

ASX Announcement and Media Release
Tuesday, 28 September 2021

WWI Investor Presentation and Webinar Invitation

West Wits Mining (ASX: WWI, “West Wits” or “the Company”) is pleased to announce its participation in *Spark Plus Metals & Mining Day* on 30 September 2021.



Metals & Mining Day

Spark+

 **WEST WITS**
MINING



Managing Director, Jac van Heerden will present at 1:35pm AWST
Thursday, 30 September 2021

Scan to register



Managing Director, Jac van Heerden, will present on the Company via an online webinar. This webinar will be held live via Zoom and will provide new and existing shareholders the opportunity to hear from, and engage with, a range of ASX-listed resource companies through presentations and live Q&A.

Event: Spark Plus Metals & Mining Day
Date: 30 September 2021, Thursday
Timeslot: 1:35pm (AWST) // 3:35pm (AEST)

CLICK HERE TO REGISTER:

https://us02web.zoom.us/webinar/register/4416322845362/WN_y85rBTPZRE-uXmjucT60mw

After registering your interest, you will receive a confirmation email with information about joining the webinar. Participants will be able to submit questions via the panel throughout the presentation, however, we encourage shareholders and investors to send through questions via email beforehand to moderator timothy.wong@sparkplus.org.

A copy of the investor presentation to be delivered during the webinar is attached.

Authorised for release by the Company Secretary of the Company.

For Further information please contact:

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**WEST WITS
MINING**

**WWI Investor Presentation
September 2021**

westwitsmining.com



Witwatersrand Basin Project (WBP), S.A.



Mt Cecelia Project, AUS



Disclaimer

This presentation may contain certain forward-looking statements that have been based on current expectations about future acts, events and circumstances. These forward-looking statements are, however, subject to risks, uncertainties and assumptions that could cause those acts, events and circumstances to differ materially from the expectations described in such forward-looking statements. These factors include, among other things, commercial and other risks associated with estimation of resources, the meeting of objectives and other investment considerations, as well as other matters not yet known to West Wits Mining or not currently considered material by the company.

West Wits Mining accepts no responsibility to update any person regarding any error or omission or change in the information in this presentation or any other information made available to a person or any obligation to furnish the person with further information.

Competent Person – Mineral Resources

The information in this report that relates to Mineral Resources and Exploration Results for the Witwatersrand Basin Project is based on and fairly represents information compiled by Mr Hermanus Berhardus Swart. Mr Swart is a Competent Person who is a Professional Natural Scientist registered with the South African Council for Natural Scientific Professions (No. 400101/00) and a Fellow of the Geological Society of South Africa, each of which is a “Recognised Professional Organisation” (RPO). Mr. Swart has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.” The Company is not aware of any new information or data that materially effects the information included in the relevant market announcement. The form and context in which the Competent Person’s findings are presented have not been materially modified.

Competent Person – Ore Reserves

The information in this report which relates to Ore Reserves is based on, and fairly represents, information and supporting documentation compiled by Mr Andrew Pooley for Bara Consulting (Pty) Ltd. Mr Pooley is a Principal Mining Engineer and does not hold any shares in the company, either directly or indirectly. Mr Pooley is a Fellow of the Southern African Institute of Mining and Metallurgy (SAIMM ID: 701458) and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves”. The Company is not aware of any new information or data that materially effects the information included in the relevant market announcement. The form and context in which the Competent Person’s findings are presented have not been materially modified.

Investor Snapshot

ASX-listed progressing **strategic** transformation as mid-tier gold producer in two premier regions



South Africa, Witwatersrand Witwatersrand Basin Project (WBP)



Significant resource: 3.55Moz JORC Mineral Resource @ 4.26g/t Au²; **63% of MRE** in Measured and Indicated categories; includes declared Ore Reserves



Five stages: Incremental development



Stage 1: Strong DFS¹ results at Qala Shallows



Early Mining: Aiming to produce approx. 5-8kt pm starting April 2022



CAPEX: Low due to historical mine works and planned toll processing; Competitive on AISC



Production Potential: Over 95,000 oz per annum³ of which Stage 1 will deliver up to 55 000 oz per annum¹



Western Australia, Eastern Pilbara Mt Cecelia Project



100% owned: Greenfield project



Location: Highly prospective area in Paterson Province



SkyTEM HEM survey: Eight exploration targets identified⁵



MLTEM survey: Four high-priority targets confirmed



Maiden drilling program: Planned for commencement in 2022

Company Highlights



DFS Results and Maiden Ore Reserve:
Announced Sep-21: major milestones towards production and catalyst to re-rate WWI



Significant growth in share price over past year: underlines WWI's potential; with market cap of A\$70m still significantly below peers



Strong cash position: \$6m



Tight Shareholding: Board and Management - 4.3%; Top 20 Holders - 41%



BEE Fully empowered BEE ownership in SA



Capital Structure

Shares on Issue	1.52b
Market Capitalisation⁶	A\$70m
Cash as a 31/08/2021	A\$6m
Enterprise Value (EV)	A\$64m
JORC Mineral Resource Estimate² (Gold) Mineral Resources include declared Ore Reserves	3.55Moz
EV/Oz	A\$18
Listed Options 70M @ \$0.12 expiring 10/08/2022	70m
Unlisted Options (26M @ \$0.05 Dec-22 & Jan-23 / 6M @ \$0.012 expiring Dec-23)	32m
Performance Rights (Issued to Executive Team with various performance hurdles)	15.75m

Experienced and Successful Leadership



Michael Quinert
Chairman

ASX-experienced commercial lawyer with extensive involvement in assisting and advising publicly listed mining companies



Hulme Scholes
Non-Executive Director

One of SA's top legal professionals specialising in mining and mineral law



Tozama Siwisa
Head of Corporate Affairs

MBA (BCom) with broad experience in leading transformation projects from development through to execution



Luvuyo Jafta
General Manager - Mining

B-Tech. (Mine Engineering) with wealth of managerial and technical experience in resources companies



Jac van Heerden
Managing Director

Mining engineer (MBA) with operations and project experience in South Africa, DRC and Zimbabwe



Peter O'Malley
Non-Executive Director

US-based investment finance executive with wide-ranging experience advising on M&A, debt/equity transactions and capital optimisation strategies in multiple jurisdictions



Tim Chapman
Non-Executive Director

Director of Corporate Broking at PAC with experience in financial services and capital markets



Simon Whyte
CFO & Company Secretary

CA with extensive experience in mining, commodities and logistics



Martin Bevenlander
Head of Geology & Exploration

MBA and BSc. Hon. (Geology) with mining experience across mining cycle from greenfield exploration to production

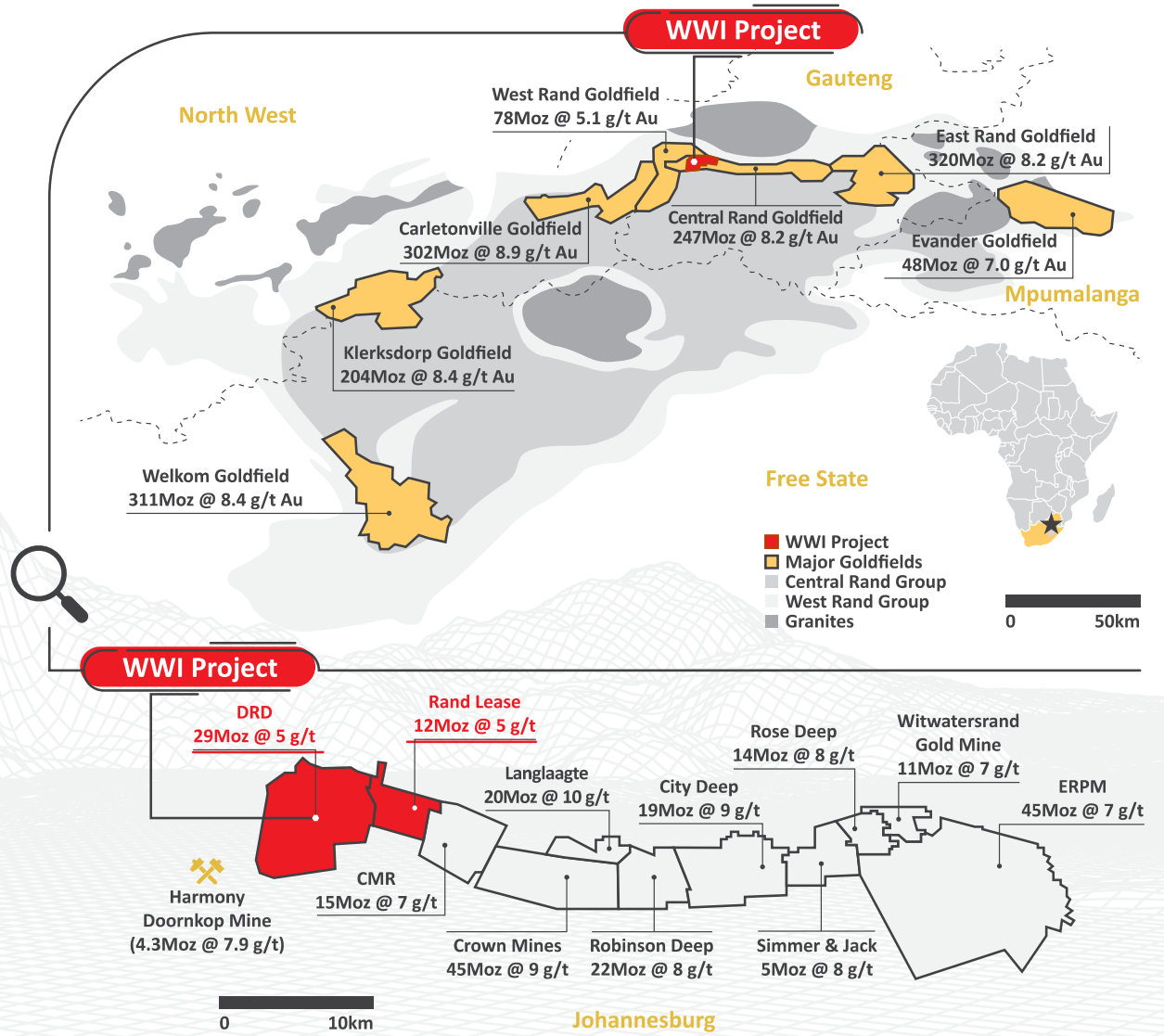
BOARD

MANAGEMENT

Witwatersrand Basin Project

Snapshot

- 01
⚙️
Located within **world-renowned** Witwatersrand Basin (SA)
- 02
⚙️
Central Rand historically **produced** over 247Moz
- 03
⚙️
In operation for more than 100 years
- 04
⬇️
Low geological risk
- 05
🏠
Historic mine works **underground inspection** shows stable existing shafts with almost no rock engineering issues since mine closure in 2001
- 06
👁️
Reviewing prospectivity of **Uranium**

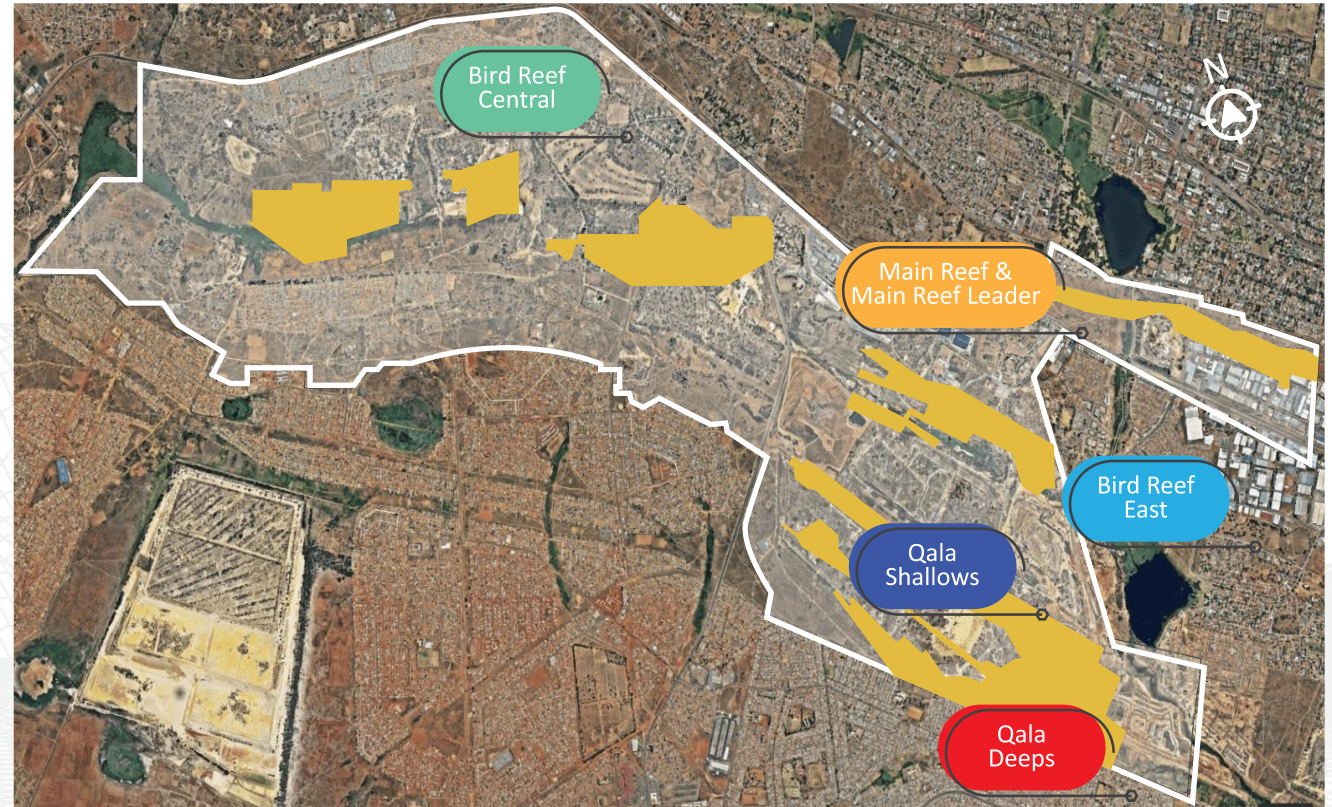


Witwatersrand Basin Project

Five Mining Targets Identified with 3.55Moz resource @ 4.26g/t²

Global JORC Mineral Resource Estimate (2g/t cut-off) ²			
Category	Tonnes (M)	Grade (g/t Au)	Ounces
Measured	4.91	4.33	683,000
Indicated	12.70	3.84	1,570,000
Measured & Indicated	17.61	3.98	2,253,000
Inferred	8.31	4.86	1,298,000
Total	25.91	4.26	3,551,000

Notes: Global MRE set at a 2.0g/t Au cut-off; reported in accordance with JORC Code of 2012; number differences may occur due to rounding errors

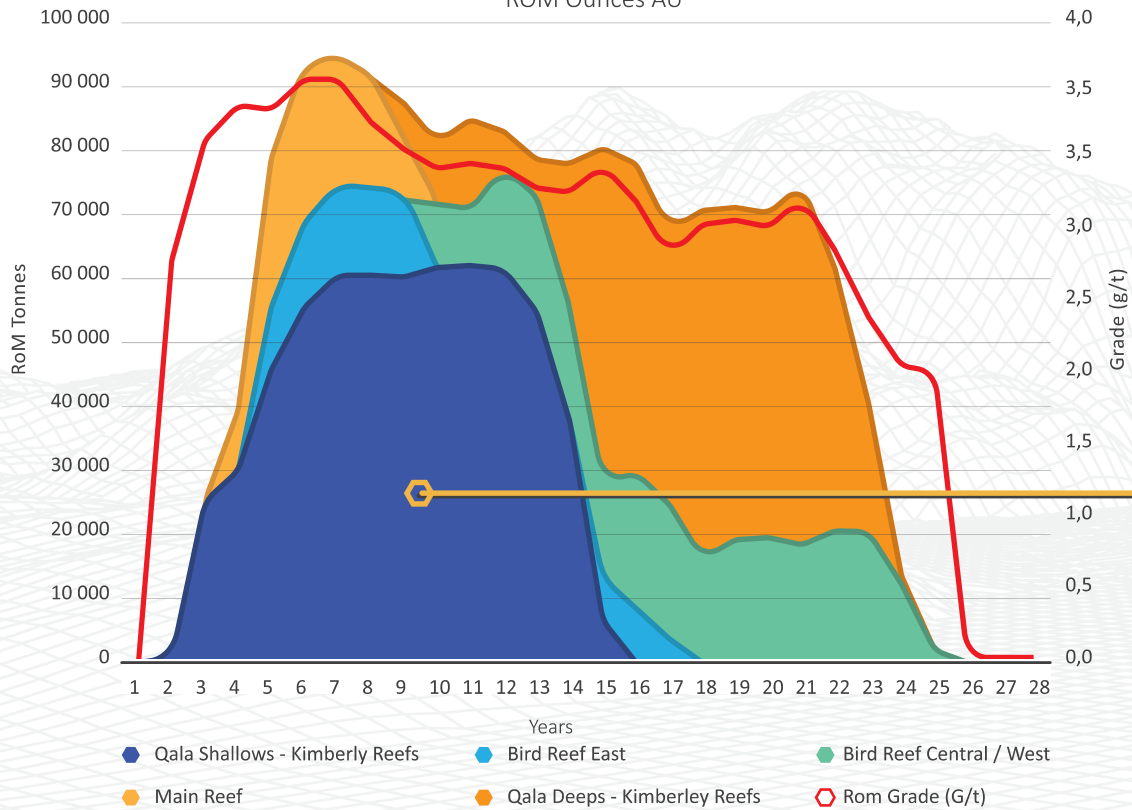


Witwatersrand Basin Project

Scoping Study: Production Schedule in Five Stages

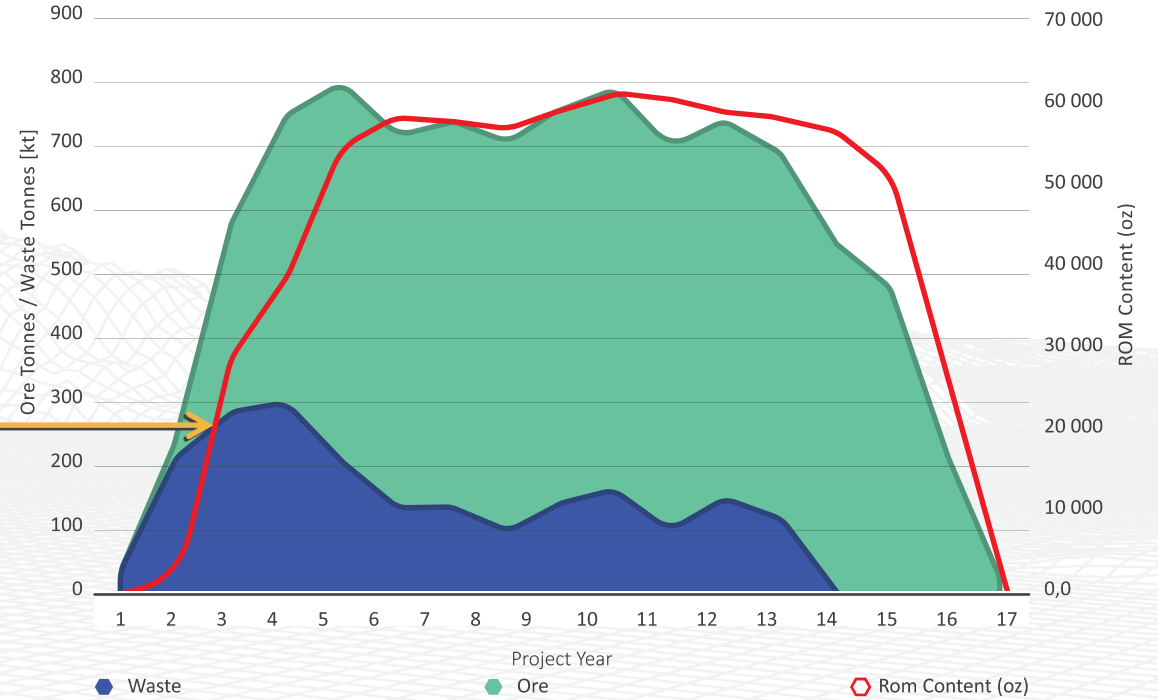
Scoping Study's ROM production schedule in annual ounces of gold by stage over WBP's 25-year life-of-mine³

WBP – 5 Stage Production Schedule
ROM Ounces AU










Stage 1: Qala Shallows DFS production schedule with significant LOM at 55 000 oz pa¹

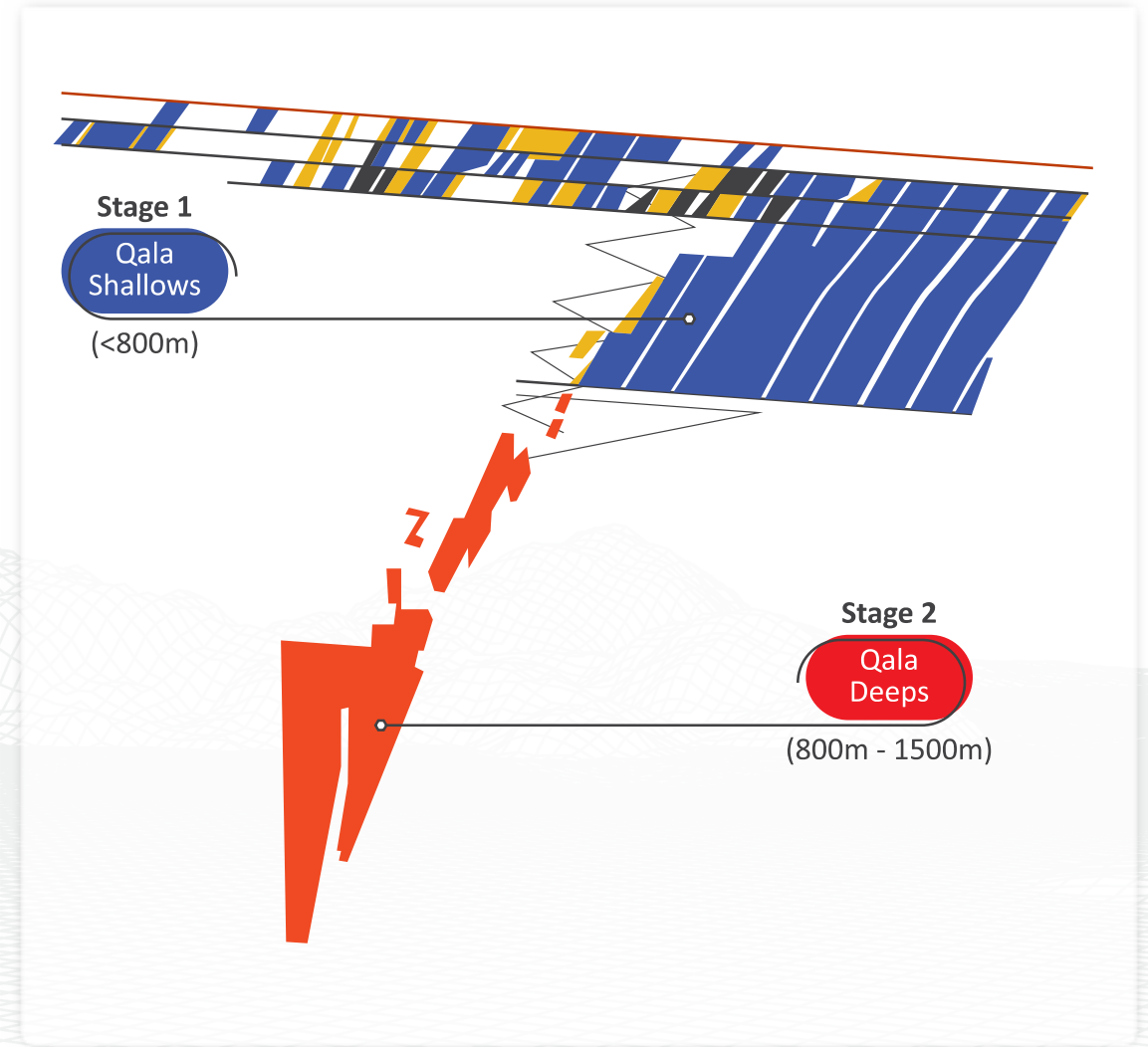
Stage 1 Qala Shallows – DFS Production Schedule
ROM Ounces AU



Definitive Feasibility Study¹

Stage 1: Qala Shallows

	Substantial Maiden Ore Reserve	Declared ore reserve of 3MT at 2.88g/t for 278 000oz, including Proved Ore Reserve of 830,000t at 3.13g/t for 84,000oz
	Significant Life-of-Mine	17-year LOM and 7.3MT at 2.81g/t recovered grade for 663,000oz Recovered Gold
	All In Sustaining Cost ("AISC")	Estimated US\$1,144/oz Gold with a steady-state AISC of US\$1,027/oz
	Peak Funding requirement	US\$50million and 5.5 year pay back period
	Solid Production	Peak Steady-State Production at 53 000oz per annum for 10 years
	Project Financials	Pre-tax NPV7.5 of US\$150 million (AU\$205m) and IRR of 35% at a Gold Price of US\$1,750/oz
	Development Commencement	September 2021




Witwatersrand Basin Project

Qala Shallows Early Works Project | October to December 2021

1  Small mining footprint at existing decline

2  Bush clearance and site preparation

3  Rehabilitation of old box cut; decline adit; shafts

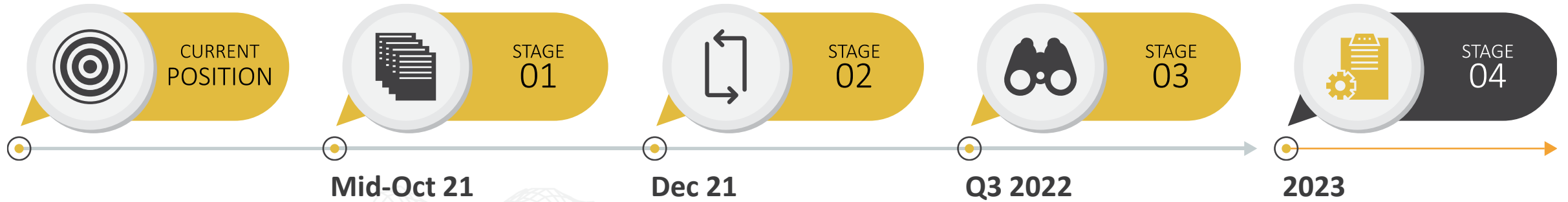
4  Technical team surveying for possible early ore



Witwatersrand Basin Project – Qala Adit

Witwatersrand Basin Project

Uranium Initiative | Progress to confirmed 12-16 MLbs Uranium target



Exploration & Resource Definition

Mining

Current position	Stage 1	Stage 2	Stage 3
Historical Uranium Exploration Target identified by independent Competent Person in 2008 under previous JORC code (2004 Edition). ¹⁰	Collate additional historical geological information and constrain exploration area. Aim to rejuvenate historical JORC (2004) Exploration Target to current JORC (2012) Code standard.	Revisit geological models and determine requirement to achieve JORC 2012 target.	Complete exploration program to define JORC compliant resource. Define Indicated Mineral Resource.

Stage 4
Commence mining with gold WBP and investigate processing options.

Mt Cecelia Project

Snapshot

01



Highly prospective

02



Located approx. 70kms west of Rio Tinto's (RIO) WINU Project

03



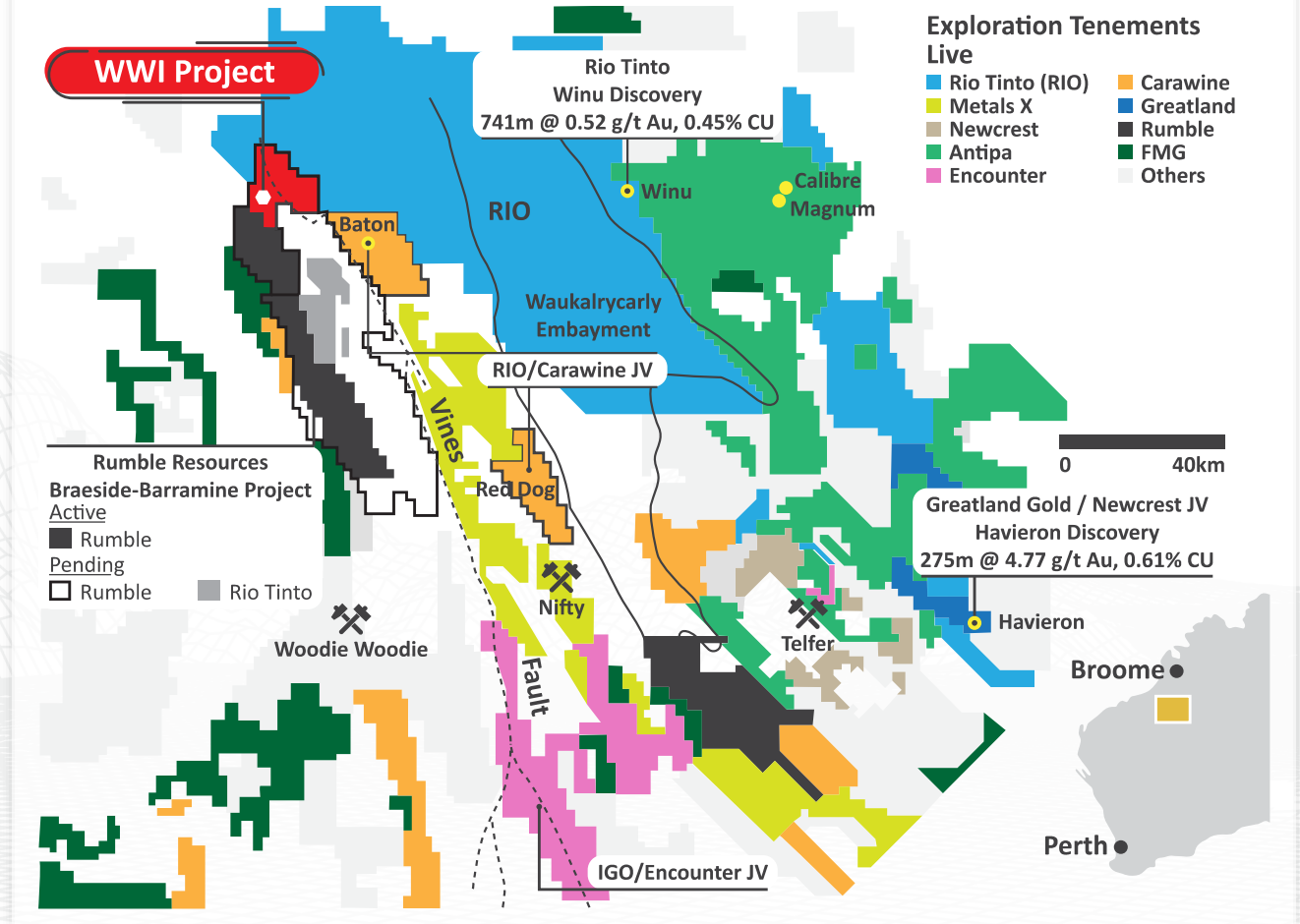
RIO to drill neighbouring **Baton JV Project**⁹

04



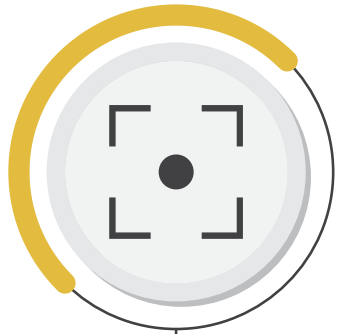
Rumble Resources Limited (ASX: RTR) advancing **Braeside Project** on southern border; Multiple High-Grade Lead-Zinc-Silver Breccia Zones discovered

Regional overview of Paterson Province;
Mt Cecelia highlighted in red



Mt Cecelia Project

Overview



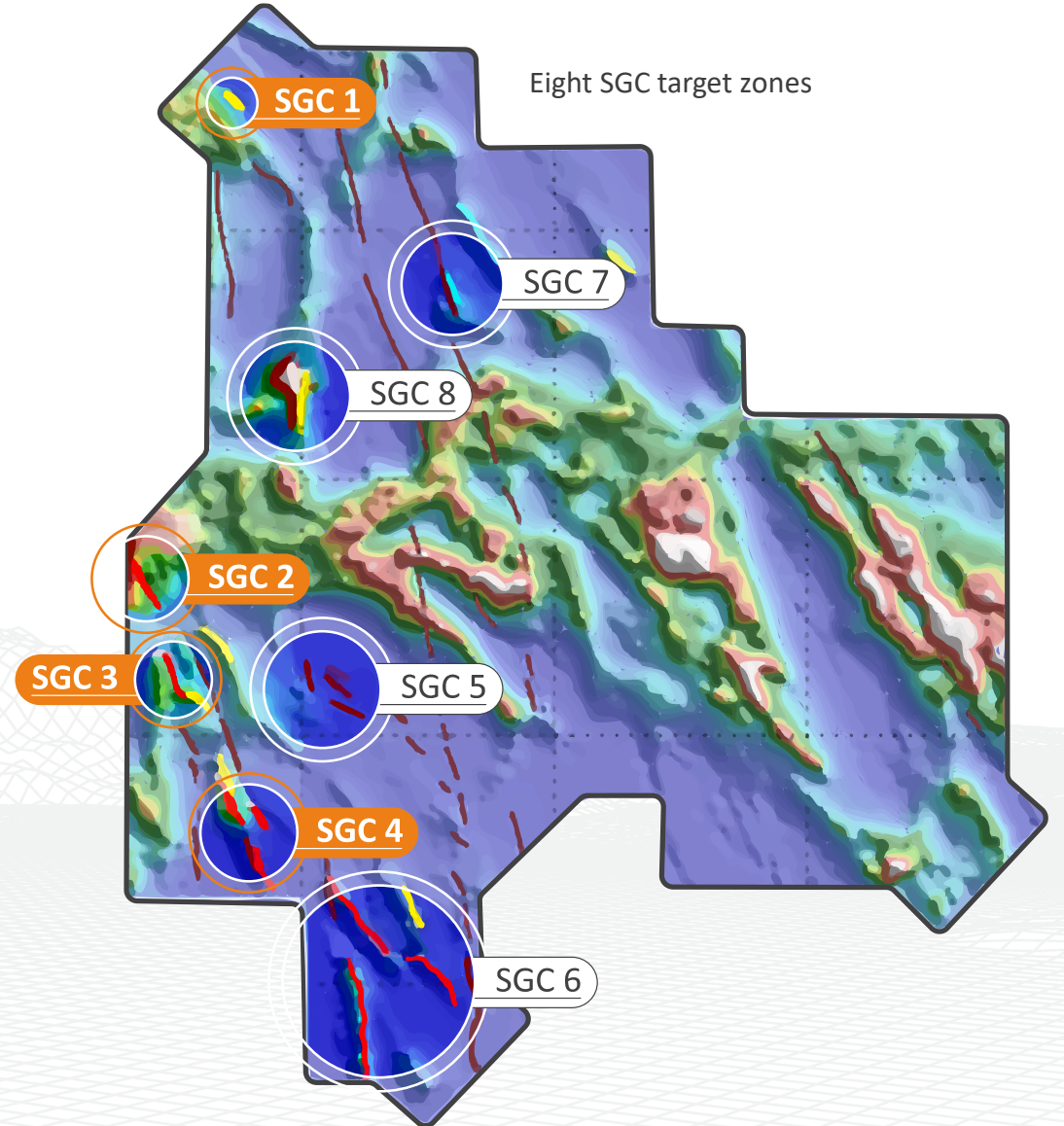
HEM survey:
eight exploration
target areas with
four deemed
high priority⁵



MLTEM survey:
Top four **priority**
drill targets
(SGC1-4) defined



Significant step
towards **maiden**
drilling campaign
in 2022 field
season

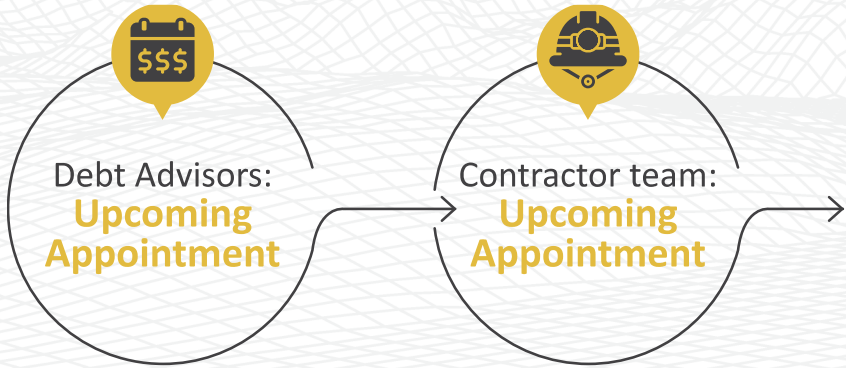


Key Milestones

WBP: 5-Stage Development

Witwatersrand Basin Project (WBP)

Mt Cecelia Project



▶ Peak Production potential from all stages ³	95 000 oz per annum
▶ All Stages Potential LOM	25 years
▶ DFS - production peak for Qala Stage 1	55 000 oz per annum
▶ Qala Shallows Stage 1 LOM	17 years
▶ Qala Shallows Stage 1 AISC	\$1 144 / oz



WEST WITS MINING

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WEST WITS
MINING

Appendices

Appendix 1: ORE RESERVE & MINERAL RESOURCE ESTIMATE STATEMENTS

Table 1: WBP (JORC) Ore Reserve¹

ORE RESERVE STATEMENT FOR QALA SHALLOWS (JORC 2012)					
Reef Type	Ore Reserve Category	Tonnage (Mt)	Grade (g/t)	Content (kg)	Content (oz)
K9A	Proved	0.37	3.38	1 260	40 400
	Probable	0.45	2.32	1 040	33 400
	Total K9A	0.82	2.80	2 300	73 800
K9B	Proved	0.46	2.94	1 340	43 200
	Probable	1.72	2.91	4 990	160 600
	Total K9B	2.17	2.92	6 330	203 800
Grand Totals	Proved	0.83	3.13	2 600	83 600
	Probable	2.17	2.79	6 000	194 000
	Total	3.00	2.88	8 600	277 600

Note: errors may occur due to rounding differences

Declared ore reserve of 3MT at 2.88g/t for 278 000oz, including Proved Ore Reserve of 830,000t at 3.13g/t for 84,000oz¹

Ore Reserve Notes:

- 1) No Inferred Mineral Resources are included in the Ore Reserves.
- 2) The evaluation used a gold price of US\$1,750 per ounce and a rate of exchange of R15/US\$.

WBP's Global Mineral Resource is made up of several gold bearing reefs across the mining right area, a breakdown by reef and MRE category is detailed in Table 2⁷.

MRE Notes:

1. Global MRE set at a 2.0g/t Au cut-off. Reported in accordance with the JORC Code of 2012.
2. Number differences may occur due to rounding errors.
3. Mineral Resources are reported as inclusive of Ore Reserves
4. The Inferred Mineral Resources have a high degree of uncertainty and it should not be assumed that all or a portion thereof will be converted to Ore Reserves.

Table 2: WBP (JORC) Mineral Resource Estimate – by Reef (2g/t cut-off)⁷

WBP Reef	Measured			Indicated			Inferred			Total		
	Tonnes (M)	Grade	Ounces	Tonnes (M)	Grade	Ounces	Tonnes (M)	Grade	Ounces	Tonnes (M)	Grade	Ounces
Bird	0.46	3.45	50,800	3.28	3.10	327,600	0.93	3.05	91,100	4.67	3.13	469,400
K9B KRC	0.00	2.98	300	0.10	3.87	11,900	0.18	4.22	24,100	0.28	4.08	36,300
K9B KRE	1.93	4.37	271,700	6.21	4.14	827,700	2.35	5.51	416,600	10.50	4.49	1,516,100
K9A KRE	2.10	4.54	306,300	1.82	4.20	245,300	4.20	5.14	694,300	8.11	4.77	1,245,800
BPR Marquis (MSA)							0.07	2.74	6,600	0.07	2.74	6,600
KR Sol Plaatje				0.00	10.34	1,600	0.24	3.37	25,700	0.24	3.39	27,300
Main Reef Leader	0.05	4.28	7,200	0.07	3.51	8,000	0.09	3.64	11,000	0.22	3.75	26,200
Main	0.33	3.68	38,500	1.22	3.77	147,700	0.25	3.64	28,700	1.79	3.74	214,900
South	0.04	6.94	8,700							0.04	6.94	8,700
Total	4.91	4.33	683,400	12.70	3.84	1,569,700	8.31	4.86	1,298,100	25.91	4.26	3,551,200

Appendix 2: References

1. The original report was “DFS Delivers Strong Results on 1st Stage of WBP Development” which was issued with consent of Competent Persons Mr. Andrew Pooley. The report was released to the ASX on 02 September 2021 and can be found on the Company’s website (<https://westwitsmining.com/>). The Company is not aware of any new information or data that materially effects the information included in the relevant market announcement. The form and context in which the Competent Person’s findings are presented have not been materially modified.
2. The original report was “Restated JORC Resource of 3.55Moz Au for Mining Right” which was issued with consent of Competent Persons Mr. Hermanus Berhardus Swart. The report was released to the ASX on 23 July 2021 and can be found on the Company’s website (<https://westwitsmining.com/>). The Company is not aware of any new information or data that materially effects the information included in the relevant market announcement. The form and context in which the Competent Person’s findings are presented have not been materially modified.
3. The original report was “Scoping Study Results Highlight Potential for Long Mine Life” released to the ASX on 16 August 2021 and can be found on the Company’s website (<https://westwitsmining.com/>). The Company confirms that all material assumptions underpinning the production target in the WBP Scoping Study continue to apply and have not materially changed.
4. WWI ASX Release 20/07/2021 “Mining Right Granted at Witwatersrand Basin Project”
5. WWI ASX Release: “HEM Survey Identifies Eight Targets Areas at Mt Cecelia” on 16/12/2020
6. Market Capitalisation based on ASX closing price on 15/09/2021
7. The original report was “WWI Corporate Presentation” which was issued with consent of competent persons Mr Hermanus Berhardus Swart. It was released to the ASX on 30 July 2021 and can be found on the Company’s website (<https://westwitsmining.com/>). The Company is not aware of any new information or data that materially effects the information included in the relevant market announcement. The form and context in which the Competent Person findings are presented have not been materially modified.
8. The original report was “Infill-drill Program Grows JORC Resource at WBP to 4.47Moz” which was issued with consent of competent persons Mr Hermanus Berhardus Swart. The report was released to the ASX on 05 July 2021 and can be found on the Company’s website (<https://westwitsmining.com/>). The Company is not aware of any new information or data that materially effects the information included in the relevant market announcement. The form and context in which the Competent Person’s findings are presented have not been materially modified.
9. Carawine Resources Ltd ASX release 30/04/2021 “Quarterly Activities Report”
10. ASX Release: 22nd July 2008 “West Wits Completes Conceptual Target Statement”.

Appendix 3: Forward Looking Statements

This Announcement includes “forward-looking statements” as that term within the meaning of securities laws of applicable jurisdictions. Forward-looking statements involve known and unknown risks, uncertainties and other factors that are in some cases beyond West Wits Mining Limited’s control. These forward-looking statements include, but are not limited to, all statements other than statements of historical facts contained in this presentation, including, without limitation, those regarding West Wits Mining Limited’s future expectations. Readers can identify forward-looking statements by terminology such as “aim,” “anticipate,” “assume,” “believe,” “continue,” “could,” “estimate,” “expect,” “forecast,” “intend,” “may,” “plan,” “potential,” “predict,” “project,” “risk,” “should,” “will” or “would” and other similar expressions. Risks, uncertainties and other factors may cause West Wits Mining Limited’s actual results, performance, production or achievements to differ materially from those expressed or implied by the forward-looking statements (and from past results, performance or achievements). These factors include, but are not limited to, the failure to complete and commission the mine facilities and related infrastructure in the time frame and within estimated costs currently planned; variations in global demand and price for gold and silver; fluctuations in exchange rates between the U.S. Dollar, South African Rand and the Australian Dollar; the failure of West Wits Mining Limited’s suppliers, service providers and partners to fulfil their obligations under construction, supply and other agreements; unforeseen geological, physical or meteorological conditions, natural disasters or cyclones; changes in the regulatory environment, industrial disputes, labour shortages, political and other factors; the inability to obtain additional financing, if required, on commercially suitable terms; and global and regional economic conditions. Readers are cautioned not to place undue reliance on forward-looking statements. The information concerning possible production in this announcement is not intended to be a forecast. They are internally generated goals set by the board of directors of West Wits Mining Limited. The ability of the Company to achieve any targets will be largely determined by the Company’s ability to secure adequate funding, implement mining plans, resolve logistical issues associated with mining and enter into any necessary off take arrangements with reputable third parties. Although West Wits Mining Limited 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.

Appendix 4: Fully compliant BEE ownership in SA

- South African projects **33.4% owned** by Black Equity Empowerment partner, Lilitha Resources (Pty) Ltd.
- Surpasses SA's Mining Charter requirement of 26% and the slated 30% in current Draft Mining Charter proposal
- BEE partner plays active part in SA activities; instrumental in WBP's licensing

