



# ADVANCING THE LARGEST PRIMARY GOLD DEPOSIT IN ECUADOR

TSX.V: LUM OTCQX: LMGDF

# FORWARD LOOKING STATEMENT



Forward-looking statements relate to future events or the anticipated performance of the Company and reflect management's expectations or beliefs regarding such future events and anticipated performance. In certain cases, forward-looking statements can be identified by the use of words such as "plans", "expects", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "believes", or variations of such words and phrases or statements that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved", or the negative of these words or comparable terminology. By their very nature forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause the actual performance of the Company to be materially different from any anticipated performance expressed or implied by the forward-looking statements.

Important factors that could cause actual results to differ from these forward-looking statements include risks related to failure to define mineral resources, converting estimated mineral resources to reserves, the grade and recovery of ore which is mined varying from estimates, future prices of gold and other commodities, capital and operating costs varying significantly from estimates, political risks arising from operating in Ecuador, uncertainties relating to the availability and costs and availability of financing needed in the future, changes in equity markets, inflation, changes in exchange rates, fluctuations in commodity prices, delays in the development of projects, conclusions of economic evaluations, changes in project parameters as plans continue to be refined, uninsured risks and other risks involved in the mineral exploration and development industry.

Although the Company has attempted to identify important factors that could cause actual performance to differ materially from that described in forward-looking statements, there may be other factors that cause its performance not to be as anticipated. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements. These forward-looking statements are made as of the date of this presentation and the Company does not intend, and does not assume any obligation, to update these forward-looking statements.

#### † Qualified Persons ("QP") as defined by National Instrument 43-101 (NI 43-101)

Rob Sim, P.Geo., is the QP responsible for the Cangrejos mineral resource. Mineral resource figures referenced throughout this presentation can be found in the November 7, 2019 news release. A NI 43-101 technical report detailing the mineral resource estimate for the Cangrejos Project will be completed and filed on SEDAR (www.sedar.com) and Lumina's website (www.luminagold.com) within 45 days.

Leo Hathaway, P.Geo., and Senior Vice President for Lumina Gold Corp, is a QP and has verified the data disclosed in this presentation, including sampling, analytical, and test data underlying the information disclosure.

#### **Cautionary Note Regarding Preliminary Economic Studies and Mineral Resources**

A preliminary economic assessment is preliminary in nature, includes inferred mineral resources that are considered 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. Mineral resources are not mineral reserves and do not have demonstrated economic viability.



# THE LUMINA GROUP TRACK RECORD





Sold For C\$470M in 2014

Taca Taca Project – Argentina

Bought by First Quantum



Sold For C\$455M in 2007 Galeno Project – Peru Bought by China Minmetals / Jiangxi Copper



Sold For C\$415M in 2008 Relincho Project – Chile Bought by Teck



Sold For US\$137M in 2006 Regalito Project – Chile Bought by Pan Pacific Copper



Sold For US\$66M in 2011

Portfolio of Royalties

Bought by Franco Nevada



Sold For C\$50M in 2017

Coringa & Mayaniquel Projects – Brazil & Guatemala Bought by Trek Mining (Equinox Gold)



**Sold For C\$26M in 2006**Casino Project – Canada
Bought by Western Copper

**US\$275 Million Raised** 



**US\$1.6 Billion Returned** 



# REASONS TO INVEST IN LUMINA GOLD



### Cangrejos

A Top 15
Global Gold
Development
Project

- 2018 PEA Summary 8.8 Million Ounce Resource
  - Large Production Over 370 koz of gold per year
  - Long Life 16-year mine life
  - Low Cost \$569/oz AISC net of copper
  - Robust Economics US\$1.7 billion NPV<sub>5%</sub> at US\$1,700/oz (1)
    - US\$920 million NPV<sub>5%</sub> at US\$1,300/oz <sup>(2)</sup>
- New Gold Resource Largest Primary Gold Deposit in Ecuador
  - 16.7 million ounces of gold and 2.2 billion pounds of copper
- Reasons to Buy US\$7/oz gold eq. & trades at 9% of the NPV<sub>US\$1,700/oz,5%</sub>

# **Upcoming Milestones**

Updated PEA Study – Q2 2020

Note: 2018 PEA figures are based on the mineral resource estimate that was current as of June 27, 2018, the effective date of the PEA. Lumina's current mineral resource estimate was announced on November 7, 2019 and supersedes the Previous Mineral Resource Estimate. Lumina has not yet completed an economic analysis on the current mineral resource estimate.

(1) June 2018 PEA assumptions and inputs with a gold price of US\$1,700/oz, silver price of US\$17/oz, copper price of US\$2.30/lb, molybdenum price of US\$11.00/lb and a 3% NSR royalty assumed to the Ecuadorian government. After-tax net present value displayed at a 5% discount rate. (2) 2018 PEA base case.



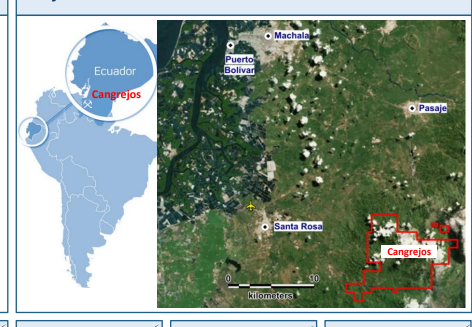
# CANGREJOS OVERVIEW & HISTORY



#### **Drilling and Work History**

- Drilling by three teams:
  - 1999 2000: ~7,200 m of drilling (Newmont through a JV)
  - 2011 2012: ~4,700 m of drilling (Odin Mining, Lumina's predecessor company)
  - 2014 2019: ~50,000 m of drilling (Current Management)
- Metallurgical work completed by Lumina and Newmont
- PEA completed in June 2018
- Resource updated in November 2019

#### **Project Location**



# Power

Grid power to camp and ample, inexpensive hydro power for mining

#### Port



40km from Puerto Bolivar and 30km from Machala

### Road



Proximity to a paved highway:
8km from
Cangrejos camp and core facility

#### Water



Ample water for the planned 80ktpd operation

#### **Elevation**



Low elevation: ~1,350m above sea level

### **Community**

Closest community is 7km by road, supportive of Lumina's activity



# THE MOST COMMON CANGREJOS QUESTIONS



Does it Have Scale?

38<sup>th</sup> Largest
Primary Gold Asset
in the World

13<sup>th</sup> Largest
Undeveloped Primary
Gold Deposit

5<sup>th</sup> Largest Primary Gold Deposit Held by a Developer

What About the Grade?

Cangrejos M&I: 0.73 g/t Au Eq or 0.50% Cu Eq Recently Built Large Mill Projects with "Low" Grades:

- Cobre de Panama (M&I: 0.43% Cu Eq)
- Mount Milligan (M&I: 0.39% Cu Eq)
- Red Chris (M&I: 0.55% Cu Eq)

What About the Capex?

Cangrejos US\$831 Million

**Recently Constructed Projects in Ecuador:** 

- Fruta del Norte ~US\$700 Million Completed 2019
- Mirador >US\$1 Billion Completed 2019

How Advanced is the Project?

- The main Cangrejos deposit has been advanced to PFS or near PFS in all categories
- The Gran Bestia satellite deposit is closer to a PEA level
- Lumina will do an updated PEA to evaluate both deposits in one combined mine plan

Note: Includes only gold and copper. Calculated using US\$1,400/oz gold and US\$3.00/lb copper.



# **CORPORATE OVERVIEW**



### **SNAPSHOT**

TSX Venture Exchange	LUM
Issued & Outstanding [Dec 31/19]	331.3 Million
Fully Diluted [Dec 31/19]	343.5 Million
Market Cap [May 1/20, C\$0.66 per share]	C\$219 Million
<b>Cash</b> [Dec 31/19]	US\$6.2 Million
52-week trading range	C\$0.46 – C\$0.80
Research Coverage: Haywood Securities Fundamental Research	Buy / C\$1.50 Buy / C\$0.93

### 1 YEAR CLOSING PRICE CHART



### **KEY SHAREHOLDERS**

Ross Beaty Founder of Pan American Silver, Equinox Gold, Alterra Power and the Lumina Group of companies.	19.9%
Management and Board	9.6%
Ecuadorian Entrepreneur	9.0%
Route One Diversified investment fund out of San Francisco, California	6.4%





# **ECUADOR MINING PROGRESS AND INDUSTRY SNAPSHOT**



### **The Building Blocks**

- 2014 Government engages Wood Mackenzie to help reform the mining code to make Ecuador competitive
- 2015 Ministry of Mines established
- 2016 Concession system reopened, Lumina Gold is awarded 32 prospective concessions
- 2016 Lundin Gold signs agreement with government with a structured work around to the windfall tax and a 5% NSR
- 2018 Eliminates the windfall tax and reduces NSR range from 5% 8% to 3% 8%

### What is Happening Now

- First large-scale mines are now in production, Mirador (Cu-Au, open pit) and Fruta Del Norte (Au, underground)
  - Over US\$2 billion invested in new projects
- New industry players are entering the country:



Spending US\$82M with Luminex
- Invested in Solgold (15%)



Invested in Adventus (8%)



Spending US\$57M with Luminex





Invested in Solgold (15%), Lundin Gold (32%) and earning into Cornerstone properties



Advancing Ruta del Cobre



Actively exploring for copper



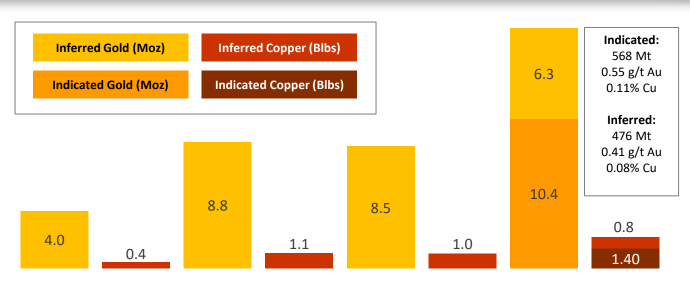
Advancing Llurimagua



# **CANGREJOS RESOURCE ESTIMATE EVOLUTION**



Lumina has taken Cangrejos from no resource to being the largest primary gold project in Ecuador in 3 years



	Jan 2017	Nov 2017	Jun 2018	Nov 2019
Gold Price (US\$)	\$1,250	\$1,300	\$1,400	\$1,500
Copper Price (US\$)	\$2.50	\$3.00	\$3.25	\$3.00
Au Eq Cut-Off (g/t)	0.35	0.35	0.35	0.30
Inferred Tonnes (Mt)	192	423	408	476
Indicated Tonnes (Mt)				568
Inferred Au Eq Grade (g/t)	0.81	0.85	0.85	0.52
Indicated Au Eq Grade (g/t)				0.73



# **BOTH DEPOSITS REMAINS OPEN**

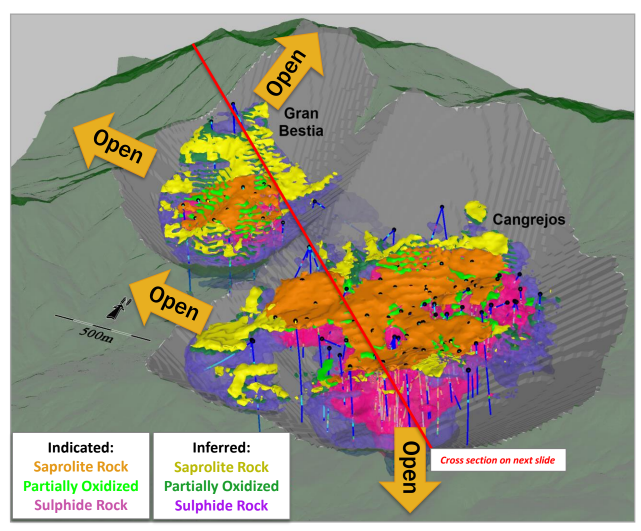


### Cangrejos deposit

 Remains open to expansion with further exploration to the west and at depth

### Gran Bestia deposit

- Remains open to the north, west and at depth
- After the mine planning exercise, further drilling opportunities will be evaluated and prioritized

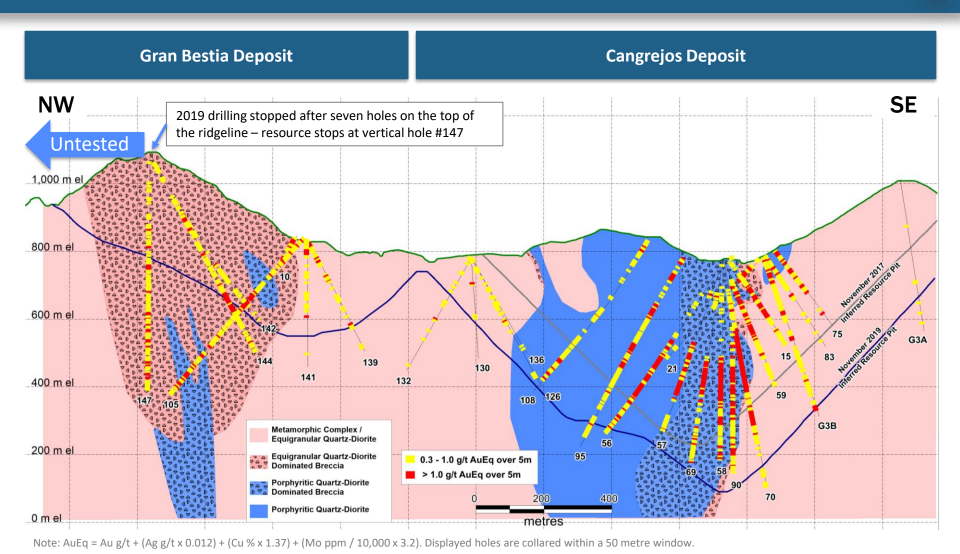


Pit shell pricing: \$1,500 per ounce gold, \$3.00 per pound copper, \$7.00 per pound molybdenum and \$18.00 per ounce silver.



# CANGREJOS & GRAN BESTIA CROSS SECTION





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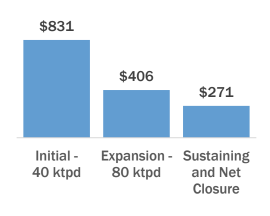
The 2019 resource update revealed an extremely large-scale project with two adjacent pits

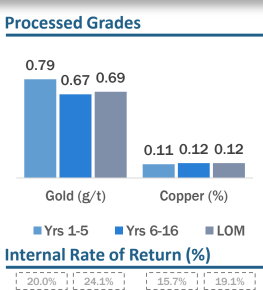


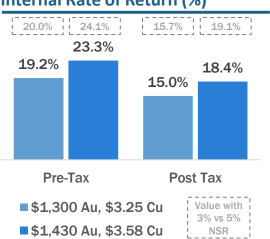
## **2018 PEA SUMMARY**



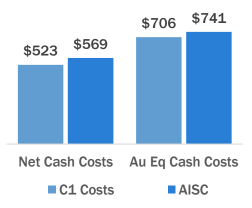




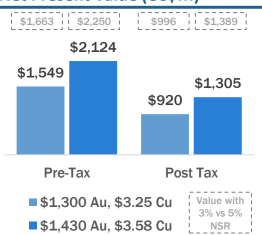




### Cash Costs (US\$/oz)



#### Net Present Value (US\$M)



### Cangrejos is a large-scale robust project that is expected to have at least a 16-year mine life

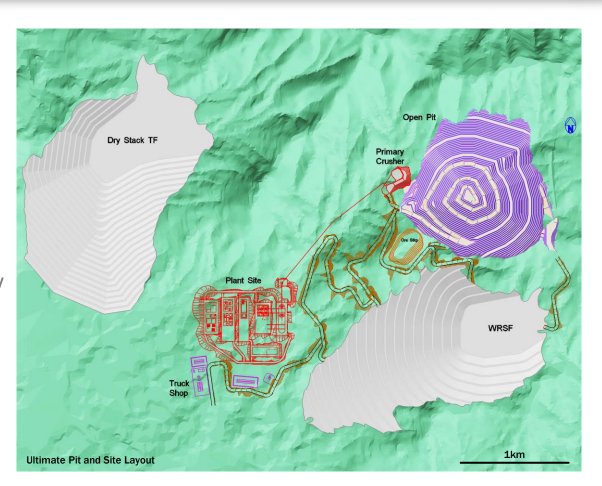
Note: By-products and equivalents calculated using \$1,300 per ounce gold, \$3.25 per pound copper, \$11.00 per pound molybdenum and \$19.00 per ounce silver. 2018 PEA figures are based on the mineral resource estimate that was current as of June 27, 2019, the effective date of the PEA. Lumina's current mineral resource estimate was announced on November 7, 2019 and supersedes the Previous Mineral Resource Estimate. Lumina has not yet completed an economic analysis on the current mineral resource estimate.



# 2018 PEA PROJECT DETAILS & SITE PLAN



- Large-scale open pit mining using a
   100% owner operated equipment fleet
- The process flow sheet consists of:
  - Primary crusher adjacent to the pit
  - An overland conveyor to the plant
  - SAG and ball mills
  - Gravity gold concentrators, copper and molybdenum concentration circuits
  - Thickening and filtering for flotation tailings
  - Conveyor to the dry stack tailings facility
- Waste Rock Storage Facility will hold nearly 380 Mt of waste rock
- Dry Stack Tailings Facility will hold nearly 340 Mt of tailings
- Connected power requirement of 155 MW is projected to be available on the Ecuadorian power grid
- Projected that there will be adequate water from on-site or nearby water sources, even in drought conditions



Note: 2018 PEA figures are based on the mineral resource estimate that was current as of June 27, 2018, the effective date of the PEA. Lumina's current mineral resource estimate was announced on November 7, 2019 and supersedes the Previous Mineral Resource Estimate. Lumina has not yet completed an economic analysis on the current mineral resource estimate.



# **2018 PEA METALLURGY AND RECOVERIES**



#### Metallurgical testing was performed by:

- Newmont Metallurgical Services during 1999
- C.H. Plenge & CIA. S.A. (Plenge) of Lima, Peru from 2015 to 2018
- Plenge test programs were obtained from 26 drill holes representative of various rock types, alterations, lithologies, metal content, and areas of the deposit
- The selected processing scheme is crushing, grinding, gravity concentration, flotation of gravity tailings, and deposition of filtered flotation tailings in a storage facility
  - A cyanidation process was not selected even though gold recoveries were higher (92%)
  - Copper is also recovered in the gravity/flotation process, yielding a higher overall recovered value
- Saprolite and saprock materials did not respond well to the planned process flowsheet and were treated as waste
  - However, agitated cyanide leaching of these materials resulted in silver and gold recoveries of 84% and 92%, respectively (22 Mt of sap. soil and 22 Mt of sap. rock)

Sulphide Material – 96% of Processed Material										
Au Cu Ag Mo										
Gravity Concentrate	37%	-	9%	-						
Copper Concentrate	45%	82%	69%							
Moly. Concentrate	-	-	-	50%						
Total Recovery	82%	82%	78%	50%						

Partially Oxidized Material – 4% of Processed Material									
Au Cu Ag Mo									
Gravity Concentrate	-	-	-	F					
Copper Concentrate	65%	50%	50%						
Moly. Concentrate	-	-	-	50%					
Total Recovery	65%	50%	50%	50%					

Note: 2018 PEA figures are based on the mineral resource estimate that was current as of June 27, 2018, the effective date of the PEA. Lumina's current mineral resource estimate was announced on November 7, 2019 and supersedes the Previous Mineral Resource Estimate. Lumina has not yet completed an economic analysis on the current mineral resource estimate.



# 2019 METALLURGY TEST WORK — CANGREJOS DEPOSIT



- Confirmed total gold and copper recoveries for sulphide fresh rock material
- Enhanced recoveries on partially oxidized material
- Positive results on the potential treatment of ~0.3Moz of gold in surface saprolite rock previously treated as waste in the resource estimate used in the PEA mine plan

Rock Type		2018 Test	t Results	<b>2019 Tes</b> t	Results	PEA Assumptions (1)		
	% of PEA Mine Plan	Gold Recovery	Copper Recovery	Gold Recovery	Copper Recovery	Gold Recovery	Copper Recovery	
Sulphide Material	96%	83% (2)	87% <sup>(2)</sup>	82% <sup>(3)</sup>	87% <sup>(3)</sup>	82%	82%	
Partially Oxidized	4%	63% (4)	36% (4)	81% <sup>(5)</sup>	54% <sup>(5)</sup>	65%	50%	
Saprolite Rock	0%	56% <sup>(4)</sup>	1% <sup>(4)</sup>	70% (5)	4% (5)	0%	0%	

- (1) Based on Lumina's 2018 test program. Results were adjusted for resource head grade in relation to the master composite head grade.
- (2) Gravity circuit plus lock cycle flotation concentrates.
- (3) Lock cycle flotation plus cyanidation of cleaner scavenger tails and sand concentrate.
- (4) Gravity circuit plus open circuit cleaner flotation concentrates.
- (5) Open circuit cleaner flotation and cyanidation of middlings and cleaner scavenger tails.

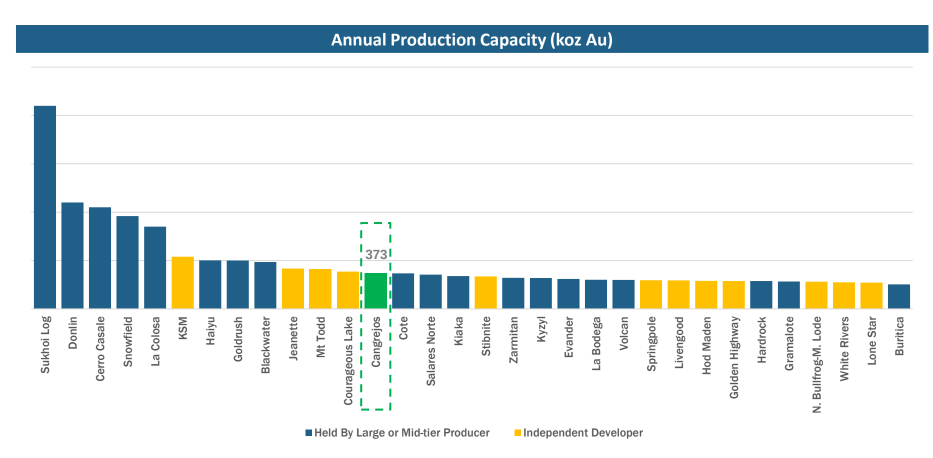
Test work is ongoing for material from Gran Bestia



# Unique Project Scale



- Only 32 active primary gold development projects that can produce >250koz Au
  - Cangrejos is the 5<sup>th</sup> largest global development project controlled by an independent developer



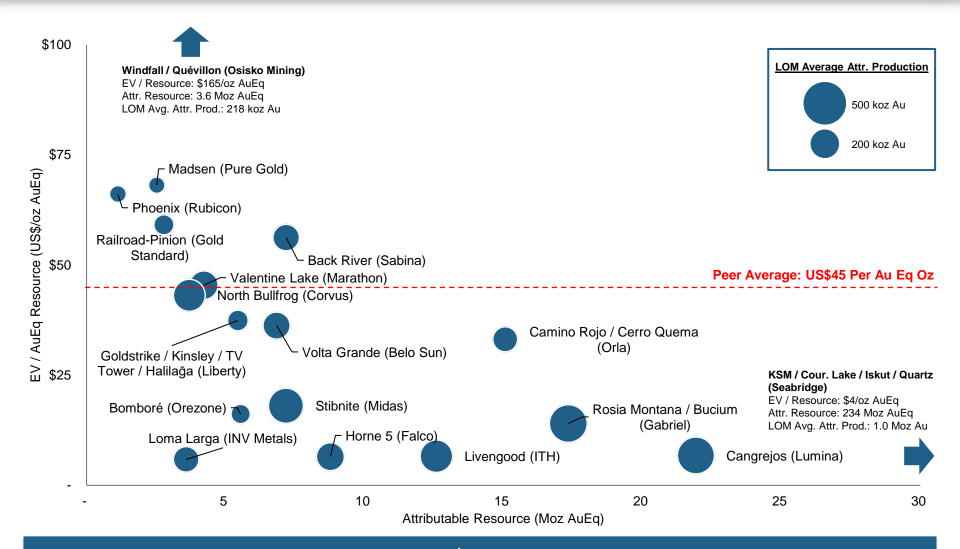
Source: Metals Economic Group

Note: 2018 PEA figures are based on the mineral resource estimate that was current as of June 27, 2018, the effective date of the PEA. Lumina's current mineral resource estimate was announced on November 7, 2019 and supersedes the Previous Mineral Resource Estimate. Lumina has not yet completed an economic analysis on the current mineral resource estimate.



# LUMINA TRADES WELL BELOW DEVELOPMENT PEERS





### Lumina is trading at US\$7 per gold equivalent ounce



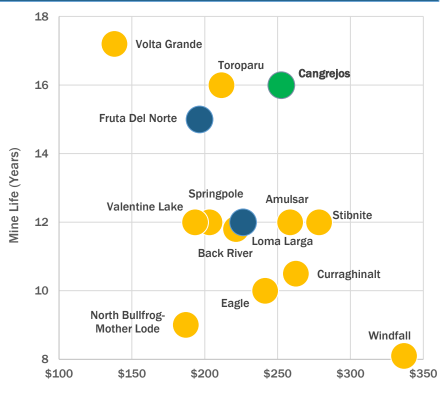
# COMPARABLE GOLD DEVELOPMENT PROJECTS







### Mine Life and Capital Cost per LOM Ounce



US\$ of Capital (1) / Ounce of Life of Mine Production



Ecuadorian Greenfield Comparables

### Cangrejos benchmarks well against other independent developers as a long life, low cost asset

(1) Initial Capital, Expansion Capital, Sustaining Capital and Closure Costs. Note: 2018 PEA figures are based on the mineral resource estimate that was current as of June 27, 2018, the effective date of the PEA. Lumina's current mineral resource estimate was announced on November 7, 2019 and supersedes the Previous Mineral Resource Estimate. Lumina has not yet completed an economic analysis on the current mineral resource estimate.



# **LUMINA GOLD SUMMARY**



- Since the 2018 PEA, which showed a large-scale profitable project at \$1,300 gold, Lumina has:
  - Successfully drilled ~40,000 metres
  - Doubled the size of the gold resource at the project (again)
  - Improved the metallurgy from the PEA assumptions
  - Enhanced a substantial amount of project engineering
- Updating the mine plan and economics should demonstrate a longer life, more robust project
  - Cangrejos Only US\$1.7B NPV<sup>(1)</sup> at US\$1,700 Gold, ~US\$155M mcap
- Gold has risen \$300-\$400/oz, while Lumina's share price has been relatively flat
  - The "Ecuador discount" has widened over the last year and is likely too large

Note: 2018 PEA figures are based on the mineral resource estimate that was current as of June 27, 2018, the effective date of the PEA. Lumina's current mineral resource estimate was announced on November 7, 2019 and supersedes the Previous Mineral Resource Estimate. Lumina has not yet completed an economic analysis on the current mineral resource estimate.

(1) June 2018 PEA assumptions and inputs with a gold price of US\$1,700/oz, silver price of US\$17/oz, copper price of US\$2.30/lb, molybdenum price of US\$11.00/lb and a 3% NSR royalty assumed to the Ecuadorian government. After-tax net present value displayed at a 5% discount rate.



# **APPENDIX**





# EXPERIENCED BOARD AND MANAGEMENT



SENIOR MANAGEMEN	Т	OTHER OFFICES
Marshall Koval	President & CEO	Currently CEO of Luminex Resources and previously President & CEO of Anfield Gold Former VP Corporate Development Lumina Copper and President of Pincock, Allen & Holt
Leo Hathaway	Senior Vice President	Currently SVP of Lumina Gold and EVP of Libero Copper Former Chief Geological Officer Anfield Gold and Lumina Copper
Diego Benalcazar	Senior Vice President	Currently President of Luminex Resources Former President & Director Ecuadorian Chamber of Mines Former GM & Director Swiss Holderbank Cement Group
Lyle Braaten	VP Legal Counsel	Currently President Miedzi Copper and VP Legal of Luminex Resources Former Secretary & Legal Counsel Magma Energy
Scott Hicks	VP Corp Dev. & Comm.	Currently VP Corp Dev. & Comm. of Luminex Resources and former VP Corp Dev. & Comm. Anfield Gold Former investment banker with RBC Capital Markets and BMO Capital Markets
Martin Rip	Chief Financial Officer	Currently CFO of Luminex Resources Former CFO of Anfield Gold and Lumina Copper
John Youle	VP Corporate Affairs	Currently VP Corp Affairs of Luminex Resources Former VP Corp Affairs of Anfield Gold and Lumina Copper

DIRECTORS	
Lyle Braaten	25+ years experience practicing law in Vancouver, currently President & CEO of Miedzi Copper and VP Legal at Luminex Resources
Heye Daun	20+ years experience mine engineer with top-tier mining companies. Previous President & CEO of Ecuador Gold and Copper
Marshall Koval	35+ years experience in executive and corporate development, finance, engineering, geology and environmental expertise
Donald Shumka	40+ years experience in corporate finance and business. Harvard University Business Administration graduate. Former President & Managing Director of Walden Management
Michael Steinmann	20+ years experience as a geologist in the exploration and mining industry with a PhD from the Swiss Federal Institute of Technology. Currently President & CEO of Pan American Silver
Stephen Stow	20+ years experience in the gold mining sector. Former Director of Corporate Finance, Asia for the National Westminster Bank,



# DEVELOPER PEER P/NAV VALUATIONS



Name	Price (US\$)	NAVPS (US\$)	P/NAV Multiple	Market Cap (US\$M)
Ecuador Producer				
Lundin Gold	\$8.00	\$7.68	1.04x	\$1,794
Ecuador Developers				
Solgold	\$0.31	\$1.52	0.21x	\$609
Lumina Gold	\$0.47	\$1.80	0.26x	\$155
Cornerstone	\$1.84	na	na	\$60
Adventus	\$0.55	\$1.39	0.40x	\$56
Luminex	\$0.48	na	na	\$34
INV Metals	\$0.23	\$2.02	0.11x	\$31
Salazar	\$0.13	na	na	\$16
Average			0.24x	
Western World Gold Develop	pers			
Osisko Mining	\$2.46	\$3.68	0.67x	\$717
Sabina Gold & Silver	\$1.42	\$2.45	0.58x	\$423
Great Bear	\$7.16	\$7.13	1.00x	\$340
Liberty Gold	\$0.89	\$1.91	0.47x	\$218
Marathon Gold	\$1.19	\$2.09	0.57x	\$213
Gold Standard Ventures	\$0.61	\$1.51	0.40x	\$170
Midas Gold	\$0.44	\$1.57	0.28x	\$119
Integra Resources	\$0.83	\$2.27	0.37x	\$99
Aurion	\$0.88	\$2.40	0.37x	\$73
Barsele	\$0.27	\$0.76	0. <u>3</u> 6x	\$33
Average			0.51x	

Source: Capital IQ, May 1, 2020

A ~50% discount for Ecuador vs the western world is too large of a valuation gap

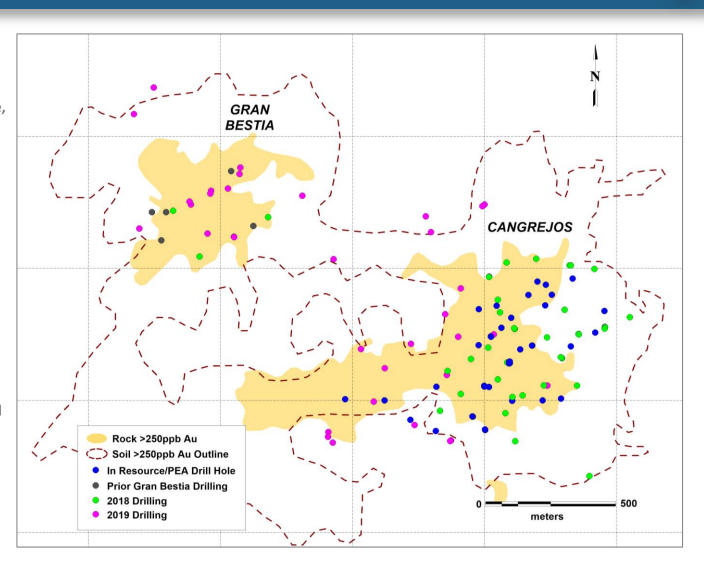


# 2018 AND 2019 DRILL PROGRAM SUMMARY



### 2018 – 2019 Drill Summary

- ~40,000 metres of resource, geotechnical and metallurgical drilling
- Drilling concluded in September 2019
- Completed Drilling Objectives
  - Maiden resource at Gran Bestia
  - Enhance inferred to indicated at CD and expand the deposit





# CANGREJOS MINERAL RESOURCE



### Porphyry Au-Cu style mineralization hosted in breccias and diorite porphyry

Higher gold values usually correlate with finely disseminated chalcopyrite/bornite

#### Mineral Resource Estimate (0.30 g/t Au Eq Cut-off)

			Į.	Average Grad	e	Contained Metals				
Туре	Million Tonnes	AuEq (g/t)	Au (g/t)	Cu (%)	Ag (g/t)	Mo (ppm)	Au (Moz)	Cu (Mlb)	Ag (Moz)	Mo (Mlb)
Indicated										
Saprolite/Saprock	14.5	0.61	0.57	0.10	2.9	4.2	0.3	30	1.3	0.1
Partially Oxidized	14.8	0.71	0.56	0.10	0.8	15.7	0.3	33	0.4	0.5
Sulphide Rock	439.6	0.77	0.59	0.12	0.7	23.2	8.4	1,163	9.2	22.5
Total Indicated	468.8	0.77	0.59	0.12	0.7	22.4	8.9	1,220	10.9	23.2
Inferred										
Saprolite/Saprock	7.5	0.43	0.41	0.07	2.0	2.7	0.1	11	0.5	0.0
Partially Oxidized	9.6	0.46	0.36	0.07	0.7	11.9	0.1	15	0.2	0.3
Sulphide Rock	237.7	0.56	0.43	0.08	0.7	15.2	3.3	440	5.0	8.0
Total Inferred	254.8	0.55	0.43	0.08	0.7	14.7	3.5	466	5.7	8.3

<sup>\*</sup>Gold equivalent values were calculated using the following prices: for gold a price of US\$1,500 per ounce, for copper a price of US\$3.00 per pound, for molybdenum a price of US\$18.00 per pound and for silver a price of US\$18.00 per ounce. Gold equivalent values can be calculated using the following formula: AuEq = Au g/t + (Ag g/t x 0.012) + (Cu % x 1.37) + (Mo ppm / 10,000 x 3.2).

Resource QP: Rob Sim, P.Geo., as defined by NI 43-101



# GRAN BESTIA MINERAL RESOURCE



### Porphyry Au-Cu style mineralization hosted in breccias and diorite porphyry

Higher gold values usually correlate with finely disseminated chalcopyrite/bornite

#### Mineral Resource Estimate (0.30 g/t Au Eq Cut-off)

			F	verage Grad	е	Contained Metals				
Туре	Million Tonnes	AuEq (g/t)	Au (g/t)	Cu (%)	Ag (g/t)	Mo (ppm)	Au (Moz)	Cu (Mlb)	Ag (Moz)	Mo (Mlb)
Indicated										
Saprolite/Saprock	2.5	0.55	0.52	0.08	2.4	8.6	0.0	4	0.2	0.0
Partially Oxidized	4.7	0.69	0.56	0.08	0.6	17.2	0.1	9	0.1	0.2
Sulphide Rock	92.1	0.57	0.45	0.08	0.5	15.7	1.3	165	1.5	3.2
Total Indicated	99.4	0.58	0.46	0.08	0.6	15.6	1.5	178	1.8	3.4
Inferred										
Saprolite/Saprock	4.9	0.45	0.43	0.06	1.6	7.0	0.1	7	0.2	0.1
Partially Oxidized	8.5	0.50	0.40	0.06	0.8	10.9	0.1	12	0.2	0.2
Sulphide Rock	207.8	0.49	0.38	0.07	0.6	12.2	2.6	302	3.9	5.6
Total Inferred	221.2	0.49	0.39	0.07	0.6	12.0	2.7	322	4.3	5.9

<sup>\*</sup>Gold equivalent values were calculated using the following prices: for gold a price of US\$1,500 per ounce, for copper a price of US\$3.00 per pound, for molybdenum a price of US\$18.00 per pound and for silver a price of US\$18.00 per ounce. Gold equivalent values can be calculated using the following formula: AuEq = Au g/t + (Ag g/t x 0.012) + (Cu % x 1.37) + (Mo ppm / 10,000 x 3.2).

Resource QP: Rob Sim, P.Geo., as defined by NI 43-101



# MINERAL RESOURCE SENSITIVITY



#### Sensitivity for the combined Cangrejos and Gran Bestia deposits

			P	Average Grad	verage Grade			Contained Metals		
Au Eq Cut-Off (g/t)	Million Tonnes	AuEq (g/t)	Au (g/t)	Cu (%)	Ag (g/t)	Mo (ppm)	Au (Moz)	Cu (Mlb)	Ag (Moz)	Mo (Mlb)
Indicated										
0.20	648.2	0.67	0.52	0.10	0.7	20.1	10.8	1,486	14.6	28.7
0.30 (Base Case)	568.2	0.73	0.57	0.11	0.7	21.2	10.4	1,403	12.8	26.6
0.40	505.9	0.78	0.61	0.12	0.7	22.2	9.9	1,316	11.6	24.8
0.50	417.8	0.85	0.66	0.13	0.7	23.7	8.9	1,170	9.9	21.8
0.60	328.4	0.93	0.73	0.14	0.8	25.5	7.7	1,006	8.1	18.5
Inferred										
0.20	691.4	0.43	0.33	0.07	0.7	12.4	7.4	991	15.1	18.9
0.30 (Base Case)	476.0	0.52	0.41	0.08	0.7	13.4	6.3	787	9.9	14.1
0.40	339.8	0.59	0.47	0.08	0.7	14.1	5.1	622	7.1	10.6
0.50	202.1	0.69	0.55	0.10	0.7	15.0	3.5	423	4.4	6.7
0.60	121.2	0.78	0.62	0.11	0.7	16.1	2.4	289	2.8	4.3

<sup>\*</sup>Gold equivalent values were calculated using the following prices: for gold a price of US\$1,500 per ounce, for copper a price of US\$3.00 per pound, for molybdenum a price of US\$7.00 per pound and for silver a price of US\$18.00 per ounce. Gold equivalent values can be calculated using the following formula: AuEq = Au g/t + (Ag g/t x 0.012) + (Cu % x 1.37) + (Mo ppm / 10,000 x 3.2).

Resource QP: Rob Sim, P.Geo., as defined by NI 43-101



# COMPARABLE LARGE-SCALE OPEN PIT MILLING PROJECTS



	NEW GOLD	BARRICK	VISTA GOLD	INT. TOWER HILL	LUMINA GOLD	WESDOME GOLD MINES	FIRST MINING GOLD	IAMGOLD	CHESAPEAKE GOLD	MIDAS GOLD
Project	Blackwater	Donlin	Mt Todd	Livengood	Cangrejos	Moss Lake	Springpole	Cote	Metates	Stibnite
Ore Throughput	60ktpd	54ktpd	50ktpd	48ktpd	40ktpd / 80ktpd	40ktpd	36ktpd	36ktpd	30ktpd / 90ktpd	20ktpd
IRR (%)	9%	6%	23%	1%	15% 16% (3% NSR)	12%	26%	15%	8%	19%
Gold Price (US\$)	\$1,300	\$1,200	\$1,350	\$1,250	\$1,300	\$1,546	\$1,300	\$1,250	\$1,250	\$1,350
Capex (US\$M)	\$1,865	\$6,679	\$826	\$2,501	\$831	\$543	\$586	\$1,147	\$1,910	\$970
Processed Gold Only Grade	0.74	2.09	0.82	0.71	0.69	0.73	1.00	0.98	0.52	1.47

### Average IRR of 13% across other 20ktpd+ projects that require a mill for processing

Note: 2018 PEA figures are based on the mineral resource estimate that was current as of June 27, 2018, the effective date of the PEA. Lumina's current mineral resource estimate was announced on November 7, 2019 and supersedes the Previous Mineral Resource Estimate. Lumina has not yet completed an economic analysis on the current mineral resource estimate.



# 2019 - CSR ACTIONS

-

- Constructed and implemented a large, scalable community greenhouse for production of organic vegetables at Valle Hermoso
  - Building a community enterprise around this initiative
  - Produce also supporting community health and nutrition programs
- Built and operated environmental reclamation greenhouse
  - Provides seedlings and saplings for restoration of Cangrejos lands
  - Generates local employment
- Community support
  - Annual festivals, including yearend holidays
  - Road maintenance
  - Infrastructure upgrade for secondary school
  - Social programs for senior residents
  - Soccer program contributing to healthy lifestyles for local youth
  - Environmental and nutrition program with elementary school
  - Kimirina family strengthening program, including summer vacation activities for children and youth
- Supported local authorities in implementation of priority programs
- Partnered with governmental ministries on community health campaign







# 2020 — PLANNED CSR ACTIONS



- Support Valle Hermoso community greenhouse production of organic vegetables
- Construction and operation of a greenhouse at another local community
  - Foster community enterprise around this initiative
  - Explore options for alternative commercial products, including tropical flowers
- Continued operation of Lumina's environmental reclamation greenhouse
- Continue reforestation activities on company-owned land
- Support community social programs and activities
  - Annual festivals, including yearend holidays
  - Social programs for senior residents
  - Soccer program to bring healthy lifestyles to local youth
  - Road maintenance and other infrastructure projects
  - Kimirina family strengthening program, including summer vacation activities for children and youth
- Ongoing support for local authorities in implementation of priority programs
- Expand partnerships with governmental ministries, universities, and institutions
  - Ministries: community agriculture and health programs
  - Universities: community training on HSE, mining, and labor norms, as well as development of local **businesses**
  - Servicio Ecuatoriano de Capacitación Profesional (Ecuadorian Vocational Training Service or SECAP) skills training for local workers



# LUMINA GOLD CORPORATE HISTORY



### **Financing History**

**2014** US\$5M at US\$0.052

2015 - C\$3M at C\$0.22

**2016** • C\$20M at C\$0.70

2017 • C\$20M at C\$0.62

C\$7M at C\$0.72 to fund Luminex

2018

C\$20M at C\$0.56 post Luminex spin out

2019 • C\$9M at C\$0.50

### **Property Acquisition and Divestment History**

2016

- Acquired C20, the 2<sup>nd</sup> half of the Cangrejos deposit and additional concessions in the Government auction
- Acquired Ecuador Gold and Copper (EGX)

2017

Acquired an additional
 41 thousand hectares of exploration concessions in the Government auction

2018

 Completed the spin-out of EGX properties and the exploration concessions into Luminex Resources



# ECUADOR - MINING TAX REGIME



#### **Current Income Tax and Royalty Regime**

- 3 8% NSR Royalty Recent agreements signed at 5%, possible range lowered to 3% in August 2018
- 15% Profit Sharing Tax Based on EBIT, 12% state, 3% employee
- 22% Corporate Tax Based on EBIT less Profit Sharing Tax, rate for exporters versus 25% for other businesses

#### **Other Government Payments**

- Patent fees based on the stage of the project and number of hectares
- 12% VAT tax Refundable on expenditures incurred after Jan 2018 if Lumina generates export sales
- 5% ISD tax on foreign cash repatriation Exemptions apply to companies that sign investment contracts

#### **August 2018 Tax Changes**

- Elimination of the 70% windfall tax
- Reduction in NSR royalty range from 5-8% to 3-8%
- Reduction in capital gains tax rates to a progressive table ranging from 0%-10% Applies to asset sales

Constitutional requirement for Government to receive 50% of project benefit (NPV)





# ELUMINA GOLD CORP

### TSX.V: LUM

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