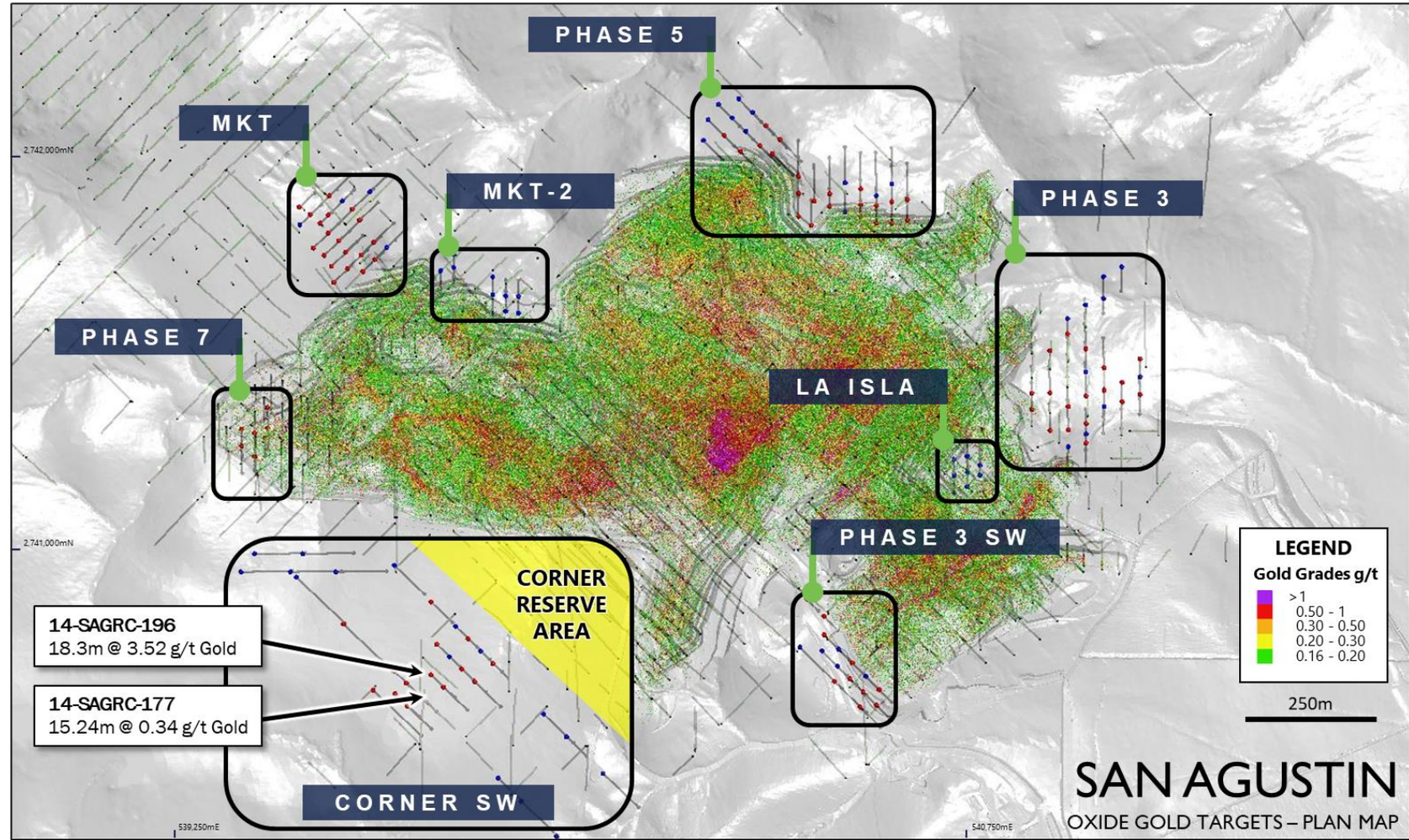
Corner Area Reserve and Restart of Mining

- Mining operations to restart in 2H 2025 with initial production expected in Q4
- NPV5% of US\$35.25M
- IRR of 548%
 - At a US\$3,000/oz gold price
- Initial CAPEX of US\$4.2M
- 44,500 ounces total gold production
- LOM strip ratio of 0.6:1



San Agustin Oxide Growth and Sulphide Exploration

- Restart provides confidence for Heliostar to invest in long term future of San Agustin
- Drilling will commence shortly on oxide expansion targets
- Targets to expand Corner include:
 - 18m @ 3.52 g/t gold
 - 15.24m @ 0.34 g/t gold
- Sulphide exploration potential beneath and adjacent to current pit
 - Porphyry / breccia exploration targets with analogues to the Peñasquito
- Regional exploration targets include the Consejo vein target with historic intercepts including 1.3 m grading 3,235 g/t silver, 2.85 g/t gold, 15.0% lead and 8.7% zinc¹



Ana Paula Project

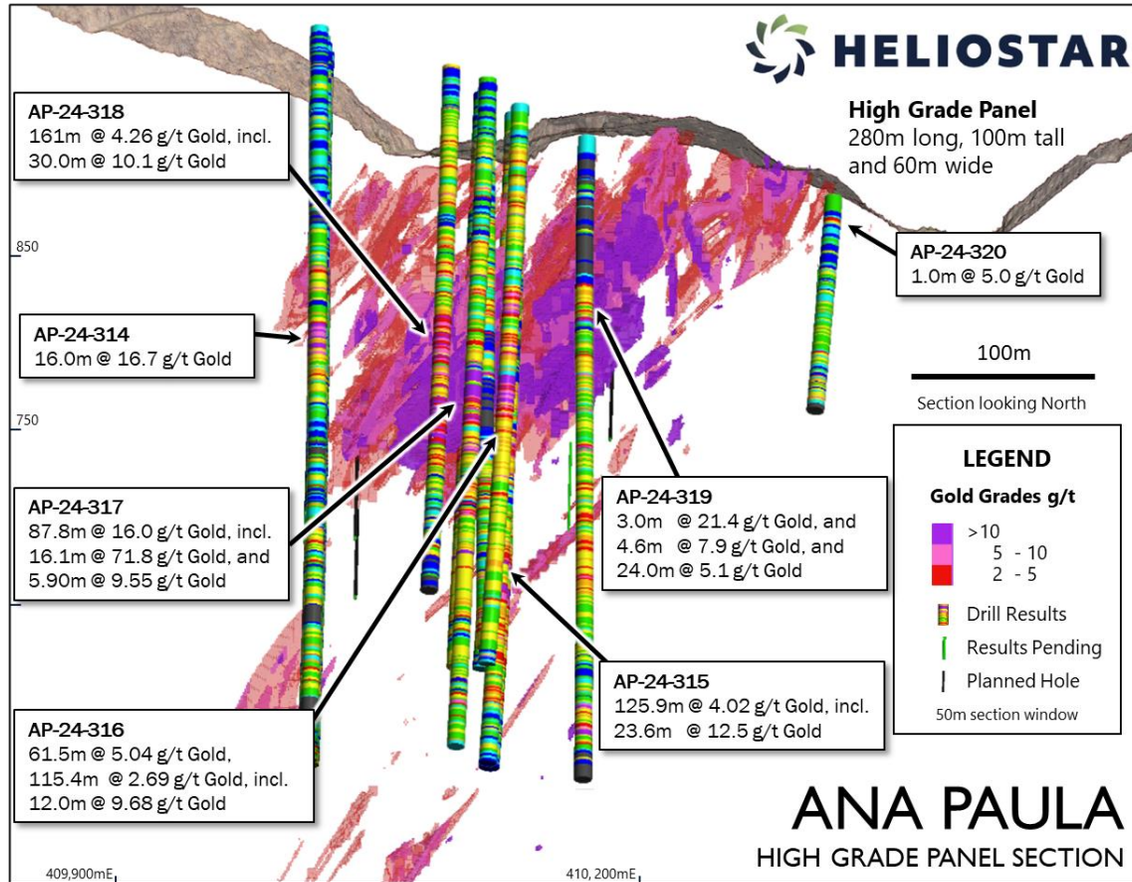


PRIORITY DEVELOPMENT PROJECT

- Purchased in 2023 for US\$10M with over US\$100M invested into the project
- Open pit mine permit, 53-person camp, surface rights ownership, portal and 412m long underground decline
- Heliostar re-scoped the project as underground only to improve economics
- Over 162,000m of drilling in November 2023 resource
- \$9.5M budget in H2, 2025 including a minimum 15,000 metre drill program focused on upgrading inferred resources and expanding resource envelope
- Feasibility Study in progress

**Targeting commercial production
starting in 2028**

Ana Paula Resource Update



Classification	Cutoff Gold Grade (g/t)	Tonnes (Mt)	Average Gold Grade (g/t)	Contained Gold (Ounces)
Measured	2.5	1.11	8.97	320,204
Indicated	2.5	2.24	5.42	390,716
Total Measured & Indicated	2.5	3.35	6.60	710,920
Inferred	2.5	3.28	4.24	447,512

Ana Paula Project NI 43-101 Technical Report Mineral Resource Estimate Update, with effective date November 27, 2023

RECENT DRILL HITS

88.0m @ 8.82 g/t Gold

30.2m @ 6.29 g/t Gold

21.0m @ 6.67g/t Gold

14.8m @ 13.6 g/t Gold

TOP DRILL HITS from previous program

242.0m @ 9.06 g/t Gold
incl. 35.2m @ 23.6 g/t

87.8m @ 16 g/t Gold
incl. 16.1m @ 71.8 g/t

129.2m @ 6.0 g/t Gold
incl. 46.0m @ 13.4 g/t

Current drilling targeting conversion of inferred resources in reserve to support a 10-year life of mine in current Feasibility Study

Path to 2027 Construction Start

PLANNING TO EXTEND DECLINE
INTO OREBODY IN 2026

Scoping

- Flow sheet finalized
- Cut-off grade established
- New mine plan in progress

Permit

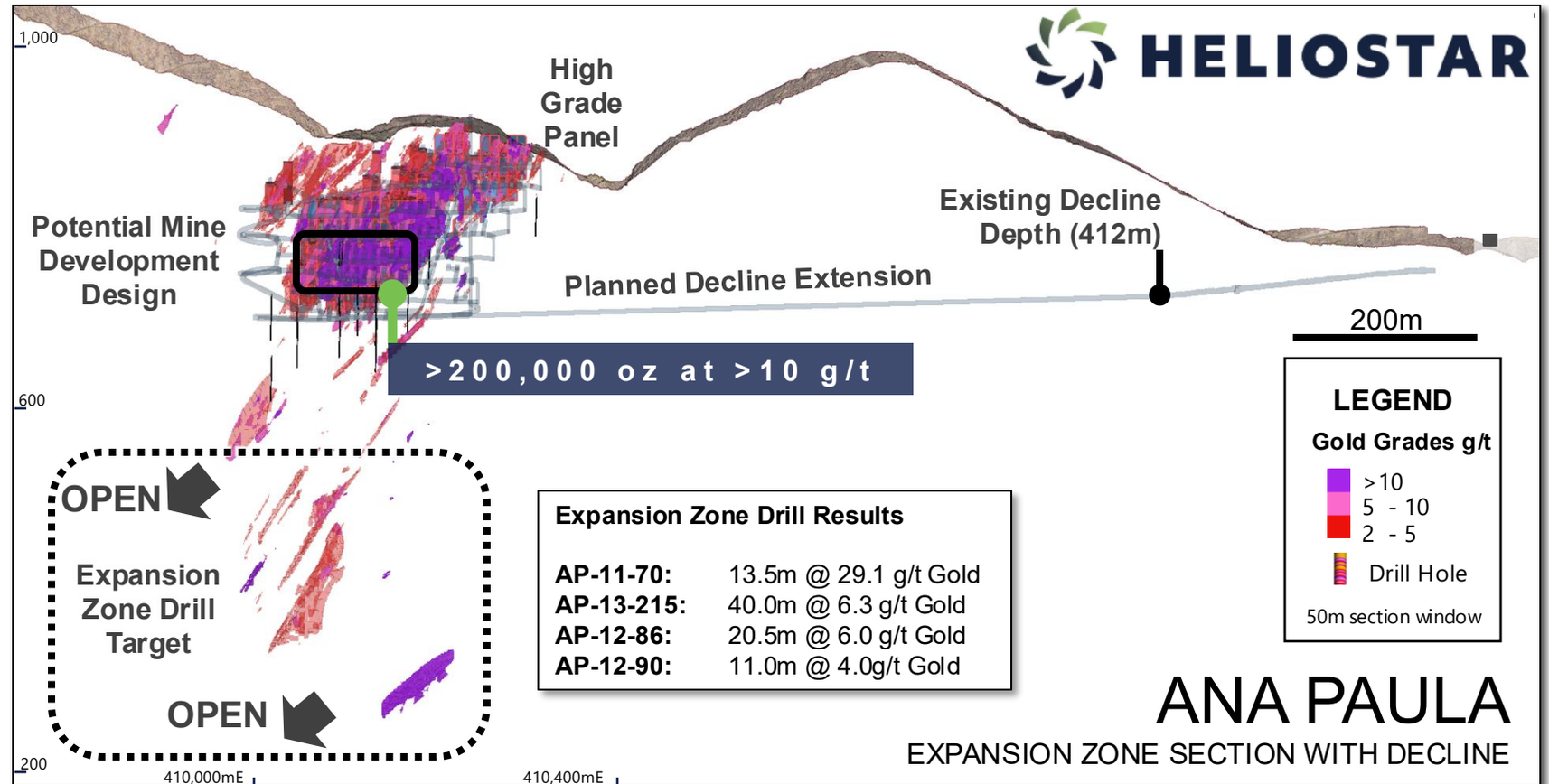
- Submission of underground permit modification in Q4, 2025

Feasibility Study

- Ongoing through 2026

Financing

- Building cash from operations
- Preparing for project financing to fully fund construction





Los Filos District

Produced – 1.7Moz gold
Reserves – 5.4Moz gold
Resource – 7.9Moz gold
30km South



Morelos Complex

Produced – 2.7 Moz gold
Reserves – 4.9 Moz gold eq.
Resource – 2.5 Moz gold eq.
20km Southeast



Ana Paula

M&I Resource – 0.71 Moz gold
Inf Resource – 0.45 Moz gold

Guerrero Gold Belt

¹ Morelos Complex production, reserves and resources from <https://www.spglobal.com/marketintelligence/en/>
² Los Filos District production, reserves and resources from <https://www.spglobal.com/marketintelligence/en/>
³ Management cautions that mineralization hosted on adjacent and/or nearby properties is not necessarily indicative of the presence of similar mineralization or geology at Ana Paula

Cerro del Gallo

Ownership: 100%
Royalty: 3.75%

- Gold-silver development project in the prolific State of Guanajuato
- 14 titled concessions covering 15,276 ha, and surface rights totalling 445 ha
- Environmental permit for the project pending
- Technical Report updated planned for fall 2025



San Antonio

Ownership: 100%
Royalty: 0%

- Gold development project in the State of Baja California Sur
- Environmental permit required for development
- January 2025 PEA shows strong economics on 1.1 million ounces produced for \$131M initial CAPEX with \$1,063/oz AISC¹
- \$896M NPV5% and 68% IRR at \$3,000/oz gold price¹
- Mineral resource of 1.7 million ounces provides attractive optionality with high grade (1.0 g/t gold), low CAPEX, low AISC and long mine life

1 - NI 43-101 Preliminary Economic Assessment on the San Antonio Project with an effective date of November 30, 2024

Upcoming Milestones

KEY MILESTONES

- ✓ Drilling restart at Ana Paula
- ✓ Acquisition & Working Cap Facilities
- ✓ Complete Transaction
- ✓ 2024 Production Guidance

First Drill results from Ana Paula

La Colorada Drill Results

- ✓ PFS for La Colorada
- ✓ Restart Mining Operations at La Colorada
- ✓ 2025 Production Guidance

Technical Reports for San Agustin & San Antonio

La Colorada Drill Results (additional results pending)

Ana Paula Drill Results

4Q 2024 Production & Financial update

Additional La Colorada Drill Results

La Colorada Drill Results

San Agustin Sulphides review

1Q 2025 Production and Financial update

Open Pit Technical Study at La Colorada – Now Q4

✓ Ana Paula Drill Results

Additional Ana Paula Drill Results

La Colorada Stockpile Drill Results

✓ 2024 Full Year Financial update

✓ 2Q 2025 Production & Financial update

Restart Production at San Agustin

Ana Paula PEA

PFS for Cerro del Gallo

San Agustin Oxide Drill Results

Ana Paula Drill Results

Permit amendment submission for Ana Paula Underground

3Q 2025 Production & Financial update

Ana Paula Decline Decision

Feasibility Study progress at Ana Paula

Drill programs at Ana Paula, San Agustin and La Colorada

2026 Production Guidance

Sep Oct Nov Dec 2024 | 2025

Q1 Q2

Q3 Q4

2025 | 2026



Thank You

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Appendix

Heliostar Total Reserves

Category	Tonnes (kt)	Gold Grade (g/t)	Silver grade (g/t)	Gold (kcozs)	Silver (kcozs)
Probable					
La Colorada	18,159	0.65	8.69	377	5,074
San Agustin	7,358	0.29	16.4	68	3,880
Total Probable	25,517			445	8,954

Note: Probable Reserves tabulated from NI 43-101 reports:

- La Colorada – 2025
- San Agustin – 2025

Heliostar M&I Resources

Category	Tonnes (kt)	Gold Grade (g/t)	Silver grade (g/t)	Gold (kozs)	Silver (kozs)
Measured					
Ana Paula	1,100	8.97		320	
Indicated					
Ana Paula	2,240	5.42		391	
San Agustin	23,629	0.43	12.2	325	9,229
La Colorada					
El Creston	12,393	0.91	11.94	364	4758
Veta Madre	2,724	0.73	3.5	64	309
Chatarrera	3,504	0.20	6.8	23	763
La Colorada Total	18,621			451	5830
San Antonio	55,522	0.98		1,741	
Total Indicated	100,012			2,908	15,059
Total Measured and Indicated	101,112			3,228	15,059

Notes:

- Measured and Indicated Resources are inclusive of reserves for San Agustin and La Colorada
- Measured and Indicated Resources tabulated from NI 43-101 reports:
 - Ana Paula – 2023
 - La Colorada – 2025
 - San Agustin – 2025
 - San Antonio - 2025

Heliostar Inferred Resources

Category	Tonnes (kt)	Gold Grade (g/t)	Silver grade (g/t)	Gold (kozs)	Silver (kozs)
Inferred					
Ana Paula	3,280	4.24		448	
San Agustin	1,401	0.32	9.4	14	421
La Colorada					
El Creston	202	0.70	6.07	5	39
Veta Madre	77	0.53	2.50	1	6
Chatarrera	1,220	0.41	33.3	16	1,305
La Colorada Total	1,499			22	1,350
San Antonio	14,957	0.38		184.4	
Unga	866	13.8	35.4	384	986
Total Inferred	22,003			1,052	2,757

Note: Inferred Resources tabulated from NI 43-101 reports:

- Ana Paula – 2023
- La Colorada – 2025
- San Agustin – 2025
- San Antonio – 2025
- Unga - 2020

Heliostar Historical Resources

CERRO DEL GALLO HISTORICAL PROVEN AND PROBABLE RESERVES

Category	Tonnes (kt)	Gold Grade (g/t)	Silver Grade (g/t)	Gold (kozs)	Silver (kozs)
Proven	70,427	0.59	13.7	1,326	31,008
Probable	21,327	0.46	11.7	313	8,012
Total Proven and Probable	91,754	-	-	1,639	39,020

CERRO DEL GALLO HISTORICAL MEASURED AND INDICATED AND INFERRED RESOURCES

Category	Tonnes (kt)	Gold Grade (g/t)	Silver Grade (g/t)	Gold (kozs)	Silver (kozs)
Measured	122,000	0.48	13.0	1,899	51,086
Indicated	80,000	0.38	10.9	965	28,017
Total Measured and Indicated	202,000	0.44	12.2	2,864	79,103
Inferred	5,100	0.43	11.9	71	1,947

Note:

- Cerro Del Gallo Historical Reserves and Historical Resources Tabulated from 2019 Cerro del Gallo NI 43-101 report
- See Notes on following pages

Heliostar Historical Resources

NOTES FOR HISTORICAL RESERVE AND RESOURCE ESTIMATES:

The historical resource and reserve estimates presented above in respect of the Cerro Del Gallo Project (the “**Historical Reserve and Resource Estimates**”) are reflected in the following technical report:

Pre-Feasibility Study, NI 43-101 Technical Report, Cerro del Gallo Heap Leach Project, Guanajuato, Mexico, prepared for Argonaut Gold by Kappes, Cassidy & Associates with an effective date of January 31, 2020 and a Mineral Reserve Estimate effective date of October 24, 2019 (the “**Cerro del Gallo Technical Report**”). The estimates in the Cerro del Gallo Report were based on the following assumptions:

Mineral resources were constrained by a conceptual pit shell using a US\$1600 gold-equivalent price and using the following assumptions: a gold price of US\$1,600/oz; a silver price of US\$19.30/oz; rock mining cost of US\$1.50/t mined; process cost of US\$6.82/t processed (oxide), US\$6.27/t processed (mixed oxide), US\$7.08/t processed (mixed sulphide), US\$5.70/t processed (fresh); G&A cost of US\$1.55/t processed; NSR royalty of 4.30%; refining cost \$5.00/oz produced, gold metallurgical recoveries from 57.5-74.0%; and silver metallurgical recoveries from 40-78.5%; and pit slope angles of 45°.

Mineral reserves were reported inside an optimized pit shell using a US\$1600 gold-equivalent price and using the following assumptions: a gold price of US\$1,600/oz; a silver price of US\$19.30/oz; rock mining cost of US\$1.50/t mined; process cost of US\$6.82/t processed (oxide), US\$6.27/t processed (mixed oxide), US\$7.08/t processed (mixed sulphide), US\$5.70/t processed (fresh); G&A cost of US\$1.55/t processed; NSR royalty of 4.30%; gold metallurgical recoveries from 57.5-74.0%; and silver metallurgical recoveries from 40-78.5%; and pit slope angles of 45°.

The Historical Resource and Reserve Estimates were reported in accordance with the Canadian Institute of Mining, Metallurgy and Petroleum (CIM) Definition Standards on Mineral Resources and Mineral Reserves adopted by CIM (2014 edition) (the “**CIM Standards**”). No statement was provided as to whether the Cerro del Gallo reserve and resource estimates were prepared using the CIM Estimation of Mineral Resources and Mineral Reserves Best Practice Guidelines (November 2019; 2019 CIM Best Practice Guidelines) and the historical estimate may not be consistent with those guidelines in all aspects. All tonnage information has been rounded to reflect the relative uncertainty in the estimates; therefore, there may be small differences in the totals.

In accordance with National Instrument 43-101 – Standards of Disclosure for Mineral Projects (“**NI 43-101**”) the Historical Resource Estimates use the terms “mineral resource”, “measured mineral resource”, “indicated mineral resource”, “inferred mineral resource”, “mineral reserve”, “probable mineral reserve” and “proven mineral reserve”, having the same meanings ascribed to those terms as in the CIM Standards.

Heliostar Historical Resources

NOTES FOR HISTORICAL RESERVE AND RESOURCE ESTIMATES (CONTINUED):

As the Historical Reserve and Resource Estimates pre-date the Company's agreement to acquire the Projects, the Company is treating them as "historical estimates" under NI 43-101, but they remain relevant as the most recent mineral reserve and resource estimates for the Projects. No more recent estimates or data are available to Heliostar.

Further drilling and resource modelling would be required to upgrade or verify the Historical Reserve and Resource Estimates as current mineral reserves or mineral resources for the Cerro del Gallo and accordingly, they should be relied upon only as a historical reserve and resource estimates of Argonaut, which pre-dates the Company's agreement to acquire the Projects.

The Company intends to prepare new mineral reserve and resource estimates from first principles for Cerro de Gallo. The QP agrees with the Company's intended approach, which should include the following steps:

- Update geological, structural and alteration interpretations and models;
- Review the most appropriate modelling methods, including variography, examination of grade cut-offs or outlier restrictions, and interpolation method;
- Review bulk density assignments;
- Apply confidence classifications consistent with the 2014 CIM Definition Standards;
- Apply current assumptions as to reasonable prospects of eventual economic extraction, including confining the estimate within conceptual mining shapes, and reporting the estimate above a selected cut-off.

A "Qualified Person" under NI 43-101 has not done sufficient work to classify the Historical Reserve and Resource Estimates as current mineral reserves or mineral resources. Accordingly, a Qualified Person of the Company has not independently verified the Historical Reserve and Resource Estimates nor the other information contained herein, and the Company is not treating the Historical Reserve and Resource Estimates as current mineral reserves or mineral resources. There can be no assurance that any of the Historical Reserve and Resource Estimates, in whole or in part, will ever become economically viable. In addition, mineral resources are not mineral reserves and do not have demonstrated economic viability. Even if classified as a current resource, there is no certainty as to whether further exploration will result in any inferred mineral resources being upgraded to an indicated or measured mineral resource category.

Mineral resources that are not mineral reserves do not have demonstrated economic viability.