

TSXV: GGO Investor Presentation

April 2024

#### Disclaimer



#### **Cautionary Note Regarding Forward-Looking Statements**

This presentation (the "Presentation") contains "forward-looking information" and "forward-looking statements" (collectively, "forward-looking statements") within the meaning of the applicable Canadian securities legislation. All statements, other than statements of historical fact, are forward-looking statements and are based on expectations, estimates and projections as at the date of this Presentation. Any statement that involves discussions with respect to predictions, expectations, beliefs, plans, projections, objectives, assumptions, future events or performance (often but not always using phrases such as "expects", or "does not expect", "is expected", "anticipates" or "does not anticipate", "plans", "budget", "scheduled", "forecasts", "estimates", "believes" or "intends" or variations of such words and phrases or stating that certain actions, events or results "may" or "could", "would", "might" or "will" be taken to occur or be achieved) are not statements of historical fact and may be forward-looking statements. In this Presentation, forward-looking statements relate, among other things: the preliminary economic assessment for the West Cache project (the "PEA"); the numerous assumptions underlying the PEA, including the mine plan and economic model; the after-tax internal rate of return and net present value modeling of the West Cache project; the capex, life of-mine and production modeling of the West Cache project; the bulk sampling program at the West Cache project; the potential for brownfield value creation; grade estimates; the speculative geology of inferred mineral resources; gold prices; project scope, including mining methodology and infrastructure; processing methodology; the ability, if any, to achieve the project economics described in this Presentation; the mining and processing strategy; the projected infrastructure; the ability, if any, to construct the required infrastructure; the ability, if any, to obtain the required economic and restoration approvals and permits; the future drill program on the West Cache project and the significance of new drill results; potential mineralization; the ability to realize upon any mineralization in a manner that is economic; the ability to complete any proposed exploration activities and the results of such activities, including the continuity or extension of any mineralization; and any other information herein that is not a historical fact may be "forwardlooking information". This "forward-looking information" involves known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of Galleon Gold to be materially different from any future results, performance or achievements expressed or implied by such "forward-looking information". Such factors include, among others, risks relating to the ability of exploration activities (including drill results) to accurately predict mineralization; fluctuations in spot and forward prices of gold, fluctuations in currency markets (such as the Canadian dollar to United States dollar exchange rate); change in international, national and local government, legislation, taxation, controls, regulations and political or economic developments; relationships with and claims by local communities and indigenous populations; availability of increasing costs associated with mining inputs and labour; the speculative nature of mineral exploration and development (including the risks of obtaining necessary licenses, permits and approvals from government authorities); access to capital; errors in management's geological modelling; the ability of Galleon Gold to complete further exploration activities, including drilling; property interests in the West Cache project; the ability of Galleon Gold to obtain required approvals and complete transactions on terms announced; the results of exploration activities; risks relating to mining activities; the global economic climate; metal prices; exchange rates; dilution; environmental risks; and community and non-governmental actions. 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Risks and uncertainties about Galleon Gold's business are more fully discussed in the disclosure materials filed with the securities regulatory authorities in Canada, which are available on SEDAR (www.sedar.com) under Galleon Gold's issuer profile. Readers are urged to read these materials and should not place undue reliance on any forward-looking statement and information contained in this Presentation. The PEA is based on the mineral resource estimate described in this Presentation, which has been prepared in accordance with National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101") and will be available on SEDAR+ (www.sedarplus.ca) under Galleon Gold's issuer profile within 45 days, Please refer to the full text of the PEA for details regarding the key assumptions, parameters and methods associated with the foregoing. The PEA is preliminary in nature and has made numerous assumptions about the West Cache project referenced herein, including in relation to the mine plan and economic models of the project. In addition, the PEA includes inferred mineral resources, which are considered to be too speculative geologically to have economic considerations applied to them that would enable them to be categorized as mineral reserves. There is no guarantee that any inferred mineral resource can be converted to an indicated mineral resource or measured mineral resource, and as such, there is no guarantee the project economics described herein will be achieved.

This Presentation contains information regarding mineral resources estimated at the West Cache project. Mineral resources are not mineral reserves and do not have demonstrated economic viability. The estimate of mineral resources may be materially affected by environmental, permitting, legal, title, socio-political, marketing or other relevant issues. In particular, the quantity and grade of reported inferred mineral resources in the estimates referenced in this Presentation are uncertain in nature and there is insufficient exploration to define these inferred mineral resources as an indicated or measured mineral resource in all cases. It is uncertain in all cases whether further exploration will result in upgrading the inferred mineral resources to an indicated or measured mineral resource category. The scientific and technical information contained in this Presentation has been reviewed, prepared and approved by Leah Page, West Cache Gold Project Manager P. Geo. (APGNS #217) a "Qualified Person" as defined in National Instrument 43-101 - Standards of Disclosure for Mineral Projects.

## Why Invest - Why Now





Timmins Mining Camp – Tier 1 jurisdiction near major producers



Strong project economics that support advancing project to bulk sample stage



Management team with track record of building mines in the region



Large land position with huge blue sky exploration potential

WEST CACHE GOLD PROJECT **DESTINED FOR DEVELOPMENT** 



## Capital Markets Profile



#### **Capital Structure**

Shares outstanding	65.3M
Options outstanding (C\$0.19 to C\$1.20)	5.5M
Warrants outstanding (C\$0.20 to C\$0.45)	4.9M
FD shares outstanding	75.7M
Market capitalization (basic @ April 1, 2024)	C\$10.4M

#### **Major Shareholders**

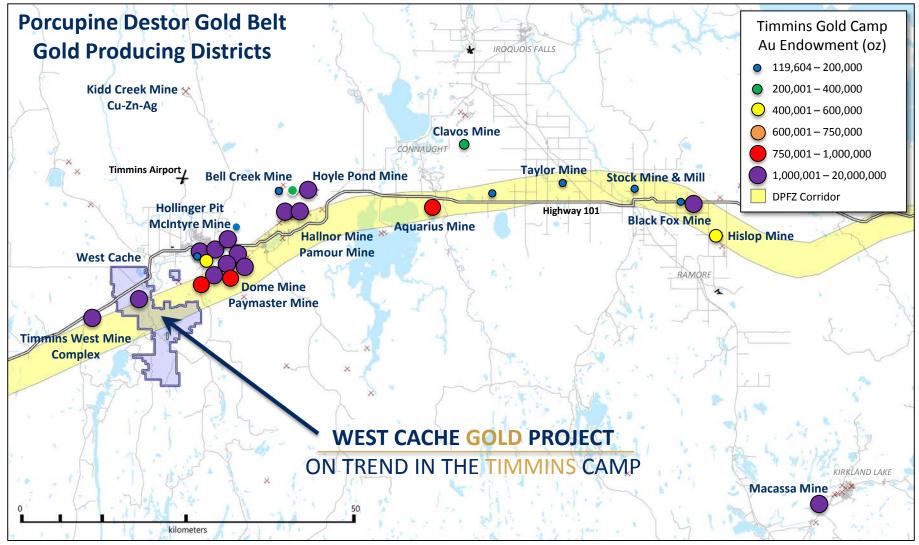
Eric Sprott	~ 20.9%
HNW Retail	~ 13.6%
CCM	~ 8.3%
Management	~ 3.0%
Other	~ 54.2%

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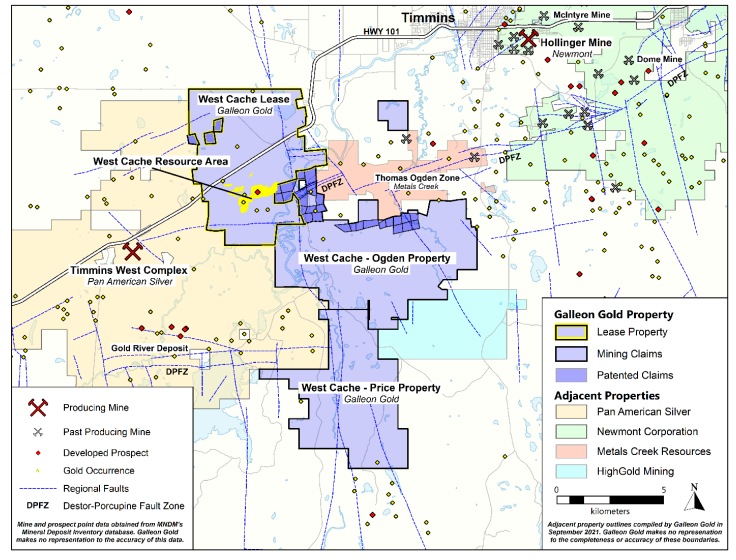


#### Premier Location - Porcupine Destor Gold Belt





#### Land Lease Status Approved – requirement for permitting



#### Purpose of PEA

- PEA is a snapshot in time
- Provides economic picture
- Guides decision to advance to next step pre-feasibility



Project Entrance on Hwy 101, 13 km from Timmins Center



# PEA Strong Project Economics

PEA & Updated Mineral Resource Published – February 2022

#### 2022 Mineral Resource Estimate – Underground Model



Underground Mineral Resource @ 1.6 g/t Au Cut-Off			
Classification	Tonnes k	Au g/t	Au koz
Indicated	4,051	3.63	472
Inferred	11,788	2.87	1,088

#### Sensitivities

Classification	Cut-off	Tonnes	Au	Au
	Au g/t	k	g/t	k oz
	5.0	753	7.79	189
	3.0	1,750	5.54	311
	2.5	2,287	4.88	359
Indicated	2.0	3,142	4.16	420
indicated	1.6	4,051	3.63	472
	1.25	5,288	3.11	528
	1.0	6,564	2.72	574
	0.5	10,591	1.96	668
	5.0	759	6.96	170
	3.0	3,492	4.49	504
	2.5	5,629	3.81	690
Inferred	2.0	8,707	3.25	911
imerred	1.6	11,788	2.87	1,088
	1.25	15,649	2.51	1,265
	1.0	19,681	2.23	1,410
	0.5	30,286	1.71	1,661

- Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.
- The estimate of Mineral Resources may be materially affected by environmental, permitting, legal, title, taxation, socio-political, marketing, or other relevant issues.
- 3. The Inferred Mineral Resource in this estimate has a lower level of confidence than that applied to an Indicated Mineral Resource and must not be converted to a Mineral Reserve. It is reasonably expected that the majority of the Inferred Mineral Resource could potentially be upgraded to an Indicated Mineral Resource with continued exploration.
- 4. The Mineral Resources were estimated in accordance with the Canadian Institute of Mining, Metallurgy and Petroleum (CIM), CIM Standards on Mineral Resources and Reserves, Definitions (2014) and Best Practices Guidelines (2019) prepared by the CIM Standing Committee on Reserve Definitions and adopted by the CIM Council.
- 5. The Au cut-off parameters used were U\$\$1,650/oz Au, 0.76 FX with a process recovery of 95% Au, mining cost of C\$85/tonne, C\$16/tonne process cost and C\$4/tonne G&A. Mineral Resources selected exhibited continuity and reasonable potential for extraction by the long hole underground mining method.

#### 2022 PEA Economics – Toll Processing

		Pre-Tax	After Tax
Net Present Value NPV <sub>5%</sub>	C\$ million	\$378.3	\$240.1
Internal Rate of Return (IRR)	%	33.7 %	26.7 %
Payback Period	years	3.0	3.3
Life of Mine (LOM) <sup>1</sup>	Years	11	
Initial Capital Costs	C\$ million	\$150	
Sustaining Capital Costs (LOM)	C\$ million	\$199	
Gold Price Assumption	US\$ per ounce	\$1,700	
Exchange Rate	US\$/C\$	0.76	
Average cash cost (LOM)	US\$ per ounce	\$814	
Average AISC (LOM)	US\$ per ounce	\$987	
Initial Capital Costs	C\$ million	\$150	
Average annual Au production	ounces	85,470	
Average annual mining rate	tpd (tonnes per day)	2,400	
Average grade LOM	g/t	3.09	
Au recovery rate	%	95	
Total mill Au recovered	ounces	893,200	

<sup>1.</sup> Excludes 2 year ramp-up
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#### Sensitivity to Gold Price



#### Sensitivity to Gold Price (pre-tax)

Price per ounce of gold	NPV5% (million)	IRR %	
US\$1,500	C\$224.5	23.3 %	
US\$1,600	C\$301.4	28.6 %	
US\$1,700	C\$378.3	33.7 %	
US\$1,800	C\$455.5	38.7 %	
US\$1,900	C\$532.6	43.6 %	
US\$2,000	C\$609.8	48.4 %	
Sensitivity to Gold Price (after tax)			
Price per ounce of gold	NPV5% (million)	IRR %	
US\$1,500	C\$128.6	17.2 %	
US\$1,600	C\$184.3	22.0 %	
US\$1,700	C\$240.1	26.7 %	
US\$1,800	C\$291.8	30.8 %	
US\$1,900	C\$343.6	34.8 %	
US\$2,000	C\$395.3	38.7 %	

## Purpose of Bulk Sample

- De-risk the project
- Provide initial data that will feed into prefeasibility studies
- Uncover additional ounces of gold with underground drilling
- ➤ Ground work for future development will be complete (and paid for from gold sales). Surface work, power connect, ponds, portal and ramp will all be in place after initial bulk sample is complete.

#### **Bulk Sample Planning**

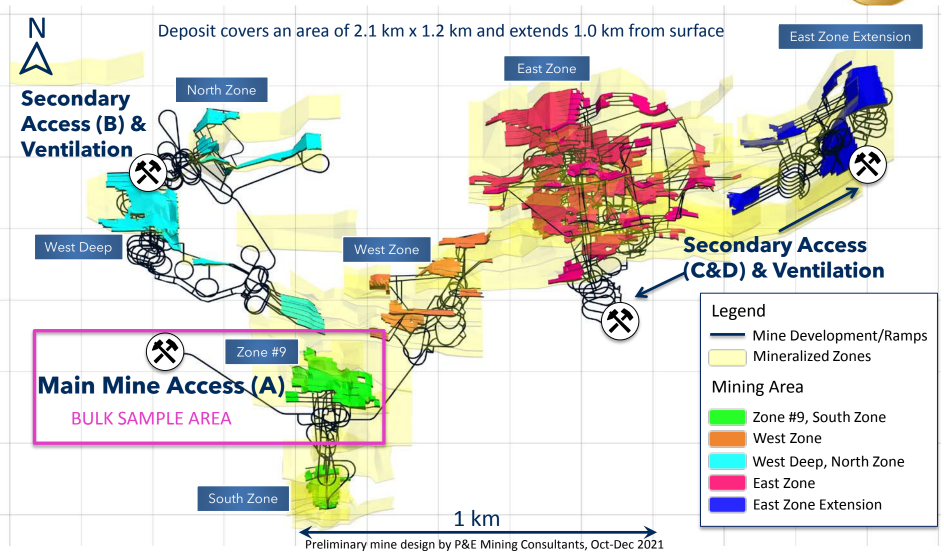
Tonnage: 86.5 kt

Grade: 8.13 g/t

Gold ounces: 22.6 koz

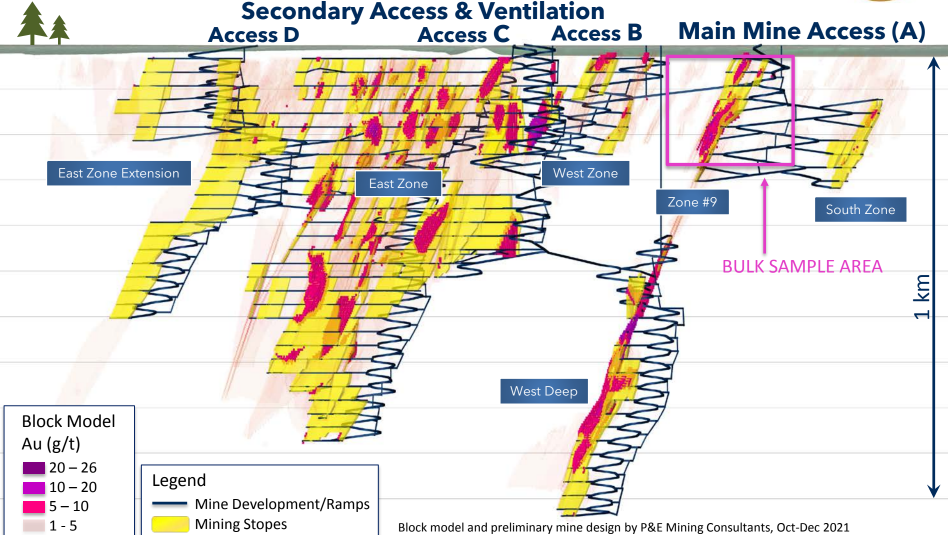
# West Cache Gold Project Mine Development Plan – Plan View





Mine Development Plan – 3D View Looking East





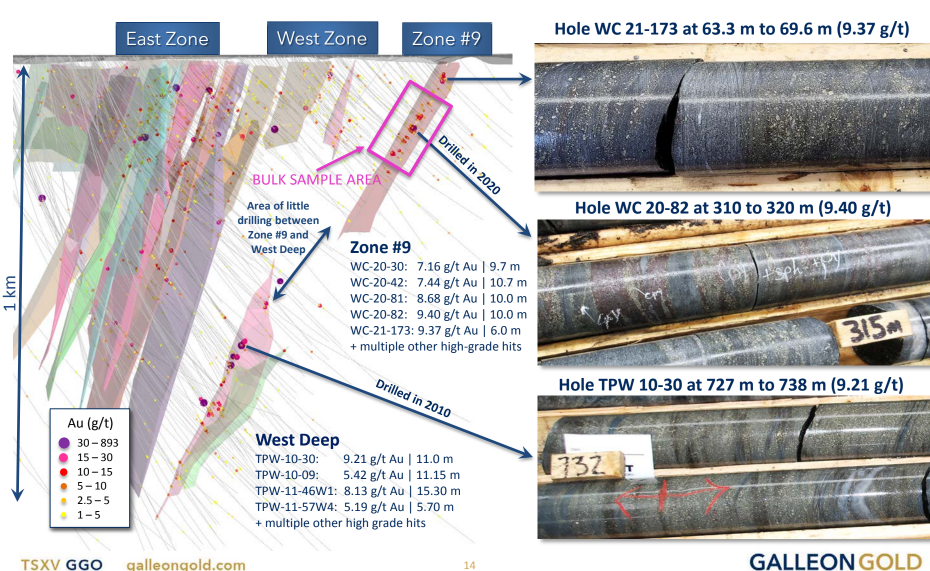
#### Zone #9 and West Deep Mineralization



3D View East

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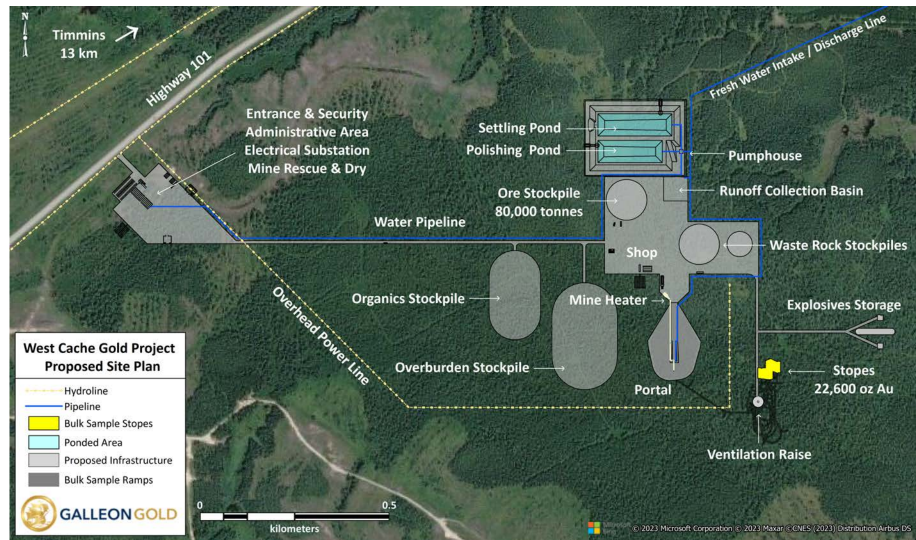
galleongold.com



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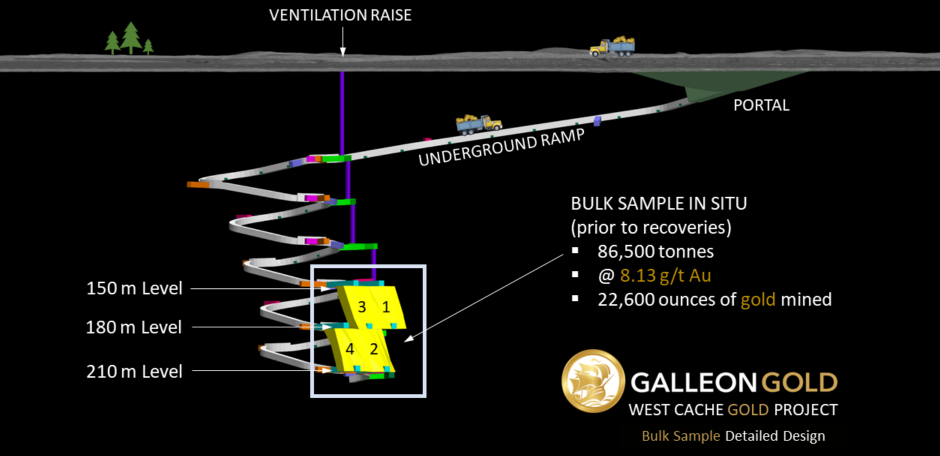
## West Cache Gold Project Bulk Sample Site Plan Layout





#### Bulk Sample Detailed Design





#### Milestones & Approximate Timing to Complete Bulk Sample



#### **Permitting**

- Closure Plan Approved
- Construction permits granted

#### Mine Decline/Development

- Decline/Ramp development
- Underground stope development
- Internal drilling and capital



#### **Pre Development Work**

- Surface Infrastructure
- Box cut / roads/ buildings

#### **Processing & Gold Sales**

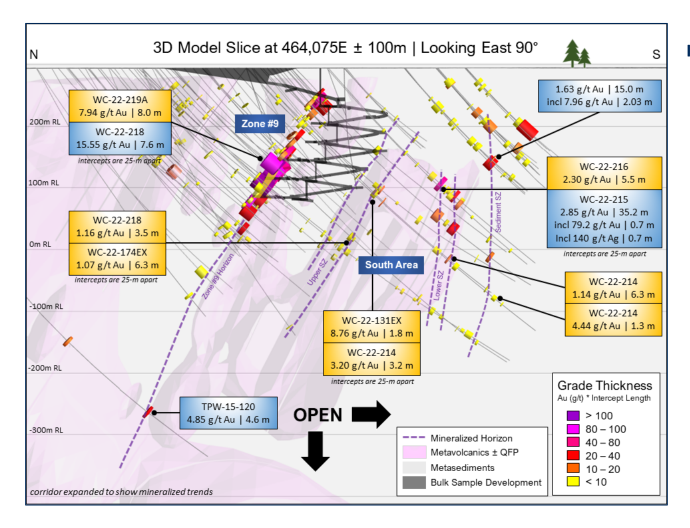
- Mining & trucking
- Milling

#### **Ongoing**

- Explore new targets; < 10% of project has been drill tested</li>
- Prefeasibility studies

#### 2022 Results - Immense Exploration Potential





#### **Immense Exploration Potential**

- Less than 10 % of the project has been explored
- Property covers 10,370 ha
- Both North & South limb of the PDF7
- Soil sampling program indicates very prospective area to the South of known mineralization

# Experienced Management and Board

## Credited with building mines throughout North America



Management

**Directors** 

R. David Russell CEO & Chairman Decades of executive management and operational experience in the mining industry. Founded Apollo Gold Corporation and developed the Black Fox Project among other large mine operations. Previous positions include VP and COO of Getchell Gold Company/Placer Dome Gold; General Manager, US Operations at LAC Minerals Ltd. (now owned by Barrick); Manager, Underground Mining at Independence Mining Company; Project Manager at Hecla Mining Company; and Manager, Lincoln Project at FMC/Meridian Gold

Tim Smith COO Metallurgical Engineer with extensive experience in mine start-up and mill expansion Ryan Lougheed General Manager West Cache Mine permitting and construction specialist Nate Tewalt Chief Geologist Global experience discovering and advancing several significant discoveries Sonia Agustina CFO CPA, CA with 18 years of audit and public market experience Lisa Buchan Corporate Secretary Broad knowledge of junior mining companies and their public markets Leah Page Senior Project Geologist Exploration Geologist with extensive technical capabilities

Mario Colantonio Capital and infrastructure specialist for mine/mill projects including feasibility studies Michael Hobart Partner at Fogler, Rubinoff LLP with over 25 years of experience in mining industry Thomas Kofman Founder and former chairman of M Partners Inc., depth of Investment Banking experience Gerhard Merkel Experience in executive management of overseas trading companies Dick Nanna Over 40 years experience as an exploration geologist in Canada, US and overseas James T. O'Neil Jr. Senior executive with 45 years of experience in the metal mining and processing industry

#### Reasons to Invest



- Premier mining jurisdiction Timmins Mining Camp
- PEA supports advancing project to test mining
- Immense exploration potential
- Permitting for bulk sample well underway
- Proven and experienced management with history of developing mines in the region

WEST CACHE GOLD PROJECT **DESTINED FOR DEVELOPMENT** 



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