

Forward Looking Statements



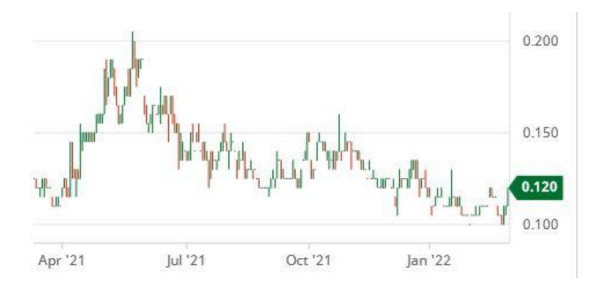
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Forward-looking statements in this presentation include, without limitation, statements related to: the Company's expectations regarding future gold production at the Selinsing Gold Mine; the ability of the Company to advance exploration and development properties into commercial production; the results of testing gold and copper recovery technologies; completion of technical reports on the Company's projects and the timing and results thereof; timing, costs and potential success of future activities on the Company's properties, including but not limited to development and operating costs in the event that a production decision is made; potential success of exploration, development and environmental protection and remediation activities; and all other plans for mining, development and exploration on the Company's properties and the timing and results thereof. 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Corporate Summary



Undervalued Gold Producer and Explorer

- **Producing Asset:** Malaysia 328.2 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
- Cash Balance ³: US\$27.8m vs Market Cap: C\$39.2m (March, 8 2022)



Listed on TSX Venture Listed on Frankfurt	Symbol: MMY Symbol: D7Q1
Market capitalization	C\$39.2 million
Issued shares	326.47 million
Management & Directors	66.38 million
RSUs	14.02 million
Fully diluted	340.5 million
52-week trading range	\$0.10 - \$0.21
Recent price (08.03.22)	\$0.12

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

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 December 31, 2021 (www/Sedar.com), otherwise as stated.

Board of Directors & Founder





Robert Baldock FOUNDER



Graham Dickson

Chairman of the Board



Cathy Zhai

Director, President & CEO



Zaidi Harun
Director, VP Business
Development



Michael Kitney **Director**



Dato' Sia Hok Kiang **Director**



Jean-Edgar de Trentinian **Director**

Core Operations

MONUMENT MINING LIMITED

Producing Asset - Malaysia



Exploration/Development - Australia



Investment Highlights



Undervalued Gold Producer and Explorer

PROVEN GOLD PRODUCER

Selinsing Gold Mine (Malaysia)

- 11 years in production; 328,235 oz of gold produced as of December 31, 2021
- Mineral Resources of 880 koz, including Mineral Reserves of 267 koz Au at 1.45 g/t

HIGH QUALITY EXPLORATION PORTFOLIO

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

STRONG LONG TERM
CASHFLOWS

Selinsing Gold Mine (Malaysia)

- Historical cash cost of US \$551/oz and net cash from production of US\$242m (as of December 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

WELL FUNDED

Strong Cash Position, No Debt

Cash position US\$27.8m as of December 31, 2021

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

Implementing Long-Term Growth Strategy



Value Creation Through Expansion, Exploration and Acquisitions

Targeted Acquisition

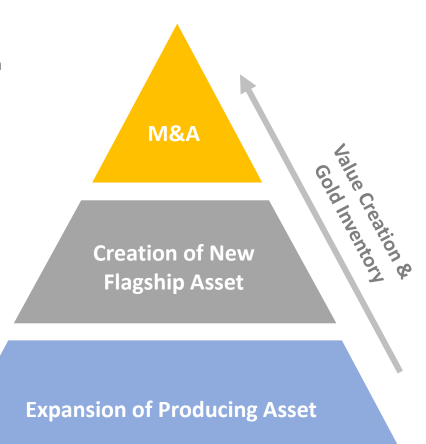
 Proceed with a disciplined acquisition to increase the Company's gold production profile

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

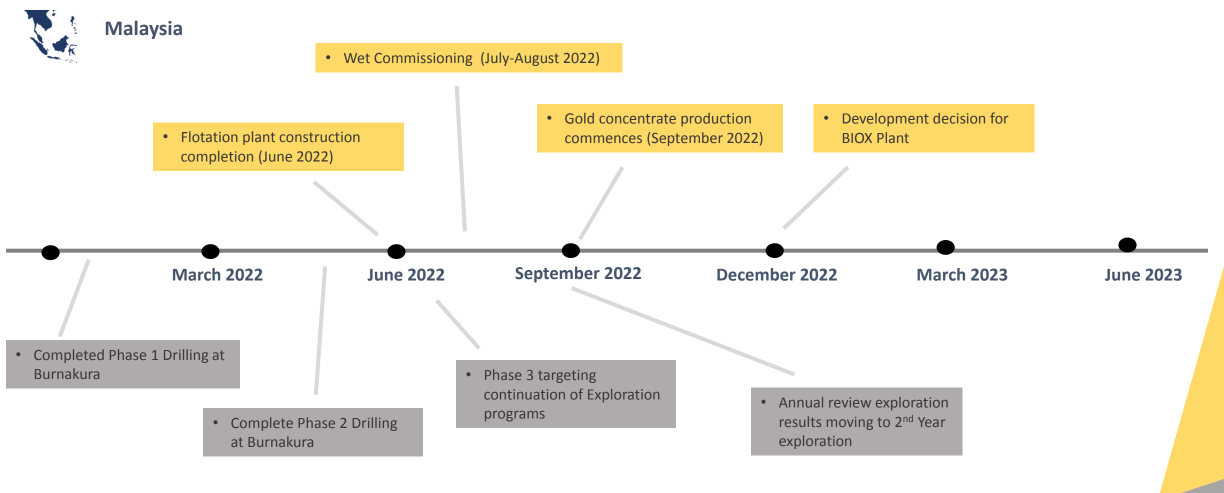
- Stage 1- Construction of Flotation Plant to treat sulphide ore materials to produce marketable gold concentrate
- Opportunity for tolling of third-party concentrate through stage 2 BIOX plant
- Near-mine and district exploration potential



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











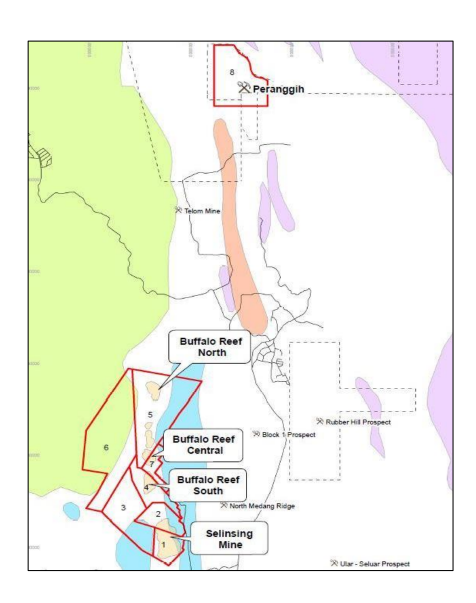


SELINSING GOLD MINE

MALAYSIA

Selinsing Gold Portfolio





Monument's Selinsing Gold Portfolio is in the Central Gold Belt of Western Malaysia

- 158km north of Kuala Lumpur
- Total tenement area of 150km²
- Consists of the Selinsing, Buffalo Reef, Felda Land, Peranggih and Famehub properties
- 1 million tonne per annum (TPA) gold processing CIL plant
- Started commercial production in October 2010
- Underway for implementation of the Sulphide Gold Project to bring the new life of mine into production
- Targeting to deliver flotation production of gold concentrates by September 2022

Selinsing Gold Mine



Low-Cost Producer with Growth Potential

Historic Production Figures



Start of Production 2010



Cash Costs
US\$551 Per Ounce



Mill Capacity

1 Million Tpa



Gold Produced 328.2 koz



Revenue Generated US\$459.5m

Selinsing Sulphide Expansion Feasibility Study



IRR 49%



Upfront Capex US\$53M



LoM Production 223 koz



Cash Costs US\$863/oz



6 Year LOM Extension



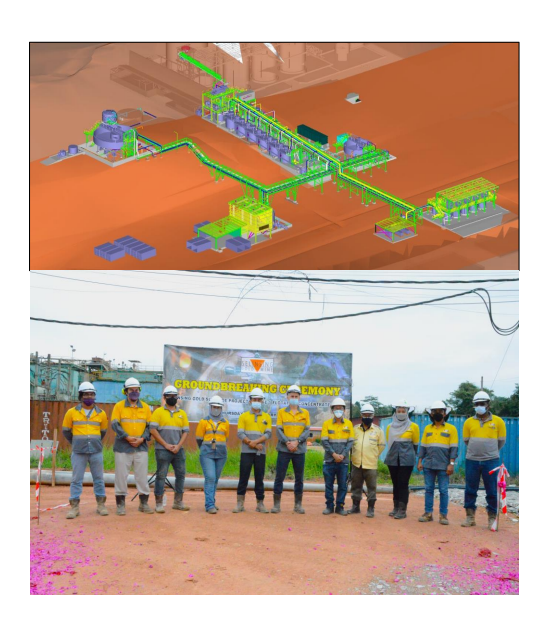
Simple Payback
2.5 Yrs



Selinsing Gold Mine, Malaysia

Selinsing-Flotation Plant Construction





Transition to Sulphide Gold Treatment currently underway with flotation plant construction and mine development currently underway

- Estimated construction costs of up to \$20 million
- Construction includes project management, project validation, flotation design, and engineering, procurement, construction and commissioning
- Mine Development work includes upgrading tailing storage facilities, pit push backs, and river diversion



Selinsing – Processing Plant Expansion



Phased Expansion Strategy with Phase 1 Initial Capital of US\$20 Million

Initial Flotation Concentrates

CONCENTRATE FLOTATION PLANT

- Low capex first stage production
- Targeting wet commissioning in July 2022
- Production of gold concentrate for sale to smelters / trading companies

BIOX® Add-In Options

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 of production

Convertible Feature

PLANT CAN BE CONVERTED FOR OXIDE PRODUCTION

Selinsing Resources and Reserves



TABLE 1: SELINSING-BUFFALO REEF/FELDA MINERAL RESERVES AS OF MARCH 31, 2018 (SNOWDEN)

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

Category	OXIDE (above 0.3 g/t Au cut-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

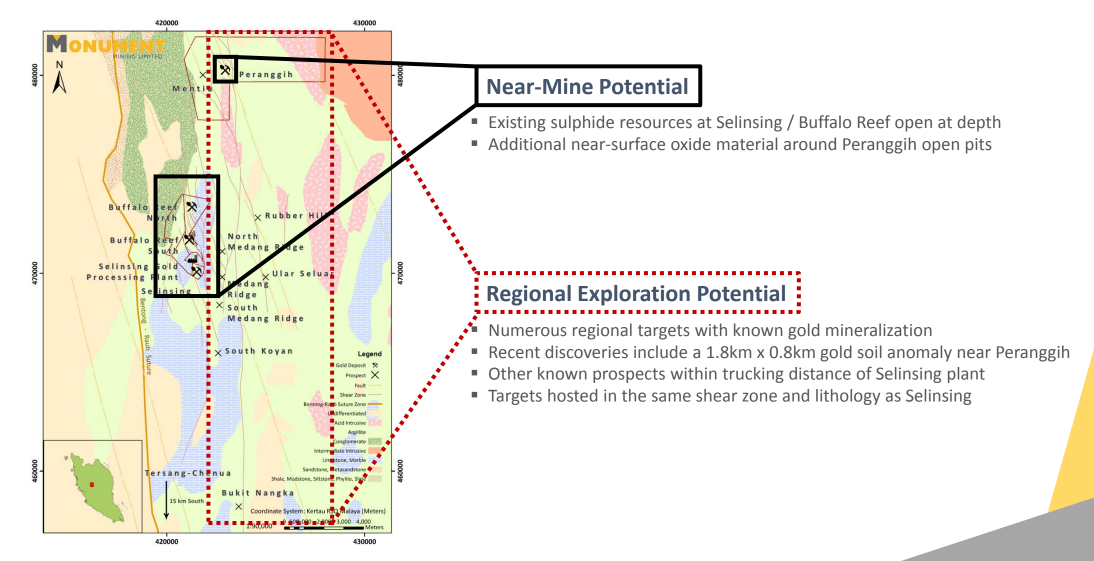
^{**}Indicated Oxide Resource is a combination of in situ oxide material occurring in Selinsing and Buffalo Reef/Felda deposits plus Selinsing Old Tailings material; Indicated Transition and Sulphide Resource comprises in situ material occurring in Selinsing and Buffalo Reef/Felda deposits

***Inferred Resource comprises in situ material occurring in Selinsing and Buffalo Reef/Felda deposits

Selinsing – Resource Replacement Strategy



Significant Exploration Potential for Long Term Resource Growth







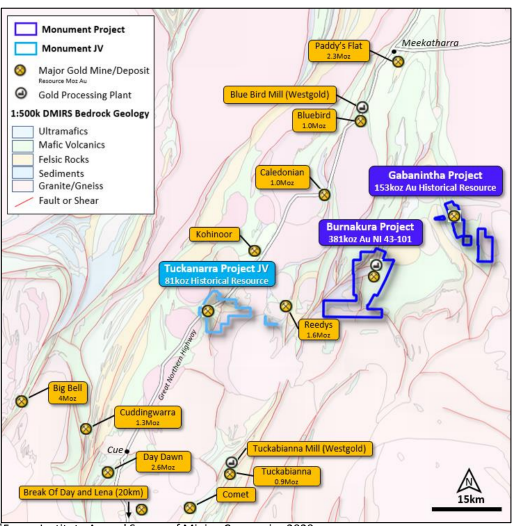
MURCHISON PORTFOLIO

WESTERN AUSTRALIA

Murchison Portfolio



Developing A Potential Cornerstone Asset



Monument has a highly prospective gold portfolio in WA

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

Portfolio Highlights

- Jurisdiction: Western Australia is World's #4 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

¹Fraser Institute Annual Survey of Mining Companies 2020

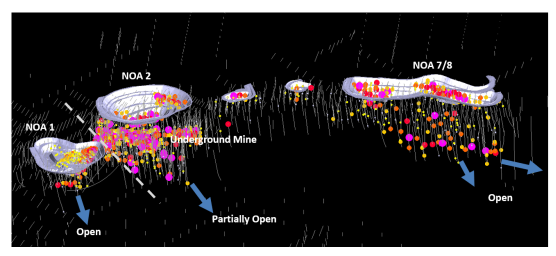
Murchison Portfolio - Burnakura



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

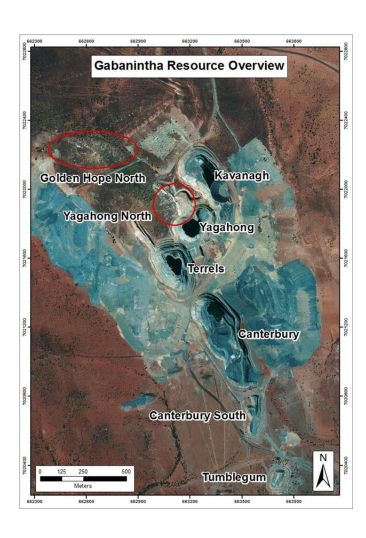
■ NI 43-101 Compliant Resources of 381 koz at Burnakura

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

Murchison Portfolio - Gabanintha





Gabanintha Development

- Planning to complete a full review of historical maps and reports for Gabanintha project
- Additional pit mapping and structural interpretation of the main Gabanintha pit area will be completed to assist in drill hole targeting underneath the existing pits

Historical Resource

Historical Resource of 153 koz at Gabanintha

Exploration Potential

- 6 historical open pits with high grade intersections that are open at depth with potential to extend mineralization down dip, beneath existing pits
- A total of 30 regional exploration targets were identified at the Gabanintha project as part of the regional review
- Exploration program includes testing high priority regional targets for potential discovery of shallow stand alone or satellite gold deposits
- Less than 5% of drilling deeper than 100m

Murchison Resources

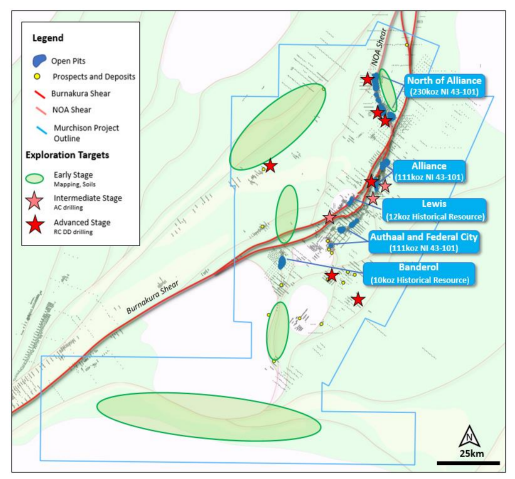


	UPDATED M	INERAL RESOURCES, BUF	NAKURA GOLD PR	OJECT (SRK, JULY 20	18)
Deposit	Category	Lower Cut-Off (Au g/t)	Tonnes (Kt)	Au (g/t)	Gold (Koz)
NOA1-6	Indicated	0.5	1,030	2.1	68
NOAT-0	Inferred	0.5	609	2.3	44
A N I A	Indicated	0.5	2,141	1.6	107
ANA	Inferred	0.5	92	1.5	4
Authaal	Indicated	0.5	-	-	-
	Inferred	0.5	556	1.4	25
- I I O':	Indicated	0.5	96	1.3	4
Federal City	Inferred	0.5	259	1.3	11
T-4-14	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.

Murchison Portfolio

Developing A Potential 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 program at Burnakura and Gabanintha



- Focus on new gold discovery, test upside resources potential to turn Murchison into a larger gold producing mine and become a cornerstone project
- Highly competitive M&A environment

Mine Restart Potential



Existing plant offers potential for early cash flow

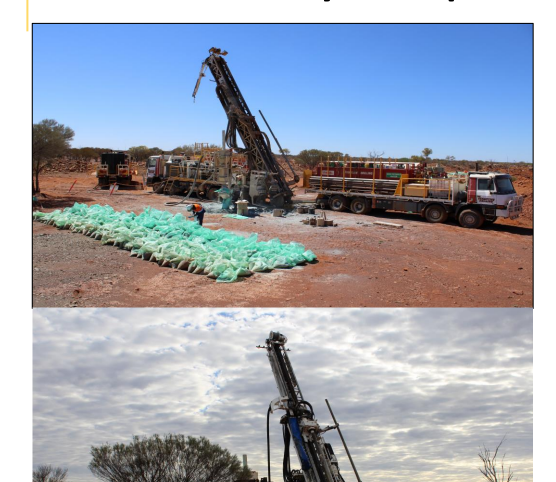
Collaboration



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

Murchison 2-year Exploration Program





Program aims to discover significant additional resources to establish Murchison as a cornerstone project for the Company

- COMPLETED-Phase 1 RC and AC drill program comprised 3,465m in 46 RC holes and 10,484m in 349 AC holes, designed to test new targets away from known resources; results confirm discovery of new high-grade mineralization at the Junction Target
- UNDERWAY-Phase 2 RC and DD drill program aims to test for extensions to known mineralization and resources at the NOA1, NOA2, NOA7/8 and Alliance target areas; total of 2,918m in 12 RC holes were completed to date, and 1,406 RC samples have been sent for assaying





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