

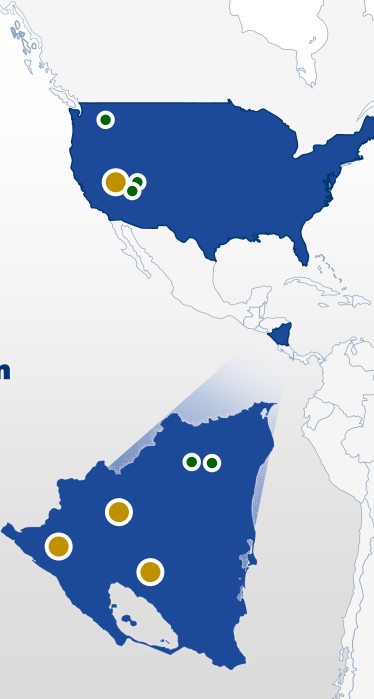
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Calibre Mining

Creating a Growth-Oriented, Americas-Focused, Mid-Tier Gold Producer with a Compelling Value Proposition

Q2 & YTD 2022 Business Update Conference Call

August 10, 2022



Cautionary Note

Forward-Looking Information

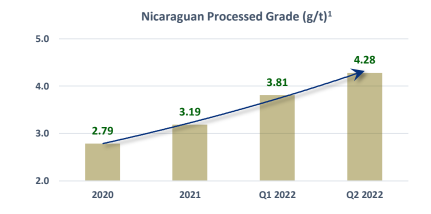
This presentation includes certain "forward-looking information" and "forward-looking statements" (collectively "forward-looking statements") within the meaning of applicable Canadian and United States securities legislation. All statements in this presentation that address events or developments that we expect to occur in the future are forward-looking statements. Forward-looking statements are statements that are not historical facts and are identified by words such as "expect", "plan", "anticipate", "project", "target", "potential", "schedule", "forecast", "budget", "estimate", "intend" or "believe" and similar expressions or their negative connotations, or that events or conditions "will", "would", "may", "could", "should" or "might" occur. Forward-looking statements in this presentation include, but are not limited to: Calibre Mining Corp.'s ("Calibre" or the "Company") expectations toward higher grades mined and processed going forward, increased overall annual production and cash flow in 2023 and 2024 and lower per ounce costs; statements and expectations with respect to production guidance, growth and optimization opportunities, and potential mineral resource expansion in respect of the Company's opportunities at Volcan and Tranca at the La Libertad Complex; the Company's exploration focus at the El Limon Complex; the Company's metal price and cut-off grade assumptions; the Company's opportunities at Volcan and Tranca at the La Libertad Complex; the Company's plans for the La Libertad Complex; the Company's expectations with respect to Provand-looking statements necessarily involve assumptions, risks and uncertainties, certain of which are beyond Calibre's control. For a listing of risk factors applicable to the Company, please refer to Calibre's annual information form ("AIF") for the year ended December 31, 2021, and its management discussion and analysis ("MD&A") for the year ended December 31, 2021, all available on the Company's SEDAR profile at www.sedar.com. This list is not exhaustive of the fac

Calibre's forward-looking statements are based on the applicable assumptions and factors management considers reasonable as of the date hereof, based on the information available to management at such time. Such assumptions include, but are not limited to: the Company being able to mine and process higher grades and keep production costs relatively flat going forward; there not being an increase in production costs as a result of any supply chain issues or ongoing COVID-19 restrictions; there being no adverse drop in metal price or cut-off grade at the Company's Nicaraguan properties; the Company's opportunities at Volcan and Tranca at the La Libertad Complex coming to fruition; there being no adverse development or hindrance in the permitting or construction processes at Pavon and EBP and their respective potential and ability to contribute to production growth. Calibre does not assume any obligation to update forward-looking statements if circumstances or management's beliefs, expectations or opinions should change other than as required by applicable securities laws. There can be no assurance that forward-looking statements will prove to be accurate, and actual results, performance or achievements could differ materially from those expressed in, or implied by, these forward-looking statements. Accordingly, undue reliance should not be placed on forward-looking statements.



Continued Execution, Re-Affirming Guidance

- ▲ YTD Gold sales¹ 112,270 oz; Nicaragua 91,766 oz & Nevada 20,504 oz
 - ▲ Q2 Gold sales 59,783 oz; Nicaragua 48,849 oz & Nevada 10,935 oz
 - ▲ Continued Nicaraguan production growth in H2
- ▲ YTD Total Cash Costs^{1,2} \$1,121/oz; Nicaragua \$1,069/oz & Nevada \$1,351/oz
 - ▲ Q2 Total Cash Costs \$1,174/oz; Nicaragua \$1,119/oz & Nevada \$1,423/oz
- ▲ YTD AISC^{1,2} \$1,244/oz: Nicaragua \$1,149/oz & Nevada \$1,365/oz
 - ▲ Q2 AISC \$1,284/oz; Nicaragua \$1,185/oz & Nevada \$1,437/oz
- ▲ YTD Exploration \$27.0M; drilled 120,000 metres; YTD Growth Capital \$32.1M



2022 Full Year Production and Cost Guidance ³								
Description	Consolidated	Nicaragua	Nevada					
Gold Production/Sales (ounces)	220,000 – 235,000	180,000 – 190,000	40,000 – 45,000					
Total Cash Costs (\$/ounce) ²	\$1,075 - \$1,150	\$1,000 - \$1,100	\$1,400 - \$1,500					
AISC (\$/ounce) ²	\$1,200 - \$1,275	\$1,100 - \$1,200	\$1,450 - \$1,550					
Growth Capital (\$ million)	\$55 - \$60	\$45 - \$50	\$5 - \$10					
Exploration Capital (\$ million)	\$40 - \$42	\$20 - \$22	\$18 - \$20					



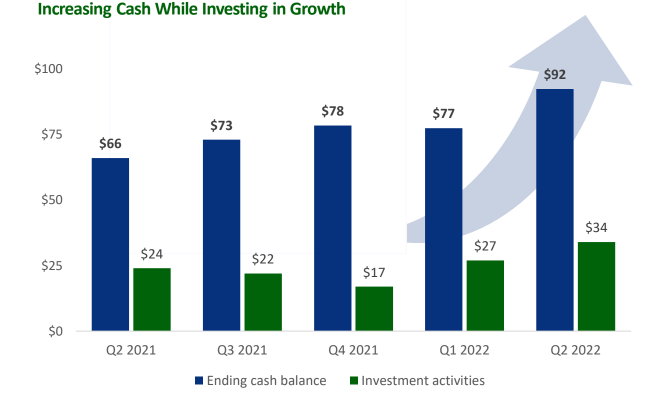
2. This is a non-IFRS financial measure within the meaning of National Instrument 52-112. Refer to the information under "Disclosure" in this presentation.





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Q2 & YTD 2022 Financial Results



	YTD 2022	Q2 2022	Q1 2022
Gold Produced (oz)	111,621	59,723	51,898
Gold Sold <i>(oz)</i>	112,270	59,783	52,487
\$'000s except per ounce and per share o	amounts		
Revenue	\$210,825	\$111,260	\$99,565
Depreciation	\$25,206	\$12,802	\$12,404
Net income	\$27,129	\$15,428	\$11,701
Net income per share (basic)	\$0.06	0.03	0.03
Adjusted Net income ²	\$31,916	\$15,475	\$16,441
Adjusted Net income per share (basic) ²	\$0.07	0.03	0.04
Cash from operating activities	\$61,492	\$43,237	\$18,255
Average Realized Gold Price $(\$/oz)^1$	\$1,878	\$1,861	\$1,897
Total Cash Costs <i>(\$/oz)</i> ¹	\$1,121	\$1,174	\$1,060
AISC (\$/oz) ¹	\$1,244	\$1,284	\$1,199

- ▲ Total Cash Cost increase from Q1 due to inflation, higher total material movement at Pan
- ▲ Margins and operating cash flows remain strong to self fund re-investment for future growth
- Cash on hand increased as a result of operating activities, receipt of the Nevada surety bond, and working capital balances



This is a non-IFRS financial measure within the meaning of National Instrument 52-112. Refer to the information under "Disclosure" in this presentation.
Refer to Note 2 "Adjusted Net Income" in the Q2 2022 press release dated August 9, 2022.

Significant Potential: Limon and the Panteon Corridor

Limon

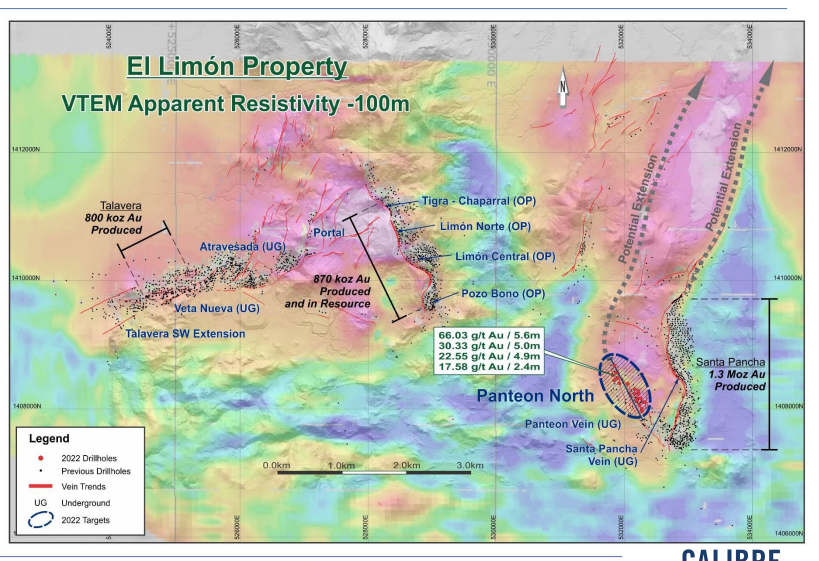
- ▲ Produced >3.5 million ounces since the early 1940s
- ▲ 2022 focus has shifted from conversion and confidence to expansion and discovery
- ▲ Since Q4, 2019, three new zones have been discovered
- Multiple new targets outlined via numerous layers of science

Recent Bonanza Grades intercepted¹

- ▲ 66.03 g/t Au over 5.6 metres in Hole LM-22-4630
- ▲ 30.33 g/t Au over 5.0 metres in Hole LM-22-4628
- ▲ 22.55 g/t Au over 4.9 metres in Hole LM-22-4632
- ▲ 17.80 g/t Au over 7.3 metres in Hole LM-22-4619

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▲ Four rigs in operation focused on new targets including Panteon North and Talaveras extension – mobilizing fifth rig in August



1. Refer to the Calibre Mining press release titled "Calibre Intersects Bonanza-Grade Gold at the Limon Complex; Reinforcing Strong Potential to Add Resources and Expand the Panteon Mine" dated June 27, 2022 and found on the Company website at www.calibremining.com and on wwww.calibremining.com"/>www.calib

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Expanding Results: Pan

 Numerous initial results at Pan indicate the potential for resource expansion

Black Stallion Target¹

▲ 0.75 g/t Au over 25.9 metres in Hole PR21-040

Pegasus Target¹

- ▲ 0.46 g/t Au over 56.4 metres and 0.40 g/t Au over 62.5 metres in Hole PR-21-001
- ▲ 1.02 g/t Au over 50.3 metres & 0.47 g/t Au over 45.7 metres

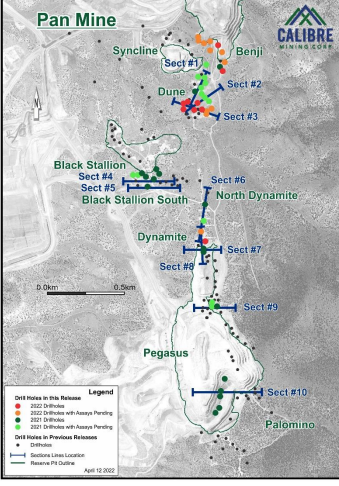
Dune Target¹

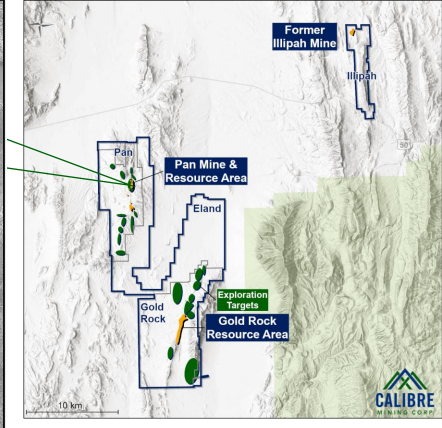
- ▲ 0.95 g/t Au over 15.2 metres includes 1.33 g/t Au over 7.6 metres in Hole PR21-058
- ▲ 0.55 g/t Au over 16.8 metres

Dynamite Target¹

▲ 1.29 g/t Au over 18.3 metres, including 2.17 g/t Au over 9.1 metres in Hole PR21-053

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1. Refer to the Calibre Mining press release titled "Calibre Reports Additional Step Out and Confirmatory Drill Intercepts at the Pan Heap Leach Gold Mine in Nevada " dated April 12, 2022 and found on the Company website at www.calibremining.com and on www.sedar.com.

Increasing Confidence: Gold Rock

- ▲ Encouraging metallurgical results, favorable recoveries and leach cycles
- ▲ A minimum column leach recovery of 86% within Joanna mineralization (80% to ½ minus)
- ▲ Results demonstrate fast leaching with a projected commercial primary leach cycle of 30 days
- ▲ Initial results indicate higher grades than published indicated resources

North Pit Zone¹

2.01 g/t Au over 45.7 m in hole GR21-002
1.74 g/t Au over 35.7 m in hole GCM21-001

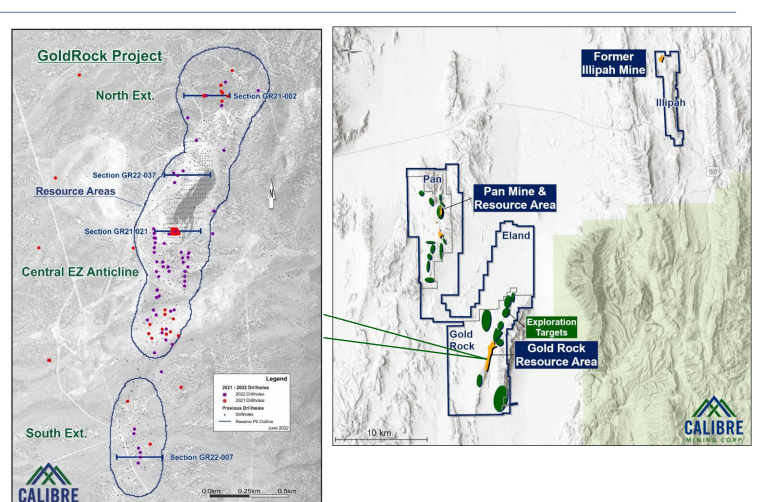
Central Zone¹

2.94 g/t Au over 18.0 m in hole GCM21-002
2.19 g/t Au over 44.2 m in hole GR21-021

South Pit Zone¹

3.10 g/t Au over 18.3 m in hole GR22-005
3.36 g/t Au over 22.9 m in hole GR22-007

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1. Refer to the Calibre Mining press release titled "Calibre Reports High Grade Drill Intercepts at its Gold Rock Project, Nevada; Advances Technical Studies with Positive Metallurgical Results" dated June 29, 2022 and found on the Company website at www.sedar.com.

Delivering Sustainable Value for our Shareholders

Delivering on Commitments to all stakeholders

Strong Financial Position

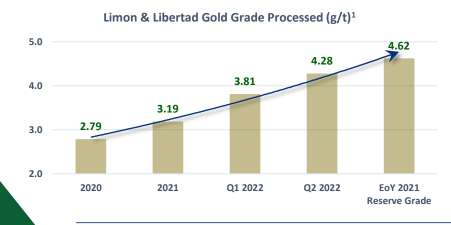
Underexplored & Prospective Land Packages

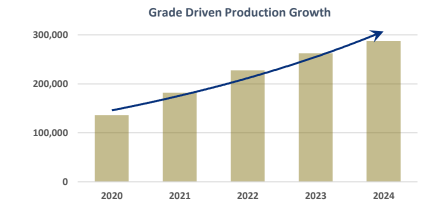
Growing Production Base in the Americas

- ▲ Demonstrated quarter over quarter delivery
- ▲ Strong balance sheet: increased cash to \$92.3M, debt free and unhedged
- ▲ Strong cash flow from operations to self fund exploration and organic growth
- ▲ Grown Nicaraguan Mineral Reserves to 1 Moz¹, a 254% increase after production depletion, since EoY 2019
- ▲ Multiple near-mine, high impact exploration success to support reserve and mine life expansion in Nevada and Nicaragua
- ▲ Increased production year over year; Advancing EBP & Pavon Central fueling grade driven production & cash flow growth in 2023 & 2024
 - ▲ 2022: 220 235 koz
 - ▲ 2023: 250 275 koz
 - ▲ 2024: 275 300 koz

▲ >1 million tonnes of excess annual processing capacity at Libertad

Advancing Gold Rock to potentially double annual production in Nevada







1. Refer to the Calibre press release titled "Calibre Increases Nicaragua Mineral Reserves To In Excess of 1 Million Ounces of Gold", dated February 23, 2022, and found on the Company website at <u>www.calibremining.com</u> and on <u>www.sedar.com</u>. Refer also to "Mineral Reserve and Resorve and Reso

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Appendix

Mineral Reserves – December 31, 2021

Mineral Reserves at Limon and Liber	tad Category	Tonnage	Grade	Grade	Contained Au	Contained Ag	
Complexes – December 31, 2021 ^{1,2,}	3,4	(kt)	(g/t Au)	(g/t Ag)	(koz)	(koz)	
Limon UG	Probable	719	5.49	7.7	127	178	
Limon OP	Probable	2,800	4.30	1.6	387	141	
Limon Stockpile	Probable	159	2.86	0.0	15	0	
Sub-total Limon	Probable	3,678	4.47	2.7	529	320	
Libertad UG	Probable	428	3.98	13.97	55	188	
Eastern Borosi UG	Probable	625	4.97	82.2	100	1,652	
Libertad OP Sources	Probable	528	2.53	21.2	43	360	
Pavon OP	Probable	1,015	5.07	8.5	165	278	
Eastern Borosi OP	Probable	538	6.87	9.9	119	172	
Sub-total Libertad	Probable	3,173	4.75	26.0	484	2,650	
Total Mineral Reserves	Probable	6,852	4.62	13.6	1,013	2,970	
Mineral Reserves USA Effective date June 30, 2020 ⁸	Category	Tonnes (kt)	Grade (g/t Au)	Grade (g/t Ag)	Contained Au (koz)	Contained Ag (koz)	
	Proven	6,720	0.45		97		
Pan	Probable (stockpiles)	8,125	0.36	-	93	-	
Р	robable (leach pad Inventor	()			27		
Total Mineral Reserves USA	Proven & Probable	14,844	0.40		217		

1, 2, 3, 4. 8. Refer to the Notes in the Disclosure section of this presentation found on slides 14 and 15.

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M&I Mineral Resources

Indicated Resources at Limon and Libertad Comple		Tonnage	Grade	Grade	Contained Au	Contained Ag
Inclusive of Reserves – December 31, 2021 ^{1,5,6,7}		(kt)	(g/t Au)	(g/t Ag)	(koz)	(koz)
Limon UG	Indicated	1,668	5.58	5.6	300	312
Limon OP	Indicated	4,411	4.21	1.7	597	237
Limon Stockpile	Indicated	159	2.86	-	15	-
Tailings	Indicated	7,329	1.12	-	263	-
Sub-total Limon	Indicated	13,567	2.69	1.2	1,175	549
Libertad UG	Indicated	437	5.08	17.6	71	248
Eastern Borosi UG	Indicated	523	7.40	144.2	127	2,481
Libertad OP Sources	Indicated	1,529	2.25	15.2	111	739
Pavon OP	Indicated	1,163	5.05	8.8	189	328
Eastern Borosi OP	Indicated	415	9.84	14.0	131	189
Libertad & Pavon Stockpiles	Indicated	39	1.96	-	2	-
Sub-total Libertad	Indicated	4,118	4.77	30.1	631	3,985
Total Mineral Resources	Indicated	17,685	3.18	8.0	1,806	4,534
Mineral Resources USA Effective date Dec 31, 2021 for Pan and Mar 31, 2020 for Gold Rock and Golden Eagle ⁹	Category	Tonnes (kt)	Grade (g/t Au)	Grade (g/t Ag)	Contained Au (koz)	Contained Ag (koz)
Pan	Measured	6,737	0.51	-	111	-
	Indicated	14,847	0.44		209	
Pan Total	Measured & Indicated	21,584	0.46		320	
Gold Rock	Indicated	18,996	0.66	-	403	-
Golden Eagle	Indicated	45,426	1.38	3.15	2,018	9,399



Inferred Mineral Resources

Inferred Mineral Resources at Limon and Libertad	Category	Tonnage	Grade	Grade	Contained Au	Contained Ag	
Complexes – December 31, 2021 ^{1,5,6,7}		(kt)	(g/t Au)	(g/t Ag)	(koz)	(koz)	
imon UG	Inferred	873	4.62	4.1	129	113	
imon OP	Inferred	493	3.04	0.8	48	12	
Sub-total Limon	Inferred	1,366	4.05	2.9	177	125	
ibertad UG	Inferred	1,489	5.21	9.7	249	465	
Eastern Borosi UG	Inferred	1,503	3.61	142.5	175	6,874	
ibertad OP Sources	Inferred	1,275	2.78	3.4	113	137	
Pavon OP	Inferred	764	3.50	7.0	86	171	
Eastern Borosi OP	Inferred	1,297	2.47	16.1	103	653	
Sub-total Libertad	Inferred	6,327	3.57	40.9	726	8,300	
Total Mineral Resources	Inferred	7,693	3.66	34.2	903	8,425	
Inferred Mineral Resources USA Effective date Dec 31, 2021 for Pan, and Mar 31, 2020 for Gold Rock and Golden Eagle ⁹	Category	Tonnes (kt)	Grade (g/t Au)	Grade (g/t Ag)	Containg Au (koz)	Contained Ag (koz)	
Pan	Inferred	3,278	0.58	-	60	-	
Gold Rock	Inferred	3,027	0.87	-	84	-	
Golden Eagle	Inferred	5,370	0.90	4.43	155	765	
Total Mineral Resources USA	Inferred	11,777	0.79	2.02	300	765	

Inferred Mineral Resources – subject to earn in with Rio Tinto (Date of TR)	Category	Tonnes (kt)	Gold (koz)	Silver (koz)	Copper (MIb)	Gold (g/t Au)	Silver (g/t Ag)	Copper (%)
Cerro Aeropuerto	Inferred	6,052	708	3,145	-	3.64	16.16	-
Primavera	Inferred	44,974	782	1,661	218	0.54	1.15	0.22



Qualified Persons & Technical Disclaimers for the December 31, 2021 Nicaraguan Mineral Reserves and Resources

A new technical report on the La Libertad Complex (the "New La Libertad Complex Technical Report") has been filed on sedar effective Dec 31, 2021 prepared by SLR in accordance with NI 43-101. The technical report will include the EBP results as well as details regarding the updated mineral reserve and resource estimates presented herein. Readers are encouraged to read the New La Libertad Complex Technical Report in its entirety, including all qualifications, assumptions and exclusions that relate to the Mineral Resources and Mineral Reserves. The New La Libertad Complex Technical Report is intended to be read as a whole, and sections should not be read or relied upon out of context.

Additional information with respect to the updated mineral reserves and resources for the El Limon Complex reported herein has been derived from the technical report titled "Technical Report on the El Limon Complex, Leon and Chinandego Departments, Nicaragua – Report for NI 43-101" dated March 30, 2021 with an effective date of December 31, 2020 (the "El Limon Complex Technical Report"). Readers are encouraged to read the El Limon Complex Technical Report in entirety, including all qualifications, assumptions and exclusions that relate to the Mineral Reserves and Mineral Resources. The El Limon Complex Technical Report is intended to be read as a whole, and sections should not be read or relied upon out of context.

Additional information regarding Pan Mine was derived from the technical report titled, "Updated Technical Report on Resources and Reserves, Pan Gold Project, White Pine County, Nevada", prepared for Fiore Gold Ltd. as amended on September 8, 2021 and with an effective date of December 23, 2020. The Pan Mine Technical Report can be accessed from our website at <u>www.calibremining.com</u>

Please refer to December 31, 2021 Annual Information Form filed on www.sedar.com and www.calibremining.com for updated details pertaining to all mineral resources and mineral reserves

Please also see the notes to each table on the next slides.

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Unless otherwise indicated, Darren Hall, MAusIMM, President & Chief Executive Officer, Calibre Mining Corp. has reviewed and approved the scientific and technical information in this presentation, and is a Qualified Person as set out under NI 43-101.



Notes to Mineral Reserve and Resource Slides

Note 1 - See the December 31, 2021 AIF, the El Limon Complex Technical Report, the La Libertad Complex Technical filed on sedar.com

Note 2 - Limon Complex Mineral Reserve Notes

- 1. CIM (2014) definitions were followed for Mineral Reserves and rounded and reported in dry tonnes.
- 2. Underground Mineral Reserves are estimated at fully costed and incremental cut-off grades of 3.01 g/t, respectively, for Santa Pancha 1; 2.90 g/t Au, respectively, for Panteon; and 2.13 g/t Au, respectively, for Veta Nueva, and 2.30 g/t Au for Atravesada.
- 3. Open pit Mineral Reserves are estimated at a cut-off grade of 1.11g/t Au for Limon Norte, 1.05g/t Au for Limon Central, 1.07g/t Au for Pozo Bono/Limon Sur, 1.10g/t Au for Tigra, and incorporate estimates of dilution and mining losses.
- 4. Mineral Reserves are estimated using an average long-term gold price of US\$1,500 per ounce.
- 5. Minimum mining widths of 4 m and 3 m and 1.5m, and 2m were used for SP1, and Veta Nueva, and Panteon, and Atravesada respectively.
- 6. Bulk density varies between 2.30 t/m³ and 2.41 t/m³ for all open pit Mineral Reserves; Bulk density varies between 2.47 t/m³ to 2.50 t/m³ for all underground Mineral Reserves.
- 7. A mining extraction factor of 95% was applied to the underground stopes. Where required a pillar factor was also applied for sill or crown pillar. A 100% extraction factor was assumed for development.

Note 3 - Libertad Complex Mineral Reserve Notes

- 1. CIM (2014) definitions were followed for Mineral Reserves and rounded and reported in dry tonnes.
- 2. Underground Mineral Reserves for Jabali West are estimated at fully costed and incremental cut-off grades of 2.75 g/t Au and 1.95 g/t Au, respectively.
- 3. Open pit Mineral Reserves are estimated at a cut-off grade of 1.27 g/t Au for Pavon Norte and Pavon Central, and incorporate estimates of dilution and mining losses.
- 4. Open pit Mineral Reserves are estimated at a cut-off grade of 0.74g/t AU for Rosario, and incorporate estimates of dilution and mining losses.
- 5. Open pit Mineral Reserves are estimated at a cut-off grade of 0.79 g/t Au for Jabali Antena, and incorporate estimates of dilution and mining losses.
- 6. Mineral Reserves are estimated using an average long-term gold price of US\$1,500 per ounce.
- 7. A minimum mining width of 1.5 m was used for underground Libertad Mineral Reserves and a dilution skin of 0.5 m was added to the hanging wall and footwall respectively (total 1.0 m).
- 8. Open pit and underground bulk density varies from 1.70 t/m³ to 2.64 t/m³; underground backfill density is 1.00 t/m³.
- 9. A mining extraction factor of 95% was applied to the underground stopes. Where required a pillar factor was also applied for sill or crown pillar. A 100% extraction factor was assumed for development.

Note 4 – Eastern Borosi Mineral Reserve Notes

- 1. CIM (2014) definitions were followed for Mineral Reserves and rounded and reported in dry tonnes.
- 2. Open pit Mineral Reserves for Guapinol/Vancouver are mined tonnes and diluted grade; the reference point is the mill feed at the primary crusher.
- 3. Open pit Mineral Reserves are reported at a cut-off grade of 1.81 g/t Au.
- 4. Open pit Mineral Reserve cut-off grade assumes Au of US\$1,500/oz and Ag US\$26/oz; 99.95% payable gold and 99.25% payable silver with a royalty of US\$28/oz; selling cost are US\$4.38/oz including offsite costs (refining and transport); and uses an 92.5% metallurgical recovery for Au and 60% for Ag. The cut off-grade covers processing costs of US\$20.27/t, hauling costs of US\$20.27/t, hauling costs of US\$20.27/t, tailings facility costs of US\$1.66/t.
- 5. Underground Mineral Reserves for Riscos del Oro are estimated at a cut-off grade of 3.41 g/t Au
- 6. Underground Mineral Reserves are estimated using an average long-term gold price of US\$1,500 per ounce and a US\$/C\$ exchange rate of \$0.80.
- 7. A minimum mining width of 2 m was used for Riscos del Oro.

Note 5 – Limon Mineral Resource Notes

1. Effective dates are December 31, 2021 for all El Limon deposits.

- 2. CIM (2014) definitions were followed for Mineral Resources and numbers may not add up due to rounding.
- 3. A cut-off grade of 1.00 g/t Au is used for Limon OP, 2.19 g/t for Limon UG, 2.82 g/t for SP1 UG, 2.82 g/t for SP2 UG, 2.00 g/t for Veta Nueva UG, 2.72 g/t for Panteon UG, 0.00 g/t for Tailings, and 2.15 g/t for Atravesada UG.
- 4. Reporting shapes were used for reporting Limon UG, SP1 UG, Veta Nueva UG, Panteon UG, and Atravesada UG.
- 5. Mineral Resources are estimated using a long-term gold price of US\$1,600/oz Au in all deposits except SP2 UG where a long-term gold price of US\$1,500 was used.
- 6. Bulk density varies between 2.30 t/m³ and 2.50 t/m³.
- 7. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.
- 8. Mineral Resources are inclusive of Mineral Reserves.



Notes to Mineral Reserve and Resource Slides

Note 6 – Libertad Mineral Resource Notes

- 1. Effective dates are December 31, 2021 for all La Libertad deposits except San Antonio OP, with an effective date of August 30, 2020.
- 2. CIM (2014) definitions were followed for Mineral Resources.
- 3. A cut-off grade of 0.74 g/t Au is used for Jabali Antena OP, 0.69 g/t for Rosario OP, 0.68 g/t for Socorro OP and San Antonio OP, 2.90 g/t for San Juan UG, San Diego UG and Mojon UG, and 2.58 g/t for Jabali West UG, 2.84 g/t for Jabali East UG, 1.19 g/t Au for Pavon Norte and Pavon Central, and 1.17 g/t Au for Pavon Sur.
- 4. Reporting shapes were used for reporting Jabali West UG.
- 5. Mineral Resources are estimated using a long-term gold price of US\$1,600/oz Au in all deposits except Pavón Sur, estimated using a long-term gold price of US\$1,400/oz Au.
- 6. Bulk density varies between 1.70 t/m3 and 2.64 t/m3.
- 7. Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.
- 8. Mineral Resources are inclusive of Mineral Reserves.
- 9. Numbers may not add up due to rounding.

Note 7 – Eastern Borosi Mineral Resource Notes

- 1. CIM (2014) definitions were followed for Mineral Resources and Numbers may not add due to rounding.
- 2. A cut-off grade of 2.0 g/t AuEq is used for Blag UG and East Dome UG, 3.21 g/t Au for Riscos UG, 3.59 g/t Au for Guapinol and Vancouver, 1.70 g/t Au for Guapinol and Vancouver OP, and 0.42 g/t Au for La Luna OP.
- 3. Gold equivalent values were calculated using the formula: AuEq (g/t) = Au (g/t) + Ag (g/t) / (101.8)
- 4. Mineral Resources for Blag UG, East Dome UG and La Luna OP are estimated using a long-term gold price of US\$1,500 per ounce of gold, US\$23 per ounce of silver.
- 5. Mineral Resources for Riscos UG and Guapinol and Vancouver (OP and UG) are estimated using a long-term gold price of US\$1,600 per ounce of gold.
- 6. A minimum mining width of 2.4 m was used for underground and 3 m for open pit.
- 7. Bulk density is 2.65 t/m3 for Blag, East Dome, and La Luna, between 2.30 t/m3 and 2.71 t/m3 for Riscos, and between 2.05 t/m3 and 2.60 t/m3 for Guapinol and Vancouver.

Note 8 – Pan Mine Mineral Reserve Notes

- 1. Mineral Reserves stated in the table above are contained within an engineered pit design following the US\$1,575/oz Au sales price Lerchs-Grossmann pit. Date of topography is June 30, 2020; In the table above and subsequent text, the abbreviation "st" denotes US short tons;
- 2. Mineral Reserves are stated in terms of delivered tons and grade before process recovery. The exception is leach pad inventory, which is stated in terms of recoverable Au ounces; allowances for external dilution are applied.
- 3. Costs used include an ore mining cost of US\$2.09/st, a waste mining cost of \$1.97/st, an ore processing and G&A cost of US\$3.13/st;
- 4. Mineral Reserves for Argillic (soft) ore are based upon a minimum 0.003 oz/st Au internal cut off grade ("CoG"), using a US\$1,575/oz Au sales price and a Au Recovery of 80%;
- 5. Mineral Reserves for Silicic (hard) ore are based upon a minimum 0.004 oz/st Au Internal CoG, using a US\$1,575/oz Au sales price and a Au Recovery of 60%;
- 6. Mineral Reserves stated above are contained within and are not additional to the Mineral Resource, the exception being stockpile and leach pad inventory; and, Numbers in the table have been rounded to reflect the accuracy of the estimate and may not sum due to rounding.

Note 9 - Pan Mine Mineral Resource Notes

- 1. Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability. There is no certainty that any part of the Mineral Resources estimated will be converted into Mineral Reserves;
- 2. The preliminary economic assessment for Gold Rock is preliminary in nature and includes Inferred Mineral Resources that are too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as Mineral Reserves, and there is no certainty that the preliminary economic assessment will be realized:
- 3. In the table above and subsequent text, the abbreviation "st" denotes US short tons:

- 4. Mineral resources stated as contained within a constrained pit shell; pit optimization was based on an assumed gold price of US\$1,700/oz, Silicic (hard) ore recoveries of 60% for Au and an Argillic (soft) ore recovery of 80% for Au, an ore mining cost of US\$2.09/st, a waste mining cost of \$1.97/st, an ore processing and G&A cost of US\$3.13/st, and pit slopes between 45-50 degrees;
- 5. Mineral resources are reported using an internal gold cut off grade of 0.003 oz/st Au for blocks flagged as Argillic altered or as unaltered and a cutoff of 0.004 oz/st Au for blocks flagged as Silicic altered.; and,
- 6. Numbers in the table have been rounded to reflect the accuracy of the estimate and may not sum due to rounding.



Technical Information for the USA based Mineral Resource disclosure

Please also see the following technical reports for further information on the Pan, Gold Rock and Golden Eagle mineral properties, which includes information concerning associated QA/QC and data verification matters, the key assumptions, parameters and methods used by Fiore Gold Ltd. to estimate mineral reserves and mineral resources, and for a detailed description of known legal, political, environmental, and other risks that could materially affect the Pan, Gold Rock and Golden Eagle properties and the potential development of the Company's mineral reserves and resources:

- The amended technical report on the Pan Project prepared by Michael Dufresne, P.Geol., P.Geo., Justin Smith, P.E., RM-SME., Deepak Malhotra, RM-SME, Valerie Sawyer, RM-SME, Fredy Henriquez, MSc., RM-SME, and Michael lannacchione, P.E. entitled "NI 43-101 Updated Technical Report on Resources and Reserves Pan Gold Project White Pine County, Nevada" dated as of January 22, 2021, with an amended date of September 8, 2021, and an effective date of December 23, 2020; (the "Pan Technical Report");
- The amended technical report titled "Amended Technical Report on the Preliminary Economic Assessment of the Gold Rock Project, White Pine County, Nevada, USA" prepared by Michael B. Dufresne, M.Sc., P.Geol., P.Geo., Sam J. Shoemaker, Jr. B.S., SME Registered Member and Steven J. Nicholls, BA.Sc. (Geology), MAIG dated April 30, 2020, with an amended date of September 3, 2021, and an effective date of March 31, 2020; (the "Gold Rock Technical Report"); and
- The amended technical report titled "Mineral Resource Estimate NI 43-101 Golden Eagle Project" prepared by Dr. Todd Harvey, QP, Dr. Hamid Samari, QP and Terre Lane, QP, issued on May 19, 2020 with a revised and amended date of September 24, 2021, and an effective date of March 31, 2020; (the "Golden Eagle Technical Report", together with the Pan Technical Report and the Gold Rock Technical Report, the "Fiore Technical Reports").

Technical Information on the Company's material mineral properties

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Please also see the following technical reports for further information on the Company's material mineral properties, which includes information concerning associated QA/QC and data verification matters, the key assumptions, parameters and methods used to estimate mineral reserves and mineral resources, and for a detailed description of known legal, political, environmental, and other risks that could materially affect the Company's material mineral reserves and resources:

- The technical report on the El Limon Complex prepared by Grant A. Malensek, M.Eng., P. Eng., José M. Texidor Carlsson, M.Sc., P. Geo., Hugo M. Miranda, M.Eng., MBA, SME (RM), Stephan R. Blaho, MBA, P.Eng., Andrew P. Hampton, M.Sc., P.Eng., and Luis Vasquez, M.Sc., P.Eng. of SLR Consulting (Canada) Limited entitled "NI 43-101 Technical Report on the El Limón Complex, León and Chinadego Departments" dated March 31, 2021 and effective December 31, 2020 (the "El Limon Technical Report");
- The technical report on the La Libertad Complex prepared by Grant A. Malensek, M.Eng., P. Eng., José M. Texidor Carlsson, M.Sc., P. Geo., Hugo M. Miranda, M.Eng., MBA, SME (RM), Stephan R. Blaho, MBA, P.Eng., Andrew P. Hampton, M.Sc., P.Eng., and Luis Vasquez, M.Sc., P.Eng. of SLR Consulting (Canada) Limited, Todd McCracken, P.Geo, of BBA E&C Inc. and Shane Ghouralal, MBA, P.Eng. and Isabelle Larouche, P.Eng of WSP Canada Inc. entitled "NI 43-101 Technical Report on the La Libertad Mine, Chontales Department, Nicaragua" dated March 31, 2021 and effective December 31, 2020 (the "La Libertad Technical Report");
- Pavon Project Resources Estimation dated Jan 9, 2020 effective Nov. 12, 2019 (the "Pavon Technical Report"); and
- lamgold Corporation and Calibre Mining Corp. Technical Report on the Easter Borosi Project, Nicaragua dated May 11, 2018 (the "Eastern Borosi Technical Report", together with the El Limon Technical Report, the La Libertad Technical Report and the Pavon Technical Report, the "Company Technical Reports").
- Resource Estimates for Cerro Aeropuerto are detailed in the technical report titled 'NI 43-101 Technical Report and Resource Estimation of the Cerro Aeropuerto and La Luna Deposits, Borosi Concessions, Nicaragua' by Todd McCracken, dated April 11, 2011
- Resource Estimates for the Primavera project are detailed in the NI 43-101 Technical Report titled 'Primavera Project 'by Todd McCracken, dated January 31, 2017



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Cautionary Note to U.S. Investors Concerning Estimates of Mineral Reserves and Resources

This presentation has been prepared in accordance with the requirements of Canadian securities laws, which differ from the requirements of U.S. securities laws. Unless otherwise indicated, all mineral reserve and mineral resource estimates included in this presentation have been prepared in accordance with NI 43-101 and the Canadian Institute of Mining, Metallurgy and Petroleum classification system. NI 43-101 is a rule developed by the Canadian Securities Administrators that establishes standards for all public disclosure an issuer makes of scientific and technical information concerning mineral projects. Canadian public disclosure standards, including NI 43-101, differ significantly from the requirements of the United States Securities and Exchange Commission (the "SEC"), and information concerning mineralization, deposits, mineral resource information contained or referred to herein may not be comparable to similar information disclosed by U.S. companies. In particular, and without limiting the generality of the foregoing, this presentation uses the terms "measured mineral resources", "indicated mineral resources", "inferred mineral resource estimate". U.S. investors are advised that, while such terms are recognized and required by Canadian securities laws, the SEC has not recognized them. The requirements of NI 43-101 for identification of "reserves" are not the same as those of the SEC, and mineral reserves reported by the Company or Fiore, as applicable, in compliance with NI 43-101 may not qualify as "reserves" under SEC standards. Under U.S. investors are cationed not to assume that any part of a "measured resource" or "indicated resource" will ever be converted into a "reserve". U.S. investors should also understand that "inferred resources" have a great amount of uncertainty as to their existence and great uncertainty as to their economic and legal feasibility. It cannot be assumed that all or any part of "inferred resources" exist, are economically or legally mineable or will ever be upgraded to a hi





Non-IFRS Measures

This presentation refers to various non-IFRS measures, such as "AISC", "total cash costs per ounce sold", "average realized price per ounce sold" and "free cash flow". These measures do not have a standardized meaning prescribed by IFRS as an indicator of performance, and may differ from methods used by other companies. Please also see the Company's MD&Afor the year ended December 31, 2021 for a discussion of non-IFRS measures and reconciliations, which information is incorporated by reference herein and which is available under the Company's profile on SEDAR at www.sedar.com. The non-IFRS measures are intended to provide additional information and should not be considered in isolation or as a substitute for measures of performance prepared in accordance with IFRS.

All-In Sustaining Costs per Ounce of Gold Sold ("AISC")

AISC is a performance measure that reflects the expenditures that are required to produce an ounce of gold from current operations. While there is no standardized meaning of the measure across the industry, the Company's definition is derived from the definition, as set out by the World Gold Council in its guidance dated June 27, 2013 and November 16, 2018, respectively. The World Gold Council is a non-regulatory, non-profit organization established in 1987 whose members include global senior mining companies. The Company believes that this measure is useful to external users in assessing operating performance and the ability to generate free cash flow from operations. The Company defines AISC as the sum of Total Cash Costs (per below), sustaining capital (capital required to maintain current operations at existing production levels), capital lease repayments, corporate general and administrative expenses, exploration expenditures designed to increase resource confidence at producing mines, amortization of asset retirement costs and rehabilitation accretion related to current operations. AISC excludes capital expenditures for significant improvements at existing operations deemed to be expansionary in nature, exploration and evaluation related to resource growth, rehabilitation accretion not related to current operations, financing costs, debt repayments, and taxes. Total AISC is divided by gold ounces sold to arrive at a per ounce figure.

Total cash costs per ounce of gold

Total cash costs include mine site operating costs such as mining, processing and local administrative costs (including stock-based compensation related to mine operations), royalties, production taxes, mine standby costs and current inventory write downs, if any. Production costs are exclusive of depreciation and depletion, reclamation, capital and exploration costs. Total cash costs per gold ounce are net of by-product silver sales and are divided by gold ounces sold to arrive at a per ounce figure.

Average Realized Price per Ounce Sold

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Average realized price per ounce sold is a common performance measure that does not have any standardized meaning. The most drectly comparable measure prepared in accordance with IFRS is revenue from gold sales.

Free Cash Flow

Free cash flow is a non-IFRS financial performance measure that does not have any standardized meaning under IFRS and therefore may not be comparable to similar measures presented by other issuers. The Company defines "free cash flow" as cash generated from operations and proceeds of sale of other assets less capital expenditures on mining interests, lease payments, settlement of non-current derivative financial liabilities. The Company believes this non-IFRS financial performance measure provides further transparency and assists analysts, investors and other stakeholders of the Company in assessing the Company's ability to generate cash flow from current operations. "Free cash flow" is intended to provide additional information only and should not be considered in isolation or as a substitute for measures of performance prepared in accordance with IFRS. This measure is not necessarily indicative of operating profit or cash flows from operations as determined under IFRS.

Readers should refer to the "Non-IFRS Measures" section of the Company's Management's Discussion and Analysis for the period ended December 31, 2021, available at www.sedar.com, for a further discussion of AISC, total cash costs per ounce of gold sold and average realized price per ounce sold, along with reconciliations to the most directly comparable IFRS measures.

