



Corporate Presentation

June 2021

T S X - V M M Y

Forward Looking Statements



This presentation includes statements containing forward-looking information about Monument, its business and future plans ("forward-looking statements"). Forward-looking statements are statements that involve expectations, plans, objectives or future events that are not historical facts and include the Company's plans with respect to its mineral projects and the timing and results of proposed programs and events referred to in this presentation. Generally, forward-looking information can be identified by the use of forward-looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur" or "be achieved". The forward-looking statements in this presentation are subject to various risks, uncertainties and other factors that could cause actual results or achievements to differ materially from those expressed or implied by the forward-looking statements.

These risks and certain other factors include, without limitation: risks related to general business, economic, competitive, geopolitical and social uncertainties; uncertainties regarding the results of current exploration activities; uncertainties in the progress and timing of development activities; foreign operations risks; other risks inherent in the mining industry and other risks described in the management discussion and analysis of the Company and the technical reports on the Company's projects, all of which are available under the profile of the Company on SEDAR at www.sedar.com. Material factors and assumptions used to develop forward-looking statements in this presentation include: expectations regarding the estimated cash cost per ounce of gold production and the estimated cash flows which may be generated from the operations, general economic factors and other factors that may be beyond the control of Monument; assumptions and expectations regarding the results of exploration on the Company's projects; assumptions regarding the future price of gold of other minerals; the timing and amount of estimated future production; the expected timing and results of development and exploration activities; costs of future activities; capital and operating expenditures; success of exploration activities; mining or processing issues; exchange rates; and all of the factors and assumptions described in the management discussion and analysis of the Company on SEDAR at www.sedar.com.

Although the Company has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking statements, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such 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. The Company does not undertake to update any forward-looking statements, except in accordance with applicable securities laws

Corporate Summary

Undervalued Gold Producer and Explorer

¹Selinsing NI 43-101 Technical Report, Snowden, January 2019.

- Producing Asset: Malaysia 323.7 koz produced since 2010, 1mtpa plant, 6-yr LOM extension underway
- Exploration Portfolio: Western Australia existing resources, 260 ktpa gold plant on C&M
- Resource Base (NI 43-101 compliant): 880 koz¹ Selinsing, 381 koz² Murchison
- Divestment: Completed US\$30m cash sale of a non-core asset in Malaysia
- Cash Balance: US\$8.0m ³





VS Market Cap: C\$53.8m (June 14, 2021)

Listed on TSX Venture Listed on Frankfurt	Symbol: MMY Symbol: D7Q1
Market capitalization	C\$53.8 million
Issued shares	325.97 million
RSUs	14.5 million
Fully diluted	340.5 million
52 week trading range	\$0.07 - \$0.21
Recent price (14.06.21)	\$0.165

²Murchison NI 43-101 Technical Report, SRK, July 2018.

³All financial and operation figures in the presentation are based on consolidated financial statements as of March 31, 2021 (www/Sedar.com), otherwise as stated.

Board of Directors & Founder





Robert Baldock



Graham Dickson Chairman of the Board



Cathy Zhai Director, President & CEO



Zaidi Harun Director



Michael Kitney Director





Dato' Sia Hok Kiang Je Director

Jean-Edgar de Trentinian Director

Core Operations



Producing Asset - Malaysia



Exploration/Development - Australia



Investment Highlights



Undervalued Gold Producer and Explorer

Selinsing Gold Mine (Malaysia)

- 11 years in production; 323,671 oz of gold produced as at March 31, 2021
- Mineral Resources of 880 koz, including Mineral Reserves of 267 koz Au at 1.45 g/t

HIGH QUALITY EXPLORATION PORTFOLIO

STRONG LONG TERM

CASHFLOWS

PROVEN GOLD PRODUCER

Murchison Gold Portfolio (Western Australia)

- NI 43-101 Compliant Mineral Resources of 381 koz Au, with 293 koz Indicated & 88 koz Inferred
- Well maintained plant and infrastructure ready for production restart
- Exploration potential from extensions to known mineralization and new, untested targets

Selinsing Gold Mine (Malaysia)

- Historical cash cost of \$526/oz and net cash from operations of US\$285m (as at March 31 2021)
- Feasibility study for LOM extension sulphide project shows cash cost of US\$863/oz and net cash from operations of US\$99 million over 6 years¹

Strong Cash Position, No Debt

- Cash position US\$8.0m
- Completed Agreement with Fortress Minerals Limited for the sale of the Mengapur Copper-Iron project for US\$30m cash and 1.25% gross revenue royalty and closed in April 2021

WELL FUNDED

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Implementing Long-Term Growth Strategy



TSX-V MM

Value Creation Through Expansion, Exploration and Acquisitions

Build Production Through Targeted Acquisitions

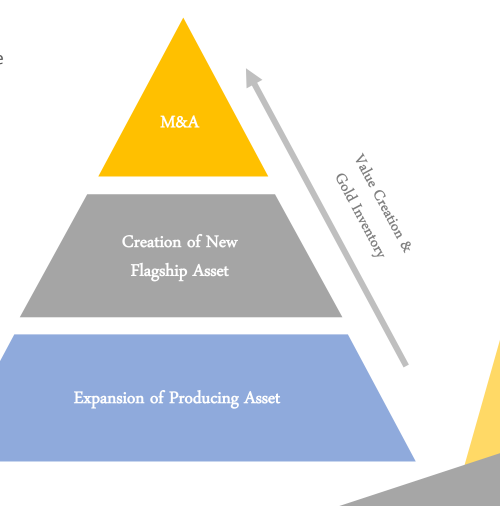
 Augment current and future production via a suitable acquisition of a large-scale standalone gold project

Establish Murchison As Cornerstone Asset

- Aggressive two-year exploration program to delineate additional resources
- Opportunity for early cash flow from restart of 260 ktpa gold plant

Upgrade Selinsing for Sustaining Production

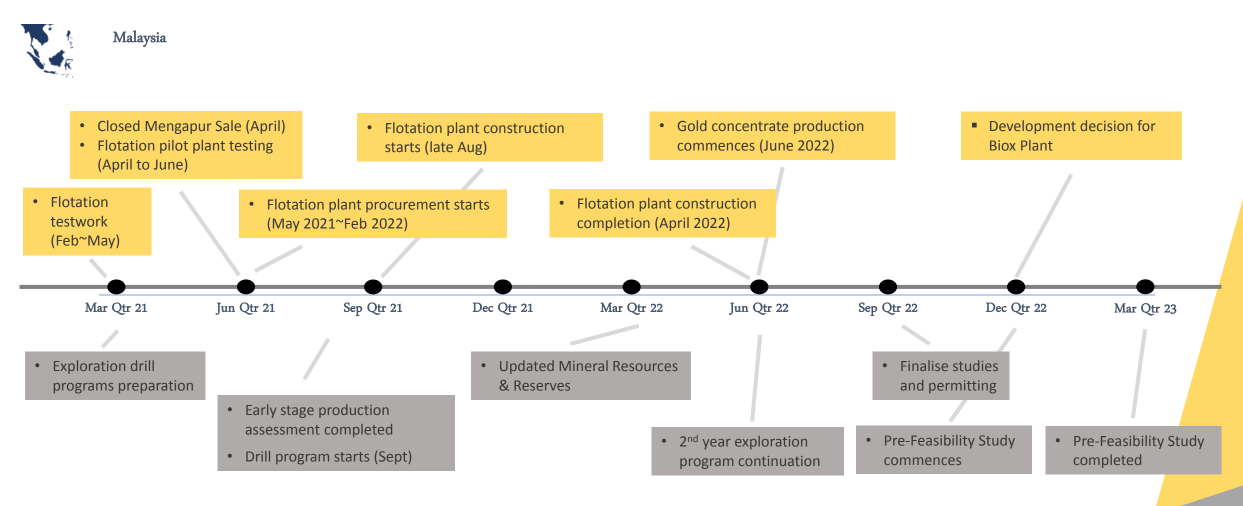
- Construction of Flotation (stage 1) and BIOX (optional stage 2) plant to treat sulphide ore and extend LOM by 6 years
- Opportunity for tolling of third-party concentrate through stage 2 BIOX plant
- Near-mine and district exploration potential



Implementation Timeline & Milestones



Strong News Flow Ahead





Corporate Social Responsibility



Monument takes CSR very seriously and has organised and funded a number of programs within its local communities over the years.

Top Left: Financial support for disability programs at the Selinsing Gold Mine

Top Right: Sponsorship of a student excellence program at Sungai Koyan near the Selinsing Gold Mine

Bottom Left: Support for early education programs in Kuala Lipis

Bottom Right: Covid-19 education for primary school students at Sungai Koyan Town, near the Selinsing Gold Mine









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SELINSING GOLD MINE

MALAYSIA

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Selinsing Gold Mine

Low-Cost Producer with Growth Potential

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Selinsing Sulphide Expansion Feasibility Study

IRR

49%

223 koz

2.5 Yrs

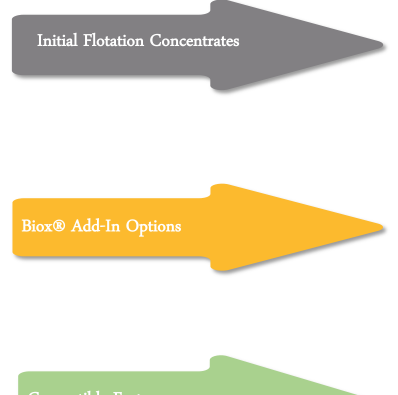




Selinsing – Life of Mine Extension



Phased Expansion Strategy with Reduction of Initial Capital by \$35 Million



CONCENTRATE FLOTATION PLANT

- Low capex first stage production
- Expected 12-18 month construction timeframe
- Production of gold concentrate for sale to smelters / trading companies

BIOX PLANT & THIRD-PARTY CONCENTRATE PROCESSING

- Opportunity to establish niche market to underpin sustainable long term cash flows
- BIOX plant development funded from concentrate sales
- Expected 12 month construction timeframe
- Potential mill expansion to create greater scale

Convertible Feature

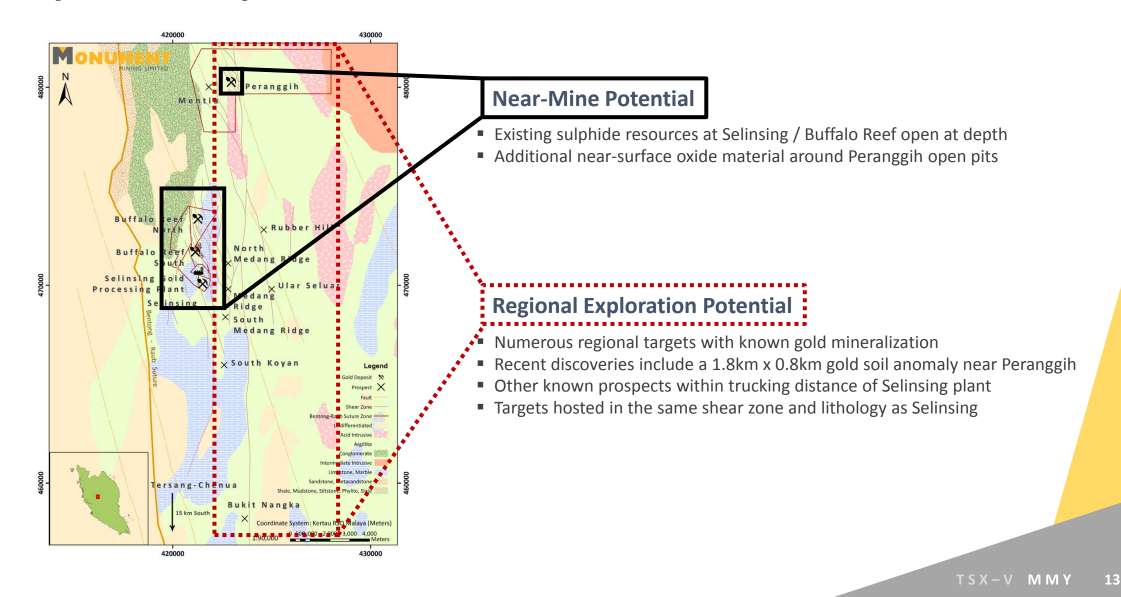
PLANT CAN BE CONVERTED FOR OXIDE PRODUCTION

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Selinsing – Resource Replacement Strategy



Significant Exploration Potential for Long Term Resource Growth





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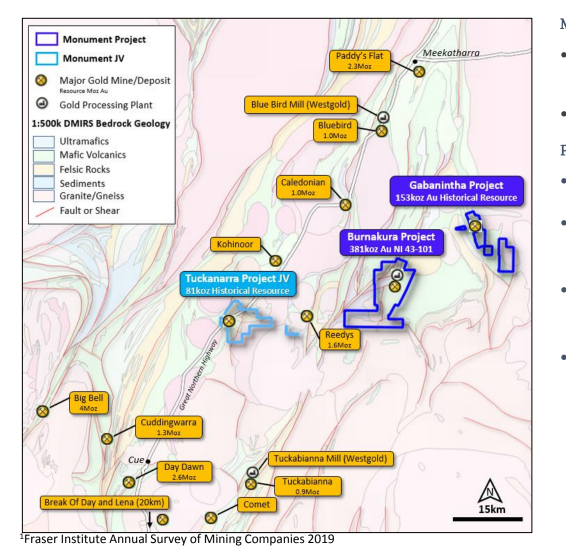
MURCHISON PORTFOLIO

WESTERN AUSTRALIA

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Murchison Portfolio

Developing A Cornerstone Asset





- Burnakura, Gabanintha and 20% Tuckanarra free carried JV interest, historic resources of 644koz with 381 koz confirmed, multiple historical producing pits 500 koz delivered
- Well maintained plant with a full camp ready for production, toll and dry milling

Portfolio Highlights

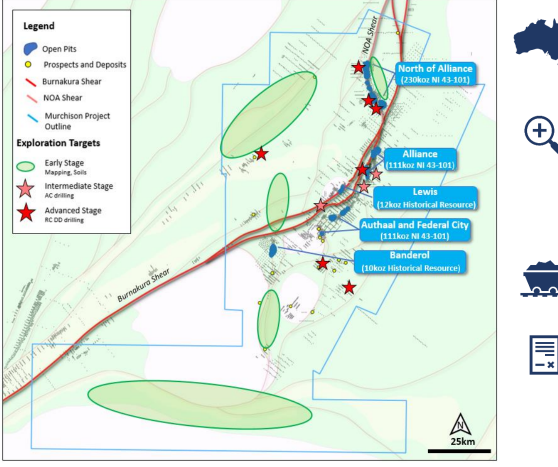
- **Jurisdiction:** Western Australia is World's #1 mining jurisdiction¹
- Location: Murchison Gold Field has yielded over 15 moz; Monument tenements near 1 moz+ mines
- **Competition:** Multiple companies actively mining & exploring in the district and competition for tenements is high
- Geology: Monument controls 32km of strike on highly-prospective greenstone sequences



Murchison Portfolio



Developing A Cornerstone Asset



Burnakura Exploration and Gold Resources

Development Strategy

Three Prospective Tenements:

- Burnakura 123.1km², 381 koz (NI 43-101), 260kpta CIL plant
- Gabanintha 43.4km², 153 koz (JORC Historic)
- Tuckanarra (20% MMY) 63.7km², 81 koz (JORC Historic)

Exploration

- AUD10m committed for two-year exploration programme
- Extending known mineralisation and testing new targets
- One of few remaining underexplored districts in WA
- Highly competitive M&A environment

Mine Restart Potential

• Existing plant offers potential for early cash flow

Collaboration

 Advanced exploration through 80% JV partner Odyssey Gold in Tuckanarra for A\$5m + 1% NSR; Monument free carried until a decision to mine

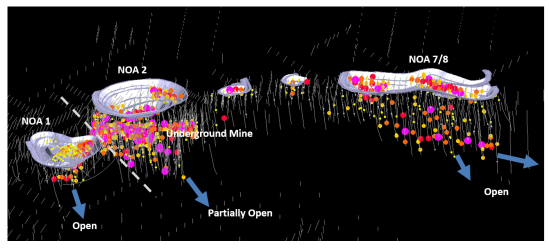
Murchison Portfolio - Burnakura



Existing Plant & Infrastructure = Cash Generative Restart Option



Burnakura Gold Plant



Burnakura Development

• Option for plant expansion of up to 750ktpa production

Infrastructure

• Existing 260,000 tpa CIL processing plant well maintained with a fully commissioned operational camp ready for production.

Existing Resources

• NI 43-101 Compliant Resources of 381 koz at Burnakura.

Exploration Potential

- Exploration upside from over 20km of prospective strike length
- Almost 2km of prospective strike length with no drilling
- Targeting down-dip extensions of historic open pits
- Less than 5% of drilling deeper than 100m

Burnakura exploration opportunities beneath existing pits





Mengapur Divestment

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Mengapur Divestment



Divestment of Non-Core Copper and Iron Ore Asset

- 100% owned Mengapur Copper and Iron Project in Pahang State, Malaysia
- Sold as a part of asset restructure to focus on gold portfolio
- Consideration of **US\$30,000,000** under Purchase and Sales arrangement closed April 2021
- Entitlement of 1.25% gross revenue royalty on all products produced at the Mengapur Project







Reserves & Resources

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Selinsing Resources and Reserves

TABLE 1: SELINSING-BUFFALO REEF/FELDA MINERAL RESERVES AS OF MARCH 31, 2018 (SNOWDEN)												
Category	(above app	OXIDE prox. 0.4 g/t.	Au cut-off)	TRANSITION (above approx. 0.75 g/t Au cut-off)		SULPHIDE (above approx. 0.75 g/t Au cut-off)			OXIDE + TRANSITION + SULPHIDE			
	KTonnes	g/t	Au (kOz)	KTonnes	g/t	Au (kOz)	KTonnes	g/t	Au (kOz)	KTonnes	g/t	Au (kOz)

MINERAL RESERVES (BASED ON A US\$1,300/OZ GOLD PRICE)

Proven*	1,265	0.47	19	-	-	-	45	1.53	2	1,310	0.51	21
Probable**	991	0.91	29	757	1.72	41.9	2,680	2.03	175.1	4,428	1.73	246
P+P	2,256	0.67	48	757	1.72	42	2,725	2.02	177	5,738	1.45	267

*Proven Reserve is entirely stockpile material **Probable Oxide Reserve is a combination of in situ oxide material occurring in Selinsing and Buffalo Reef/Felda deposits plus Selinsing Old Tailings material; Probable Transition and Sulphide Reserve comprises in situ material occurring in Selinsing and

Buffalo Reef/Felda deposits

	TABLE 2	: SELINSI	NG-BUFFA	LO REEF/FI	ELDA MINE	ERAL RESO	OURCES AS	OF MARC	H 31, 201	B (SNOWDE	N)	
Category	OXIDE (above 0.3 g/t Au cut-off)		ut-off)	TRANSITION (above 0.5 g/t Au cut-off)			SULPHIDE (above 0.5 g/t Au cut-off)			OXIDE + TRANSITION + SULPHIDE		
	KTonnes	g/t	Au (kOz)	KTonnes	g/t	Au (kOz)	KTonnes	g/t	Au (kOz)	KTonnes	g/t	Au (kOz)

MINERAL RESOURCES, REPORTED INCLUSIVE OF MINERAL RESERVES (BASED ON A POTENTIAL US\$2,400/OZ GOLD PRICE)

Measured*	1,265	0.47	19	-	-	-	45	1.53	2	1,310	0.51	21
Indicated**	1,533	0.85	42	1,086	1.49	52	8,052	1.60	415	10,671	1.48	509
M+I	2,798	0.68	61	1,086	1.49	52	8,097	1.60	417	11,981	1.38	530
In-ferred***	349	1.05	11.8	485	1.22	19	5,563	1.79	319	6,397	1.70	350

*Measured Resource is entirely stockpile material

Indicated Oxide Resource is a combination of in situ oxide material occurring in Selinsing and Buffalo Reef/Felda deposits plus Selinsing Old Tailings material; Indicated Transition and Sulphide Resource comprises in situ material occurring in Selinsing and Buffalo Reef/Felda deposits *Inferred Resource comprises in situ material occurring in Selinsing and Buffalo Reef/Felda deposits

Murchison Resources



	UPDATED M	INERAL RESOURCES, BUR	NAKURA GOLD PR	OJECT (SRK, JULY 20)18)
Deposit	Category	Lower Cut-Off (Au g/t)	Tonnes (Kt)	Au (g/t)	Gold (Koz)
NOA1-6	Indicated	0.5	1,030	2.1	68
	Inferred	0.5	609	2.3	44
ANA	Indicated	0.5	2,141	1.6	107
	Inferred	0.5	92	1.5	4
Authaal	Indicated	0.5	-		-
	Inferred	0.5	556	1.4	25
F	Indicated	0.5	96	1.3	4
Federal City	Inferred	0.5	259	1.3	11
Tatalt	Indicated	0.5	3,267	1.7	179
Total*	Inferred	0.5	1,516	1.8	84
NOA7 9**	Indicated	3.0	776	4.6	114
NOA7-8**	Inferred	3.0	35	3.9	4
Grand	Indicated	-	4,043	2.3	293
Total	Inferred	-	1,551	1.8	88

(1) Small discrepancies may occur due to rounding.

(2) All Mineral Resources have been reported on a dry tonnage basis.

(3) SRK is unaware of any issues that materially affect the Mineral Resources in a detrimental sense.

(4) Mineral Resources that are not Mineral Reserves do not have demonstrated economic viability.

(5) Mineral Resources estimated by David Slater (Principal Consultant, SRK), QP.

(6) *Open pit Resources (NOA1-6, ANA, Authaal, Federal City) are constrained in a Lerchs Grossman pit shell,

**Underground Resources (NOA7-8) are constrained to >3g/t and 200m vertical depth.



Investor Relations Contact:

Richard Cushing Monument Mining Ltd. T: +1-604-638-1661 x102 rcushing@monumentmining.com

