Corporate Presentation

STAR MINERALS - March 2023 ASX CODE: SMS





WHY STAR?



Focused on gold and copper

Gold resource, ready to bring into production quickly, plus active exploration efforts.

• Rapid move towards mining (Low CAPEX model)

 Strong support structure – backing from ASX: BYH and ASX: AVL means we can punch above our weight

CORPORATE SNAPSHOT

ASX Code: SMS

Ordinary Shares on Issue	53,000,000
Share Price	A\$0.07
Options on Issue* exercise \$0.30, expiry 3 yrs from listing (Oct 2024)	14,500,000

Top 10 Holders:

BRYAH RESOURCES LIMITE MAGNOLIA ABSOLUTE RE BUTTONWOOD NOMINEE JALEIN PTY LTD RILUKIN HOLDINGS PTY LT CITICORP NOMINEES PTY MR VINCENT JAMES ALGA GUILDFORDS FUNDS MAN SRSHGS PTY LTD VALAS INVESTMENTS PTY

ASX Code: SMSO			
Market Cap (@8c)	A\$4.3M		
Cash Balance	~\$1.4M		
Debt	0		
Shareholders	446		
EV	~\$2.3M		





%
20.54
8.21
7.79
5.13
4.67
3.97
3.73
3.43
3.36
2.80

CORPORATE SNAPSHOT - LEADERS



Greg Almond *Chief Executive Officer* B.Sc (Geology and Geography) M.AusIMM Geologist by profession with over 20 years experience in the mining industry in Australia and around the world.

Extensive experience in mining operation and exploration roles in open pit and underground mining operations in Australia and overseas and is experienced with business development and technical analysis of mining assets.

Mr Almond is presently not a director of any other ASX-listed company.



Ian Stuart *Non-Executive Chairman* B.Sc (Hons) Geology F.FIN MAICD

Fellow of the Financial Services Institute of Australasia Member of the Australian Institute of Company Directors.

Extensive experience in capital markets and is conversant with public company governance and management across international jurisdictions.

Mr Stuart is Non-Executive Chairman of Bryah Resources Limited (ASX: BYH).



Gemma Lee

Non-Executive Director B.Sc (Hons) AIG MAICD

Geologist by profession with 20 years' experience in the mining industry in Western Australia.

Extensive experience in resource development exploration at advanced exploration sites and working open pit and underground mines.





Ashley Jones Non-Executive Director B.Sc (Hons) MAppFin MBA

Geologist with over 20 years of a diverse range of exploration, mine geology and management experience in Australia and Africa.

Project development expertise in feasibility level projects Based in Africa for over 11 years exploring a range of commodities for ASX, AIM and TSX listed public companies.

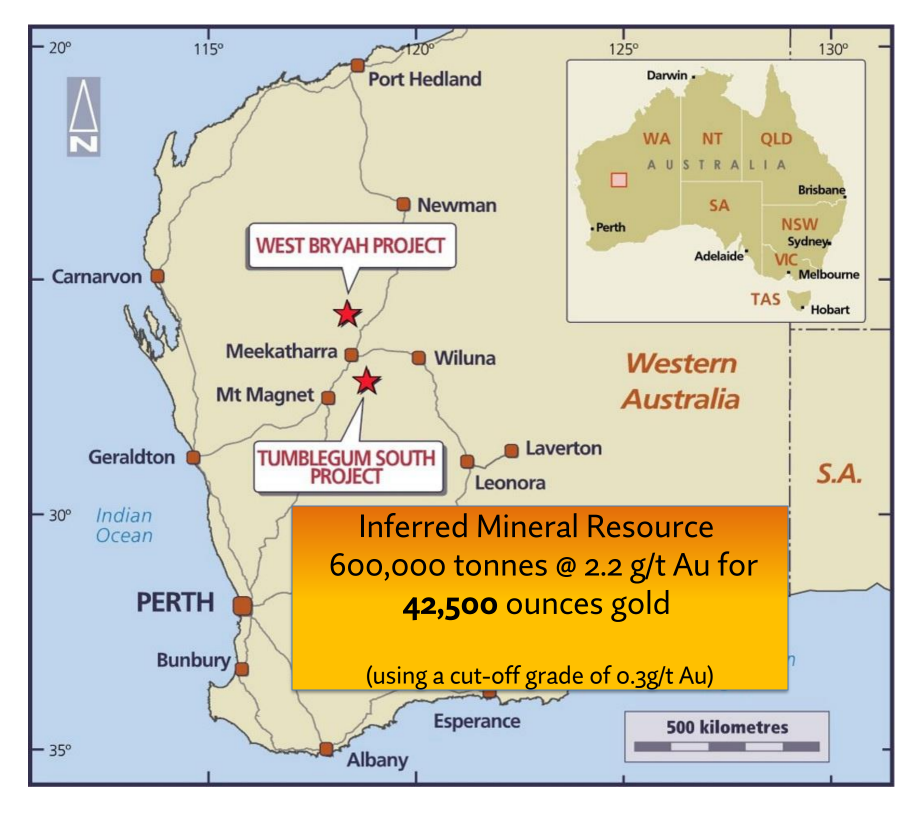
Ashley is currently CEO for Bryah Resources Limited (ASX: BYH) and provides technical assistance to Australian Vanadium Limited (ASX: AVL).

PROJECTS

- Advanced Tumblegum South Project, approximately 40km south of Meekatharra
- Gold resource, ready to quickly bring into production
- "Star of the East" historical mine acquisition complements existing resource
- The 349km² West Bryah Project approximately, 140km north of Meekatharra

g

- Exciting exploration potential in a world class area
- Activity underway in both areas.





OPERATIONAL ACTIVITIES

Very rapid mobilisation to site:

 Staff & Contractors mobilised to site 2 days after listing – and have kept up the pace

Site Works:

- TGS RC drilling:
 - 25 holes for 1,994m
 - 19 holes for 2,669m
- TGS DDH, with 397m drilled
 - Star of the East, 7 holes for 283m
 - Soil sampling, rock chips mapping and Ground Mag. at West Bryah



TUMBLEGUM SOUTH PROJECT

This incorporates both **Tumblegum South and the** recently optioned Star of the East project

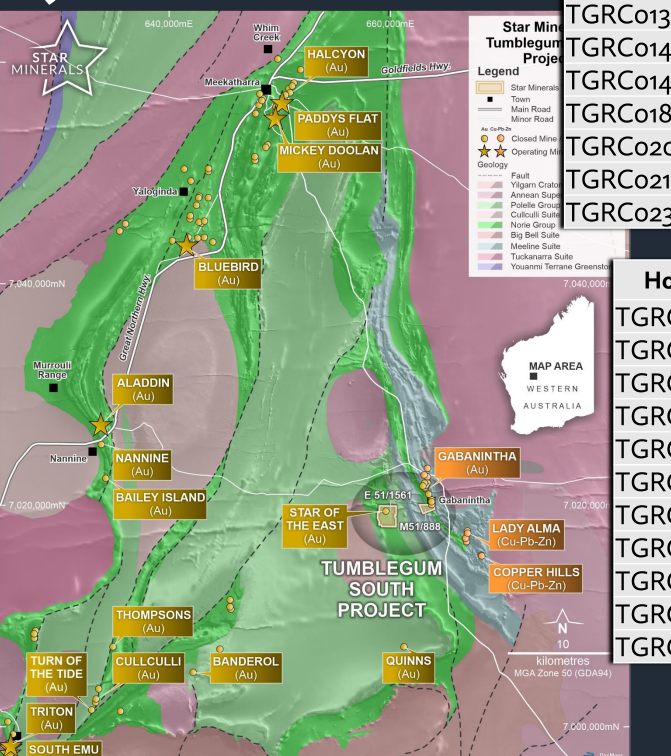
Tumblegum South RC drilling, Phase 1¹ & Phase 2² drilling, Lung, Duble One phase of DDH. Completed Reconnaissance RC program at Star of the East

¹See Star Minerals Limited (ASX: SMS) ASX announcement dated 25 Jan 2022:

'Gold assay results from Tumblegum South Project Phase 1 drilling'

²See Star Minerals Limited (ASX: SMS) ASX announcement dated 3 Aug 2022:

'High-grade gold assay results of Phase 2 Resource definition drilling - Tumblegum South'



Hole_ID	Depth_From	Depth_To	Interval	Au_ppm	Total grams
TGRC007	104	106	2	2.29	4.58
TGRCoo8	111	113	2	3.47	6.94
TGRCoo8	147	151	4	3.94	15.76
TGRC012	47	49	2	5.42	10.84
TGRC013	63	77	14	2.49	34.86
TGRC013	96	100	4	2.74	10.96
TGRC014	109	113	4	6.9	27.6
TGRC014	115	119	4	2.85	11.4
TGRC018	12	18	6	3.07	18.42
TGRC020	36	40	4	15.07	60.28
TGRC021	53	56	3	4.01	12.03
TGRC023	39	44	5	3.08	15.4

Hole_ID	Depth_From	Depth_To	Interval	Au_ppm	Total grams
GRC027	97	99	2	12.20	24.4
GRC027	101	103	2	10.00	20.0
GRCo28	73	77	4	8.23	32.9
GRC028	139	143	4	1.50	6.0
GRC028	167	170	3	1.02	3.1
GRC029	47	50	3	2.77	8.3
GRC029	85	87	2	1.39	2.8
GRC031	98	104	6	3.03	18.2
GRC032	57	62	5	2.12	10.6
GRCo39	151	155	4	3.45	13.8
GRC042	155	159	4	16.80	67.2

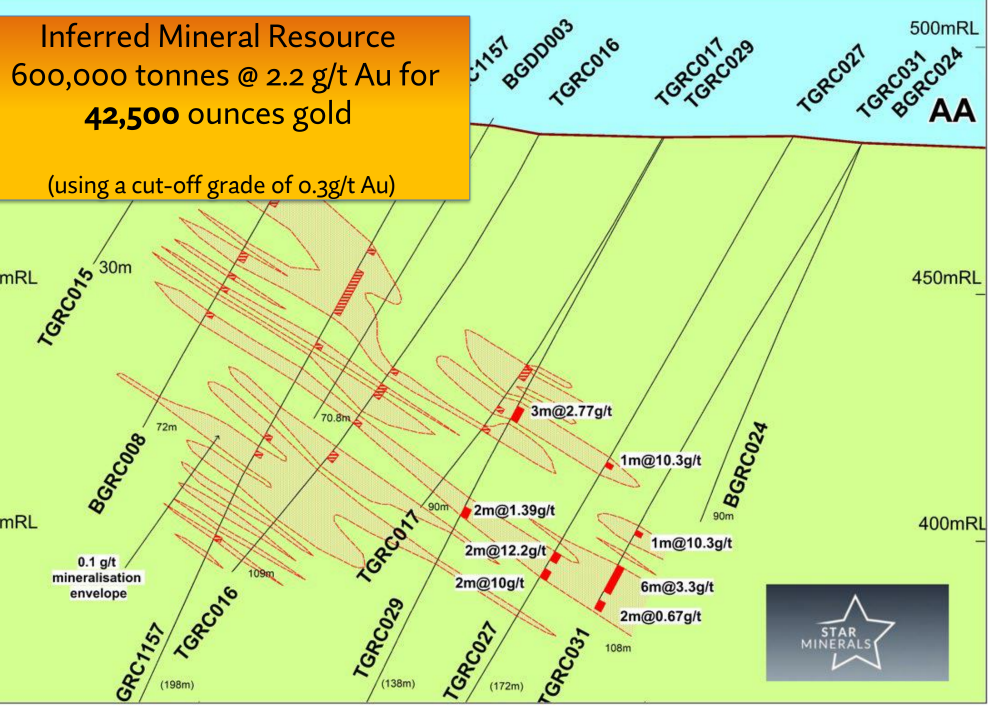
TGS DRILLING

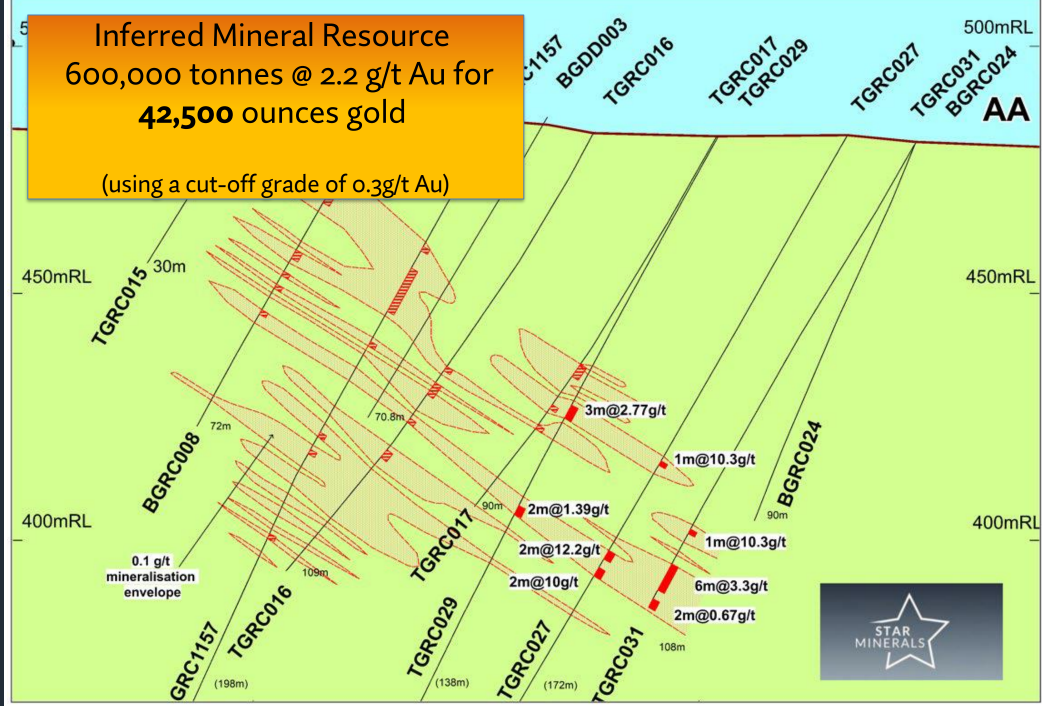
vlnc

JSG

Collars, drillhole trace and selected intercepts along Section A-AA, from all phases of RC drilling.

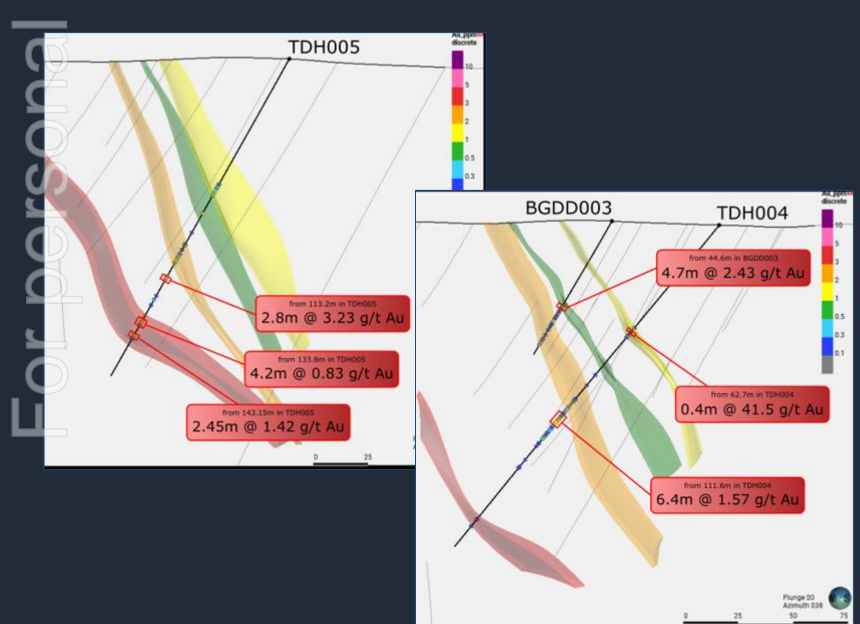
Bold **red** is >0.5 g/t Au, the dashed line and shading is the >0.1 g/t Au mineralised envelope





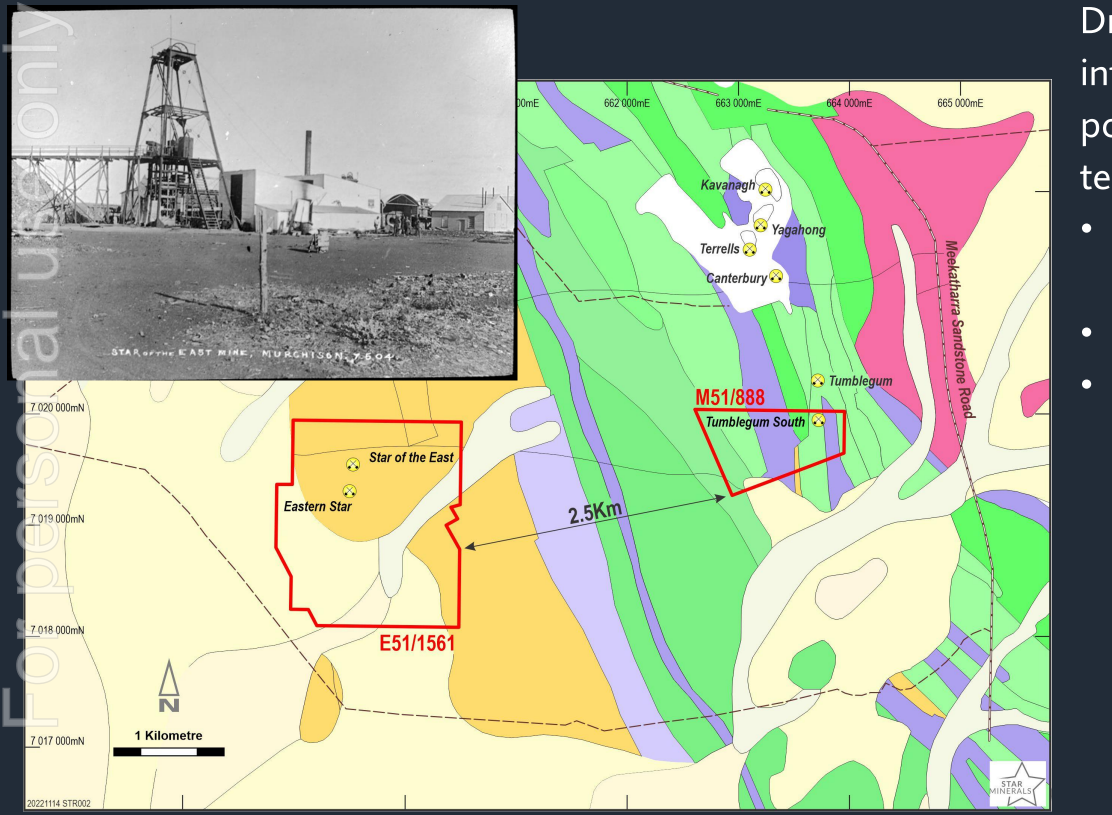
returned assays³, including 62.7m downhole

³See Star Minerals Limited (ASX: SMS) ASX announcement dated 28 Feb 2023: 'High-grade gold assay results from "Tumblegum South"



Diamond drilling completed late last year – now cut, sampled, and recently 2.1m @ 20.49 g/t Åu in hole BGDD002 from 26.7m downhole 0.4m @ 41.5 g/t Au in hole TDH004 from

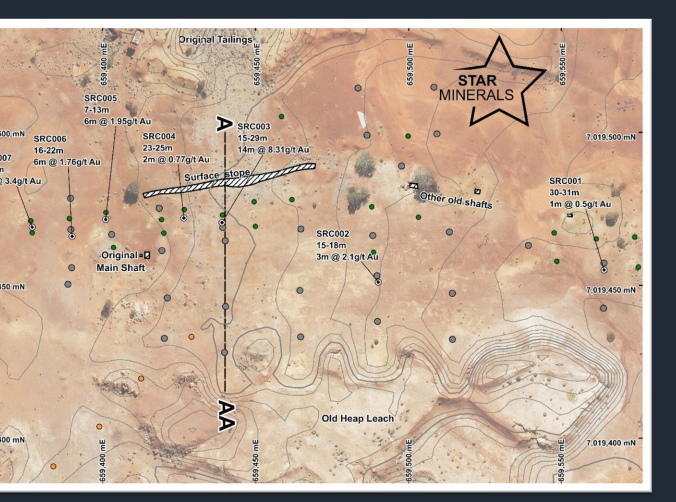
STAR OF THE EAST DRILLING



Acquisition based on historical production of 27,700 oz, location, and potential - low risk way to leverage from existing assets

Drilling was planned based on historical intercepts, with excellent results proving the potential of the project, and the validity of the technical team's approach

14m @ 8.3 g/t Au in hole SRC003 from 15m including 8m @ 14.2 g/t Au from 18m downhole 6m @ 4.95 g/t Au in hole SRC007 from 9m 4m @ 2.44 g/t Au in hole SRCoo6 from 16m



PRODUCTION PATHWAY FOR SMS

0	4			
USe	<u> </u>			

Resource Development completed – in modelling and engineering phase

EXPLORE

Low CAPEX Model – simple contract to strip and mine TGS, and JV/Profit-share/mine-gate ore sale structure for processing – no capital requirement to build out plant, some working capital for contract.

BUILD

ML granted, approval process in place, disturbed ground, no flora, fauna or native title considerations.

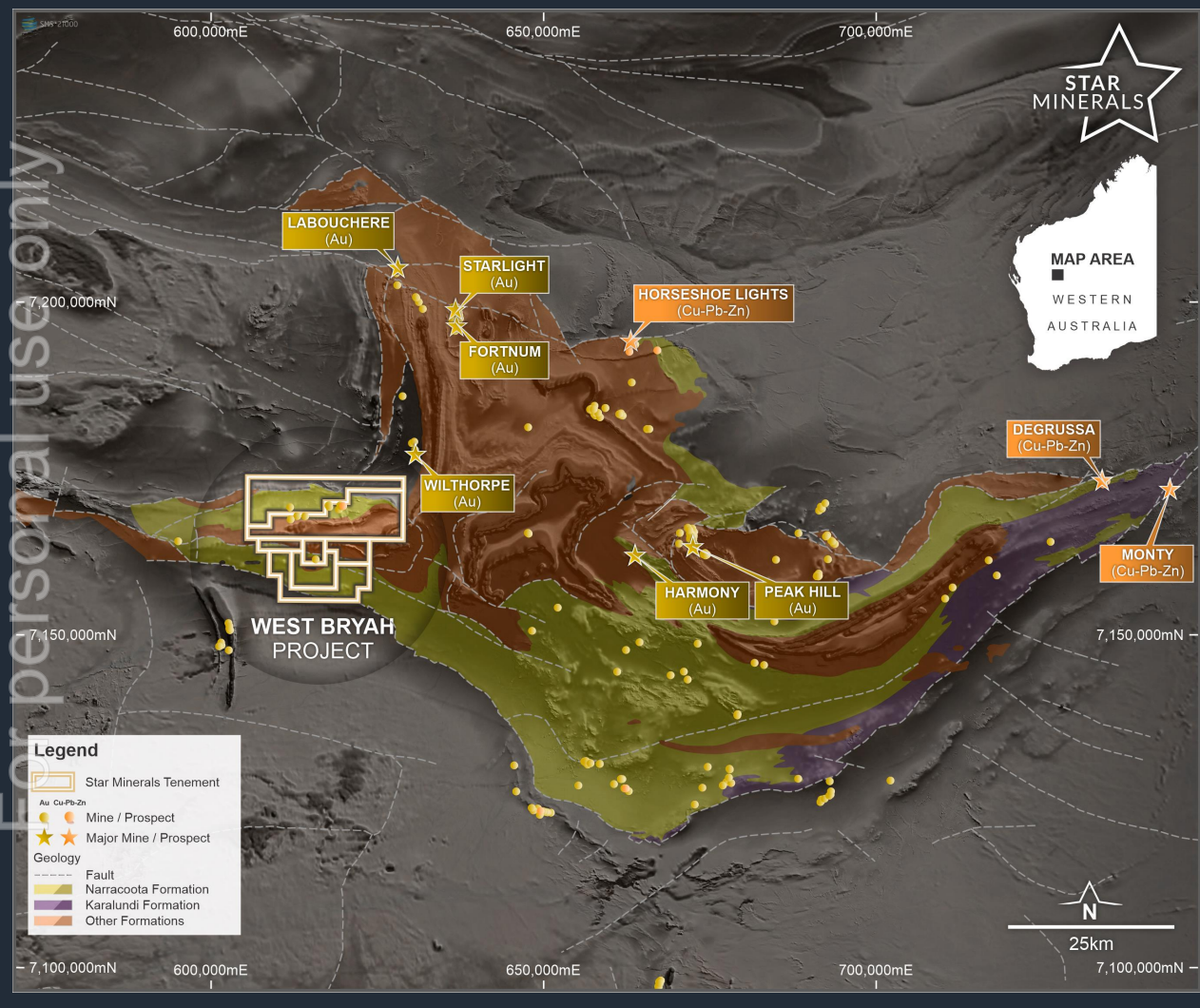
Find partner to complete JV, Mine-gate sale, all options open





MINE





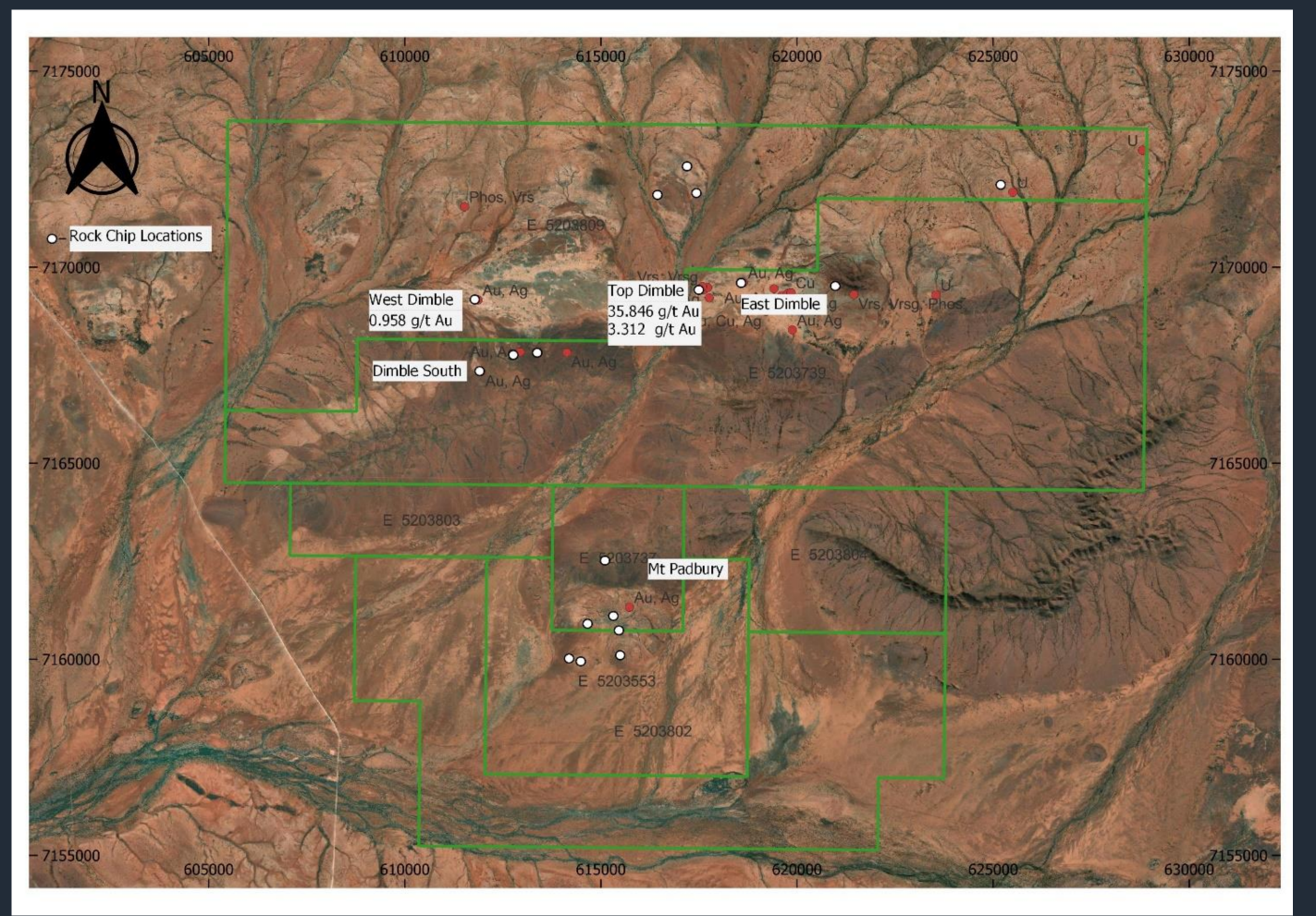
WEST BRYAH **PROJECT AREA**

- This incorporates 7 tenements \bullet 130km north of Meekatharra
- Wider region is very prospective for gold and copper
- Completed early-stage Magnetic survey and soil sampling

WEST BRYAH > PROJECT Solution works completed:

Initial works completed:
 Soil Sampling
 Ground Magnetic

- survey
- <u>ھ</u> ۽
- Reconnaissance and mapping
- Initial Drilling Targets identified, planning and PoW process underway – drilling planned to commence early this year



SUMMARY



Star Minerals has completed drilling activities at Tumblegum South Gold Project, with results supporting the SMS strategy to move towards mining and activities pivoting towards those next steps



Activities at Tumblegum South, Star of the East and West Bryah will accelerate over the next 6 months

Complete Tumblegum South Resource work (after DDH assay return and modelling completed) and complete the required engineering and environmental works

West Bryah activities – further mapping, soil sampling and geophysical surveys, + drilling is planned and will commence this year





Corporate activities will remain focused on finalising next steps at monetizing Tumblegum South and examining other asset opportunities



Further phase of Star of the East Drilling to follow up reconnaissance results

NEXT STEPS

For Current Projects

- Complete Tumblegum South Resource work (after DDH assay return and modelling completed) + further phase of Star of the East Drilling to follow up reconnaissance results.
- Continue West Bryah activities to be planned in collaboration with Bryah Resources Limited (ASX: BYH), to achieve the aims set out in the prospectus, namely "to carry out soil sampling and RAB drilling at the West Bryah Project" – this drilling is planned and will commence next year.

Business Development

• Complete the required engineering and environmental works needed for mining the Tumblegum South asset – finalizing discussions with engineering consultants







For personal use only

Contact us in Formation



MAILING ADDRESS

Level 2, 50 Kings Park Rd, West Perth WA 6005

EMAIL ADDRESS

greg@starminerals.com.au

+61 (08) 9226 1860



Appendices: INDICATIVE ACTIVITIES AS PER PROSPECTUS

	al USE	Year 1	Year 2	Total Spend \$5M raise
	Tumblegum South	\$1,215,500	\$962,500	\$2,
	West Bryah	\$412,500	\$467,500	\$8
	Costs of Offer	\$517,503		:
	Transfer Duty	\$174,422		5
	Vendor Payments	\$505,000		\$ <u>I</u>
	Admin Cost	\$408,000	\$408,000	\$
	Total	\$3,232,925	\$1,838,000	

nly



id (on se)

2,178,000

\$880,000

\$517,503

\$174,422

\$505,000

\$816,000

Planned activities are underway, and will continue as set out in the IPO Prospectus

CORPORATE ACTIVITIES

FOR CURRENT PROJECTS

Contracts for Drilling, sampling, environmental and engineering works in place.

Consultant engaged for geology and resource modelling for TGS.

Heritage, PoW's and other approvals for West Bryah works.

Planning for 2nd phase at Star of the East as per option agreement, will provide required data to finalise deal.

BUSINESS DEVELOPMENT

Range of discussions with a number of parties regarding development of Tumblegum South – all options on table.



About Star Minerals Limited

SMS is focused on development and exploration of its copper and gold projects. The Company will be using the data gathered to complete the required works to bring the Tumblegum South project up to the necessary level for a decision to mine to be made. In addition, it will use the latest exploration techniques as well as results of previous exploration work undertaken by Bryah Resources and other explorers to investigate the potential of both the Tumblegum South and West Bryah projects.

The Board's strategy is to advance the exploration and development of its deposits wherever possible, utilising established mining operations and infrastructure to achieve low risk early production outcomes. In addition, the Company intends to continue to investigate ways to grow its business by:

acquisition, application, or joint venturing into areas surrounding and adjacent to the Projects; and

acquisition, application, or joint venturing into other, unrelated but economically attractive projects compatible with the Company's goals and capabilities if, and when opportunities of this type come available.

Compliance Statements

The information in this report that relates to current resource estimates is extracted from the Company's following ASX announcements and are available to view on the Star Minerals website, starminerals.com.au: ·

1 November 2021 Tumblegum South Gold Project Drilling Underway
15 November 2021 Tumblegum South Gold Project - Phase 1 Drilling Complete
25 January 2022 Tumblegum South Gold Project High Grade Results

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement. The information in this presentation relating to exploration results is extracted from the announcement "Tumblegum South Gold Project – High Grade Results" dated 25 January 2022 and is available to view on the Star Minerals website, starminerals.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially affects the information included in the original market announcement. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially affects the information included in the original market announcement. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

Competent Person Statement – Mineral Resource Estimation?

The information in this announcement that relates to Mineral Resources is based on and fairly represents information compiled by Mr Ashley Jones, Non-Executive Director of Star Minerals Limited and Consultant with Kamili Geology Pty Ltd. Mr Jones is a member of the Australasian Institute of Mining and Metallurgy(AusIMM). Mr Jones has sufficient experience of relevance to the styles of mineralisation and types of deposits under consideration, and to the activities undertaken to qualify as Competent Persons as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Jones consents to the inclusion in this announcement of the matters based on his information in the form and context in which they appear.



IMPORTANT NOTICE

This presentation is issued by Star Minerals Ltd ACN 648 048 631 (Star Minerals).

Confidentiality and no distribution of information

The information in this document is confidential to Star Minerals. This document must not be photocopied or reproduced in any physical or electronic form and must not be communicated, disclosed or distributed to any person in whole or in part without the prior express consent of Star Minerals. The distribution of this document in certain jurisdictions may be restricted by law.

No offer of securities

The information contained in this presentation is for informational purposes only and does not constitute an offer to issue, or arrange to issue, securities or other financial products. The information contained in this presentation is not investment or financial product advice and is not intended to be used as the basis for making an investment decision. The presentation has been prepared without taking into account the investment objectives, financial situation or particular needs of any particular person.

No warranty of accuracy or completeness

No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this presentation. To the maximum extent permitted by law, none of Star Minerals, its directors, employees or agents, nor any other person accepts any liability, including, without limitation any liability arising out of fault or negligence, for any loss arising from the use of the information contained in this presentation. In particular, no representation or warranty, express or implied is given as to the accuracy, completeness or correctness, likelihood of achievement or reasonableness or any forecasts, prospects or returns contained in this presentation nor is any obligation assumed to update such information. Such forecasts, prospects or returns are by their nature subject to significant uncertainties and contingencies.

Forward-looking statements

This document may include forward-looking statements. Forward-looking statements include, but are not limited to, statements concerning Star Minerals' planned exploration program and other statements that are not historical facts. Although Star Minerals believes that its expectations reflected in these forward-looking statements are reasonable, such statements involve risks and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements.

Exploration and resource information

The information in this presentation has not been prepared for public release. Accordingly, the information in this presentation that relates to exploration results, mineralisation and resources has not necessarily been prepared or compiled in accordance with the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code 2012 Edition) in all respects.

