



Florida Canyon 2026 Technical Report and Updated Mine Plan

JUNE 25, 2026

TSX-V: ITR | NYSE: ITRG

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Qualified Person

The scientific and technical information contained in this presentation has been reviewed and approved by James Frost, P.Eng., Director, Technical Services of Integra, a qualified person as defined by National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101").

Technical Reports & News Releases

Certain scientific and technical information relating to the Company's mineral properties are based on and derived from the below noted technical report prepared in accordance with NI 43-101 and applicable news release. The information contained in this presentation related to the applicable mineral property is subject to all of the assumptions, qualifications and procedures set out in such report and as disclosed in such applicable news release. Reference should be made to such report, which has been filed, and applicable news release, with the applicable regulatory authorities and are available under the Company's SEDAR+ and EDGAR profile at www.sedarplus.ca and www.sec.gov. The technical report is meant to be read as a whole and sections should not read or relied upon out of context.

- Florida Canyon: "NI 43-101 Technical Report, Florida Canyon Gold Mine, Pershing County, Nevada, USA", dated July 11, 2024, with an effective date of June 28, 2024, (the "2024 Technical Report")

Cautionary Note for U.S. Investors Concerning Mineral Resources and Reserves

NI 43-101 is a rule of the Canadian Securities Administrators which establishes standards for all public disclosure an issuer makes of scientific and technical information concerning mineral projects. Technical disclosure contained in this presentation has been prepared in accordance with NI 43-101 and the Canadian Institute of Mining, Metallurgy and Petroleum Classification System. These standards differ from the requirements of the U.S. Securities and Exchange Commission ("SEC") and resource and reserve information contained in this presentation may not be comparable to similar information disclosed by domestic United States companies subject to the SEC's reporting and disclosure requirements.

All references to "\$" in this presentation are to U.S. dollars unless otherwise stated.

Florida Canyon Mine: Key Changes 2024 to 2026

Since acquiring Florida Canyon in 2024 for \$68 million, Integra has transformed the Project into a larger, longer-life operation with a 17% increase in annual gold production and an 8-year operational mine life.

MINERAL
RESERVE¹

+74%

PRIOR

685 koz → **1,191** koz

NOW

MINE
LIFE

+3 yrs

PRIOR

2030 → **2033**

NOW

AVG
ANNUAL GOLD
PRODUCTION

+17%

PRIOR

70Koz → **82Koz**

NOW

Florida Canyon expected to produce \$0.8 Billion of After-Tax Free Cash Flow² Life-of-Mine

Source: Refer to the Company's news release dated June 25, 2026. A technical report prepared in accordance with NI 43-101 for the feasibility study on the Florida Canyon Mine will be filed under the Company's profile on SEDAR+ within 45 days of June 25, 2026. Note: 1. See notes to mineral reserves & mineral resources in the appendix of this presentation. 2. See Non-GAAP Financial Measures slides in appendix.

Florida Canyon: 2026 Technical Report and Updated Mine Plan

Transforming Florida Canyon Mine through higher production profile, longer mine life and lower All-in Sustaining Costs²



After-Tax NPV5%¹

\$601M
(Base Case)

\$723M
(Spot)

Gold Production

82koz
(LOM Avg.)

Mine Life

8 years
(plus 2 years of residual leaching)

Total Gold Sold

685Koz
(LOM)

After-tax free cash
flow²

\$0.8B
(LOM)

LOM AISC²

\$2,331

Florida Canyon: Value Creation

Value Enhanced

- Updated Technical Report After-tax NPV(5%) \$601M; 70Koz-75Koz of production in 2026¹
- Gold Reserves up 74% — 685 Koz (2024) to 1.19 Moz (2026)²
- \$0.8B life-of-mine after-tax free cash flow³ funds the pipeline

Stabilized Mine

- Mine plan informed by two years of operating experience and analysis
- More predictable production and improved long-term mine planning for capital allocation
- Replacement of aging fleet for increased efficiency in hauling and loading

Scale Increased

- Mine life expanded to 8 years plus 2 years of residual leaching starting in 2033
- 17% increase in annual production with reduced LOM AISC³ of \$2,331/oz in the future
- Replaced depleted resource in 2 years and grew resource through drilling, waste rock definition, geotechnical

Expanded Mine Plan

- Growth capital investments from cash flow³ to expand heap leach pads within MPO boundary
- Heap leach expansion starts in 2026 to accommodate larger production profile, longer mine life
- Increase production using existing crushing circuit, opportunities identified to increase gold recoveries

Pipeline

- Florida Canyon self-funds through cash flow³, supports development of DeLamar and Nevada North
- 42k m of drilling at Florida Canyon near mine and property wide to potentially further increase gold resource
- Opportunities to increase crushing, haulage improvement, fleet modernization, and operational enhancements

Florida Canyon: Key Changes from 2024 to 2026

Area	2024 Technical Report	2026 Technical Report
Geology and Resource Model	<ul style="list-style-type: none"> Legacy Limited structural controls 	<ul style="list-style-type: none"> Structural domains and shear controls Includes infill, confirmatory and exploration drilling since 2004, together with historical drilling completed by previous operators.
Waste Rock Stockpiles	<ul style="list-style-type: none"> Excluded 	<ul style="list-style-type: none"> Drilled, modeled and included in mine plan Proximity to crushing circuit and heap leach facility provides operational flexibility and material
Geotechnical	<ul style="list-style-type: none"> Carried forward from prior operations 	<ul style="list-style-type: none"> Slope angles increase from 38 degrees to 42 degrees in multiple pits Engineering was updated with cut-off grades that reflect updated metal prices, metallurgical recoveries and known operating costs
Costs	<ul style="list-style-type: none"> Based on prior operations 	<ul style="list-style-type: none"> Reviewed historic costing and previous budget variances Updated labour assumptions, operating costed and fleet modernization with proactive maintenance strategies
Recoveries	<ul style="list-style-type: none"> Based on prior operations 	<ul style="list-style-type: none"> Updated to reflect crusher/ROM blending Reviewing scenarios to expand crushing capacity to increase crushed ore recoveries
Mine Plan	<ul style="list-style-type: none"> Challenging Limited mine life 	<ul style="list-style-type: none"> Executable and stable mine plan 8-year mine life (plus 2 years of residual leaching)

Florida Canyon Mine: Overview

Summary

- Heap leach gold operation located approximately 45 miles southwest of Winnemucca, Nevada, adjacent to Interstate Highway 80
- Continuous operation from 1986-2011 and then intermittently until 2015
 - Operated by Rye Patch Gold from 2015-2018; acquired by Alio Gold in 2018 who restarted & ramped up production; Alio was operator until its acquisition by Argonaut Gold in 2020; Integra became operator in 2024
- Conventional open pit operation using loader/truck heap leach techniques and carbon-in-column (CIC) gold recovery process; 8-years of remaining mine life with potential for extension through near mine oxide exploration
- Florida Canyon has achieved record annual production in recent years

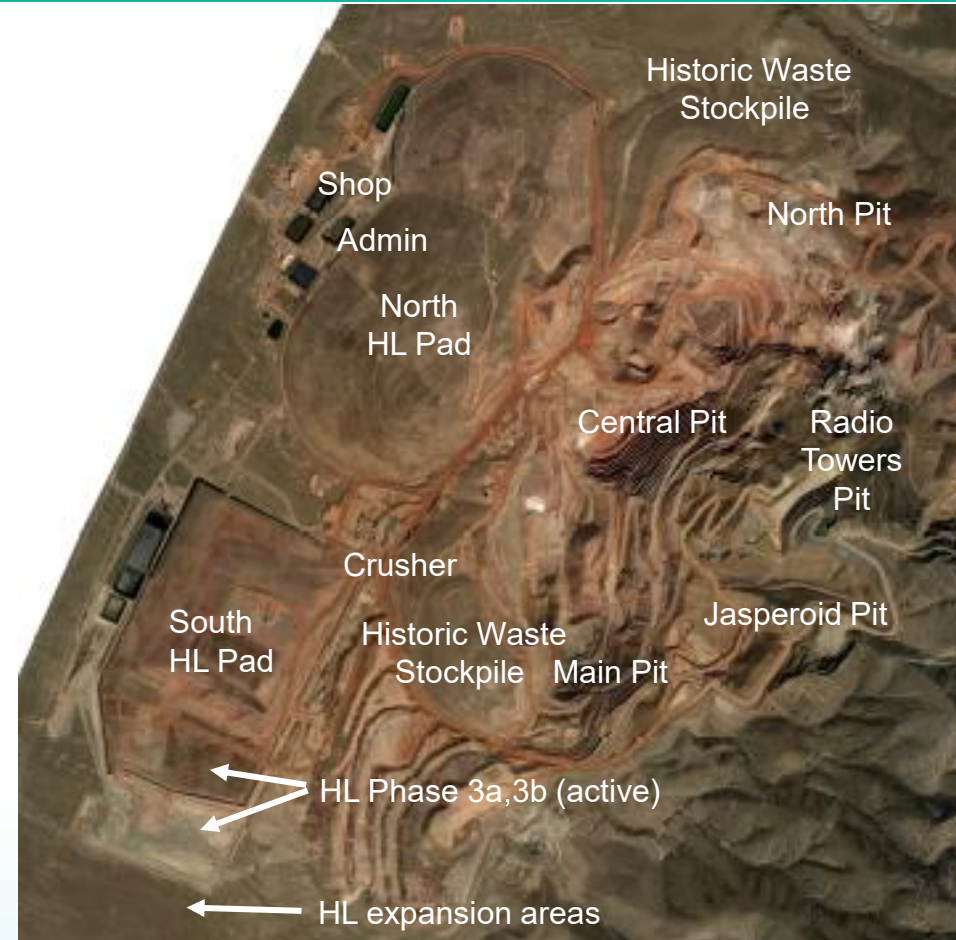
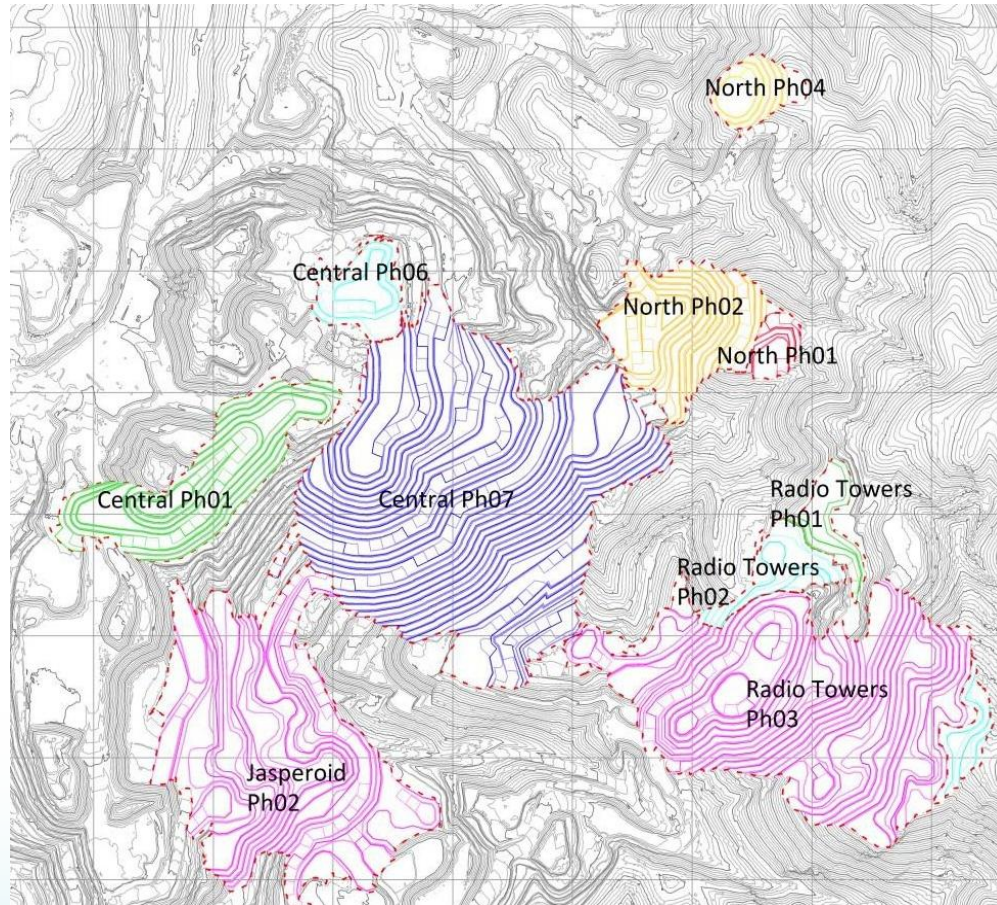
Mineral Reserves & Resources¹

Category	Tonnes (Kt)	Gold Grade (g/t)	Gold Ounces (Koz)
P&P	118,471	0.31	1,191
M&I	171,842	0.33	1,706
Inferred (incl Standard Mine)	165,879	0.65	3,446



Florida Canyon Mine: Site Layout

The updated Mine Plan, longer mine life and increased production profile realized through existing infrastructure and heap leach expansion within the existing Mine Plan of Operation boundary



Florida Canyon: Mineral Resource & Reserve Estimate¹

Increase in reserves and resources due to drilling, geotechnical optimization, structural domain inclusion, and waste rock piles

2026 Mineral Reserves

Mineral Reserves		Proven			Probable			Proven & Probable		
		Tonnes (kt)	Grade (g/t)	Ounces (koz)	Tonnes (kt)	Grade (g/t)	Ounces (koz)	Tonnes (kt)	Grade (g/t)	Ounces (koz)
<i>Florida Canyon Mine</i>	<i>Oxide</i>	-	-	-	118,471	0.31	1,191	118,471	0.31	1,191
TOTAL	Oxide	-	-	-	118,471	0.31	1,191	118,471	0.31	1,191

2026 Mineral Resources

Mineral Resources		Measured			Indicated			Measured & Indicated			Inferred		
		Tonnes (kt)	Grade (g/t)	Ounces (koz)	Tonnes (kt)	Grade (g/t)	Ounces (koz)	Tonnes (kt)	Grade (g/t)	Ounces (koz)	Tonnes (kt)	Grade (g/t)	Ounces (koz)
<i>Florida Canyon Mine</i>	<i>Oxide</i>	-	-	-	171,842	0.31	1,706	171,842	0.31	1,706	53,312	0.25	433
<i>Florida Canyon Mine</i>	<i>Sulphide</i>	-	-	-	-	-	-	-	-	-	104,004	0.86	2,876
<i>Standard Mine</i>	<i>Oxide</i>	-	-	-	-	-	-	-	-	-	8,532	0.49	135
<i>Standard Mine</i>	<i>Sulphide</i>	-	-	-	-	-	-	-	-	-	30	1.47	1
TOTAL	Mixed	-	-	-	171,842	0.31	1,706	171,842	0.31	1,706	165,879	0.65	3,446

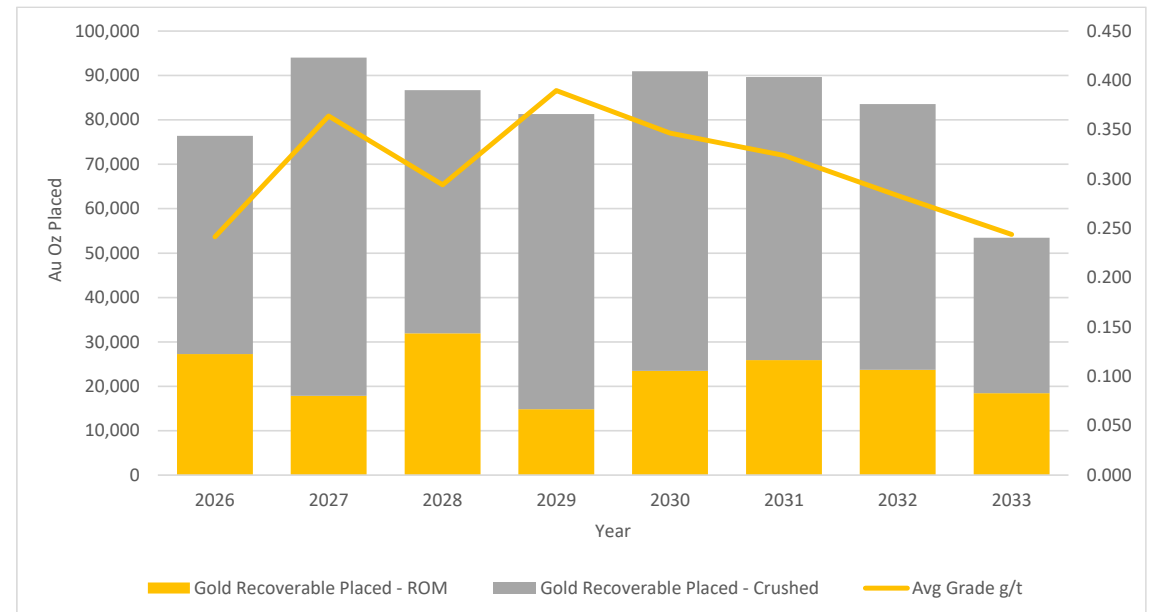
74% increase in Mineral Reserves in less than 2-years

Florida Canyon Mine: Mining & Stacking

Mining Profile



Stacking Profile



- 22.0 to 28.1 million tonnes ("Mt") of total movement per year, generally consistent with 2024-2025 operating performance, with higher production years enabled by increased total mining movement and staged fleet replacement.

- 14.6 Mt of ore transferred to the heap leach pad per year, consisting of approximately 7.1 Mt of crushed ore and 4.5 to 9.3 Mt of run-of-mine material.

Florida Canyon Mine: Processing

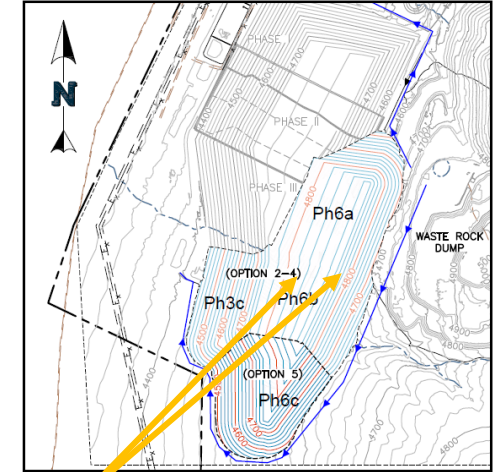
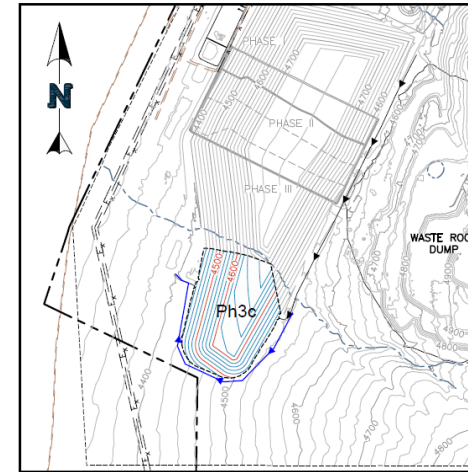
Gold recovery of 56.7% with 685Koz LOM gold production; Expanded heap leach pad construction begins in 2026

Mining & Production Summary

- Two stage crushing to a final crush of 80% minus 2.5 inches
- 7.1 Mt of ore is crushed per year, consistent with capacity and historical operating performance of the existing crushing circuit.

	ROM	Crushing	Total
Mining			
Total Ore Mined (kt)	61,648	55,287	116,935
Total Waste (kt)			94,264
Total Mined (kt)			211,199
Strip Ratio (Waste: Ore)			0.81
Grade & Contained Metals			
Average Gold Grade (g/t Au)	0.21	0.31	0.25
Contained Gold (koz Au)	410	746	1,156
Production			
LOM Average Gold Recovery (%)	44.8%	63.3%	56.7%
LOM Gold Recoverable Placed (koz Au)	184	473	656
Ounces on the Pad as of Dec 31, 2025 (koz Au)			29
LOM Gold Sold (koz Au)			685

Heap Leach Expansion



Heap leach expansion occurs within existing Mine Plan of Operation boundary; two expansion phases are planned between 2026-2028 and two phases are planned between 2030-2031

Florida Canyon Mine: Sustaining and Other Capital Costs

Estimates reflect owner-operated assumptions aligned with operating experience at Florida Canyon

Capital Cost Breakdown

	Yr 2026 to Yr 2035	Yr 2036 to Yr 2038	Combined LOM
Sustaining Capital Costs			
Sustaining Capital	\$130.2	\$0.0	\$130.2
Capitalized Stripping	\$86.5	\$0.0	\$86.5
Development Drilling	\$7.9	\$0.0	\$7.9
Lease Payments (Financing) - Sustaining	\$42.8	\$0.0	\$42.8
Total Sustaining Capital & Stripping	\$267.4	\$0.0	\$267.4
Other Capital			
Lease Payments (Financing) - Growth	\$8.6	\$0.0	\$8.6
Growth Capital	\$91.8	\$0.0	\$91.8
Residual Value	(\$16.9)	\$0.0	(\$16.9)
Reclamation	\$19.9	\$20.3	\$40.2
Cash collateral return		(\$11.4)	(\$11.4)
Total Other Capital	\$103.4	\$8.9	\$112.3
TOTAL SUSTAINING CAPITAL & OTHER	\$370.8	\$8.9	\$379.7

Sustaining Capital

- Majority of sustaining capital allocated to mobile equipment rebuilds, heap leach pad construction and infrastructure projects
- Capital stripping cost for historic catch up and expansion
- Equipment leasing ends in 2030

Growth Capital

- Major growth investment in Heap Leach capacity and mobile fleet modernization to accommodate mine life and annual production growth
- Updated reclamation estimate

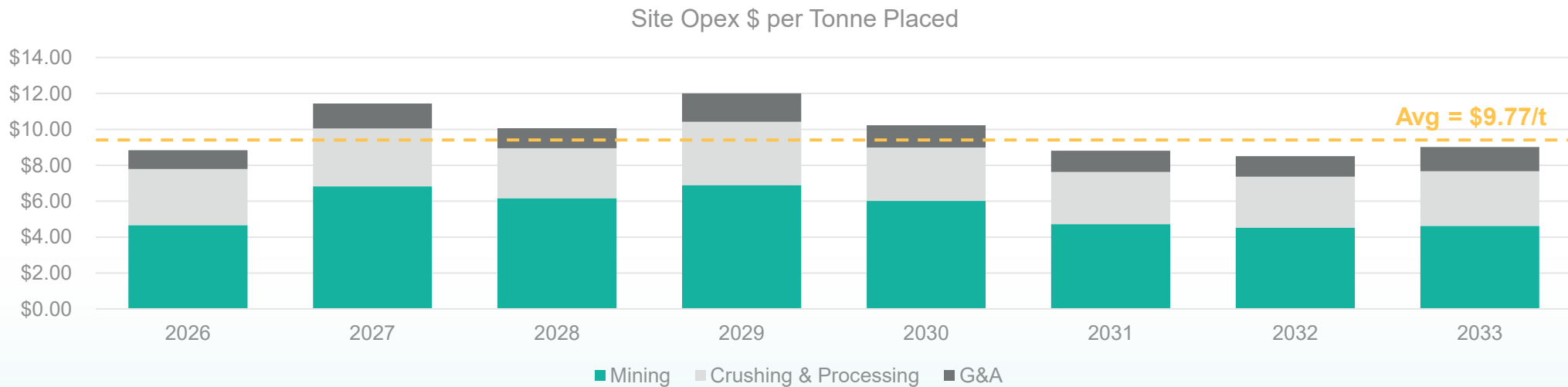
Florida Canyon Mine: Operating Costs

Estimates reflect owner-operated assumptions aligned with operating experience at Florida Canyon

- Unit rates mostly influenced by total tonnes mined, crushed and placed for processing where 2029 has lowest amount due to highest grade
- Historic 777 haul truck fleet fully retired in 2029 lowering costs for remainder of Life of Mine

Operating Cost Breakdown

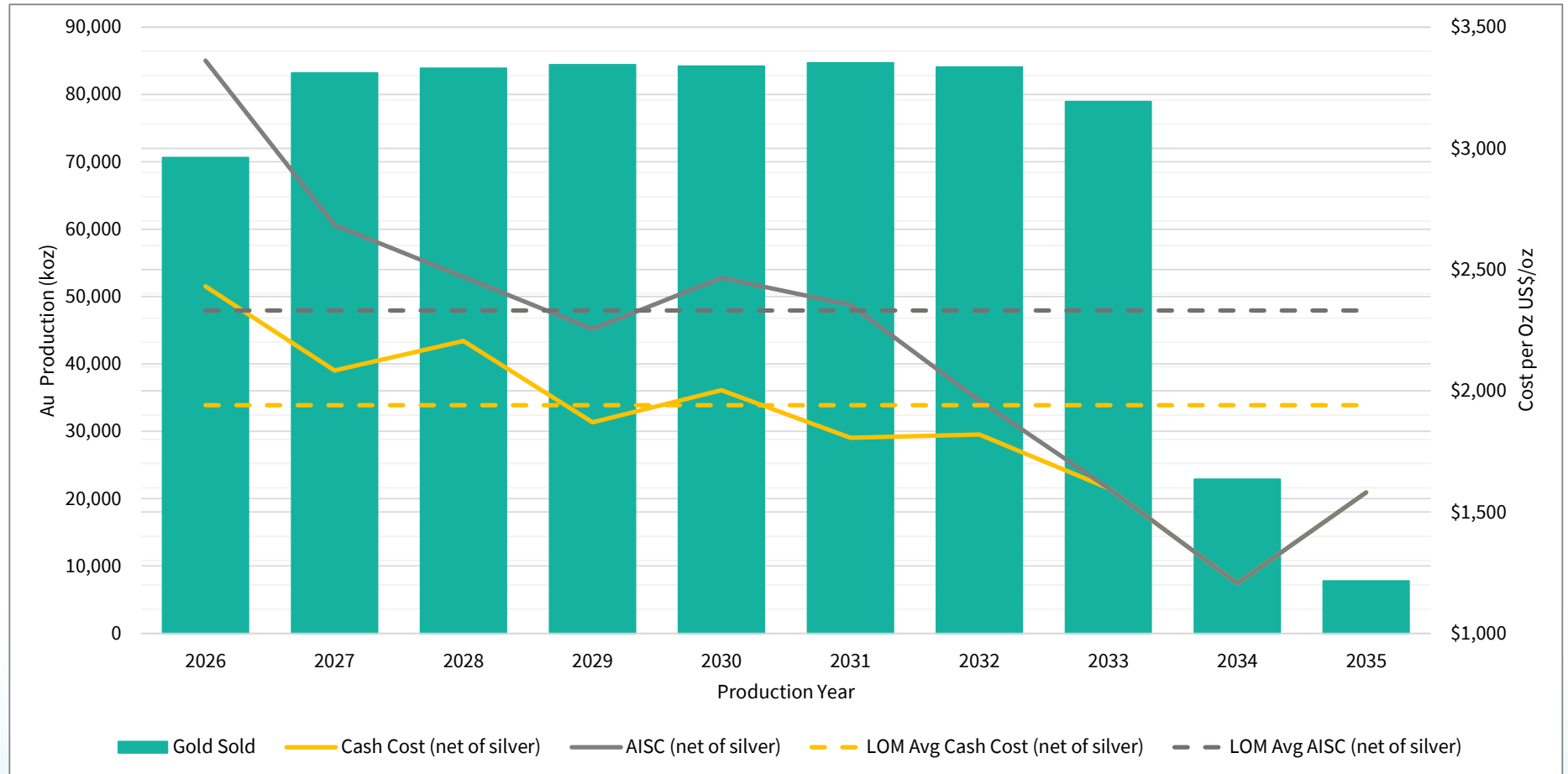
Mining Years (2026 to 2033)	Per Tonne	
	Mined	Placed
Operating Costs (US\$) 2026 to 2033		
Mining	\$3.04	\$5.50
Crushing and Conveying / Processing		\$3.03
G&A		\$1.24
Total Site Costs		\$9.77



Florida Canyon: Annual Production & Cost Profile

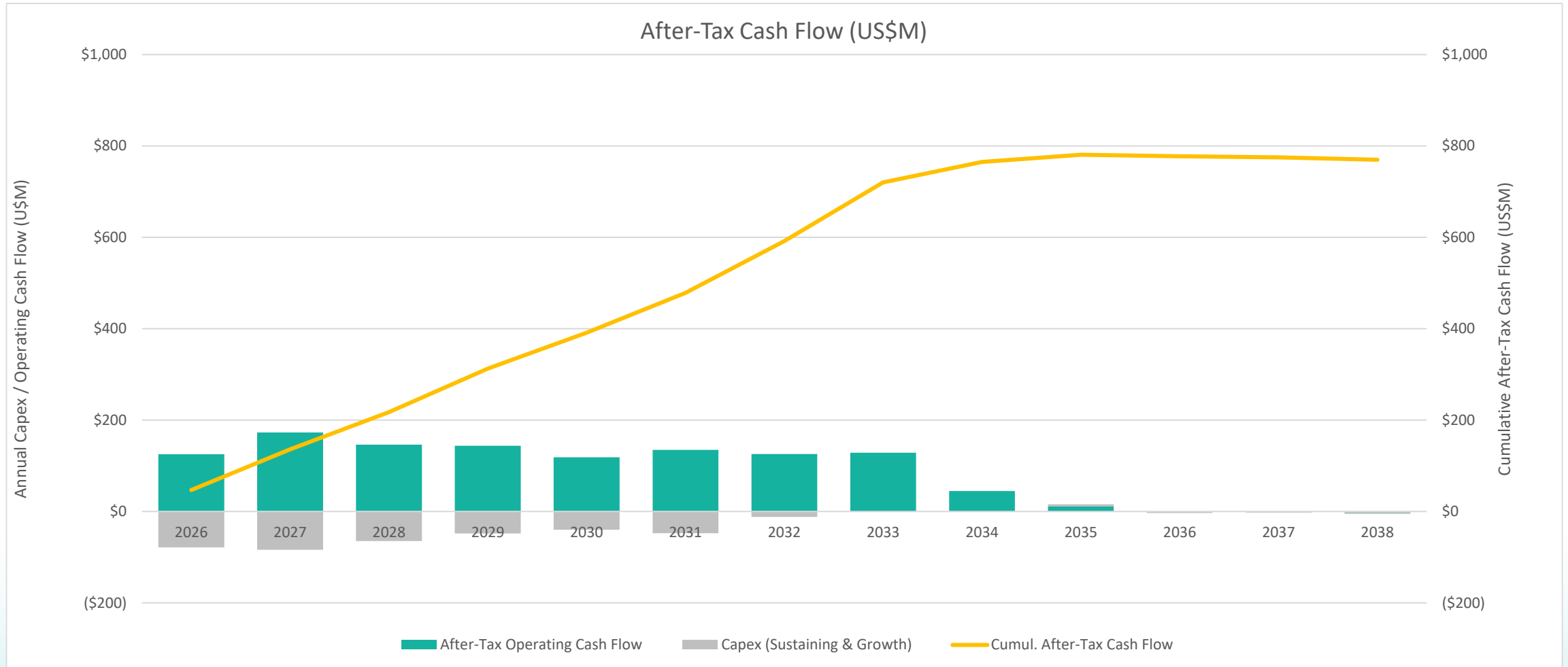
Florida Canyon delivers average annual gold production of 82 koz at reduced future LOM AISC¹ of \$2,331/oz Au

- Consistent annual gold production of ~80k starting in 2027
- Meaningful decrease in Site Level AISC¹ in 2027 and for LOM as heavy investment in sustaining capital that started in 2025 is completed
- LOM average cash costs of \$1,940/oz and AISC¹ of \$2,331/oz



Florida Canyon Heap Leach Project: Cash Flow Profile (Base Case)

Florida Canyon generates average annual after-tax free cash flow¹ of \$90M, self funding increased production profile and longer mine life

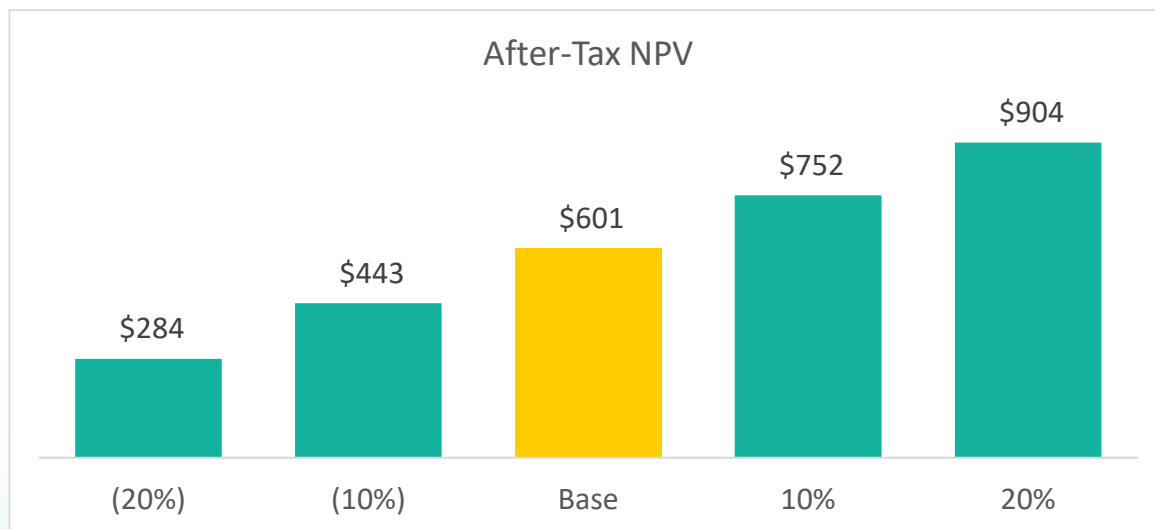


Florida Canyon: Project Economics

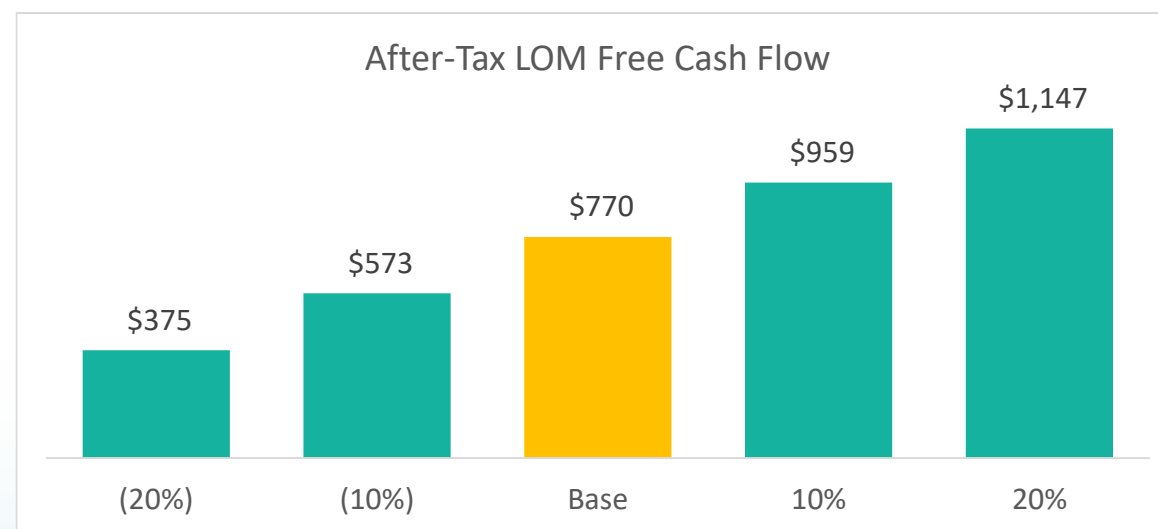
Economics remain robust across a range of metal price assumptions; economics demonstrate leverage to metal prices

- Base case gold prices represent a ~10% discount to June 2026 consensus pricing from 2026 to 2029, then \$3,600/oz thereafter, for a LOM weighted average gold price of \$3,873/oz
- **Highly levered to gold price; a 10% increase in gold price increases the NPV and Free Cash Flows by ~25%**

After Tax NPV (5%) \$M
Impact of Gold Price Increase / Decrease



After Tax LOM Free Cash Flow¹ \$M
Impact of Gold Price Increase / Decrease



Florida Canyon: Operational Update

Guidance Summary		Previous 2026 Guidance	June 2026 Guidance
2026 Florida Canyon Mine: gold production	oz	70,000 - 75,000	70,000 - 75,000
2027 & 2028 Florida Canyon Mine: gold production	oz	80,000 – 90,000	80,000 – 85,000
2026 Florida Canyon Mine: mine-site all in sustaining cost (“AISC”) ^{1,2}	<i>\$/oz sold</i>	\$2,750 - \$2,950	\$3,300 - \$3,500

Revised AISC¹ guidance reflects accelerated investments to support an expanded production profile and long-term value creation

Integra Resources: Next Steps

Florida Canyon supports development across the pipeline portfolio, creating the path for Integra to be multi-asset, U.S. focused mid-tier precious metals producer

2026

- ➔ Florida Canyon: Complete Feasibility Study and file Technical Report within 45 days
- ➔ Florida Canyon: Accelerated construction of heap leach expansion to accommodate updated mine plan
- ➔ DeLamar: Truck shop construction, crushing material for heap leach pad base, test mining and crushing on-site
- ➔ DeLamar financing preparation: kick-off discussions and analysis
- ➔ DeLamar: Advance through NEPA permitting process
- ➔ Drilling: Results from 50k m drill campaign at all 3 projects
- ➔ Nevada North: Commencement of PFS on Nevada North

2027

- ➔ Nevada North: PFS in Q2
- ➔ DeLamar: Record of Decision and Final Environmental Impact Statement expected in Q3 2027



Appendix

Florida Canyon Mine: Financial Model Summary

Model outputs displayed using base case metal price assumptions

Mining	
Total Tonnage Mined (k tonnes)	211,199
Total Ore Mined (kt) (k tonnes)	116,935
Strip Ratio (Waste: Ore)	0.81
Mine Life (Mining Yrs)	8.0
Contained Gold (koz Au)	1,156
Production	
LOM Average Gold Recovery (%)	56.7%
LOM Gold Recoverable Placed (koz Au)	656
LOM Gold Sold (koz Au)	685
Average Annual Gold Sold (koz Au) - Mining Yrs	81.8
Costs per Tonne (Mining Years 2026 to 2033)	
Mining Costs (US\$/t mined)	\$3.04
Mining Costs (US\$/t placed)	\$5.50
Crushing & Processing Costs (US\$/t placed)	\$3.03
G&A Costs (US\$/t placed)	\$1.24
Total Site Operating Cost (US\$/t placed)	\$9.77
LOM Site-Level Cash Costs (\$/oz Au)	
LOM Cash Cost, net-of-silver by-product	\$1,940
LOM Site-Level AISC, net-of-silver by-product	\$2,331

LOM Capital Expenditure (\$ MM)	
Sustaining Capital	\$130.2
Capitalized Stripping	\$86.5
Development Drilling	\$7.9
Financing Leases - Sustaining	\$42.8
Growth Capital	\$91.8
Financing Leases - Growth Capital	\$8.6
Salvage Value	(\$16.9)
Reclamation Cost	\$40.2
Bonding Cash Collateral Return	(\$11.4)
Gold Price Assumptions (US\$/oz)	
Gold Price 2026	\$4,344
Gold Price 2027	\$4,414
Gold Price 2028	\$4,169
Gold Price 2029	\$3,824
Gold Price 2030 to 2035	\$3,600
Project Economics (\$ MM)	
After-Tax NPV5%	\$600.6
Average Annual Net Free Cash Flow (Mining Yrs)	\$90.0
Total Net Free Cash Flow	\$769.5

Florida Canyon Mine: Notes to Mineral Reserve & Resource Estimate

Notes to Mineral Reserves:

1. Mineral reserves are reported at the point of delivery to the process plant, using the 2014 CIM Definition Standards, with an effective date of May 31, 2026. The qualified person as defined under NI 43-101 for the estimate is Ms. Terre Lane, MMSA QP, a Global Resource Engineering, Ltd. employee.
2. Mineral reserves are constrained within an open pit design that uses the following assumptions: gold price of \$2,400/oz considering only oxide material; gold recoveries varied by deposit and ore type, ranging from 43% to 67%; reference mining cost of \$3.24/t mined in-situ and \$2.93/t mined fill; processing cost of \$6.51/t processed for oxide crushed material and \$4.23/t for oxide run-of-mine ("ROM") material; G&A costs of \$1.14/t ore processed; treatment and refining costs of \$38.73/oz gold recoverable; royalty costs of \$132.00/oz gold recoverable; and pit slope inter-ramp angles ranged from 36–42° for rock and 36° for alluvium / fill.
3. Mineral reserves are reported at a cut-off grade ranging from 0.14 g/t to 0.15 g/t.
4. Mineral Reserves include a stockpile of 1,094 kt at an average grade of 0.21 g/t and total contained gold of 6.78 Koz.
5. Mineral Reserves include Heap Leach Inventory of 6,648 kt at an average grade of 0.29 g/t and total contained gold of 56.5 Koz.
6. Numbers have been rounded and may not sum.

Notes to Mineral Resources:

1. Mineral resources are reported, using the 2014 CIM Definition Standards, with an effective date of May 31, 2026. The qualified person as defined under NI 43-101 for the estimate is Ms. Terre Lane, MMSA QP, a Global Resource Engineering, Ltd. employee.
2. Mineral resources are reported inclusive of those mineral resources converted to mineral reserves. Mineral resources that are not mineral reserves do not have demonstrated economic viability.
3. Mineral resources are constrained within a conceptual open pit shell that uses the following assumptions: gold price of \$2,650/oz; gold recoveries ranging from 43% to 67% for oxides and 80% for sulfides; reference mining cost of \$2.79/t mined in-situ and \$2.47/t mined fill; processing cost of \$6.51/t processed for oxide crushed material and \$4.23/t processed for oxide ROM material; processing cost of \$26.30/t processed for sulfide material; general and administrative costs of \$1.14/t processed; treatment and refining costs of 38.73/oz Au recoverable; royalty of \$132.00/oz Au recoverable, and pit slope overall angles ranging from 30–36°.
4. Mineral resources are reported at a cut-off grade ranging from 0.13 g/t to 0.14 g/t for oxides and is 0.46 g/t for sulfides.
5. Mineral Resources include a stockpile of 1,094 kt at an average grade of 0.21 g/t and total contained gold of 6.78 Koz.
6. Mineral Resources include Heap Leach Inventory of 6,648 kt at an average grade of 0.29 g/t and total contained gold of 56.5 Koz.
7. Numbers have been rounded and may not sum

Standard Mine: Notes for Mineral Resource Estimate

Notes for Standard Mine Mineral Resource Estimate

1. Mineral Resources are reported, using the 2014 CIM Definition Standards, with an effective date of 31 March 2026. The Qualified Person for the estimate is Mr. Antoine Teixeira deCarvalho, P.Geo., a BTAMS employee.
2. Mineral Resources are reported inclusive of those Mineral Resources converted to Mineral Reserves. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.
3. Mineral Resources are constrained within a conceptual open pit shell that uses the following assumptions: gold price of US\$2,650/oz; gold recoveries ranging from 43% to 66.7% for oxides and 80% for sulfides; reference mining cost of \$2.79/ton mined in-situ and \$2.47/ton mined fill; processing cost of \$5.37/ton processed for oxide crushed material and \$3.09/ton processed for oxide ROM material; processing cost of \$25.16/ton processed for sulfide material; general and administrative costs of \$1.14/ton processed; treatment and refining costs of \$38.73/oz Au recoverable; royalty of \$145.75/oz Au recoverable, and pit slope overall angles ranging from 30–43°.
4. Mineral Resources are reported at a cut-off grade ranging from 0.0038 oz/ton to 0.0071 oz/ton for oxides and is 0.0133 oz/ton for sulfides.
5. Numbers have been rounded and may not sum

Florida Canyon Mine: Site Overview

Maintenance Shop



Site Aerial View



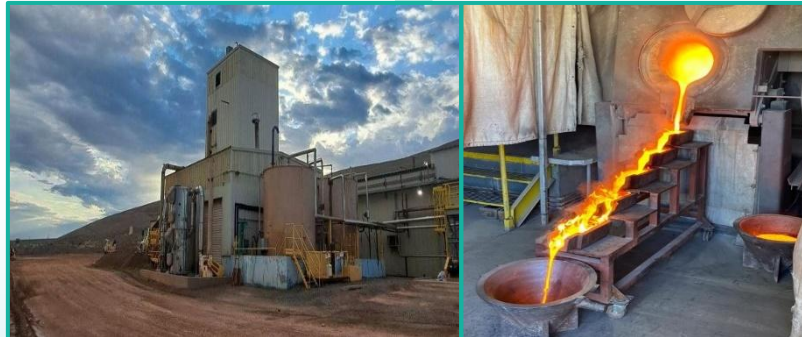
Mining



CIC Circuit



Recovery Plant



Crushing

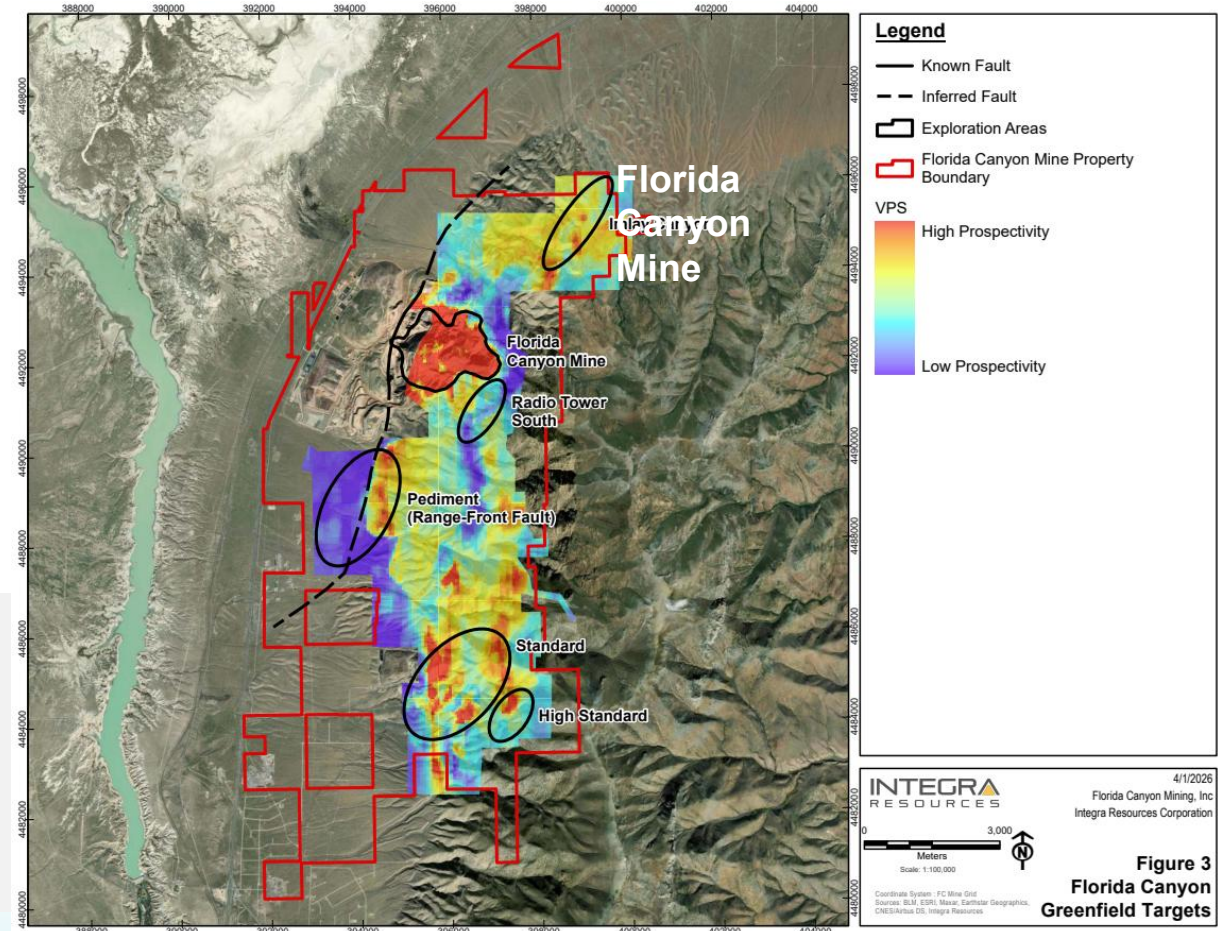


2026 Drilling Program: Largest in Company History

50,000 m drill program targeting resource growth, mine life extension and development readiness

Florida Canyon	DeLamar	Nevada North
42,500 m drilling	2,500 m drilling	5,500 m drilling
Target: near-mine oxide growth	Target: Pre-construction detailed engineering	Target: resource conversion, hydrogeological, met and geotech
Result: Immediate production impact	Result: Build construction readiness	Result: PFS 2027 and permitting

- Infrastructure-led drilling → fastest path from discovery to production
- Exploration success converts directly to near-term production and cash flow



INTEGRA RESOURCES
 4/1/2026
 Florida Canyon Mining, Inc
 Integra Resources Corporation
Figure 3
Florida Canyon
Greenfield Targets

Non-GAAP Financial Measures

Cautionary Note Regarding Non-GAAP Financial Measures

Alternative performance measures in this presentation such as “cash cost”, “AISC” and “free cash flow” are furnished to provide additional information. These non-GAAP performance measures are included in this presentation because these statistics are used as key performance measures that management uses to monitor and assess performance of Florida Canyon, and to plan and assess the overall effectiveness and efficiency of mining operations. These performance measures do not have a standardized meaning within International Financial Reporting Standards (“IFRS”) and, therefore, amounts presented may not be comparable to similar data presented by other mining companies. These performance measures should not be considered in isolation as a substitute for measures of performance in accordance with IFRS.

Cash Costs

Cash costs include site operating costs (mining, processing, site G&A), refinery costs and royalties, but excludes head office G&A and exploration expenses. While there is no standardized meaning of the measure across the industry, the Company believes that this measure is useful to external users in assessing operating performance.

Site All-In Sustaining Cost

Site level AISC include cash costs and sustaining capital, but excludes head office G&A and exploration expenses. The Company believes that this measure is useful to external users in assessing operating performance and the Company’s ability to generate free cash flow from potential operations.

Free Cash Flow

Free cash flows are revenues net of operating costs, royalties, capital expenditures and cash taxes. The Company believes that this measure is useful to the external users in assessing the Company’s ability to generate cash flows from the Project.



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