PATAGONIA GOLD

Investor Presentation Q4 2022

Near-term production with unparalleled exploration potential in Argentina



Cautionary & Forward-Looking Statements

TSXV:PGDC

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The scientific and technical information in this document was reviewed and approved by Donald J. Birak, an independent consulting geologist and a qualified person as defined by Canadian National Instrument 43-101.



Emerging Gold Producer with Massive Exploration Upside





Restarting High-Grade Gold Operations

 Generating cash flow from residual leaching of two mines on care-andmaintenance

	Production	Cash Cost
	oz AuEq	US\$/oz AuEq
2020	10,809	\$684
6M 2021	4,690	\$1033

- Lomada: open pit, heap leach operation restarted in December 2020.
 At peak, produced 3,900 oz AuEq per month
- Cap-Oeste: evaluating underground development of COSE-style resource (298K oz AuEq at 19.42 g/t AuEq)



Large Resource Base with Growth Potential

- Four projects with a large global resource base
 - M&I: 1.9M oz AuEq at 2.28 g/t AuEq
 - Inf: 763K oz AuEq at 1.60 g/t AuEq
- Calcatreu: high-grade, near-surface resource within a massive potential epithermal vein system
 - M&I: 746K oz AuEq at 2.36 g/t AuEq
 - Inf.: 390K oz AuEq at 1.50 g/t AuEq
 - Identified 11 significant vein systems
 - Baseline Study in progress



Massive Property Portfolio Across Latin America

- Amongst the largest landholders across Latin America's largest precious metal regions (Deseado Massif and Somuncura Massif)
- Over 420 property interests in Argentina, Chile and Uruguay
- >400,000 ha of properties in miningfriendly Santa Cruz and Rio Negro provinces in Argentina
- Majority of property holdings of key projects are unexplored
- Unparalleled discovery potential



Low Valuation with Substantial Upside

- Trades at an EV/resource multiple of only C\$28/oz AuEq
 - 66% discount to the average of companies advancing epithermal precious metals deposits in the Americas
- Amongst a small number of developers with a permitted mill and the potential to advance additional production in 2022/2023
- Massive re-rating potential as the Company transitions to a high-growth gold producer

Experienced management and exploration team with the expertise and relationships to realize The potential of this exciting project portfolio in Argentina













Mission

Increase shareholder
value through the
acquisition, exploration
and development of gold
and silver projects

Vision

To become an intermediate mining producer, utilizing community and social focus and our operating and exploration experience in Argentina to achieve our goals

Values

- 1) People People are our main asset. We value and respect all individuals.
- 2) Community Interaction Our involvement with public and private stakeholders is paramount to our combined successes. We provide transparent, honest and regular dialogue with them.
- 3) Environmental, Health & Safety Stewardship We are committed to environmental sustainability and to the safety and health of our people.
- 4) Responsibility and accountability for a legacy We are responsible and accountable to "do no harm", to pursue local development with the aim of leaving social positive impacts for the day after the mine and a local engagement to continuous and sustained development within the communities we work with.



Christopher van Tienhoven Chief Executive Officer and Director	reviously worked for the Anglo American Group in various countries, culminating as Country Manager and President of AngloGold Ashanti's Cerro Vanguardia miss well, he worked for Andean Resources Limited as Country Manager and Vice President for Argentina until 2010, when its main project Cerro Negro was sold to oldcorp Inc. efore joining Patagonia, he had been dedicated to merger and acquisition opportunities in the junior mining sector in Latin America	
Cristián López Saubidet Chief Financial Officer	volved with Patagonia since 2008, as Vice President of Patagonia Gold S.A. and other subsidiaries of Patagonia with 18 years of experience in Finance and Strate x-VP Strategy and Analytics in HSBC's Consumer Lending Division and a Management Consultant for McKinsey & Co. erves on the Boards of Central Puerto SA and San Miguel S.A., both listed companies on the Buenos Aires Stock Exchange	egy
Jorge Sanguin Chief Operating Officer	eld senior key positions in a number of mining operations in Argentina, including until February 2019 General Manager of Cerro Moro (Yamana Gold Inc.), Mining lanager at Manantial Espejo (Pan American Silver Corporation) and previously President and General Manager of Cerro Vanguardia (AngloGold Ashanti Limited)	1
Tim Hunt Director	ounder and President of Huntwood Industries. Led the development of Huntwood Industries for the past three decades, taking the business from a start-up ventur gnificant middle-market enterprise responsible for over \$2B in sales. reviously spent time as an investment broker, cultivating lasting alliances in the mining and investment communities and has been involved in the mining sector fover 30 years, including those as founder of Hunt Mining, which has been active in Argentina for 14 years	
Alexander (Sandy) Harper Director	tarted out at Merrill Lynch in London in the 1970s. He has since successfully been an independent international commodity trader, investor and consultant with lo experience of doing business in the UK, Europe, USA, Latin America and West Africa. Mr. Harper is currently based in Argentina.	ng

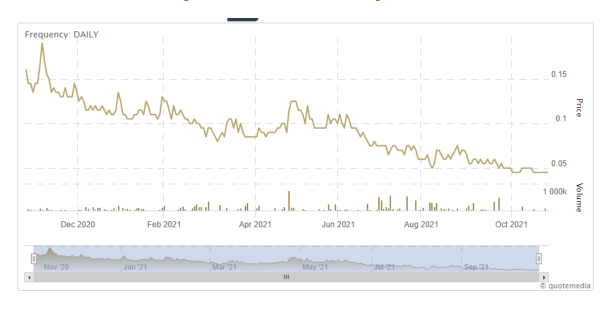


Capital Markets Profile

Capital Structure

Ticker	TSXV:PGCD
Share Price (as of October 15, 2022)	C\$0.025
52-Week High / Low	C\$0.06 - C\$0.025
Basic Shares Outstanding	467.1M
Options	17.3M ¹
Warrants	106.6M ²
FD Shares Outstanding	591.0M
Market Capitalization (Basic)	C\$11.6M
Net Working Capital Deficit	US\$7.7M
Long-Term Debt	US\$16.0M

Share Price (Last 12 Months)



Share Ownership

Management and Insiders	65.5%
Retail and Other	34.5%

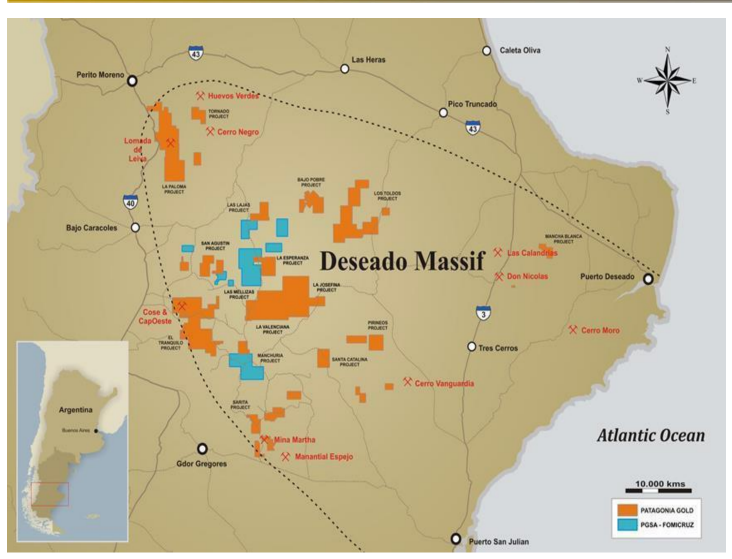


^{1.} Includes 7,650,000 options with an exercise price of C\$0.065/share expiring on September 25, 2024 and 9,600,000 options with an exercise price of C\$0.16/share expiring on August 14, 2023

^{2.} Includes Warrants and Agent's Options

Massive Property Portfolio across a Prolific Mineral Belt





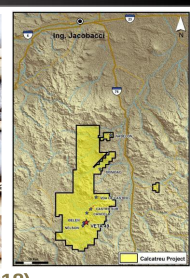
Amongst the largest landholders in one of the world's largest mineral regions (Deseado Massif)

- Over 420 property interests in Argentina, Chile and Uruguay
- Mineral rights to 67 property interests in Santa Cruz Province covering ~190,000 ha
 - Held by the Company's 95% owned Argentinian subsidiary, Patagonia Gold S.A.
 - Patagonia is partnered with Fomicruz, whereby
 Fomicruz owns up to a 5% interest in certain projects
 and properties
- 90 property interests covering ~215,000 ha outside of Santa Cruz Province
 - Held by its wholly owned Argentinian subsidiary Minera Minamalu S.A.
- Management and exploration team that is highly skilled in evaluating, exploring and developing projects in South America, with specific focus in Argentina



- 41,800 ha property (100% interest) located ~80 km southwest of the town of Jacobacci in south central Rio Negro Province
 - Easily accessible through highway with access to key regional infrastructure (rail, power and skilled labour)
- Lies on the Somuncura Massif along the Gastre Fault System, a highly prospective NW-SE-oriented belt hosting many precious metal deposits across Chubut and Rio Negro
 - Company has recently acquired over 100,000 ha along this belt
- High-grade, low sulphidation, epithermal gold-silver system
 - Gold-silver mineralization outcrops from surface and is contained in quartz and calcite veins and stockwork between 1 m to 5 m in width
- At least 11 significant vein systems across the property
 - Vein 49, Nelson and Belen zones contained within a 2.5 km by 500 m area. Castro Sur contained within an area of 1.7 km by 100 m
 - Most advanced is the Vein 49/Nelson system, which has been delineated over a 2.5 km strike with widths of up to 20 m
 - Mineralization extends to depth of at least 370 m
- Identified new epithermal veins less than 0.5 km from Calcatreu's current mineral resources
- Advancing towards feasibility study in 2022/2023.





NI 43-101 Resource Estimate (December 2018)

				<u> </u>		,			
Category	Zone	Tonnes	Grade			Contained Metals			
		000s	g/t Au	g/t Ag	g/t AuEq	000 oz Au	000 oz Ag	000 oz AuEq	
Indicated	Vein 49	6,447	2.45	21.01	2.71	512	4,568	568	
	Nelson	1,383	1.51	16.94	1.72	67	753	76	
	Castro Sur	2,010	1.40	14.77	1.58	90	954	102	
	Total	9,841	2.11	19.83	2.36	669	6,275	746	
Inferred	Vein 49	2,863	1.48	13.38	1.64	136	1,231	151	
	Nelson	1,448	1.42	14.66	1.60	66	682	74	
	Belen	681	1.61	23.32	1.90	35	511	42	
	Castro Sur	3,086	1.12	9.81	1.24	111	974	123	
	Total	8,078	1.34	13.09	1.50	348	3,399	390	

Resource estimate prepared by Cube Consulting Pty Ltd. in a technical report with an effective date of December 31, 2018. Resource estimate shown is based on a cut-off grade of 0.5 g/t AuEq (using a US\$1,300/oz gold price and US\$16/oz silver price) AuEq values calculated using a 81.25 silver:gold ratio



- 81,000 ha property (95% interest) located in the Department of Rio Chico in the central portion of Santa Cruz Province
 - Easily accessible via National Highway 40 and gravel roads
- Located in the western margin of the prolific Deseado Massif within a 6 km long structural corridor
 - Cap-Oeste deposit has been delineated over a 2 km strike to a maximum depth of 450 m
- Past-producing open pit, heap leach operation
 - Since commercial production in Q4 2016 to Q1 2020, the open pit mine produced ~78K oz AuEq
 - Open pit mining was suspending in July 2018 and placed on careand-maintenance in February 2019
 - Continuing to extract gold from the leach pad. Over first 6 months of 2021, produced 3,573 oz AuEq at a cash cost of US\$642/oz AuEq
- On November 23, 2020, received a provisional permit to proceed with underground mine development, in March 2021 received definitive environmental permit
- Initiated pre-feasibility studies on the mining of the highgrade, COSE-style mineralization below the current pit
 - Expecting to utilize the Martha plant located ~100 km to the southeast. Achieved strong recoveries from bulk metallurgical tests

Potential underground development of COSE-style resource of 298K oz AuEq at 19.42 g/t AuEq



NI 43-101 Resource Estimate (December 2018)

Category	Domain	Tonnes		Grade		Contained Metals		
		000s	g/t Au	g/t Ag	g/t AuEq	000 oz Au	000 oz Ag	000 oz AuEq
Indicated	Oxide	1,963	1.06	32.7	1.53	67	2,063	97
	COSE	478	12.62	472.4	19.42	194	7,257	298
	Fresh	8,117	1.70	46.5	2.37	444	12,132	618
	Total	10,558	2.07	63.2	2.99	704	21,453	1,013
Inferred	Oxide	528	0.68	23.1	1.01	11	393	17
	Fresh	4,367	1.45	36.1	1.97	204	5,074	277
	Total	4,895	1.37	34.7	1.87	215	5,467	294

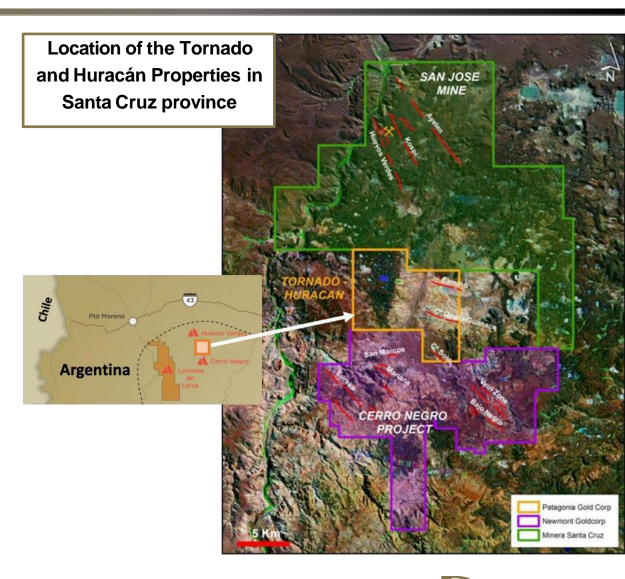
Resource estimate prepared by Cube Consulting Pty Ltd. in a technical report with an effective date of December 31, 2018.

Resource estimate shown is based on a cut-off grade of 0.5 g/t AuEq (using a US\$1,100/oz gold price and US\$16/oz silver price). AuEq values calculated using a 69.4:1 silver:gold ratio



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- Located ~60 km southeast of the town of Perito Moreno in the northwestern portion of the province of Santa Cruz, Argentina
- Largely unexplored ~7,900 ha property located between the multi-million ounce San José and Cerro Negro mines
 - Hochschild/McEwen Mining's San José mine produced 65K oz Au and 4.1M oz Ag in 2020. 2019 resource of 945K oz Au at 6.79 g/t Au and 53.8M oz Ag at 423 g/t Au
 - Newmont's Cerro Negro mine is forecast to produce 270K oz Au in 2021. 2019 resource of 4.9M oz Au at 7.14 g/t Au and 33.6M oz Ag at 49.3 g/t Ag
- Covers multiple geological structures that are parallel or extensions of those at San Jose and Cerro Negro
- Completed drill program in Q2 2022
 - Drilling to focus on known geological features and trends that extend to the nearby mines





- 7,850 ha property located ~50 km to the southwest of the city of Gregores in the province of Santa Cruz, Argentina
 - Access to surrounding lands totaling 35,700 ha
 - 100% owned and subject to a 2% NSR royalty to Royal Gold
- 240 tpd (max capacity of 480 tpd) processing facility that includes crushing, grinding and flotation plant
 - On-site infrastructure includes tailing facility, stockpiles, water tanks, diesel storage and generators, offices and employee living facilities
- Historic high-grade open pit and underground mine previously operated by Coeur, Yamana and Hunt Mining
 - From 2000 to 2012, the mine produced 31.4K oz Au and 24.2M oz Ag from 532K tonnes of ore (average grade of 1,418 g/t Ag and 1.84 g/t Au)
 - In 2017, Hunt mined 26,000 tonnes at 771 g/t Ag and 1.01 g/t Au
- High-grade silver and gold hosted in quartz veins, veinlets and vein breccias across an extensive intermediate epithermal system
- Many high-grade vein targets within 5 km of the mill
- Intersected 1 m of 7,700 g/t Ag from the Veta del Medio system
 - Conducted a 65-hole, 1,397.4 m RAB drill program in late 2019 over many nearsurface (within 25 m) drill targets



240 tpd mill to process high-grade ore from the Cap Oeste project

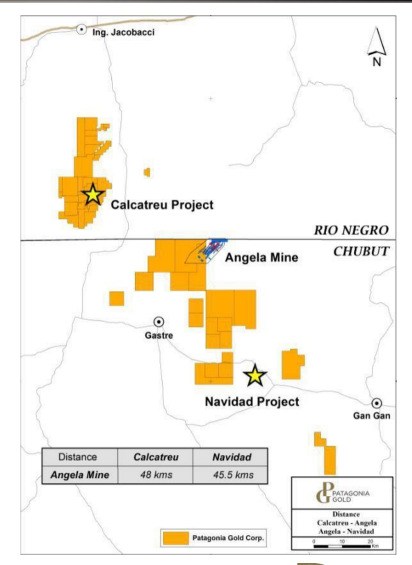
Historic Resource Estimate (year-end 2012)

Category	Tonnes	Gra	ade	Contained Metals		
	000s	g/t Au	g/t Ag	oz Au	000 oz Ag	
M&I	51.8	0.6	465.3	995	775	
Inferred	185.2	0.16	162.8	963	969	

Resource estimate prepared by Coeur Mining using a cut-off grade of 350 g/t AgEq



- Largely unexplored 20,000 ha property in Chubut province, Argentina
- Option to earn up to 100% (US\$500K in remaining payments)
- Part of the Somuncura Massif within the Gastre Fault System
- 48 km southeast of Calcatreu and 45 km northwest of the Navidad silver deposit (largest undeveloped silver project in the world)
 - Similar geological characteristics as Calcatreu
- Produced ~1.6M oz Ag from only two veins between 1978 and 1992
 - Mined 1.04M tonnes at 4.0 g/t Au, 48.4 g/t Ag, 2.0% Pb, 0.4% Cu and 4.6% Zn
- Bonanza grade veins intersected in a 16-hole, 3,443 m drill program completed in 1997/98
 - Program drilled over a over a 4 km by 5 km area
 - Intersected 1.36 m at 40.65 g/t Au, 1,773 g/t Ag, 1.79% Pb, 0.23% Cu and 10.06% Zn at a vertical depth of 65 m at the Sahuel vein system
 - Another hole ~65 m to west intersected 2.02 m at 6.69 g/t Au, 240 g/t Ag, 0.52%
 Pb, 0.04% Cu and 2.19% Zn





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La Manchuria

- 5.594 ha
- Santa Cruz province
- 95% ownership
- 50 km southeast of the Cap Oeste deposit
- September 2019 NI 43-101 resource estimate (based on 149 drill holes/22,200 m):
 - Indicated: 474K tonnes at 2.59 g/t Au and 129 g/t Ag containing 39.5K oz Au and 2.0M oz Ag
 - Inferred: 1,836K tonnes at 1.30 g/t Au and 40 g/t Ag containing 76.5Koz Au and 2.4M oz Ag
- Cyanide leach tests indicate recoveries of up to 93% Au and 85% Ag
- Strong potential to expand resource along strike and at depth. There has been no drilling beyond resource areas

La Josefina

- 52.800 ha
- Santa Cruz province
- 81% owned under JV with Fomicruz
- September 2010 NI 43-101 resource estimate (based on 240 drill holes/37,499 m):
 - M&I: 6,525K tonnes at 0.74 g/t Au and 13.1 g/t Ag containing 156K oz Au and 2.8M oz Ag
 - Inferred: 452K tonnes at 0.45 g/t Au and 1.2 g/t Ag containing 6.5K oz Au and 18K oz Ag
- Four near-surface, low sulphidation, epithermal vein systems (remains open along strike and at depth)
 - Noreste: 28 km² area host to 3 zones. Past drilling focused on 1,300 m x 500 m area with avg. depth of 54 m
 - Veta Norte: 1,500 m long and up to 3 m wide fissure vein system. Largest target is 300 m long, 2-3 m thick and 120 m deep
 - Central: 8 vein-veinlet systems over 2 km². Veins are up to 3.5 m wide, 220 to 660 m long and drilled to depth of only 40 m
 - Piedra Labrada: 2.5 x 5.0 km area host to zones that are up to 15 m wide and a few hundred metres long

La Valencia

- 29.600 ha
- Santa Cruz province
- JV between the Company and Fomicruz
- Located in the Deseado Massif and contiguous to the east of La Josefina
- Low-sulphidation, epithermal system containing gold, silver and base metals
- Gold and silver contained in quartz veins, stockworks and breccias
- 42 completed drill holes (~3,000 m) on four targets: Veta Principal; Stockwork La Valenciana; Veta Rosario and Stockwork La Florentina
- Subsequent exploration programs identified additional targets over 5.7 km of strike
- · Limited exploration to date, with majority of the property unexplored

Sarita

- 7,890 ha
- Santa Cruz province
- 100% ownership
- Located in the silver-rich, SW domain of the Deseado Massif, ~10 km NW of the Company's Martha mine and mill
- Widespread system (>10 km within a 4 km wide corridor) of banded, low sulphidation Au-Ag veins, encompassing a small rhyolitic dome complex
 - Gold and silver traced in outcropping quartz veins and vein breccias with widths of up to 3 m
 - Similar geology and structures as the Martha Project
- High grade gold (up to 83 g/t) and silver (15,444 g/t) from surface sampling









Key Objectives for 2022/2023

- Additional drilling at the Tornado & Huracán gold properties
- Permitting Calcatreu project
- Drill additional Monte Leon targets at El Tranquilo
- Seek M&A opportunities in Argentina to expand the resource base







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	Company			100% Basis							Attributable		
Project	Ownership	Cut-Off	Category	Tonnes	Grade		Contained Metals			Contained Metals			
		g/t AuEq		000s	g/t Au	g/t Ag	g/t AuEq	000 oz Au	000 oz Ag	000 oz AuEq	000 oz Au	000 oz Ag	000 oz AuEq
Calcatreu ¹	100%	0.50	Indicated	9,841	2.11	19.8	2.36	669	6,275	746	669	6,275	746
			Inferred	8,078	1.34	13.1	1.50	348	3,399	390	348	3,399	390
Cap-Oeste ²	95%	0.50	Indicated	10,558	2.07	63.2	2.99	704	21,453	1,013	669	20,380	962
			Inferred	4,895	1.37	34.7	1.87	215	5,467	294	204	5,194	279
La Manchuria ³	95%	0.55	Indicated	474	2.59	129.2	3.53	40	1,969	54	38	1,871	51
			Inferred	1,836	1.30	40.2	1.56	77	2,375	92	73	2,256	88
La Josefina ⁴	81%	0.20	M&I	6,525	0.74	13.1	0.94	156	2,757	197	126	2,233	160
			Inferred	452	0.45	1.2	0.46	7	18	7	5	14	5
Combined			M&I	27,398	1.78	36.8	2.28	1,569	32,454	2,010	1,502	30,759	1,919
			Inferred	15,261	1.32	22.9	1.60	646	11,259	783	630	10,863	763

^{1.} Resource estimate prepared by Cube Consulting Pty Ltd. in a technical report with an effective date of December 31, 2018. Resource estimate shown is based on a cut-off grade of 0.5 g/t AuEq (using a US\$1,300/oz gold price and US\$16/oz silver price) AuEq values calculated using an 81.25 silver:gold ratio



^{2.} Resource estimate prepared by Cube Consulting Pty Ltd. in a technical report with an effective date of December 31, 2018. Resource estimate shown is based on a cut-off grade of 0.5 g/t AuEq (using a US\$1,100/oz gold price and US\$16/oz silver price) AuEq values calculated using a 69.4:1 silver:gold ratio

^{3.} Resource estimate prepared by Mican International in a technical report dated September 27, 2019. Resource estimate shown is based on a cut-off grade of 0.55 g/t AuEq using a gold price of US\$1,300/oz, silver price of US\$18/oz and assumed recoveries of 95% Au and 60% Ag. AuEq values calculated using a 72.2:1 silver:gold ratio

^{4.} Resource estimate prepared by UAKO Consultora Geológica in a technical report dated September 9, 2010. Resource estimate shown is based on a cut-off grade of 0.2 g/t AuEq. AuEq values calculated using a 66.7:1 silver:gold ratio