

FOR IMMEDIATE RELEASE
June 25, 2026

TSXV: ITR; NYSE American: ITRG
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FLORIDA CANYON FEASIBILITY STUDY DELIVERS SUBSTANTIAL INCREASE IN MINERAL RESERVE, GOLD PRODUCTION OVER AN 8-YEAR MINE LIFE AND US\$0.8 BILLION IN AFTER-TAX FREE CASH FLOW; PROVIDES OPERATIONAL UPDATE

Vancouver, British Columbia – Integra Resources Corp. (“Integra” or the “Company”) (TSXV: ITR; NYSE American: ITRG) is pleased to announce the results of its updated Technical Report Feasibility Study and Life-of-Mine Plan (the “Technical Report”) for the producing Florida Canyon Mine (“Florida Canyon” or the “Project”), located in Nevada. Less than two years after acquiring Florida Canyon for \$68 million (“M”)¹, Integra has transformed the operation into a larger, longer-life asset with a 74% increase in Proven and Probable Mineral Reserves, a 17% increase in annual gold production and active mining extended through 2033. Florida Canyon is now expected to generate over \$0.8 billion (“B”) from gold production in after-tax free cash flow² and total payable gold production of 685 thousand ounces (“Koz”) over life-of-mine (“LOM”), including 2 years of gold production from residual leaching starting in 2033.

(All amounts in United States (“U.S.”) dollars and Metric Units unless otherwise stated)

2026 Florida Canyon Technical Report Highlights:

- **Robust gold project economics:** After-tax net present value 5% (“NPV”) of \$601 M using base case metal prices³; After-tax NPV of ~\$723 M using spot metal prices⁴.
- **Significant increase in Proven and Probable Mineral Reserve:** Integra replaced gold (“Au”) mined at Florida Canyon over the last two years and increased the Proven and Probable Mineral Reserve (“P&P”) at Florida Canyon by 74%. The P&P increased from 685 Koz Au in the 2024 Mineral Reserve Statement⁵ to 1.19 million ounces (“Moz”) Au in the 2026 Mineral Reserve Estimate, a 506 Koz Au increase in P&P⁶.
- **Substantial increase in oxide Mineral Resources:** The Mineral Resource Estimate (“MRE”) increased 128% in the oxide Measured and Indicated (“M&I”) category and 57% in the oxide Inferred (“Inf.”) category, including a MRE on the Standard Mine located south of Florida Canyon.
- **Enhanced gold production profile and extended mine life:** The annual production profile in the Technical Report has increased from 70 Koz Au to an average of 82 Koz Au over an 8-year operating mine life (inclusive of 2026), a 12 Koz Au increase in average annual production with operating mine life extending from 2030 to 2033 (not including 2 years of gold production from residual leaching starting in 2033).
- **Strong free cash flow² supports growth:** Florida Canyon is expected to generate approximately \$0.8 B in LOM after-tax free cash flow and average annual after-tax free cash flow of \$90 M, supporting growth capital investments at Florida Canyon to increase mine life and annual production profile.
- **Lower LOM All-in Sustaining Costs² and Revised 2026 Cost Guidance:** Site-level all-in sustaining costs (“AISC”) are expected to average approximately \$2,331/oz over LOM. Due to the increase

in tonnes mined, stacked and processed this year, along with inflationary pressures on diesel fuel and explosives, among others, the Company is revising its 2026 site-level AISC guidance from \$2,750 to \$2,950 to \$3,300 to \$3,500 while re-confirming and maintaining production guidance in 2026 of 70 Koz to 75 Koz Au. The updated mine plan in the Technical Report establishes a clear path toward lower long-term costs and higher annual gold production in future years.

- **Optimized mine plan that unlocks value:** Informed by two years of operating experience and a comprehensive review of historical performance and costs, the Technical Report delivers a more stable, predictable and executable mine plan for Florida Canyon. All production growth and planned heap leach pad expansion contemplated in the Technical Report can be supported within the existing Mine Plan of Operations.
- **Cash flow to support project pipeline:** Cash flow from Florida Canyon will support the advancement of the DeLamar Project through permitting, with the Final Environmental Impact Statement and Record of Decision expected in H2 2027, and the Company's Nevada North project. Creating a path for the Company to become a multi-asset, mid-tier precious metals producer in the United States.
- **Multiple opportunities identified to increase LOM production and gold resource:** The Company is evaluating several opportunities to further increase gold recoveries, production and operating efficiency at Florida Canyon, including additional crushing capacity, haul road optimization, and improved truck routing. In addition, a 42,500 m exploration program is underway to identify potential mineral resource growth adjacent to the existing operation and across the Project. These opportunities are conceptual and not included in the current Mineral Reserve Estimate or economic analysis.

- 1) See news release dated July 29, 2024.
- 2) This is a non-GAAP financial measure, please refer to the "Cautionary Note Regarding Non-GAAP Measures" disclosure at the end of this news release for a description of this measure.
- 3) NPV discounted to January 1, 2026, and includes cash flows from January 1, 2026 to May 31, 2026. Base case gold prices: 2026 (\$4,344/oz), 2027 (\$4,414/oz), 2028 (\$4,169/oz), 2029 (\$3,824), 2030 to 2035 (\$3,600/oz).
- 4) Assuming a gold price of \$4,200/oz from mid-2026 to 2035.
- 5) Based on the technical report entitled, "NI 43-101 Technical Report, Florida Canyon Gold Mine, Pershing County, Nevada, USA" dated July 1, 2024, with an effective date of June 28, 2024 (the "2024 Technical Report") with additional production depletion through December 31, 2025. In the 2024 Technical Report, the P&P was 861 Koz.
- 6) Please see notes for Mineral Resource Estimate and notes for Mineral Reserve Estimate below.

George Salamis, President, CEO and Director of Integra commented: "Since acquiring Florida Canyon in late 2024, the team has developed a deep understanding of the operation and systematically addressed the opportunities identified during the acquisition. Through disciplined investment, exploration drilling, operational improvements and detailed mine planning, Florida Canyon has been transformed into a fundamentally stronger asset with higher gold production, lower future costs, a longer mine life and a substantially larger mineral reserve base. Florida Canyon is now expected to generate approximately \$0.8 billion in after-tax free cash flow over an 8-year mine life, establishing Florida Canyon as the cash flow engine of Integra and providing the financial foundation to advance our development pipeline in Idaho and Nevada."

Mr. Salamis added: "Based on the updated mine plan, we are intentionally investing to drive future growth. The higher costs expected in 2026 are short-term in nature and are tied to increased mining rates at the mine this year. As Florida Canyon transitions to a more stable operation, we expect to benefit from lower costs and enhanced economics."

“The updated Mineral Resource Estimate demonstrates the significant value created at Florida Canyon since its acquisition. Despite two years of mining depletion, the Company has increased Proven and Probable Mineral Reserves by 74%, extended mine life by 3-years and increased annual gold production by 17%. Importantly, this growth has been achieved within a producing, self-funding mine and reinforces the Company’s belief that Florida Canyon remains significantly underexplored with substantial upside. Combined with the advancement of DeLamar and Nevada North, Florida Canyon provides a strong foundation for Integra’s long-term growth as a U.S.-focused precious metals producer.”

Integra will host a conference call and webcast to discuss the Technical Report on June 26, 2026, at 8am Pacific Time / 11am Eastern Time, featuring a presentation from the senior management team and a live Q&A session. A recording will be available on Integra’s corporate website at www.integraresources.com. To register for the webcast, please use the following link (call details are listed below):

<https://events.q4inc.com/attendee/752689074>

Technical Report Summary

The Technical Report reflects the evolution of Florida Canyon from a project with limited mine life and flat annual gold production into a project with an increased production profile and an extended mine life. The enhanced mine plan utilizes existing infrastructure and the current crushing circuit to support an 8-year operating mine life with a LOM site-level AISC of \$2,331/oz. Annual gold production increases 17% from 70 Koz to 82 Koz, resulting in LOM gold sold of 685 Koz.

The mine plan outlined in the Technical Report represents a material transformation of Florida Canyon. To realize this growth, Integra plans to use its existing cash flow to invest approximately \$92 M towards growth capital investments, including \$55 M towards the expansion of heap leach capacity within the existing Mine Plan of Operations footprint and \$37 M towards the modernization and replacement of the legacy fleet. These investments allow the Company to execute on the updated mine plan outlined in the Technical Report. The Technical Report highlights a base case after-tax NPV of \$601 M (see Table 1 for base case gold price assumptions and Table 2 for after-tax NPV and LOM cumulative cash flows at various gold prices).

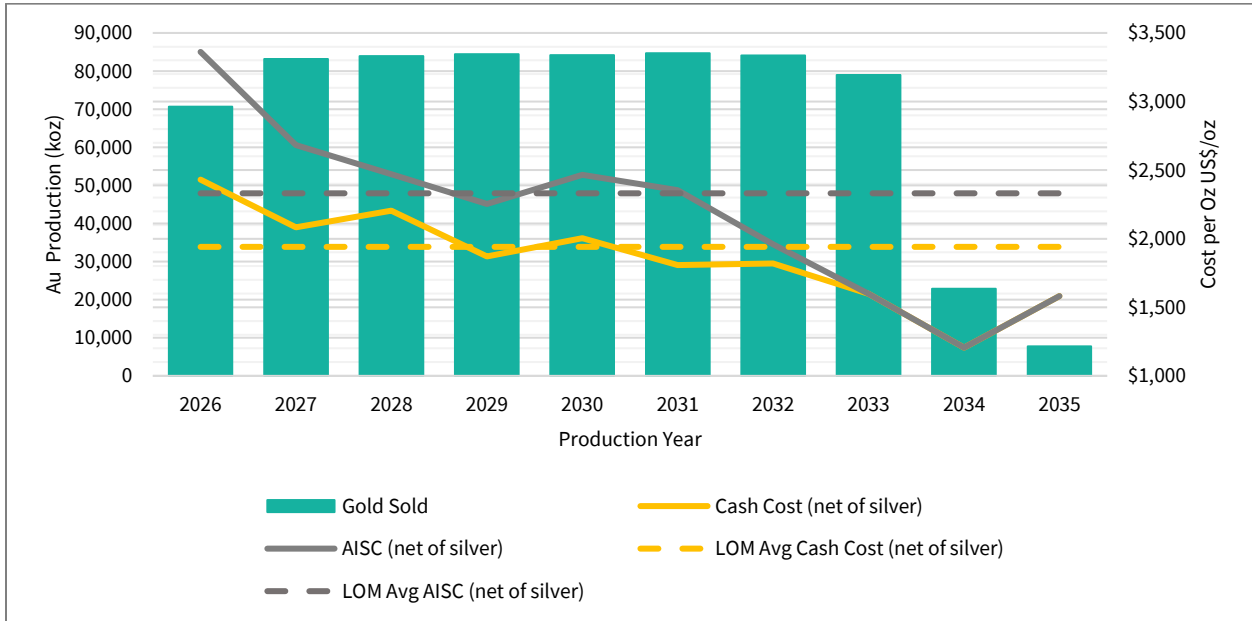
The Company retained Global Resource Engineering (“GRE”) as lead consultants, along with other engineering consultants, to complete the Technical Report and prepare the Technical Report in accordance with National Instrument 43-101 Standards of Disclosure for Mineral Projects (“NI 43-101”). The Technical Report is derived from the updated mineral reserve estimate effective May 31, 2026. The effective date of the Technical Report is June 25, 2026, and the Technical Report prepared in accordance with NI 43-101 will be filed on the Corporation’s website and under its SEDAR+ profile within 45 days of this news release.

Table 1: Florida Canyon Technical Report Highlights¹

Mining	
Total Tonnage Mined (K tonnes ("Kt"))	211,199
Total Ore Mined (Kt)	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 (\$/t mined)	\$3.04
Mining Costs (\$/t placed)	\$5.50
Crushing & Processing Costs (\$/t placed)	\$3.03
G&A Costs (\$/t placed)	\$1.24
Total Site Operating Cost (\$/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	\$2,331
LOM Capital Expenditure (\$ M)	
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 (\$/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 (\$ M)	
After-Tax NPV5%	\$600.6
Average Annual Net Free Cash Flow (Mining Yrs)	\$90.0
Total Net Free Cash Flow	\$769.5

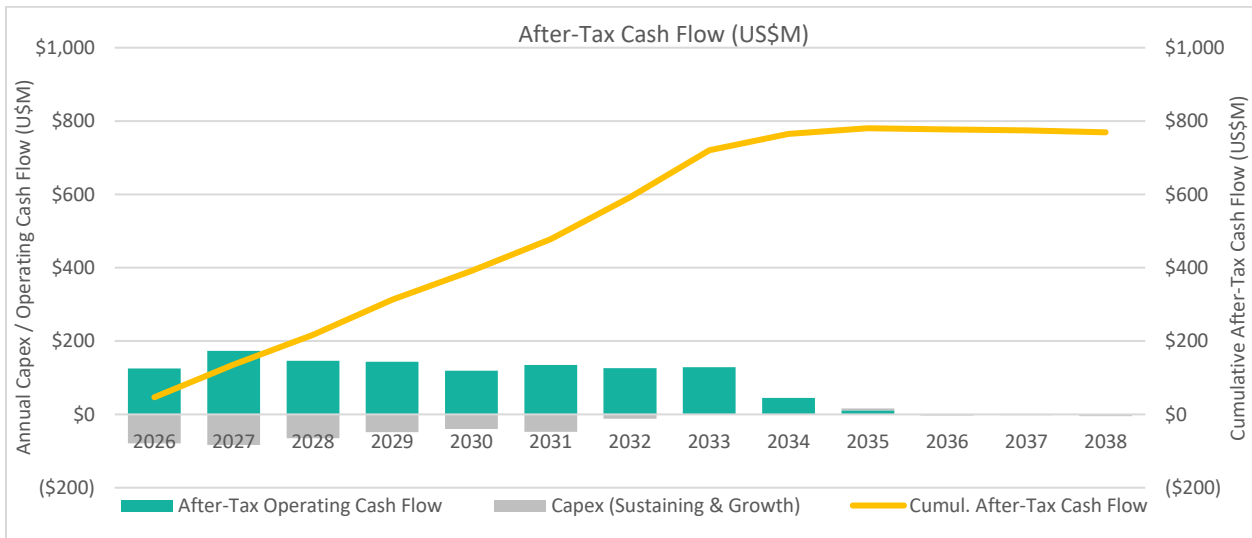
- (1) Please refer to “Cautionary Note Regarding Non-GAAP Measures” for a description of non-GAAP financial measures included in this table.
- (2) Excluding closure costs.

Figure 1: Florida Canyon Annual Production and Operating Cost Profile¹



- (1) Please refer to “Cautionary Note Regarding Non-GAAP Measures” for a description of non-GAAP financial measures included in this figure.

Figure 2: Florida Canyon LOM After-tax Free Cash Flow¹



- (1) Please refer to “Cautionary Note Regarding Non-GAAP Measures” for a description of non-GAAP financial measures included in this figure.

Table 2: Florida Canyon After-Tax NPV and LOM After-tax Net Cash Flow (“CF”) Sensitivity to Gold Price¹

Change in Gold Price	After-Tax NPV (5%) \$M	After-Tax LOM CF \$M	Gold Price Estimate (\$/oz)				
			2026	2027	2028	2029	2030 to 2035
(25%)	\$203.8	\$275.3	\$3,535	\$3,311	\$3,127	\$2,868	\$2,700
(20%)	\$283.5	\$374.8	\$3,697	\$3,531	\$3,335	\$3,059	\$2,880
(15%)	\$363.2	\$474.1	\$3,859	\$3,752	\$3,544	\$3,250	\$3,060
(10%)	\$443.1	\$573.5	\$4,021	\$3,973	\$3,752	\$3,442	\$3,240
(5%)	\$522.3	\$672.1	\$4,183	\$4,193	\$3,961	\$3,633	\$3,420
Base	\$600.6	\$769.5	\$4,344	\$4,414	\$4,169	\$3,824	\$3,600
5%	\$676.5	\$864.2	\$4,506	\$4,635	\$4,377	\$4,015	\$3,780
10%	\$752.3	\$958.7	\$4,668	\$4,855	\$4,586	\$4,206	\$3,960
15%	\$828.0	\$1,053.2	\$4,830	\$5,076	\$4,794	\$4,398	\$4,140
20%	\$903.6	\$1,147.3	\$4,992	\$5,297	\$5,003	\$4,589	\$4,320
25%	\$978.0	\$1,239.4	\$5,154	\$5,518	\$5,211	\$4,780	\$4,500

(1) Please refer to “Cautionary Note Regarding Non-GAAP Measures” for a description of non-GAAP financial measures included in this table.

Property Description, Location and Access

Florida Canyon is located 125 miles (~201 kilometers) east of Reno, Nevada, and immediately south of Interstate 80. The nearest towns are Winnemucca, 40 miles northeast (~64 kilometers) with a population of 8,388 (2022) and Lovelock, 33 miles southwest, with a population of 1,854 (2022). The highway exit for the Florida Canyon Mine from I-80 is at Imlay, Nevada. Access is reliable via the Interstate year-round.

Commercial mining operations at Florida Canyon began in 1986 using conventional open-pit mining and heap-leach processing methods. The mine operated continuously through 2011 before entering a period of intermittent production until 2015. Florida Canyon was subsequently restarted in mid-2016 following new investment and operational improvements and has remained in operation since. Since the restart, Florida Canyon has undergone modernization and expansion efforts, including upgrades to equipment, heap-leach infrastructure, permitting expansions, and long-term mine planning initiatives.

Figure 3: Florida Canyon Location Map



Updated Mineral Resource Estimate

Mineral resources were re-estimated from the resource model released in 2024 and include historic waste rock stockpiles whose grade exceeds current cut-off grades for the Project. The updated Mineral Resource Estimate (“MRE”) incorporates a revised geological interpretation that includes structural domains and shear controls. These changes improved grade continuity within mineralized zones and reduced dilution associated with previous estimation domains. The revised geological model includes infill, confirmatory and exploration drilling completed since 2024, together with historical drilling completed by previous operators. In total, the MRE is based on 5,454 drill holes totaling 665,423 meters (“m”). The updated MRE for Florida Canyon was modeled following industry-standard and Canadian Institute of Mining, Metallurgy & Petroleum (“CIM”) compliant protocols.

Key steps included:

- Verification of the drill hole database;
- Generation of drill hole intercepts for each shear zone;

- Statistical analysis of assay data;
- Compositing of assay intervals;
- Capping of outlier composite values;
- Geostatistical analysis, including variography;
- Construction of the block model and grade interpolation;
- Classification of the Mineral Resources;
- Validation of the block model;
- Calculation of cut-off grades;
- Pit optimization;
- Confirmation that reported blocks meet the RPEEE criteria; and
- Preparation of the Mineral Resource statement.

The MRE is constrained within an optimized pit shell generated using updated metal prices, metallurgical recoveries, operating costs and slope assumptions consistent with reasonable prospects for eventual economic extraction.

Table 3: Florida Canyon and Standard Mine MRE

Mineral Resources		Measured			Indicated			Measured & Indicated			Inferred		
GOLD (Au)		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)
Florida Canyon Mine	Oxide	-	-	-	171,842	0.31	1,706	171,842	0.31	1,706	53,312	0.25	433
	Sulphide	-	-	-	-	-	-	-	-	-	104,004	0.86	2,876
Standard Mine	Oxide	-	-	-	-	-	-	-	-	-	8,532	0.49	135
	Sulphide	-	-	-	-	-	-	-	-	-	30	1.47	1
TOTAL	Mixed	-	-	-	171,842	0.31	1,706	171,842	0.31	1,706	165,879	0.65	3,446

Mineral Resources		Measured			Indicated			Measured & Indicated			Inferred		
SILVER (Ag)		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)
Florida Canyon Mine	Oxide	-	-	-	-	-	-	-	-	-	-	-	-
	Sulphide	-	-	-	-	-	-	-	-	-	-	-	-
Standard Mine	Oxide	-	-	-	-	-	-	-	-	-	-	-	-
	Sulphide	-	-	-	-	-	-	-	-	-	-	-	-
TOTAL	Mixed	-	-	-	-	-	-	-	-	-	-	-	-

Notes for Florida Canyon Mineral Resource Estimate

- (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. Ms. Terre Lane is independent of the Company.
- (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 contain 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.

- (8) The estimate of mineral resources may be materially affected by geology, environment, permitting, legal, title, taxation, sociopolitical, marketing, or other relevant issues.

Notes for Standard Mine Mineral Resource Estimate

- (1) Mineral Resources are reported, using the 2014 CIM Definition Standards, with an effective date of May 31, 2026. The Qualified Person for the estimate is Mr. Antoine Teixeira de Carvalho, P.Geo., an employee of BT Africa Mining Services. Mr. Antoine Teixeira de Carvalho is independent of the Company.
- (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.
- (6) The estimate of mineral resources may be materially affected by geology, environment, permitting, legal, title, taxation, sociopolitical, marketing, or other relevant issues.

Mineral Reserve Estimate

The Mineral Reserves were estimated by applying detailed mine design, production schedules, operating costs, metallurgical recoveries and economic criteria to the Measured and Indicated Mineral Resources. The engineered open pits were constrained with cut-off grades that reflect updated metal prices, metallurgical recoveries and known operating costs. Based on updated geotechnical assessment and operating experience, inter-ramp slope angles in selected areas were increased from 38 degrees to 42 degrees, resulting in additional economic pit inventory available for resource conversion. Along with confirmatory and exploration drilling, refined engineering and the inclusion of historic waste rock stockpiles, the updated mineral reserve estimate fully replaces mining depletion since the acquisition of Florida Canyon and supports an extension of active mining through 2033.

Table 4: Florida Canyon Mineral Reserve

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

Mineral Reserves		Tonnes (kt)	Proven		Probable		Proven & Probable		
			Grade (g/t)	Ounces (koz)	Tonnes (kt)	Grade (g/t)	Ounces (koz)	Tonnes (kt)	Grade (g/t)
<i>Florida Canyon Mine</i>	<i>Oxide</i>	-	-	-	-	-	-	-	-
TOTAL	Mixed	-	-	-	-	-	-	-	-

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. Ms. Terre Lane is independent of the Company.
- (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.
- (7) The estimate of mineral reserves may be materially affected by geology, environment, permitting, legal, title, taxation, sociopolitical, marketing, or other relevant issues.

Production Profile

The Technical Report outlines 8-years of active mining and ore placement, followed by approximately two years of residual gold recovery from heap leaching, extending the operating mine life from 2030 in the 2024 Technical Report to 2033 in the updated Technical Report. The 8-years of active mining at Florida Canyon are followed by 2-years of residual leaching. The updated mine plan shows an increase in annual production from 70 Koz Au in the 2024 Technical Report to 82 Koz in the updated Technical Report, which represents an annual increase of 12 Koz per year.

The Company anticipated 2026 would be a cost intensive transition year as it addressed a deferred stripping campaign in the Central pit and undertook fleet replacement and upgrades. The Technical Report reflects these investments and outlines a more stable and sustainable operating plan, reducing production variability and supporting a more consistent and predictable production profile over an increased LOM.

Mining

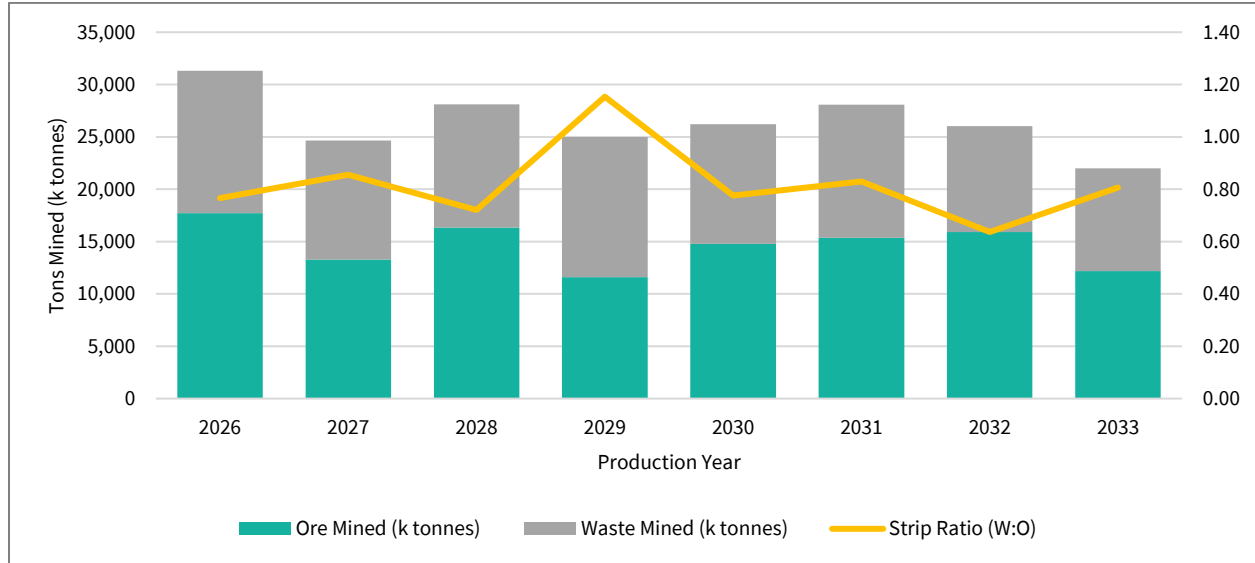
Mining is currently conducted as a conventional open-pit operation using truck-and-loader methods. The mine plan schedules 22.0 to 28.1 million tonnes ("Mt") of total material movement per year (" /yr"), which is consistent with historical mining performance and fleet capability, with an average of 14.6 Mt/yr of ore transferred to the heap leach pad. Approximately, 7.1 Mt/yr of ore is scheduled for crushing to 2.5 inches, consistent with capacity and historical operating performance of the existing crushing circuit. Crushed material will be blended with approximately 4.5 Mt to 9.3 Mt/yr of run-of-mine ("ROM") material during the 10-year LOM (8-years of active mining). The mine plan schedules 211.2 Mt of total material movement over the 8-year active mine life, including 116.9 Mt of ore with an average grade of 0.31 g/t Au, resulting in 656 Koz Au recoverable placed on the heap leach pad over LOM. The LOM average strip ratio of 0.81 waste tonnes per ore tonne is consistent with historical operating performance and supports the economic extraction of the reserve inventory.

The increased mine life and enhanced production profile are primarily driven by the expansion of the Central Pit and Radio Tower Pit. Mining is planned in the Central Pit from 2026 through 2028, followed by the Radio Tower Pit from 2028 through 2030. Mining from 2030 through 2033 will occur at the Jasperoid Pit and through the processing of historic waste rock stockpiles.

Mining assumptions were developed using recent operating performance, equipment productivity analyses, labour requirements, maintenance planning and detailed production scheduling. The Technical Report provides a mine plan that can be executed effectively and deliver consistent production. Through

an improved geological model and detailed forward planning, the Company expects to improve operation reliability and preserve flexibility that supports multiple ore sources to unlock additional value from the Mineral Reserve base.

Figure 4: Florida Canyon Mining Profile



Processing and Recovery

Crushed ore at Florida Canyon passes through two stages of open circuit crushing to a final crush size of 80% minus 2.5 inches with processing capabilities of 21,000 tonnes per day (“tpd”). Crushed ore is then agglomerated with a polymer binding agent to improve solution percolation through the heap leach pad and is delivered via haul truck. The ore can also be delivered to the heap leach pad through a series of overland conveyors and mobile grasshopper conveyors, or a combination of both.

Crushed ore, representing 47% of all material transferred to the heap leach pad, is blended with ROM ore at the heap lead pad dump face. Barren solution (cyanide-bearing solution very low in gold grade) is applied selectively to different areas of the heap leach pad through drip irrigation tubing at an average application rate of 0.003 gallons per minute per square foot.

Heap leach pad expansions at Florida Canyon are planned within the existing Mine Plan of Operations at the Project. The heap leach pad expansion will take place over four total phases, with two phases completed between 2026 and 2028 and two phases completed in 2030 and 2031.

Figure 5: Florida Canyon Project Ounces Recoverable Placed Crushed vs. ROM

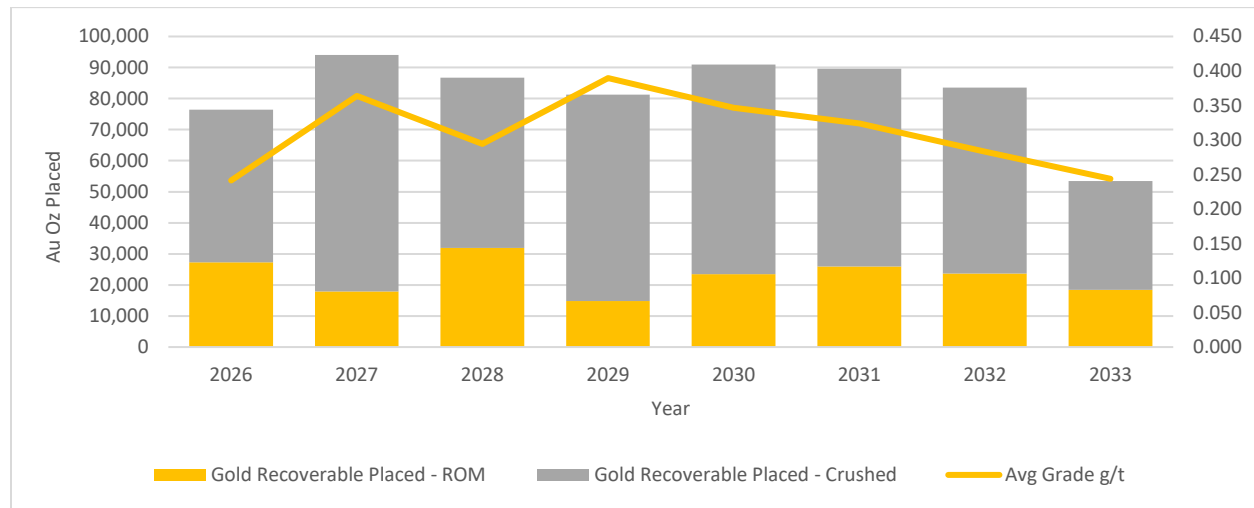


Table 5: Florida Canyon Project Mining & Processing Summary

	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	0.42	0.31
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 Heap Leach Pad as of Dec 31, 2025 (Koz Au)			29
LOM Gold Sold (Koz Au)			685

Operating Costs

The Technical Report provides a comprehensive assessment of Florida Canyon with a mine plan that reflects current and future operating realities. The Technical Report includes nearly two years of detailed review and analysis by Integra of operating costs, maintenance requirements, labour assumptions and long-term mine planning. The Company completed a bottom-up evaluation of all major cost categories at the Project, incorporating historical operating performance, budget variances and previously underrepresented costs to develop a more comprehensive and realistic cost structure. Assumptions have been updated to reflect current market conditions, including labour costs consistent with Nevada's competitive mining sector and expected turnover and vacancy rates.

The Technical Report also incorporates a fully integrated mine plan to support the expanded reserve base, including permitting costs and engineered plans for future heap leach pads. Equipment assumptions have been updated to reflect a more proactive maintenance strategy, integrating both planned component replacement programs and expected unplanned downtime based on historical operating performance. The Technical Report also includes investments in fleet modernization, including the transition to larger haul trucks and other equipment upgrades designed to improve productivity, increase reliability and reduce unit mining costs over time. Together, these investments support a more stable and predictable operating profile while providing the infrastructure and equipment capacity required to execute the mine plan.

Table 6: Florida Canyon Operating Cost Breakdown

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

Figure 6: Florida Canyon Annual Operating Cost (“Opex”) per Tonne Placed

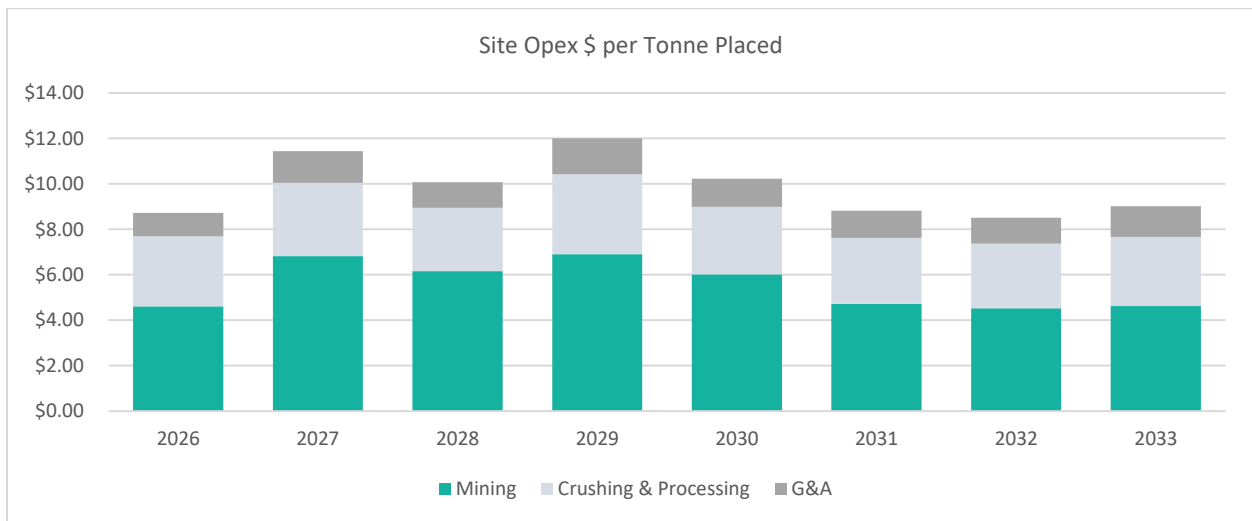


Table 7: Florida Canyon LOM Cash Costs and Site-Level AISC¹

Life Of Mine	\$/oz Au
Site-Level Cash Costs, AISC Breakdown	By-Product
Mining	\$939
Crushing and Conveying / Processing	\$547
G&A	\$231
Total Site Costs	\$1,717
Transport & Refining	\$9
Royalties	\$246
Total Cash Costs	\$1,972
Silver By-Product Credits	(\$32)
Total Cash Costs Net of Silver by-Product	\$1,940
Sustaining Capital	\$391
Site-Level All-in Sustaining Costs - Excluding Closure Costs	\$2,331
Closure Costs Net of Residual Value	\$42
Site-Level All-in Sustaining Costs – Including Closure Costs	\$2,373

(1) Please refer to “Cautionary Note Regarding Non-GAAP Measures” for a description of non-GAAP financial measures included in this table.

Capital Cost Estimates

The expanded production profile outlined in the Technical Report is expected to be funded from Florida Canyon’s existing and future cash flow. The updated mine plan at Florida Canyon will be realized through growth capital investments of \$92 M that will result in a materially enhanced Project. Expanding heap leach pad capacity is a key component of the updated mine plan, supporting both the longer mine life and increased production profile at Florida Canyon. The Company has allocated \$55 M to construct two heap leach pad expansions within the existing Mine Plan of Operations footprint. In addition, the Company will invest approximately \$37 M in fleet modernization, replacing aging loaders and legacy 777 haul trucks approaching their operating life with larger, more productive 785 haul trucks. These upgrades are expected to increase material movement capacity, improve operating efficiency and support the expanded production profile and longer mine life outlined in the Technical Report.

Sustaining capital of approximately \$267 M includes ~\$87 M for the completion of the extensive pre-stripping campaign in the Central Pit, which commenced in 2025 and is expected to conclude in 2026, providing access to higher-grade ore and supporting future production. In addition, ~\$53 M in ongoing parts replacement and preventative maintenance designed to improve reliability and reduce unplanned downtime and ~\$32 M for two additional heap leach pads are included in sustaining capital.

Table 8: 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 ¹	(\$16.9)	\$0.0	(\$16.9)
Reclamation ²	\$19.9	\$20.3	\$40.2
Cash collateral return ³	\$0.0	(\$11.4)	(\$11.4)
Total Other Capital	\$103.4	\$8.9	\$112.3
TOTAL SUSTAINING CAPITAL & OTHER	\$370.8	\$8.9	\$379.7

- (1) The residual value represents estimated salvage value of mobile mining equipment and process / crushing / conveying equipment.
- (2) Reclamation costs include ~\$6M for reclamation of Standard Mine.
- (3) Current cash collateral is assumed released in final year, once the reclamation is completed.

Next Steps and Opportunities

The Technical Report includes multiple opportunities for further additional Project optimization. These opportunities are conceptual in nature and not included in current Mineral Reserve Estimate or economic analysis.

- **Near mine exploration:** Exploration drilling completed in 2025 and 2026 contributed to a significant increase in mineral resources, demonstrating the potential for mineral resource growth next to existing infrastructure. In April 2026, Integra initiated a 42,500 m drill program at Florida Canyon to test underexplored extensions of known mineralization and evaluate targets along newly identified key structures that are known to control mineralization. Near mine drilling has the potential to increase mineral resources, mineral reserves, and production opportunities adjacent to Florida Canyon’s existing mining and processing infrastructure.
- **Property wide exploration:** Limited exploration has been completed by previous operators on the wider Florida Canyon property, which encompasses approximately 84 square miles (135 square kilometers). During the 2026 exploration program, Integra will drill at the Standard Mine south of Florida Canyon to evaluate historical backfill, waste material, and previously identified gold targets that have not seen significant exploration work in years. In addition, the Company will conduct first-pass drilling on several greenfield targets generated through geological work, geophysical surveys, geochemical sampling, and AI-assisted mineral targeting.

- **Crushing and recovery:** The Company is evaluating the potential for additional crushing capacity at Florida Canyon to increase recovery and gold production in the future. As part of the assessment, detailed analysis will also focus on further optimizing crush size to accelerate gold recovery.
- **Enhanced mine productivity:** The Company is implementing fleet management and dispatch systems to optimize haul road performance and planning, potentially lowering unit mining costs and increasing material movement reliability and efficiency.
- **Improved material routing:** Refining cutoff grade strategies, stockpile management and ROM-to-crusher routing to maximize value capture from mined material and improve economic returns.

Guidance Update

The Company is revising its 2026 site-level AISC guidance at Florida Canyon. The adjustment to AISC is primarily attributed to an increase in the tonnes, mined, stacked and processed to support production, lower gold ounces sold during Q1 2026, increased royalties¹ and excise taxes resulting from stronger-than-anticipated gold prices, and higher diesel fuel and explosive costs. The Company now expects 2026 site-level AISC guidance to increase from \$2,750 to \$2,950 to \$3,300 to \$3,500 but confirms 2026 production guidance of 70 Koz to 75 Koz. The updated mine plan and costs presented in the Technical Report are grounded in historical and actual operation analysis and establish a realistic, executable mine plan moving forward that is expected to deliver more consistent production, lower long-term costs and sustainable value creation.

(1) Cost guidance calculated using average Au price of \$4,200.

Florida Canyon Technical Report Conference Call & Webcast

Integra will host a conference call and webcast on Friday, June 26, 2026, at 11:00 AM Eastern Time / 8:00 AM Pacific Time, to discuss the Florida Canyon Technical Report. Details for the conference call and webcast are included below.

Dial-In Numbers / Webcast:

Conference ID: 5650865

Toll-Free: (800) 715-9871

Toll: +1 (646) 307-1963

Webcast: <https://events.q4inc.com/attendee/752689074>

About Integra

Integra is a growing precious metals producer in the Great Basin of the Western United States. Integra is focused on demonstrating profitability and operational excellence at its principal operating asset, the Florida Canyon Mine, located in Nevada. In addition, Integra is committed to advancing its flagship development-stage heap leach projects: the past producing DeLamar Project located in southwestern Idaho and the Nevada North Project located in western Nevada. Integra creates sustainable value for shareholders, stakeholders, and local communities through successful mining operations, efficient project development, disciplined capital allocation, and strategic M&A, while upholding the highest industry standards for environmental, social, and governance practices.

ON BEHALF OF THE BOARD OF DIRECTORS

George Salamis
President, CEO and Director

CONTACT INFORMATION

Corporate Inquiries: ir@integrareources.com

Company website: www.integrareources.com

Office phone: 1 (604) 416-0576

Qualified Persons

The scientific and technical information contained in this news release has been reviewed and approved by James Frost, P.Eng., Director, Technical Services of Integra Resources Corp., who is a Qualified Person as defined by NI 43-101.

The Company retained Global Resource Engineering as lead consultants, along with other engineering consultants, to complete the Technical Report. The following independent Qualified Persons with associated firms have reviewed and approved this news release as defined by NI 43-101:

Antoine Teixeira de Carvalho, P.Geo. - BT Africa Mining Services
Dave Swanton, MSc, P. Geo, - Equity Exploration Consultants Ltd.
Hamad Samari, Ph.D, MMSA QP – Global Resource Engineering, Ltd.
Larry Breckenridge, P.E. - Global Resource Engineering, Ltd.
Maxime Lamothe, P.E. - Alius Mine Consulting
Terre Lane, MMSA QP - Global Resource Engineering, Ltd.
Todd Harvey, Ph.D., SME Register Member – Global Resource Engineering, Ltd.

Data Verification

The Qualified Persons responsible for the Technical Report have verified the data for which they are accountable, including the sampling, analytical, and test data underlying the information disclosed in this news release. Geological, mine engineering and metallurgical reviews included, among other things, reviewing drill data and core logs, review of geotechnical and hydrological studies, environmental and community factors, the development of the life-of-mine plan, capital and operating costs, transportation, taxation and royalties, and review of existing metallurgical test work. In the opinion of the Qualified Persons, the data, assumptions, and parameters used in the sections of the Technical Report that they are responsible for preparing are sufficiently reliable for those purposes. The Technical Report, when filed, will contain more detailed information concerning individual Qualified Persons responsibilities, associated quality assurance and quality control, and other data verification matters, and the key assumptions, parameters and methods used by the Company.

Sampling and QA/QC Procedure

Thorough QA/QC protocols are followed on the Project, including insertion of duplicate, blank and standard samples in the assay stream for all drill holes. The samples are submitted directly to American Assay Labs in Reno, Nevada for preparation and analysis. Analysis of gold is performed using fire assay method with atomic absorption (“AA”) finish on a 1 assay ton aliquot. Gold results over 5 g/t are re-run using a gravimetric finish. Silver analysis is performed using ICP for results up to 100 g/t on a 5-acid digestion, with a fire assay, gravimetric finish for results over 100 g/t silver.

Additional supporting details regarding the information in this news release will be provided in the Technical Report which will be available on SEDAR+ under the Company's profile within 45 days of this news release, including all qualifications, assumptions and exclusions that relate to the Technical Report. The Technical Report is intended to be read as a whole, and sections should not be read or relied upon out of context.

Forward Looking Statements

Certain information set forth in this news release contains "forward-looking statements" and "forward-looking information" within the meaning of applicable Canadian securities legislation and in applicable United States securities law (referred to herein as forward-looking statements). Forward-looking statements are often identified by the use of words such as "may", "will", "could", "would", "anticipate", "believe", "expect", "intend", "potential", "estimate", "budget", "scheduled", "plans", "planned", "forecasts", "goals" and similar expressions. Except for statements of historical fact, certain information contained herein constitutes forward-looking statements which includes, but is not limited to, statements with respect to: the future financial or operating performance of the Company, the Project and its mineral properties; the Company's updated 2026 guidance; the estimation of mineral resources and reserves; the realization of mineral resource and reserve estimates; the development, operational and economic results of the Technical Report for the Project, including cash flows, revenue potential, development, expenditures, and timing thereof, extraction rates, life-of-mine projections and cost estimates; timing of completion of the Technical Report and the filing thereof; magnitude or quality of mineral deposits; anticipated advancement of the Project mine plan, including, without limitation, the expansion of heap leach pad capacity and continued modernization of the Company's mining fleet; exploration expenditures, costs and timing of the development of new deposits; costs and timing of future exploration; permitting; construction and optimization planning, including, without limitation, timing of the Final Environmental Impact Statement and Record of Decision; estimates of metallurgical recovery rates; anticipated advancement and further exploration of the Project and surrounding areas, future prospects and prospective inclusion of Mineral Resources in future mining activities; requirements for additional capital; the future price of metals; government regulation of mining operations; environmental risks; the timing and possible outcome of pending regulatory matters; the realization of the expected economics of the Project; future growth potential of the Project; future development plans; and the date and timing of the conference call and webcast to discuss the Technical Report. Forward-looking statements are based on a number of factors and assumptions made by management and considered reasonable at the time such statement was made. Assumptions and factors include: the Company's ability to complete its planned exploration and development programs; the absence of adverse conditions at the Project and the Company's mineral properties; satisfying ongoing covenants under the Company's loan facilities; no unforeseen operational delays; no material delays in obtaining necessary permits; results of independent engineer technical reviews; the possibility of cost overruns and unanticipated costs and expenses; the price of gold remaining at levels that continue to render the Project and the Company's mineral properties economic; the Company's ability to continue raising necessary capital to finance operations; and the ability to realize on the mineral resource and reserve estimates. Forward-looking statements necessarily involve known and unknown risks and uncertainties, which may cause actual performance and financial results in future periods to differ materially from any projections of future performance or result expressed or implied by such forward-looking statements. These risks and uncertainties include, but are not limited to: general business, economic and competitive uncertainties; the actual results of current and future exploration activities; conclusions of economic evaluations; meeting various expected cost estimates; benefits of certain technology usage; changes in project parameters and/or economic assessments as plans continue to be refined; future prices of metals; possible variations of mineral grade or recovery rates; the risk that actual costs may exceed estimated costs; geological, mining and

exploration technical problems; failure of plant, equipment or processes to operate as anticipated; accidents, labor disputes and other risks of the mining industry; delays in obtaining governmental approvals or financing; risks related to local communities; the speculative nature of mineral exploration and development (including the risks of obtaining necessary licenses, permits and approvals from government authorities); title to properties; and other factors beyond the Company's control and as well as those factors included herein and elsewhere in the Company's public disclosure. Although the Company has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in the forward-looking statements, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. Readers are advised to study and consider risk factors disclosed in Integra's Annual Information Form dated March 24, 2026 for the fiscal year ended December 31, 2025, which is available on the SEDAR+ issuer profile for the Company at www.sedarplus.ca and available as Exhibit 99.1 to Integra's Form 40-F, which is available on the EDGAR profile for the Company at www.sec.gov.

Investors are cautioned not to put undue reliance on forward-looking statements. The forward-looking statements contained herein are made as of the date of this news release and, accordingly, are subject to change after such date. The Company disclaims any intent or obligation to update publicly or otherwise revise any forward-looking statements or the foregoing list of assumptions or factors, whether as a result of new information, future events or otherwise, except in accordance with applicable securities laws. Investors are urged to read the Company's filings with Canadian securities regulatory agencies, which can be viewed online under the Company's profile on SEDAR+ at www.sedarplus.ca.

Cautionary Note Regarding Non-GAAP Financial Measures

Alternative performance measures in this news release such as "cash cost", "AISC", "free cash flow" and "sustaining capital costs" are furnished to provide additional information. These non-GAAP performance measures are included in this news release 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-Level All-In Sustaining Cost

Site-level AISC includes 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.

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 news release 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 news release may not be comparable to similar information disclosed by domestic United States companies subject to the SEC's reporting and disclosure requirements.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.