

Disclaimer



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Taseko – Investment Highlights



Building a multi-asset copper producer in the world's top mining jurisdictions

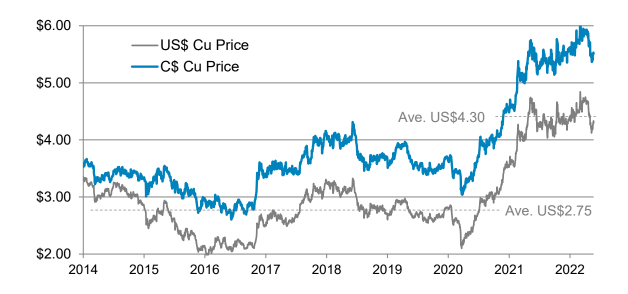


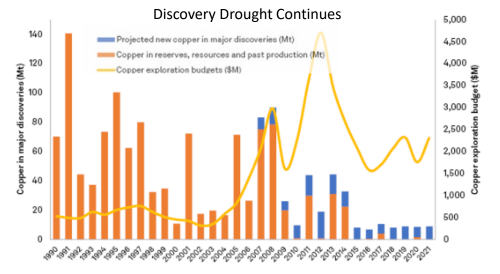


Copper Price Outlook



- Copper prices declined in H1 2020 due to COVID-19 but have since rebounded to all-time highs
- Favourable long-term supply-demand dynamics
 - Maturing global supply base and lack of project pipeline, with projects having long lead times
 - Supply disruptions driven by impact of COVID-19 and political turmoil
 - Additional green demand expected to account for over one quarter of total demand in the net zero carbon scenario
 - Rapid electrification of grid adds ~5Mt in copper demand by 2050
 - Solar and wind generation consume ~3-6 tonnes of copper per MW respectively vs ~1 tonne per MW for thermal power





ata as of May 10, 2022.

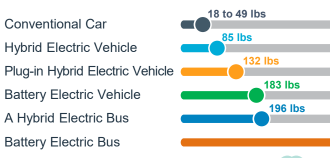
^{*} Annual average London Metal Exchange Copper Grade A cash price. Source: S&P Global Market Intelligence

Electric Vehicles – A Rapidly Emerging Market



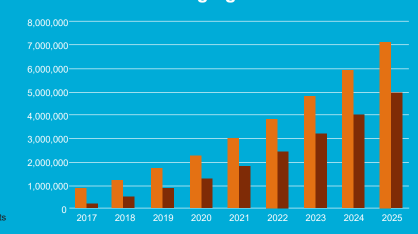
- Copper is used throughout electric vehicles, charging stations and supporting infrastructure because of the metal's durability, high conductivity and efficiency
- The increase in the electric vehicles market will significantly impact copper, with demand for the metal due to electric vehicles expected to increase by 1.7Mt by 2027
- As the world continues to move toward a sustainable and energy efficient future, copper has a major role to play, with the metal used to increase the efficiency of numerous electrical technology, from motors and transformers to solar and wind energy systems
- Copper is 100% recyclable and can be used and reused without losing its important engineering qualities

Copper is Essential to Electric Vehicle Technology





PEV Stock and Charging Infrastructure Needed





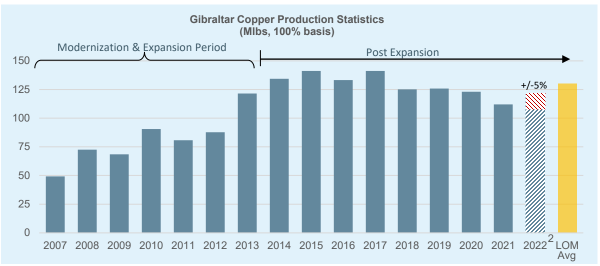
Gibraltar Copper Mine - Large-Scale, Steady-State Mine



Value Creation

- Acquired Gibraltar in 1999 for \$1
- Restarted the mine in 2004
- Between 2006 and 2013, invested C\$800 million to expand and modernize the mine to 85,000 tons per day
- In 2010, sold 25% of the mine for C\$187 million to a Japanese consortium (Sojitz, Dowa & Furukawa)
- Operating steady-state at expanded capacity since 2014
- Current NPV8 after-tax estimated at C\$1.1 billion¹ (75% basis)
- Gibraltar is a foundation of stable cash flow for the Company throughout the copper price cycle
- > Produced +C\$900 million of operating cash flow since re-start in 2005
- One of the industry leaders in Health & Safety and Environmental:
 - John Ash Award for 2014, 2015, 2016, 2018, 2020 & 2021 (1M hours worked with lowest injury frequency rate in BC)
 - MABC and the Province of BC Mining & Sustainability Award
 - September 2020 Jake McDonald Annual Award for Metal Mine Reclamation from the British Columbia Technical and Research Committee on Reclamation





Gibraltar Mine – Cash Flow Growth from Stable Mining Operation



Leverage to copper has resulted in strong earnings growth and cash flow generation

- Gibraltar is a foundation of stable cash flow for the Company throughout the copper price cycle
- Taseko has maintained positive operating cash flow throughout extended periods of weak copper prices through stringent cost management practices
- Many input costs are correlated with the copper price (i.e. Oil, shipping rates, C\$:US\$ exchange rate) serving as a natural hedge
- Cash flow highly sensitive to copper price US\$0.25/lb increase in copper price equates to a ~US\$25M¹ increase in cash flow
- Well positioned for further growth in 2022

Recent Results

- 2021 copper production of 112 Mlbs
- 2021 copper sales of 105 Mlbs
- 2021 Earnings from Mining Operations of \$230 million and Cash flow from operations³ of \$207 million



	Operating Margin¹							
			C1 Cash Costs (US\$/lb)					
		\$1.80	\$1.70	\$1.60				
(q	\$3.00	\$150	\$160	\$180				
/\$SN	\$3.50	\$220	\$230	\$250				
Price (\$4.00	\$290	\$300	\$310				
Copper Price (US\$/lb)	\$4.50	\$350	\$360	\$380				
8	\$5.00	\$420	\$430	\$440				

⁽¹⁾ C\$, millions. Based on LoM average attributable production of 100mm lbs copper and 1.3 C\$/US\$ FX rate.

⁽²⁾ Production guidance for 2022 is 115 million pounds +/-5%. (3) Before working capital changes.



Florence Copper Project – A Near Term, Low Cost Copper Project



Project Highlights

- Over US\$135 million was spent on the project by former owners (Conoco, Magma Copper, BHP Copper)
- Taseko has invested a further \$165M since 2014, including US\$25M to build the PTF
- All major power, transportation, road and rail infrastructure are in place
- Once complete, Florence will be one of the greenest sources of copper in the US
- Being developed in two stages
 - Phase 1: Development and operation of the PTF Completed
 - Phase 2: Construction of the commercial SX/EW plant and wellfield commencing 2022

Project Economics¹

- 43-101 Technical Report details:
 - A 21 year mine life
 - Annual production capacity of 85 million pounds (~40kt)
 - Estimated US\$230M of capital costs²
 - After-tax NPV(7.5%) of US\$680 million
 - IRR of 37% and a 2.5 year payback
 - LOM C1 Cash Costs of US\$0.90/lb



LOCATION

Central Arizona near the town of Florence

MINE TYPE

In-situ copper recovery

OWNERSHIP 100%

MINE LIFE 21 Years

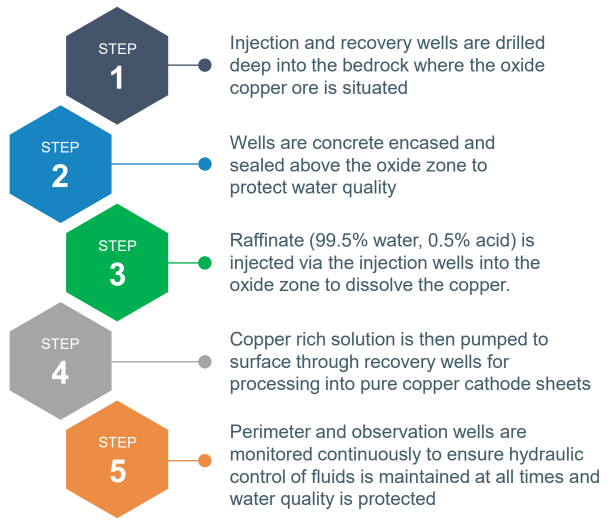
MINERAL RESERVES¹

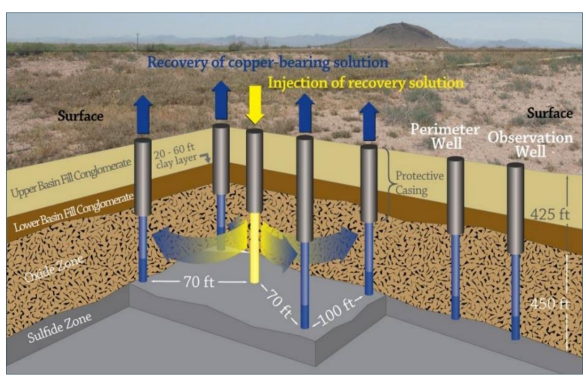
345 million tons grading 0.36% TCu (at a 0.05% total copper cutoff) **containing 1.7 billion pounds** (730 kt) **of recoverable copper**

In-Situ Copper Recovery ("ISCR")



How does in-situ copper recovery work?





Environmental Advantages of In-Situ Copper Recovery



ISCR – a green production method for the green metal of the future



Small Environmental Footprint



Lower Energy Requirement Than Conventional Mining



Limited Land Disturbance

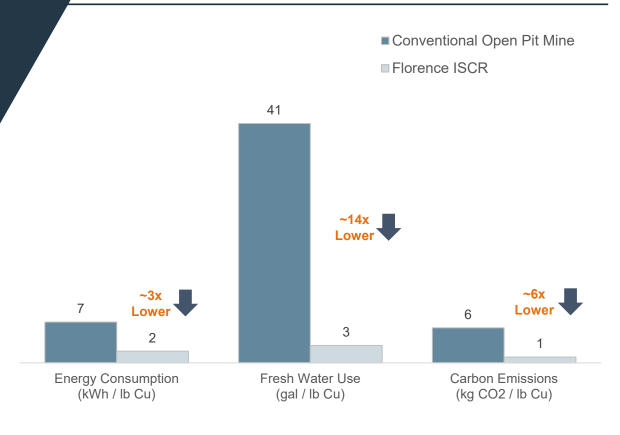


Low Dust Emissions



Numerous Site Redevelopment Opportunities





⁽¹⁾ Energy consumption and Carbon emissions calculations and methodology sourced from B.C. Best Practice Methodology for Quantifying Greenhouse Gas Emissions. Florence fresh water usage per the pre-feasibility study compared to fresh water usage from hydrometallurgical processes at Arizona sites per the USGS Estimated Water Requirements for the Conventional Flotation of Copper Ores.

Florence Copper Project – A Defined Path to Production



2018

-) PTF development and construction starts (~US\$25M)
- Wellfield & SX/EW plant commissioned in Q3, operations commenced in Q4

2019

- First cathode produced in April 2019
- Permitting process for commercial scale production begins

2020

- Completed PTF production phase
- Aquifer Protection Permit issued in December

2021

-) Project financing US\$400mm debt package closed in February
- Ongoing permitting

2022

-) Receive final UIC permit from US EPA
- Commence construction of commercial production facility

2023

First production from commercial facility

Production Test Facility

- The PTF consisted of a wellfield and SX/EW plant
 - 24 wells: 4 injection wells, 9 recovery wells, and 11 groundwater monitoringrelated wells
- Operation of the PTF has proven the ability to control the movement of fluid within the oxidized zone and also provided valuable information for the operation of the fullscale commercial production facility
- Results confirmed technical parameters from previous bench-scale study, including: initial leach periods, sweep efficiencies, hydraulic control of solutions
- Main recovery well produced LME Grade A copper cathode for 18 months
- Main recovery well achieved a rate of +1,100,000 lbs/year

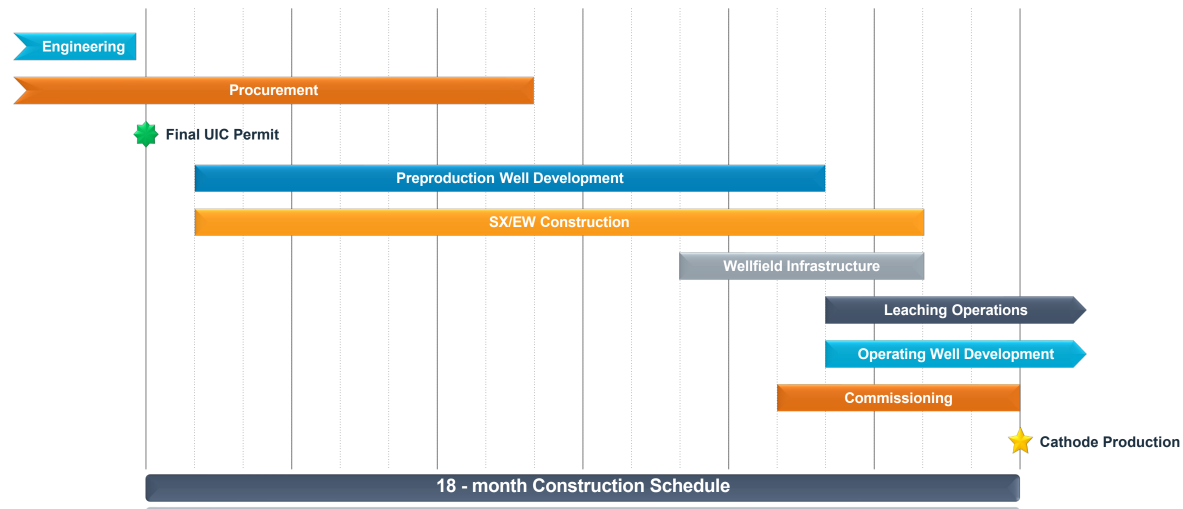


Florence Copper Project – Construction Schedule



Schedule of Key Components of Construction

Simplified construction schedule following issuance of final UIC permit





Yellowhead Copper Project



Project Highlights

- Advanced stage project acquired by Taseko in 2019 for ~C\$13 million in Taseko shares
- Located in close proximity to power, rail and highway
- In January 2020, Taseko announced improved economics and new 820M tonne Reserve estimate

Technical Study Highlights

- Initial capital cost of C\$1.3 billion
- Pre-tax NPV8 of C\$1.3 billion
- 25-year mine life, with LOM strip ratio of 1.4:1
- Operating cost of C\$9.97 per tonne milled
- Annual production of 200M lbs copper in first 5 years, LOM average of 180M lbs
- Average annual pre-tax cash flow of C\$330M in first 5 years, LOM average of C\$270M

2022 Project Initiatives

- Advance environmental assessment review process
- Continue technical optimization and improvements
- Ongoing community engagement



LOCATION 150km NE of Kamloops, British Columbia

MINE TYPE
Open-Pit

OWNERSHIP 100%

MINE LIFE **25 Years**

MINERAL RESERVES¹

4.4 billion pounds recoverable copper; 440 koz gold; 19 Moz silver

New Prosperity Gold-Copper Project



Project Highlights

- One of the Largest Copper-Gold porphyries in the world
- Life of mine average annual production of ~540,000 gold equivalent oz
- Provincial Authorization (Environment Assessment Certificate) in place

5-year production profile

	Gold (ounces)	Copper (M lbs)
Year 1	320,000	150
Year 2	300,000	130
Year 3	325,000	130
Year 4	275,000	120
Year 5	305,000	120
Average	300,000	130

2022 Project Initiatives

Ongoing facilitated dialogue with BC Provincial Government and Tŝilhqot'in National Government



LOCATION

125 km SW of Williams Lake, British Columbia

OWNERSHIP 100%

MINE TYPE

Open-pit, 70,000 tpd mill throughput

MINE LIFE +20 Years

MINERAL RESERVES

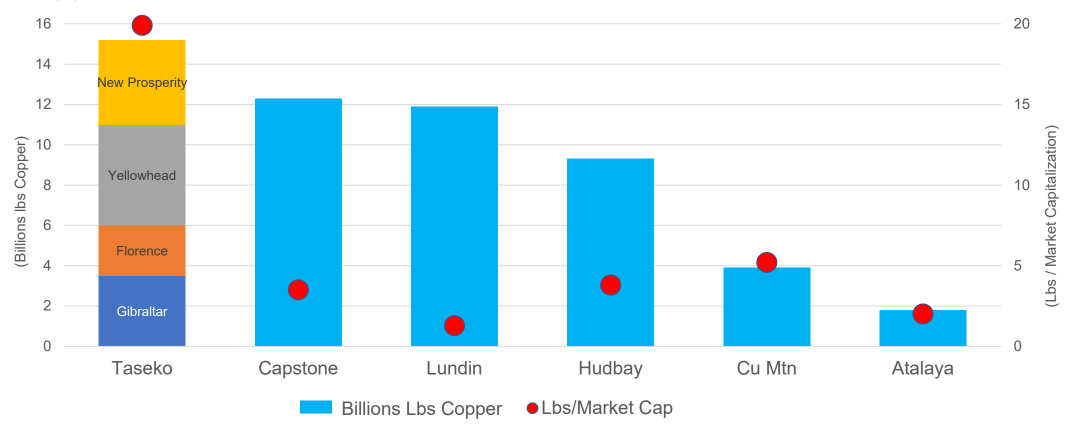
7.7 million ounces recoverable gold3.6 billion pounds recoverable copper

Taseko Copper Reserves



Significant Value in P&P Copper Reserves

- Nearly 15 billion pounds of copper in reserves, more than any of Taseko's peers
- Including gold in reserves, over 19 billion pounds of copper equivalent

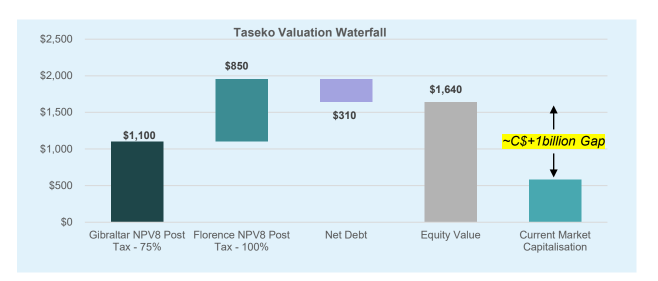


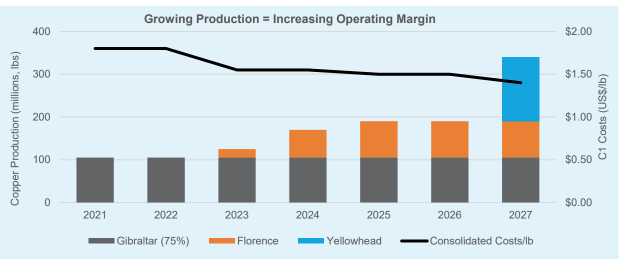
Source: Publicly available information

Why Invest in Taseko – The Valuation Case



- Significant gap between asset NPV and market cap
 - Based on US\$3.50/lb copper for Gibraltar and US\$3.00/lb for Florence, and not including Yellowhead, New Prosperity or Aley
- Near-term and medium-term copper production growth and declining cost structure
- Strong balance sheet with \$213 million of cash and no maturities until 2026
- Highly levered to copper price realizing 100% of higher copper prices
- Pipeline of large-scale assets in low-risk jurisdictions
- Proven operator and builder
- Industry leader in safety and environmental performance







Taseko

APPENDIX

Capital Structure & Coverage



Share Price	C\$2.18 / US\$1.73
52 Week High / Low	US\$2.52 / US\$1.30
Listed	TSX:TKO / NYSE:TGB/LSE:TKO
Shares Outstanding*	286M
Market Capitalization	~US\$500M
Cash & Equivalents*	C\$213M
Revolving Credit Facility - Undrawn	US\$50M

2026 Notes					
Principal Amount	US\$400 million	Coupon	7.0%		
Maturity	5 years (February 2026)	Issuer Ratings	Moody's / S&P / Fitch : B3 / B - / B -; Outlooks : Stable / Stable / Stable		
Optional Redemption	Non-callable for 2 years, then callable at par plus 50% of the coupon, declining ratably thereafter to par in year 5. Special Redemption Feature: The Issuer may redeem 10% of the principal at a price equal to 103% of the principal amount of the notes (plus accrued and unpaid interest) during the 2-year non-call period.				
To redeem the existing Senior Secured Notes due 2022, for capital expenditures at the Florence Copper Project and the Gibraltar mine working capital and general corporate purposes and to pay fees in connection therewith.					

Analyst Coverage		Target Price & Reco	mmendation
BMO 🔷°	Buy	C\$3.25 (+50%)	May '22
CANTOR Titagerald	Buy	C\$2.75 (+25%)	May '22
PARADIGM E A P I I A	Buy	C\$3.50 (+60%)	May '22
NATIONAL BANK	Hold	C\$3.25 (+50%)	May '22
🥌 Scotia Capital	Hold	C\$3.00 (+40%)	May '22
Newcrest	Buy	C\$3.75 (+70%)	May '22
STIFEL GMP	Buy	C\$3.75 (+70%)	May '22
Panmure Gordon	Buy	C\$4.30 (+100%)	Feb '22

Major Shareholders	% Holding
Benefit Street	3.5%
Taseko Mgmt/Board	3.4%
Dimensional	2.2%
Mirae	2.2%
Renaissance	2.1%
Valuestone	2.1%



^{*} Stated as of December 31, 2021.

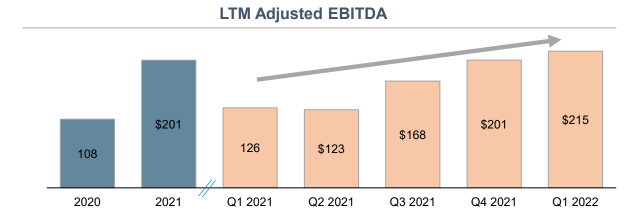
Improved Credit Profile



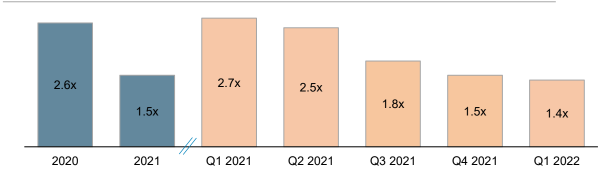
Substantial improvement in leverage metrics on the back of higher copper prices, Gibraltar mine plan optimization and enhanced liquidity

- Taseko maintains reasonable leverage levels and balances capital needs through a combination of debt, equity and internally generated cash flow
- Significant improvement in Net Debt / LTM EBITDA metrics over previous three quarters on the back of multi-year high copper prices and operational execution at Gibraltar
- Cash on hand of US\$213M (December 31/21) expected to fund short and medium term capital needs
- Closed US\$50M RCF in Q4/21 further supporting credit needs
- All three rating agencies now at B3/B- after recent Moody's upgrade, with ratings upside on successful Florence development

Operational Improvement



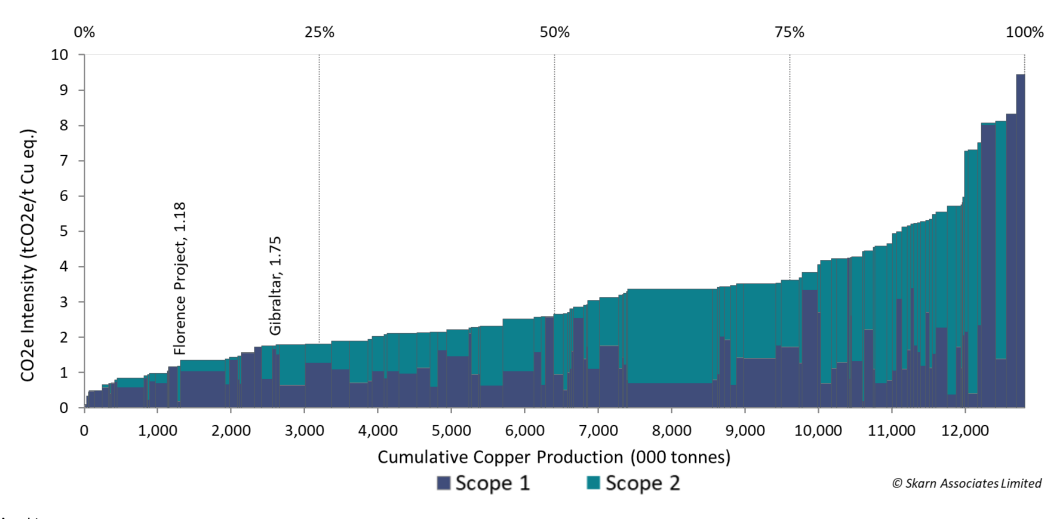
Net Debt / LTM Adjusted EBITDA (x)



Taseko Assets vs. Global Open-Pit Operations



CO2 Intensity to Decline with Startup of Florence Copper



Proactively Reducing Impact of Cu Price Volatility

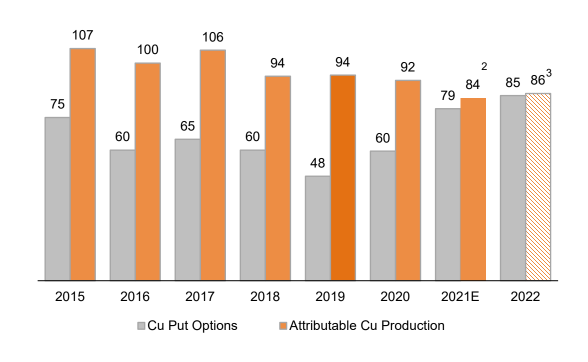


Hedging policy in place to reduce the short term impact of a decline in the price of copper

Defensive Hedging Strategy

- Taseko's hedging strategy is designed to secure a minimum price for a significant portion of their near term production through the purchase of copper put options
 - Active hedging strategy in place since 2009
 - Maintains exposure to increases in the price of copper
 - Options maturing in 2022:
 - 85Mlbs at a floor of US\$4.00/lb & ceiling of US\$5.40-US\$5.60/lb
- Additionally, ~80% of Gibraltar operating costs are C\$ denominated, providing a natural hedge¹ against US\$ metal price volatility

Historical Copper Hedging and Cu Production (MIbs)



Building a Sustainable Business

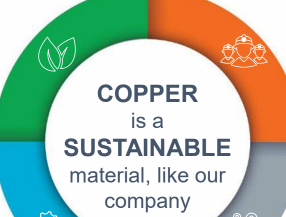


Environment

- Comprehensive Environmental Policy
- Long-term Water Management Plan
- Responsible Tailings Management
- **Energy Management Team**
- Commitment to best management practice as outlined under MABC
- > Comprehensive Crisis Management Plan



- > MABC and the Province of BC Mining & Sustainability Award 2013
- BC Technical & Research Committee of Reclamation Metal Mine Reclamation Award 2012
- BC Hydro Power Smart Excellence Awards 2010 New Technology Award & 2008 Outstanding **Energy Efficient Project Award**





- Corporate Governance Policy
 - Director Independence Standards
 - Code of Ethics and Trading Restrictions
 - Disclosure Controls and Procedures
 - Say on Pay Policy
 - Related Party Investment Protocol
 - Whistleblower hotline

Employees

Health & Safety Policy

Commitment to diversified workforce

Highlights

-) John Ash Award for 2014, 2015, 2016, 2018, and 2020 (1 million hours with lowest injury-free rate in BC)
- Gibraltar is a unionized workforce with no history of strikes

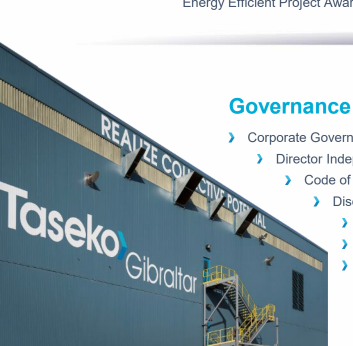


Community

- Indigenous Peoples Policy, with commitment to offering employment, training and supplier opportunities
- Commitment to hire and buy local
- Over \$6.5m provided to charitable and community support groups since 2011

Highlights

- 4 agreements in place with local Indigenous groups
- Premier's Awards for Job Creation nominee, 2012 BC Export Awards



A Proven Team of Mine Builders and Value Creators



Senior Management



STUART MCDONALD, CPA President & CEO

Mining executive with 25 years of experience in mining, financial, corporate development and management roles. He joined Taseko as CFO in 2013 and was appointed President in June 2019. Prior to this, he held a number of senior roles including CFO of Quadra FNX Mining, CFO of Yukon Zinc.



BRYCE HAMMING, CFA, CPA CFO

Joined in 2018, with over 20 years experience in corporate finance, corporate development, treasury, tax and financial reporting oversight. Most recently a financial adviser to Seaspan Corp., with prior roles as CFO of Northcliff Resources, and Ernst & Young LLP's mining transaction advisory group.

Experienced Operating Team



RICHARD TREMBLAY, P.Eng Senior Vice President, Operations

Professional engineer who joined Taseko as General Manger, Gibraltar in July 2014. An experienced senior level executive with over 30 years in the mining industry who has a strong operations background in Open Pit Mining as well as mineral Processing. Prior to joining Taseko he held several operational roles with Teck over 20 years.



ROB ROTZINGER, P.Eng Vice President, Capital Projects

Professional Engineer who has been employed with Taseko and predecessor companies for the past 18 years in various capacities. He has been a key participant in the Company's \$800 million capital investment program over the last five years, with his most recent role overseeing the Gibraltar Development Plan 3, a \$325 million project.

Board of Directors

Aley Niobium Project



Project Highlights

- The world's largest niobium deposit, outside the two operating mines in Brazil (site covers ~433 km²)
- "Green" rare metal metals like niobium, are the heart of green technology, such as wind turbines and electric vehicles
- Taseko acquired the project in 2007 for C\$5.4M, and after only 7 years and C\$30M spent on exploration and development work, a solid feasibility study was produced on the asset

Feasibility Study Highlights

- Pre-tax NPV8 of C\$860M, with an IRR of 17% and a 5.5 year payback. After-tax NPV8 of C\$480M, with an IRR of 14% and a 5.8 year payback
- Expected operating margin of US\$21/kg Nb, on average production of 9M kg/yr Nb (in form of FeNb)

Current Project Status

- Ongoing optimization of technical work
- Project is currently in the BC Environmental Assessment Process



LOCATION

140 km North of Mackenzie, British Columbia

MINE TYPE
Open-pit

OWNERSHIP 100%

MINE LIFE +24 Years

MINERAL RESERVES¹

84 million tonnes grading 0.50% Nb₂O₅

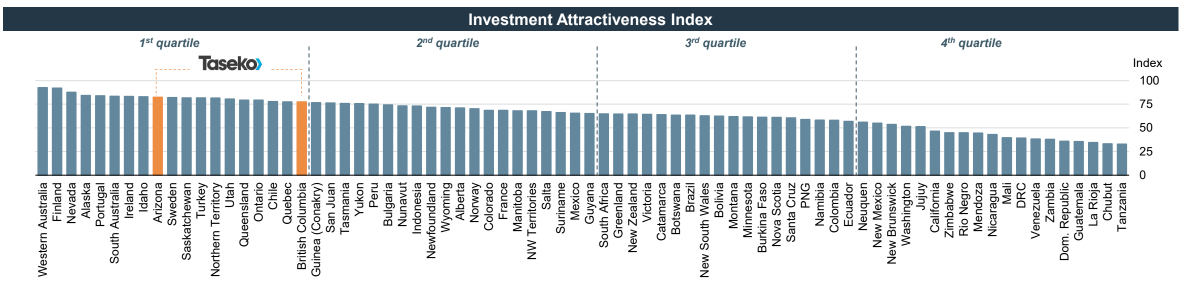
Jurisdiction Exposure – 2019 Fraser Institute

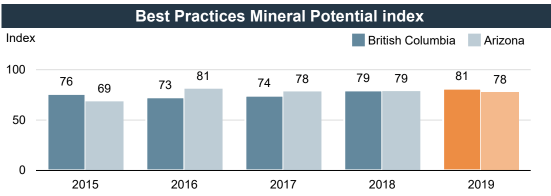


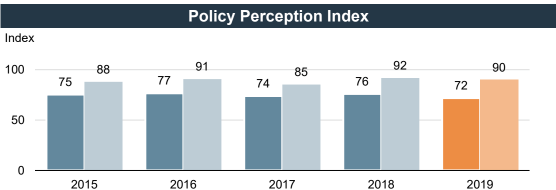
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Taseko's exposure sits on the 1st quartile of the Fraser Institute's Investment Attractiveness Index

The Investment Attractiveness Index is a composite index that combines the Policy Perception Index and the Best Practices Mineral Potential Index, weighted as 40% and 60% respectively







Source: 2019 Fraser Institute Annual Survey of Mining Companies.

Appendix – Reserves & Resources



Gibraltar

Category	Size	Gra	ade	Recoverable Metal ¹	Contained Metal
(at 0.15% Cu cut-off)	(M Tons)	Cu (%)	Mo (%)	Cu (B lbs)	Cu (B lbs)
Proven	509	0.25	0.008	2.2	2.6
Probable	191	0.23	0.008	0.7	0.9
Ore Stockpiles	6	0.18	0.007	0.0	0.0
Total P&P Reserves	706	0.25	0.008	2.9	3.5
Measured	845	0.25	0.007	-	4.2
Indicated	370	0.23	0.007	-	1.7
Total M&I Resources	1,215	0.24	0.007	-	5.9

The resource and reserve estimation was completed by Taseko and Gibraltar Mine staff and contributing consultants under the supervision of Richard Weymark, P. Eng., MBA. Vice President, Engineering of Taseko and a Qualified Person under National Instrument 43-101. Mr. Weymark has verified the methods used to determine grade and tonnage in the geological model, reviewed the long range mine plan, and directed the updated economic evaluation. The reserve estimate uses long-term metal prices of US\$3.05/lb for copper and US\$12.00/lb for molybdenum and a 0.80 C\$/US\$ foreign exchange. The resource estimate uses long term metal prices of US\$3.50/lb for copper and US\$14.00/lb for molybdenum and 0.80 C\$/US\$ foreign exchange. Reserves and Resources were updated and are stated as of Dec 31/21. Mineral reserves are contained within the measured and indicated mineral resources. Totals may not sum due to rounding.

Florence

Category	Size	Grade	Recoverable Metal	Contained Metal	
(at 0.05% TCu cut-off)	(M Tons)	(%TCu)	Cu (B lbs)	Cu (B lbs)	
Probable Reserves	345	0.36	1.7	2.5	
Measured	296	0.35	-	2.1	
Indicated	134	0.28	-	0.7	
M + I Resources	429	0.33	-	2.8	
Inferred	63	0.24	-	0.3	

The resource and reserve estimation (effective date Jan 16 2017) was completed by Dan Johnson PE, Vice-President/General Manager for Florence Copper, Inc., and a Qualified Person under National Instrument 43-101. The updated Mineral Reserves are based on engineering performed by SRK Consulting incorporating the measured and indicated resources established in 2010, metallurgical work completed by SGS Inc. and T. McNulty and Associates, process facility designs by M3 Engineering as well as well field designs by Haley and Aldrich Inc. The reserve and resource estimates use a long- term metal price of US\$2.50/lb for copper. Mineral reserves are contained within the measured and indicated mineral resources. Mineral resources that are not mineral reserves do not have demonstrated economic viability (Under US standards no reserve declaration is possible until a full feasibility study is completed and financing and permits are acquired.)

(1) Recovery rate per 43-101 technical report of 85%.

Appendix – Reserves & Resources



Yellowhead

Category	Size	Grade				Recoverable Copper	Contained Copper
(at 0.17% Cu cut-off)	(M Tons)	Cu (%)	Au (g/t)	Ag (g/t)	Cu Eq (%)*	(B lbs)	(B lbs)
Proven	458	0.29	0.031	1.3	0.31	2.6	2.9
Probable	359	0.26	0.028	1.2	0.28	1.8	2.1
Total P&P Reserves	817	0.28	0.030	1.3	0.29	4.4	5.0
Measured	561	0.27	0.029	1.2	0.29	-	3.3
Indicated	730	0.24	0.027	1.2	0.26	-	3.8
Total M&I Resources	1,292	0.25	0.028	1.2	0.27	-	7.1
Inferred	109	0.24	0.026	1.2	0.26	-	0.6

Proven and Probable reserves are derived from Measured and Indicated resources, respectively, that are contained within the final ultimate design and are above the stated copper cut-off grade as of December 31, 2019. Mineral Reserves have been estimated in accordance with NI 43-101 and 2014 CIM Definition Standards. Mineral reserves were estimated using long term metal prices of US\$2.40/lb Cu, US\$1,000/oz Au and US\$13.50/oz Ag at a foreign exchange rate of US\$0.80 per C\$1.00 and a 0.17% cut off grade. Totals may not sum due to rounding. Mineral Resource estimate with an effective date of December 31, 2019. Mineral Resources have been estimated in accordance with NI 43-101 and 2014 CIM Definition Standards. Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability. Mineral resources were estimated using long term metal prices of US\$3.25/lb Cu, US\$1,300/oz Au and US\$17.00/oz Ag at a foreign exchange rate of US\$0.80 per C\$1.00 and a 0.15% cut off grade. Mineral Resources are inclusive of Mineral Reserves. Totals may not sum due to rounding. *Copper Equivalent is based on 90% copper recovery, US\$3.10/lb copper price, 56% gold recovery, US\$1350/oz gold, 59% silver recovery, and US\$18.00/oz silver price.

Aley

Category	Size	Grade	Recoverable Metal	Contained Metal
	(M Tonnes)	Nb ₂ 0 ₅ (%)	Nb (M kg)	Nb (M kg)
Proven	44	0.52	102	160
Probable	40	0.48	86	134
Total P&P Reserves (at 0.30% Nb ₂ O ₅ cut-off)	84	0.50	188	294
Measured	113	0.41	-	323
Indicated	173	0.35	-	423
Total M&I Resources (at 0.20% Nb ₂ O ₅ cut-off)	286	0.37	-	746

The reserve estimation (effective date Sept 15 2014) was reviewed by Scott Jones, P.Eng., Vice-President Engineering for Taseko and a Qualified Person under National Instrument 43-101. Mr Jones has verified the methods used to determine grade and tonnage in the geological model, reviewed the long range mine plan, and directed the updated economic evaluation. The study was done using long term metal prices of US\$45.00/kg for niobium and an exchange rate of US\$0.90/C\$1.00. The NI 43-101 compliant reserve estimate takes into consideration all geologic, mining, milling, and economic factors, and is stated according to Canadian standards. (Under US standards no reserve declaration is possible until a full feasibility study is completed and financing and permits are acquired.) . Mineral reserves are contained within the measured and indicated mineral resources.

Appendix – Reserves & Resources



New Prosperity

	Size	Grade		Recoverable Metal		Contained Metal	
Category	(M Tonnes)	Au (g/t)	C u (%)	Au (M oz)	Cu (B lb)	Au (M oz)	Cu (B lb)
Proven	481	0.46	0.26	5.0	2.4	7.1	2.8
Probable	350	0.35	0.18	2.7	1.2	3.9	1.4
Total P&P Reserves (at C\$5.50 NSR/t cut-off)	831	0.41	0.23	7.7	3.6	11.0	4.2
Measured	547	0.46	0.27	-	-	8.1	3.2
Indicated	463	0.34	0.21	-	-	5.2	2.1
Total M&I Resources (at 0.14% Cu cut-off)	1,010	0.41	0.24	-	-	13.3	5.3

The mineral resource and reserve estimations (effective date Nov. 2 2009) were completed by Taseko staff under the supervision of Scott Jones, P.Eng., Vice-President, Engineering of Taseko and a Qualified Person under National Instrument 43-101. Mr Jones has verified the methods used to determine grade and tonnage in the geological model, reviewed the long range mine plan, and directed the updated economic evaluation. The basis for the reserves used long term metal prices of US\$1.65/lb for copper and US\$650/oz for gold and a foreign exchange of C\$0.82 per US dollar. The NI 43-101 compliant reserve estimate takes into consideration all geologic, mining, milling, and economic factors, and is stated according to Canadian standards. (Under US standards no reserve declaration is possible until a full feasibility study is completed and financing and permits are acquired.) Mineral reserves are contained within the measured and indicated mineral resources.

Appendix – NI 43-101 Compliance



- Unless stated otherwise, Taseko Mines Limited (the "Company") has prepared the technical information in this presentation including Mineral Reserve Mineral Resource estimates ("Technical Information") based on information contained in the technical reports and news releases (collectively the "Disclosure Documents") available under the Company's profile on SEDAR at www.sedar.com. Each Disclosure Document was prepared by or under the supervision of a qualified person ("Qualified Person") as defined in National Instrument 43-101 Standards of Disclosure for Mineral Projects of the Canadian Securities Administrators ("NI 43-101"). For readers to fully understand the information in this presentation, they should read the technical reports identified below in their entirety, including all qualifications, assumptions, and exclusions that relate to the information set out in this presentation which qualifies the Technical Information. The Disclosure Documents and this presentation are each intended to be read as a whole, and sections should not be read or relied upon out of context. The Technical Information is subject to the assumptions and qualifications contained in the Disclosure Documents.
- The Technical Information in this presentation has been prepared in accordance with NI 43-101 and has been reviewed and approved by Scott Jones, P.Eng, Vice-President Engineering of the Company, and a "Qualified Person" under 43-101. Mr. Jones has verified the data disclosed in this presentation and no limits were imposed on his verification process.
- Mineral Reserve and Mineral Resource estimates are shown on a 100 percent basis for each project. The Measured and Indicated Resource Estimates are inclusive of those Mineral Resources modified to produce the Mineral Reserve estimates. All estimates are current as of the effective date of their corresponding technical reports with the exception of those for the Gibraltar Mine which reflect mining depletion since the effective date as documented in the Company's most recent annual information form. Estimates for all projects are prepared by or under the supervision of a Qualified Person as defined in NI 43-101. Mineral Reserve and Mineral Resource estimates for all projects have been calculated using metal prices, foreign exchange, recoveries, and costs stated in their respective technical reports.
- For further Technical Information on the Company's properties, refer to the following technical reports, each of which is available on the Company's SEDAR profile at www.sedar.com.
- > Gibraltar Mine: technical report entitled "Technical Report on the Mineral Reserve Update at the Gibraltar Mine" issued June 15, 2015 with an effective date of May 31, 2015.
- Florence Copper Project: technical report entitled "NI 43-101 Technical Report, Florence Copper Project, Florence, Pinal County, Arizona" issued February 28, 2017 with an effective date of January 16, 2017, as amended and restated December 4, 2017.
- Aley Project: technical report entitled "Technical Report on Mineral Reserves at the Aley Project" issued October 30, 2014 with an effective date of September 15, 2014, as amended and restated December 4, 2017.
- Prosperity Project: technical report entitled "Technical Report on the 344 Million Tonne Increase in Mineral Reserves at the Prosperity Gold Copper Project" issued December 17, 2009 with an effective date of November 2, 2009. Readers are cautioned that the Prosperity Technical Report has not been updated since 2009 and accordingly, caution needs to be advised when assessing its conclusions in light of current operating and capital costs, appropriate technologies, metals price outlooks, and like matters. In light of the current negative position of the federal Canadian government regarding the Environmental Assessment for this project performed in 2013, and notwithstanding the Company's position that the negative outcome was the product of a flawed review process which we are legally challenging, we do not consider the New Prosperity project to be material at this time although our materiality assessment could change in the event of a successful legal challenge.

