

ANNUAL

HARMONY www.harmony.co.za



Content

- Mining with purpose 1 2 About this report **Our business** 6 8 Chairman's review 11 About Harmony 14 Our operations 18 How we create value 20 Our approach to mining with purpose 22 Guided by our strategy 24 Our business model 28 Stakeholder engagement 40 World in which we create value 42 Our external operating environment 48 Our risks and opportunities 60 Our material matters 66 Governing with purpose 68 Ethical leadership and good corporate governance 70 Managing performance through remuneration 72 Our leadership 76 The value we've created 78 Chief executive officer's review How we performed – five-year summary 82 84 Financial director's report Accounting considerations for material 89 transactions 91 Operational performance 96 Exploration and projects 100 Mineral Resources and Mineral Reserves a summary Sustainable development 108 110 ESG performance summary **Ancillary information** 118 120 Shareholder information 122 Glossary 130 Forward-looking statements 131 Administrative and contact details Metrics and currency Our reporting currency is South African rand. However, we provide US dollar equivalents of significant financial metrics and percentage movements to aid sector and peer comparisons. The key metrics used in this report include: • PGK – kina, the currency of Papua New Guinea • Moz – million ounces • Mt – million tonnes • Mlb – million pounds
 - All production volumes are in metric tonnes (t), unless specifically stated as imperial tons.

A Refer to page 122 for the full glossary of terms.

Quick reference

Mining with purpose





About this report

This integrated annual report is the primary platform we use to provide our stakeholders with a balanced, holistic and transparent overview of our strategy, business model, performance and value creation.

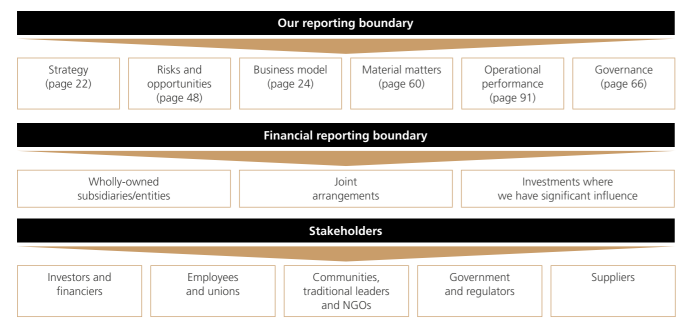
Our value creation encompasses how we create, preserve and deplete value through our primary business activities and corporate citizenship commitment. We consider the short term as 12 months, medium term one to three years and long term more than four years. The report content is available for all our stakeholders, but primarily considers the information needs of our investors, financiers and other providers of financial capital.

Scope and boundary

Harmony's 2022 Integrated annual report includes financial and non-financial information about our ESG and operational performance of our operations and activities in South Africa and Papua New Guinea for the financial year ended 30 June 2022 (FY22). We included significant events between year end and the date of approving this report.

Our overarching governance framework, using an integrated risk-based approach, guides all our decisions and is critical in ensuring and protecting value creation and delivery of our strategic objectives.

In compiling this report, we have determined our reporting boundary by taking into account:



Materiality

Harmony follows the principle of materiality to determine our report content. In 2022, we conducted a double materiality assessment to identify those matters that impact our ability to create value (financial materiality) and our impact on society, communities and the environment (impact materiality). We consider these matters as key to our performance now or in future, and therefore our ability to deliver on our strategy.

Key to determining materiality is engaging with stakeholders to identify their primary concerns. For a better understanding, see the section on stakeholder engagement. Our materiality process and material matters are detailed on page 60, and risks and opportunities are discussed from page 48. These sections provide context for how we manage material matters.

Reporting frameworks, guidelines and standards

We are guided by the following in compiling this report:

				,
	IAR	ESG	FR	MRR
Integrated Reporting Framework	~	~		
Companies Act 71 2008, as amended (Companies Act)	~	~	~	
JSE Listings Requirements, www.jse.co.za	~	~	~	~
King IV Report on Corporate Governance [™] for South Africa, 2016 (King IV)*	~	~	~	
International Financial Reporting Standards (IFRS)	~	~	~	
CDP Water	√	✓		
Task Force on Climate-related Financial Disclosures (TCFD)	~	~		
UN SDGs	√	~		
World Gold Council Responsible Mining Principles		~		
South African Code for the Reporting of Exploration Results, Mineral Resources and Mineral Reserves (SAMREC)	~			~
South African Mineral Asset Valuation Code (SAMVAL)	~			~
Global Reporting Initiative (GRI) Standards for sustainability reporting	~	~		
International Council on Mining and Metals – 10 principles	~	~		
United Nations Global Compact (UNGC)	~	~		
Voluntary Principles on Security and Human Rights	~	✓		

* Copyright and trademarks are owned by the Institute of Directors in South Africa NPC and all its rights are reserved.

We have also considered the Principles for Responsible Investment, a UN-supported international network of investors, which reflect the increasing prominence of ESG issues to investors.

Our **<u>CDP Water report</u>** is available online at www.harmony.co.za



Scan QR code to download our full suite of 2022 annual reports.





About this report continued

Combined assurance

We use a combined assurance model for assurance from management and internal and external providers. PricewaterhouseCoopers Inc. (PwC) audited our consolidated annual financial statements and subsequently gave an unmodified opinion thereon.

Ngubane & Co undertook an assurance engagement on selected elements of our ESG key performance indicators (KPIs), including scope 1 and 2 greenhouse gas (GHG) emissions. This is detailed in our **ESG report**.

The audit and risk committee provides assurance to the board annually, in line with the combined assurance plan. The group's internal audit function assesses financial, operating, compliance and risk management controls. The audit and risk committee oversees the assessment.

Directors' responsibility

for the integrated annual report 2022

The Harmony board of directors has ultimate accountability for the integrity and accuracy of this integrated annual report. The board believes this report has been prepared in accordance with the Integrated Reporting Framework. Based on the recommendations of the audit and risk committee and the social and ethics committee, the board has reviewed the report and confirms it addresses the most material issues currently facing Harmony and presents a balanced, accurate and representative view of the company and its strategy, its performance in the past financial year and its future ability to create and preserve value. The remuneration report was reviewed and approved by the remuneration committee.

The board approved this report on 25 October 2022.

Dr Patrice Motsepe Chairman

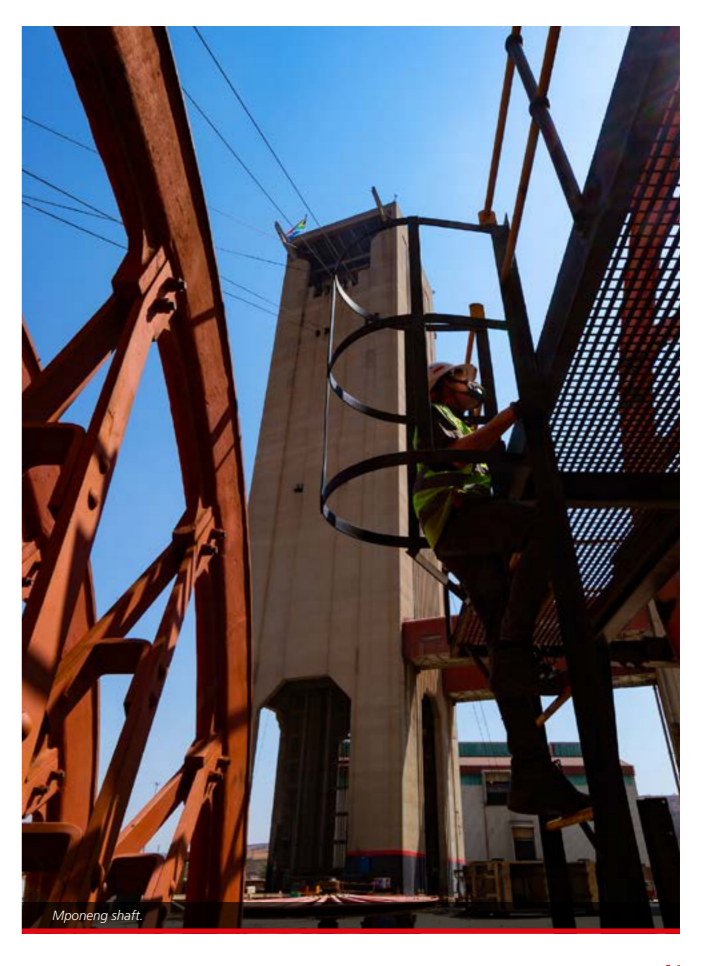
Boipelo Lekubo Financial director

John Wetton Chairperson: audit and risk committee

Vishnu Pillay Chairperson: remuneration committee Peter Steenkamp Chief executive officer

Mavuso Msimang Lead independent non-executive director

Karabo Nondumo Chairperson: social and ethics committee



Our business

Mining with purpose means that our activities and the way we conduct our business must create and preserve shared value for the people we employ, communities surrounding our mines and the environment.



Chairman's review



Dear shareholders and stakeholders

Harmony achieved its objectives of delivering safe and profitable ounces, while advancing its strategy of becoming a low-cost, and globally competitive gold and copper producer. We continued to create value for our shareholders and stakeholders in South Africa and Papua New Guinea.

I am pleased to report that Harmony produced approximately 1.5Moz of gold in FY22, through continued sustainable mining practices.

The higher average gold price received, including hedging and improved revenue, enabled Harmony to declare a final dividend of 22 South African cents (1 US cent) per share. An interim dividend of 40 cents per share was paid in April 2022. Dividends are paid on the basis that the company is sustainable and that dividend payments will not inhibit future value-enhancing growth opportunities.

We are encouraged by investors who still consider gold as a safe haven asset and a hedge against geopolitical uncertainty in periods of extreme volatility.

On 6 October 2022, Harmony announced that it had entered into an agreement to acquire the entity that owns 100% of the Eva Copper Project and a package of regional exploration tenements from Copper Mountain Mining Corporation in Australia. This acquisition will position Harmony well and scale

up its portfolio and contributes to further commodity and geographical diversification. The transaction also expedites our transition to become a low-cost copper-gold mining company and opens a new frontier within an attractive mining area in Australia, supplementing our 50% interest in the tier 1 coppergold Wafi-Golpu Project.

Read more about our performance and recent acquisition in the **Chief executive officer's review** in this report.

Safety is at the heart of Harmony's culture

Ensuring the well-being of all employees and contractors and maintaining a safe and healthy work environment is fundamental to delivering our strategic objectives.

Despite our proactive safety culture and absolute commitment to safety, 13 employees regrettably lost their lives in mine-related incidents. We extend our deepest condolences to the families of those who lost their lives at our operations and all those affected by these tragedies. We remain committed to achieving our goal of zero loss of life. The board and management are working together to increase safe production objectives, as discussed by our CEO in the Chief executive officer's review in this report.

Our risk mitigation measures are outlined in the ESG report.

Ensuring a safe working environment and culture requires an integrated and risk-based approach to decision making throughout Harmony. We decided to close Bambanani mine due to the increased seismic activity. We also invested in additional controls to mitigate risk at all our operations. Further information on these controls are available in the ESG report.

Our partners

As a responsible corporate citizen, we are committed to continue supporting our employees and host communities and improving their living conditions.

We fully support government's development endeavours and are committed to social initiatives that address unemployment by empowering youth and women and by investing in small businesses through preferential procurement.

We paid R3.5 billion (US\$232 million) in taxes and royalties to the South African government, R270 million (US\$18 million) to the state of Papua New Guinea, R17.0 billion (US\$1.1 billion) in wages and salaries, and spent R12.3 billion (US\$809 million) on local procurement

Read more about Harmony's social investments in the **ESG report**.

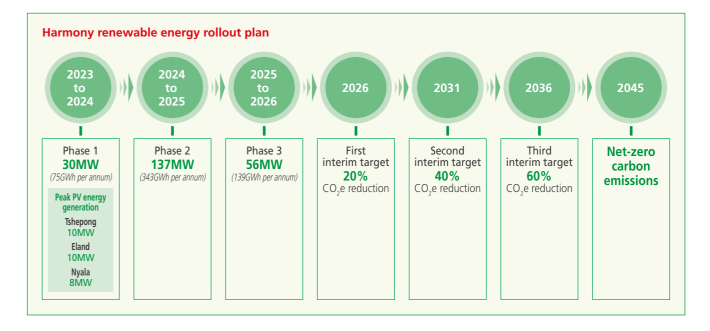
Supporting a sustainable global transition

Harmony's strategic decisions are guided and underpinned by four strategic pillars, namely: operational excellence; responsible stewardship; cash certainty; and effective capital allocation.

We are committed to taking appropriate climate action measures, which includes reaching net-zero carbon emissions by 2045.

The importance of copper and silver, in the global transition towards a low-carbon economy will add to the long-term value proposition of Harmony. To meet demand and limit the increase in the global average temperature to 1.5°C, worldwide production of base metals is expected to increase exponentially over the next 30 years. The mining industry's contribution to climate action could rise even faster as the energy needed to meet growing demand surges.

Harmony invested in decarbonisation by setting science-based targets to reduce emissions in line with the Paris Agreement goals, implementing energy efficiency and renewable energy initiatives and allocating capital towards projects and metals that advance our decarbonisation strategy.



Read more about Harmony's focus on ESG matters in the **Social and ethics committee chairperson's report** in the **ESG report**.

Our Social Labour Plans and Corporate Social Investment expenditure are enabling community resilience to climate change and are supporting a sustainable transition to a low-carbon world

Since 2016, initiatives at Harmony's operations saved 1.3TWh of electricity, translating to a reduction of 1.5 million tons of carbon dioxide and over R1.3 billion in electricity costs.

Harmony's decarbonisation strategy aims to create lasting impact and a sustainable future for our stakeholders. As we continue to become even more energy-efficient and begin to switch to lower-cost renewable power, energy costs and carbon emissions will reduce. Fast-tracking decarbonisation initiatives reduces risks, helping Harmony to position for the expected tightening of carbon regulations. Harmony has secured early long-term access to renewable power with potential for other scarce sustainable resources such as low-carbon hydrogen.

Harmony will also benefit from more flexible, sustainabilitylinked funding, as outlined by our CEO in his report. The company has secured new debt facilities that tie finance costs to achieving sustainability targets. In addition, a R1.5 billion green loan has been ring-fenced to fund phase 2 of the 137MW renewable solar energy rollout.

Chairman's review continued

About Harmony

Good governance

Our board is guided by King IV in ensuring the sustainability of our business and advancing the highest standards of corporate governance in South Africa.

As part of the board's good governance and transition plan, we bid farewell to two of Harmony's longest-serving board members, Fikile de Buck and Dr Simo Lushaba, who retired at the 2021 annual general meeting (AGM). We wish them and Modise Motloba, our former deputy chairman, who resigned on 27 June 2022, success in their future endeavours.

The company subsequently appointed two new independent non-executive directors and reorganised the board's composition to best leverage the skills, independence and diversity of members across its committees.

Bongani Nqwababa and Martin Prinsloo joined Harmony on 18 May 2022. Bongani serves as chairperson of the investment committee and member of the remuneration and audit and risk committees. Martin is a member of the audit and risk and the technical and investment committees. Both appointees are chartered accountants with mining directorship experience. Their financial and investment expertise in the chemicals, mining and extractives industries, adds value to Harmony.

Lastly, Joaquim Chissano and Andre Wilkens, who retire by rotation this year, although eligible, will not be seeking re-election to the board. This will be effective as of the conclusion of the 2022 AGM. On behalf of the board I would like to thank them for their contribution over many years.

Read more about our **<u>Board of directors</u>** in this report.

Mandatory audit firm rotation

Harmony recommended Ernst & Young Incorporated for election at the upcoming AGM, as required by the Independent Regulatory Board for Auditors from 1 April 2023. This rotation will assist in ensuring auditor independence and overall audit quality.

This is outlined in the **Audit and risk committee** chairperson's report in the Report to shareholders 2022.

Recognition

I would like to express my deep gratitude to each of our board members for their guidance and advice throughout the year. The board's range, depth of skills and expertise are invaluable in building the resilience Harmony needs to overcome challenges and create value for our shareholders and stakeholders.

Harmony is committed to operating in a manner that will create long-term sustainable value for our shareholders, employees, communities living near our mining operations and all other stakeholders. Continuous investment in our people alongside organic and external growth is key to our long-term success.

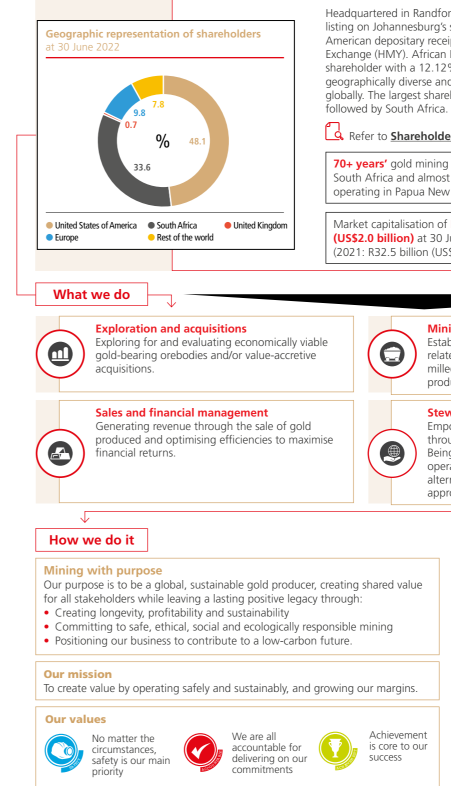
On behalf of the board, I would like to thank our CEO, Peter Steenkamp, the executives, managers and employees of Harmony for their dedication to delivering Harmony's strategic objectives.

Dr Patrice Motsepe Chairman

25 October 2022

Who we are

Harmony is a global, sustainable gold mining and exploration company with a copper footprint in our Tier 1 Wafi-Golpu asset. We are also a significant operator of gold tailings retreatment facilities.



We uphold honesty in all our dealings and communicate ope with stakeholders

Headquartered in Randfontein, South Africa, Harmony has a primary listing on Johannesburg's stock exchange, the JSE Limited (HAR) and an American depositary receipt programme listed on the New York Stock Exchange (HMY). African Rainbow Minerals Limited (ARM) is our largest shareholder with a 12.12% stake. Our remaining shareholders are geographically diverse and include some of the largest fund managers globally. The largest shareholder base is in the United States (48%),

A Refer to **Shareholder information** in **Ancillary information**.

ars' gold mining experience in Africa and almost two decades ng in Papua New Guinea	1.5Moz produced (2021: 1.5Moz)
capitalisation of R32.0 billion	39.8Moz gold and gold
D billion) at 30 June 2022	equivalent Mineral Reserves
R32.5 billion (US\$2.3 billion))	(2021: 42.5Moz)

Mining and processing

Establishing, developing and operating mines and related processing infrastructure. Ore mined is milled and processed by our gold plants to produce gold doré bars.

Stewardship and responsible mine closure

Empowering communities and employees throughout and beyond the life of our mines. Being responsible to our environment during operations. Restoring mining-impacted land for alternative economic use post-mining and approving mine closure commitments.

ared value	
ning	
margins.	
Achievement s core to our uccess	
business Jenly	

Delivering impact

At Harmony, we understand that our activities and the way we conduct our business affects the lives of the people we employ, the communities surrounding our mines and the environment. This impact has economic and social implications for our stakeholders and the countries where we operate.

In line with our purpose, we strive to ensure that our overall contribution is positive and that our positive legacy endures once mining stops.

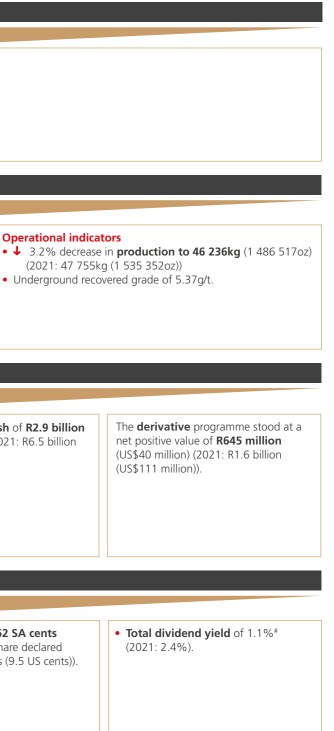
Our investment case



excellence and value-accretive acquisitions Responsible stewardship • Embedded ESG • Sustainability-linked loans secured • Green loan for renewable energy projects • Net-zero target set. Operational excellence **Financial indicators** • J 20.2% decrease in production profit to R9.5 billion (US\$628 million) (2021: R12.0 billion (US\$777 million)) • **↑** Average gold price received increased by 5% to **R894 218/kg** (US\$1 829/oz) • **↑** Group **all-in sustaining cost** increased by 15.6% to R835 891/kg (US\$1 709/oz). Cash certainty **Revenue** increased by 2% to ↓ Operating free cash of R2.9 billion R42.6 billion (US\$2.8 billion) (US\$191 million) (2021: R6.5 billion (2021: R41.7 billion (US\$2.7 billion)). (US\$424 million)). Effective capital allocation • Approved capital of R8 billion • Total dividend of 62 SA cents (US\$528 million) and **spent** (4.0 US cents) per share declared R6.2 billion (US\$407 million). (2021: 137 SA cents (9.5 US cents)). # As at 25 August 2022.

Salient features

Guided by our strategy (page 22): To produce safe, profitable ounces and improve margins through operational



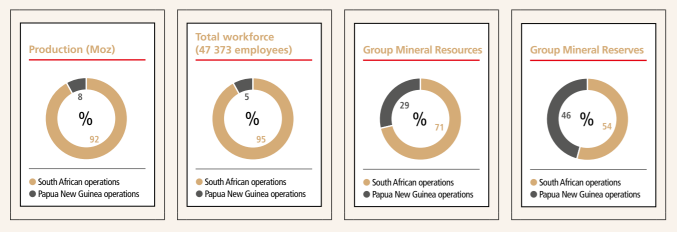
Our operations

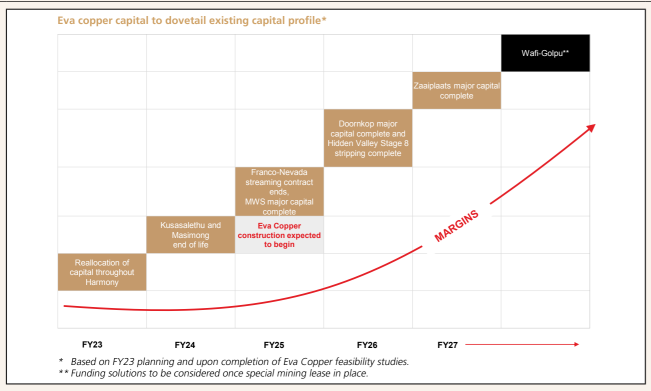
With operations in South Africa and Papua New Guinea, Harmony is a profitable, sustainable gold producer creating shared value for all stakeholders and leaving a lasting positive legacy – delivering high-impact and greener gold through embedding ESG in everything we do. With an abundance of opportunities to deploy capital across the world, we carefully determine which projects will deliver optimal shareholder returns on the basis of where we operate, how we manage risk and what skills we can leverage.

We have actively pursued opportunities to extend the life of some of our larger and higher-grade assets, adding lower-risk, highermargin ounces to our portfolio. This included re-engineering our portfolio between 2017 and 2021 through the Hidden Valley, Moab Khotsong and Mponeng acquisitions, reducing our debt and identifying substantial opportunities in our existing portfolio through exploration and brownfield projects. On 6 October 2022, we entered into an agreement with Copper Mountain Corporation, to acquire its wholly-owned Eva Copper Project in Queensland, Australia. The total consideration is up to US\$230 million, and includes an upfront cash payment as well as two contingent payments based on various criteria. The closing of the transaction is still subject to certain customary conditions but has received approval from the South African Reserve Bank.

To demonstrate our commitment to good ESG practices and achieving a low-carbon future, we are accelerating the expansion and rollout of numerous renewable energy projects. Refer to Environment in the ESG report for more information.

A summary of our operations is presented below and detailed information can be found in **Operational performance** on page 91.





South Africa

South African operations Location: Witwatersrand Basin and Kraaipan Greenstone

Production: 1.37Moz (92%) (FY21: 1.38Moz (90%))

Total workforce: 45 002 Assets:

- Eight underground operations*
- One open-pit mine
 Several surface source operations.

We have grouped our underground assets based on grade and life-of-mine (LoM) as follows:

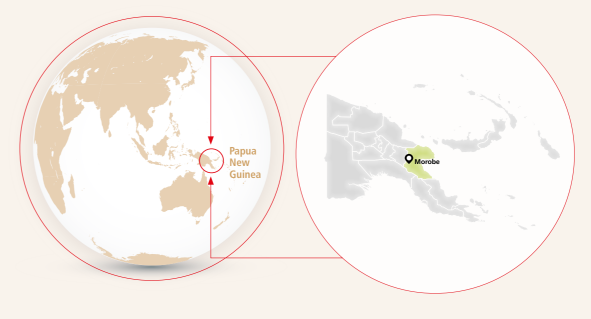
- High-grade, long-life assets: Moab Khotsong and Mponeng
- Short to medium-life assets with a focus on free-cash generation: Tshepong Operations*, Doornkop, Joel, Target 1, Kusasalethu and Masimong.

Major capital allocation for our underground assets will be determined by grade and returns.

Our high-margin surface assets comprise Mine Waste Solutions, Phoenix, Central Plant reclamation and dumps.

At 30 June 2022, our South African operations accounted for 71% of group Mineral Resources and 54% of group Mineral Reserves, both inclusive of gold and gold equivalent ounces

* At 30 June 2022, includes Tshepong Operations, which will be restructured in FY23 and reported as Tshepong North and Tshepong South.





Papua New Guinea operations Location: New Guinea Mobile Belt in Morobe Production: 0.12Moz (8%) (FY21: 0.15Moz (10%)) Total workforce: 2 306 Assets:

- Hidden Valley (open-pit gold and silver mine)
- Wafi-Golpu project (significant copper-gold portfolio)
- Multiple exploration areas.

At 30 June 2022, our Papua New Guinea operation accounted for 29% of group Mineral Resources and 46% of group Mineral Reserves, both inclusive of gold and gold equivalent ounces.

15

Our operations continued

North West	West Rand ¹		
	A		Harris
Moab Khotsong	Doornkop	Kusasalethu	Mponeng
	Doornkop 4 093	Kusasalethu 4 127	Mponeng 5 287
Moab Khotsong 6 518 209 237oz 6.79g/t grade			

Free State



shepong Operations ³	Target 1	Joel	Masimong
0 074	1 859	2 063	2 033
25 763oz .50g/t grade	57 872oz 3.96g/t grade	50 026oz 3.59g/t grade	61 407oz 3.93g/t grade
9 years 5.6Moz Resources	6 years 3.5Moz Resources	8 years 3.0Moz Resources	2 years 0.8Moz Resources
.7Moz Reserves	0.6Moz Reserves	0.6Moz Reserves	0.1Moz Reserves

WORKFORCE

(includes permanent employees and contractors)

Border between Gauteng and North West.
 Includes Zaaiplaats.
 From FY23, Tshepong Operations will be reported on separately as Tshepong North and Tshepong South.



Surface	Waste rock dumps	Vaste rock dumps		
Kalgold	Free State	North West	West Rand	
684	431*	766*	1 031*	
36 555oz 0.79g/t grade	20 834oz 0.37g/t grade	20 062oz 0.35g/t grade	49 576oz 0.28g/t grade	
11 years 2.0Moz Resources 0.8Moz Reserves	±1 year 0.25Moz Resources	±1 year 0.05Moz Resources	±1 year 0.02Moz Resources	

* Some of this material is treated along with reef, while some is treated at dedicated waste rock treatment plants. The numbers for the Free State, North West and West Rand facilities above exclude MWS, Phoenix, CPR and Kalgold.

Tailings

K

Surface

North West	Free State
1	
Mine Waste Solutions (MWS)	Phoenix
1 425	359
93 205oz 0.12g/t grade	24 659oz 0.12g/t grade
17 years 2.7Moz Resources 2.2Moz Reserves	6 years 0.5Moz Resources 0.3Moz Reserves

New Guinea





18 840oz 0.15g/t grade
13 years 0.4Moz Resources 0.4Moz Reserves

Project

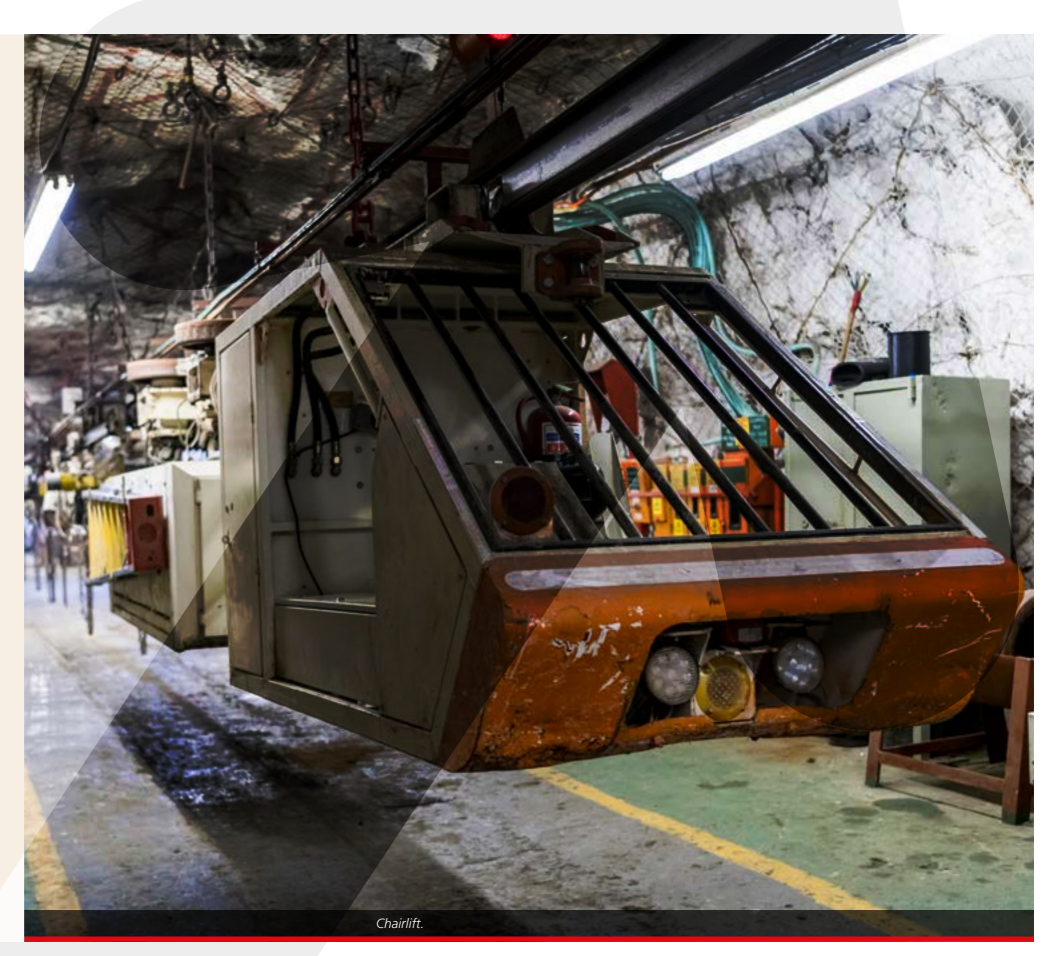
17

Wafi-Golpu Project

27 years 37.7Moz Resources 17.0Moz Reserves

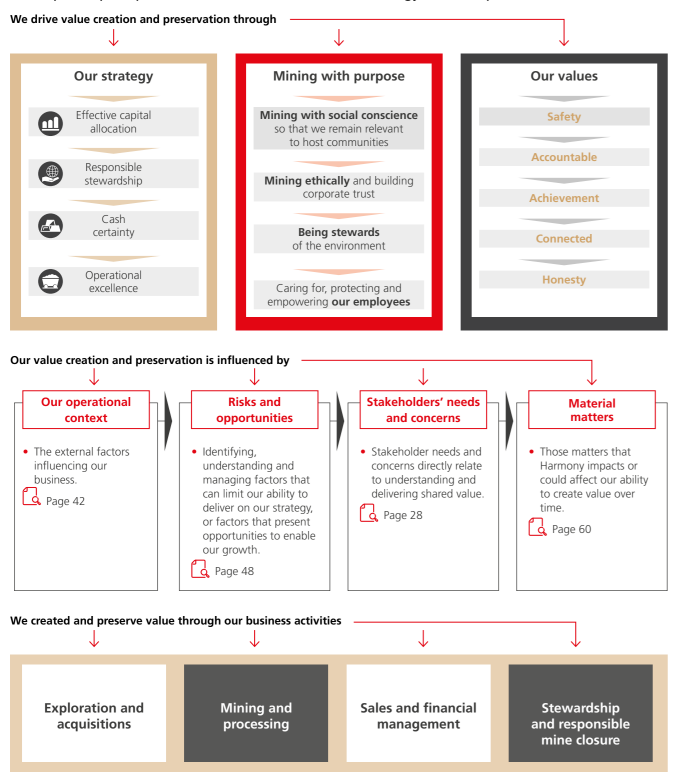
How we create value

Mining with purpose means that we are constantly striving to unlock shared value through our strategy, business model and meaningful engagement with stakeholders.



Our approach to mining with purpose

Mining with purpose is how we create shared value; the golden thread that links our purpose to our strategy and business model. Shared value drives our pursuit of operational excellence, ensures an inclusive approach to stakeholders and guides the way we manage our capitals. By delivering on our strategic objectives, we ensure the long-term sustainability and profitability of our business and in turn, create shared value for our stakeholders and deliver broader impact. Sustainable development principles are embedded in our business strategy, business processes and decisions.



We use and affect resources to do business \downarrow ŚŔ 00 (~) Human **Financial** Manufactured capital capital capital Leading to shared value creation Our key stakeholders Communities. traditional leaders Investors and Employees financiers and unions

Our broader impact

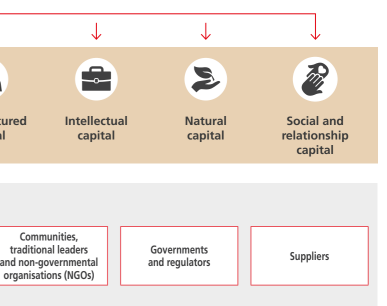
Our integrated approach to ESG commitments ensures we consider and make a positive impact on the environment, communities and broader society wherever we operate.

Refer to our sustainable development framework in the **ESG report**.

Sustainable, green gold

For over seven decades, Harmony has demonstrated true sustainability – arguably better than any other gold mining company in South Africa. From the product we mine and the way we mine it, to the care we take to preserve the environment and the support we provide to our communities, we have repeatedly proven that sustainability is the driving force of our business.

Time	Harmony has grown from a single-lease mine to a multinational entity with the resources, skills and resilience to endure all conditions	Our most compelling proof assets to account by extract business acumen and a resp to the sustained benefit of a
Value	The enduring value of the gold we mine is undisputed	Gold's principal characterist conductive make it one of t been viewed as a store of w characteristics – for as long continue to supply the mark
Care	True sustainability can only be achieved by properly managing the environment and supporting host communities affected by mining activities	Harmony takes its role as a approach to mining to one programmes and initiatives our environmental impact a socioeconomic and environ
Growth	Our path remains clear and Harmony, as a multinational entity, continues to grow and develop	We remain focused on our provide sustainable value to economic regeneration.
Our pathway to net zero	Ensuring a just transition and sustainable impact	Climate change is the defin poses an existential threat t change requires all countrie To this end, we launched ou lasting legacies and a sustai and develop new partnersh stakeholder-inclusive approx



f of sustainability is not our longevity, but the way we turn our ting maximum value over a longer LoM. By applying our sponsible mindset, we have prolonged the lives of these assets, employees, communities, shareholders and other stakeholders.

tics of being highly corrosion-resistant, malleable and highly the most superior mined commodities. More importantly, it has wealth for 6 000 years. Demand for gold is as sustainable as its g as this precious metal remains a coveted commodity, we will rket.

responsible corporate citizen seriously. We have evolved our that is cooperative and responsible. We pursue focused to uplift and develop our host communities, while mitigating as far as feasible, to ensure we leave a positive and lasting nmental legacy in the areas where we operate.

objective to grow and develop our people and assets, and to all our stakeholders through responsible operation and

ning challenge of our time. Anthropogenic climate change to humanity and mitigating the worst impacts of climate es to decarbonise their economies.

our decarbonisation strategy, powering the imperative to create ainable future for our stakeholders. We will leverage existing hips and frameworks to transition to net zero, and through our oach, ensure no one gets left behind.

Read more about our decarbonisation strategy in our **ESG report**.

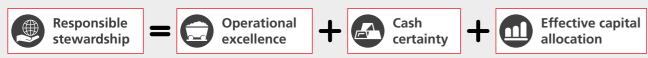
Guided by our strategy

Our strategy is to produce safe, profitable ounces and increase our margins. We aim to achieve this through our four strategic pillars.

To deliver on our strategy, we have duty to:

- Keep sustainability at the centre of all strategic decisions delivering returns to our shareholders while effecting positive change and maintaining our stakeholders' trust
- Prioritise our employees' safety, health and wellbeing while cultivating talent and developing the skills required for the future
- Extract, preserve and protect the environment, leaving a cleaner, healthier planet for future generations.

To achieve our ambition of gold going green, we make strategic trade-offs (page 26) and prioritise strategic investments in renewables in high-grade assets.



We unpack our progress against these below.

Intent	What we achieved against our intent	Future focus
To be mindful of, manage and limit the impacts of our activities on our employees, host communities and the environment through: • Embedding a proactive safety and health culture • Decarbonising Harmony • Delivering on our social compact • Continue our responsible ESG practices. For more information on our ESG performance, refer to the relevant sections in the <u>ESG</u> report.	 Social Comprehensive safety initiatives and robust risk management framework are starting to yield results: Lost-time injury frequency rate (LTIFR) below 6 No fall-of-ground loss-of-life incidents in the second half of FY22	 Safety improvement by embedding the humanistic approach to achieve the goal of zero loss of life Investing in our people for competent, capable workforce, ensuring inclusivity and promoting their wellbeing Decarbonisation: Greener energy mix, focusing on renewables and journey to net zero carbon by 2045 Deliver an additional 137MW of renewable energy by FY25 with Phase 2 of our renewable energy project Ensuring that our communities are taken care of, benefiting by our presence where we operate Ensuring that we espouse our values of honesty through maintaining the highest level of corporate ethics, holding our employees, suppliers and contractors accountable to our code of ethics.

Intent	What we achieved against our intent	Future focus
To prioritise safety, strict cost control and management of grades mined, together with disciplined mining, to improve productivity and efficiencies. Refer to <u>Operational</u> <u>performance</u> for more information.	 Restructured Tshepong Operations, which will be reported on separately as Tshepong North and Tshepong South in future Met revised annual production guidance of between 1.48Moz and 1.56Moz Hidden Valley returned to normal levels of production in quarter four Higher-quality reserves and resources will result in improved conversions R9.5 billion production profit R894 218/kg rand gold price received 132.6Moz Mineral Resources 39.8Moz Mineral Reserves. 	 Clear strategy to reduce grou all-in sustaining cost through quality ounces Invest in our high-grade asse and surface retreatment busi Geographical diversification i Africa and South-east Asia Developing our copper production Developing new satellite resources in Papua New Guir Replacing ounces: Greenfield brownfield expansion Business improvement initiati focused on productivity: S300
Cash certainty	What we achieved against our intent	Future focus
To achieve operational plans, supported by current hedging strategy, contributes to cash flow certainty. Refer to the <u>Financial</u> <u>director's report</u> for more information.	 Secured our first green loan and sustainability-linked loans to strengthen our balance sheet Reduced debt by R156 million (US\$39 million) Hedging strategy modified to be more selective about when hedges are entered into. After the change hedging is only done if a margin of 25% or more above future estimated cost can be achieved. 	 Return on investment of the Mponeng and related assets expected in the coming finar year Locking in higher prices as par of our derivative programme doing so more selectively following the modification of strategy Higher returns due to development of high-margin low-cost surface assets.
Effective capital allo	cation	
Intent	What we achieved against our intent	Future focus
To evaluate and prioritise organic growth opportunities and safe, value- accretive acquisitions to ensure positive stakeholder returns and increase margins. Refer to the <u>Financial</u> <u>director's report,</u> <u>Operational</u> performance and	 Re-evaluated our capital allocation to invest in high return opportunities Deleveraged balance sheet provides optionality for projects and acquisitions Strong pipeline of organic projects to drive production profile and margin expansion Secured a green loan of R1.5 billion to invest in our decarbonisation strategy Interim dividend of 40 SA cents (2.7 US cents) and final dividend of 22 SA cents (1.3 US cents) per share has been declared in line with our dividend policy. 	 Value-accretive mergers and acquisitions, including the recently-announced Copper Mountain transaction to acqu a near-term copper project an exploration in Australia Responsible allocation of cap towards ESG initiatives Reallocated capital moved to core assets delivering higher returns such as Zaaiplaats an the Kareerand expansion pro-

Our business model

As a sustainability-conscious organisation, our business model was designed to help us manage our capitals and deliver on our strategy. In turn, we are able to reduce our negative impacts, sustain or create positive impacts, mitigate risks and leverage opportunities. Only then can we have meaningful and strategic engagements with our stakeholders to further entrench sustainability and value creation in our business.

	Inputs	How our business converts value	Outputs	Outco
Human capital Workforce skills and know-how	 Permanent and contract employees: 47 373 (FY21: 48 112) Training: 94% of workforce Transformation to create a more diverse and representative workforce, focused on recruiting from local communities. 	Our strategy is to produce safe, profitable ounces and improve margins through responsible stewardship, operational excellence, cash certainty and effective capital allocation. Our business activities are mining gold from mature deep-level and surface operations; processing ore; and selling the product to the	Our primary product is the gold we produce and sell to the market Our services include processing and sales.	 Human capital Tragically, 13 lives lost A year of no strikes indicates a unions Three-year wage settlement finations Focus on gender diversity Transformed workforce in South from designated groups (FY21: Spent on wages and salaries: R
Financial capital	 Total equity: R30.1 billion (US\$1.9 billion) (FY21: R31.2 billion (US\$2.2 billion)) Cash generated by operating activities: R6.9 billion (US\$456 billion) (FY21: R9.2 billion (US\$596 million)). 	market for further refinement. We also deliver on capital projects. Exploration and acquisitions	Gold produced 1.49Moz (FY21: 1.54Moz)	 (FY21: R15.3 billion (US\$995 m Skills training and development on (FY21: R488 million (US\$32 Robust Covid-19 response and Financial capital Revenue generated: R42.6 billio Headline earnings: R3.1 billion
Manufactured capital Physical infrastructure or technology we use	 Operational and associated infrastructure and equipment Production costs: R33.1 billion (US\$2.2 billion) (FY21: R29.8 billion (US\$1.9 billion) Capital expenditure: R6.2 billion (US\$407 million) (FY21: R5.1 billion (US\$331 million)) Mining rights and leases Exploration spend R214 million (US\$14 million) (FY21: R177 million (US\$11 million)). 	Mining and processing Constraints Sales and financial management Constraints Co	Our activities result in the following by- products and waste, linked to our production volumes, that we continually work to reduce and mitigate:	 (US\$387 million)) Share price: down by 1%, decre R32.0 billion (US\$2.0 billion) Net debt: up to R757 million (U (US\$38 million)) Production profit: R9.5 billion (U (US\$777 million)) Refinanced funding facilities con R2.5 billion sustainability-linked green loan.
Intellectual capital	 Skills and expertise as global leader in deep-level gold mining Digitalisation under way Unique systems and processes. 	Stewardship and responsible mine closure page 2, <u>About Harmony</u>) Our competitive advantage is that we are a world leader in surface and deep-level mature asset mining. We are uniquely skilled, with extensive institutional knowledge, in prolonging the operating lives of mining assets. We understand mutually beneficial stakeholder engagement, enabling	Total CO ₂ emissions 5 813 435t (FY21: 5 135 182t) Mining	 Approval of Zaaiplaats and Kare Completed the upgrade of the Ora Intellectual capital Employees trained: 65 238 (FYZ Tertiary bursaries: 126 (FY21: 1 More digitised business to oper Established the business improv Continued embedding our proa journey) overseen by leadership
Natural capital Natural resources, such as our orebodies, water and energy, used to operate our business	 Mineral Reserves: 39.80Moz gold and gold equivalents (FY21: 42.45Moz) Land under management: 92 255ha (FY21: 95 255ha) Ore milled: 53.80Mt (FY21: 49.25Mt) Resources consumed: Water for primary activities: 33 417 000m³ (FY21: 30 306 000m³) Electricity: 4 253 000MWh (FY21: 4 123 000MWh). 	us to thrive in emerging markets. We prioritise stakeholder engagement and create shared value to maintain our social licence to operate . Our future commitment is we have operated for over 70 years and intend to operate for another seven decades by organically growing our Mineral Reserve base and pursuing value-accretive acquisitions.	waste generated Total milled 53.80Mt (FY21: 49.25Mt)	 Natural capital Rehabilitation and environment (US\$21 million) on rehabilitatin (US\$18 million); 4.46ha) Progressed our 30MW solar get dependency on fossil fuel gener Reduction of 1.3TWh electricity with cumulative savings of R1.3
Social and relationship capital Relationships with all stakeholders	 Values and code of ethics guiding engagement Governance and corporate responsibilities Stakeholders: investors and financiers; employees and unions' communities, traditional leaders and NGOs; government and regulators; and suppliers. 	Factors impacting our value creation What we can manage: • Safety • Grade and volume mined • Costs, efficiencies and productivity • Stakeholder relations. What is beyond our control: • Gold price and global market • Exchange rate volatility • Regulatory policy and political uncertainty • Mounting community expectations and socio-economic challenges.	Hazardous waste to landfill 803t (FY21: 524t)	 Social and relationship Total economic value distributed: Social licence to operate and mine South Africa: R138 million (US\$ (US\$7 million)) Papua New Guinea: R33 m (FY21: R34 million (US\$2 bi) Preferential/local procurement speu South Africa (discretionary): R11 (FY21: R10.7 billion (US\$149 million (FY21: R2.3 billion (US\$149 million) Taxes and royalties paid: R675 i (FY21: R1.2 billion (US\$79 million)

comes

- a strong and mature relationship with
- nalised in September 2021
- th Africa, with 56% of management
- : 60%) R17.0 billion (US\$1 125 million)
- million))
- nt spend: R661 million (US\$43 million) 2 million))
- d vaccination programme.
- llion (FY21: R41.7 billion) n (US\$199 million) (FY21: R6.0 billion
- reasing market capitalisation to
- (US\$47 million) (FY21: R542 million
- (US\$628 million) (FY21: R12.0 billion
- comprising a US\$400 million and ed facilities as well as a R1.5 billion

al

- areerand extension projects Oracle enterprise resource planning .
- Y21: 49 346) 119) perate effectively in 21st century rovement office roactive safety culture (Thibakotsi hip and guided by our roadmap.
- ental stewardship: spent R328 million ting 31.8ha (FY21: R281 million
- generation project to reduce enerated electricity city at an investment of R181 million R1.3 billion and 1.5Mt of CO₂.

hip capital

- d: R34.8 billion (FY21: R31.9 billion) ne community development investment: IS\$9 million) (FY21: R102 million
- million (US\$2 million) billion)) end:
- 11.2 billion (US\$736 million)
- ion (US\$153 million)
- 5 million (US\$44 million)
- llion)).

SDG key deliverables

- ¥ -w/÷ ø Building partnerships and relationships in the
- organisation Respecting diversity,
- empowerment and equality Investing in education and skills.

÷ ñ 8

- Contributing to our host countries' GDP
- Support township economies Creating value for our shareholders
- Building longevity for our operations.

. . 8 ĩÍ.

- Convert liabilities into assets
- Optimum land use
- Integrate renewable and water treatment into local infrastructure Invest in infrastructure
- through local economic development.



- Pollution prevention Efficient resource consumption
- Environmental footprint reduction
- Reduce dependency on natural resources.



- Create alternative economies Sustainable livelihoods
- Healthy relationships and partnerships with communities
- Support upliftment and wellbeing.

Our trade-off considerations and disciplined capital allocation.

Our business strategy aims to efficiently convert our natural capital into value across the other five capitals. Creating and optimising that value inevitably requires resource allocation and trade-offs in how and when resources are allocated. The result is an overall creation, transformation or erosion of value across the various capitals.

Resource allocation and trade-off	Outcom	e
Ensuring we mine responsibly and embed a proactive safety culture	Our net	impact on the capitals:
requires an investment of financial and human capital into our training and processes It also requires financial capital into our environmental management efforts.	⊕ #	Acted on our duty of care for employee safety and health.
We ensure we appropriately balance our stewardship goals with our	€ ≥	Mitigated and managed the environmental impact of our activities.
capital investment requirements.We invested:R78.5 million of our financial capital in our vaccination programme, reaching 84% of our workforce and 4 764 community members.	•∕⊜ ⋛	Engaged with stakeholders, invested in communities, paid taxes and royalties, and complied with regulations.
	• •	Financial expenditure on employee healthcare, managing Covid-19 and environmental management.
	• 🕅	13 lives lost.

Resource allocation and trade-off Outcome Our net impact on the capitals: **Operational excellence** For Harmony to continue operating safely, optimally and meeting or 🗘 🙀 Invested in employees' safety, skills exceeding operational plans, we invest human, manufactured, development and training. intellectual and financial capital. 🗘 💼 Invested in technology upgrades as well as We invested: system and process improvements to optimise • 2 299 336 hours of our human capital in safety, skills development and increase efficiencies and productivity. and training. 😑 🖏 Invested in maintaining mining infrastructure (plant, machinery and equipment) and sustaining our business. 06 Financial expenditure to promote operational excellence and achieve cash certainty.

Cash certainty

Resource allocation and trade-off

Cash certainty

Ensuring cash certainty means we must protect and grow our finar capital by preserving cash, reducing costs and debt and adapting to exchange rate fluctuations.

- R1.5 billion green loan secured
- R894 218/kg gold price
- 0.1 times net debt:EBITDA ratio
- The derivative programme stood at a net positive value of R645 million (US\$40 million) (2021: R1.6 billion (US\$111 million)



Resource allocation and trade-off

Effective capital allocation

Clear targets inform our capital allocation decisions. Our pipeline of organic growth projects is aimed at addressing the Ore Reserve replacement risk and ensuring future growth.

Each of our capital allocations decisions are aimed at ensuring total shareholder return – both share appreciation and dividends.

We invest financial and social and relationship capital.

- R6 214 million of financial capital spent on capital expenditure
- R430 million dividend paid.



The second Social and relationship capital

		OUR
	Outcome	BUSINESS
	Our net impact on the capitals:	20
incial to	Enhance financial capital to preserve cash and reduce costs and debt.	HOW WE CREATE VAI
n)).		LUE

Outcome		
Our net	impact on the capitals:	
O 🖏	Developing project pipeline to ensure availability of Ore Reserves to be mined.	
06	In the longer term, acquisitions and projects will contribute to operational cash flows and margins.	
0 6	Total cost of acquisitions, debt incurred and project development is balanced against longer- term financial benefits.	
0	Dividends paid to shareholders and ensuring the company attracts investments from current and new providers of financial capital.	

- Value created
- Value preserved

Stakeholder engagement

Why stakeholder engagement matters

We engage with our stakeholders, principally employees, unions, host communities and government authorities, to address a wide range of issues and ultimately retain our social licence to operate. This is particularly important for Harmony as mineral deposits are geographically fixed, which can lead to unique socio-economic, environmental and political challenge.

Our approach

We are guided by our stakeholder engagement policy to address our stakeholders' needs and concerns. We updated the policy in FY22 to include all group operating units. We have supporting engagement plans, which cover our activities in South Africa and Papua New Guinea. These plans enable us to understand stakeholders' concerns, identify and prioritise material issues and potential risks, and determine response measures. Our plans and policy are regularly updated to remain relevant and effective.

To secure the involvement and commitment of our stakeholders, we have proactively adopted measures and practices to inform and guide these engagements in line with our stakeholder engagement policy.

When engaging, we are guided by our values and strategic intent to:

- Develop relationships founded on integrity, transparency and trust
- Support government by establishing collaborative partnerships
- Balance and align our goals and stakeholder expectations
- Establish accountability
- Improve stakeholders' understanding of Harmony's challenges, requirements and concerns
- Support value creation by maintaining awareness of broader economic and ESG issues.

Our stakeholder engagement approach aims to build and maintain lasting relationships with all our stakeholders, fostering partnerships and helping us better understand each other, and build trust and identify areas for collaboration. It enables Harmony to understand stakeholder needs and expectations and better manage our social performance, potential risks and opportunities.

Managing stakeholder relationships

The quality of relationships (page 29) with stakeholders and how well these are managed affect our ability to deliver on our strategy. In addition, building long-term, stable, mutually beneficial relationships protects and maintains our social licence to operate and creates shared value for all our stakeholders.

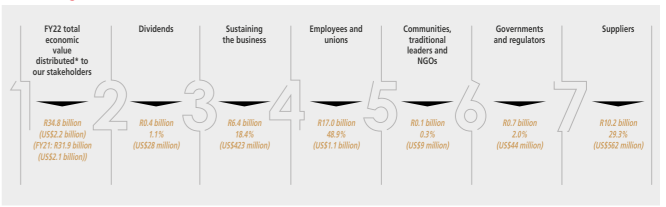
Harmony established a stakeholder relations committee in FY22 to guide the effective implementation of a cohesive stakeholder management and communication strategy. This strategy provides consistency and alignment in Harmony's communication with internal and external stakeholders and facilitates proactive and collaborative stakeholder management, including grievances in accordance with the AA1000 Stakeholder Engagement Standard.

Governance

Our stakeholder engagement processes are informed by relevant legislation and standards, including ISO 14001, ISO 9000 and the AA1000 Stakeholder Engagement Standard. They also consider King IV and related recommendations on inclusive stakeholder engagement and the importance of addressing legitimate stakeholder concerns.

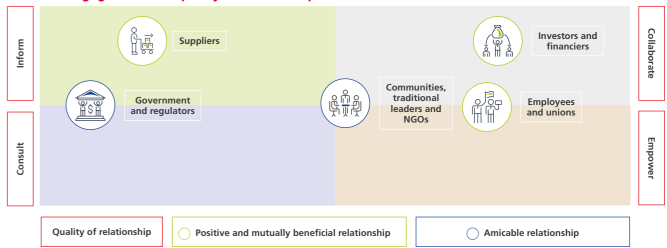
The social and ethics committee is responsible for governance and oversight of stakeholder relations with the board having ultimate accountability.

Distributing economic value created



* Includes financial and economic value distributed to our employee, investor, supplier, community and government stakeholders.

Levels of engagement and quality of relationship



Our key stakeholders

Harmony has many stakeholders. For the purpose of this report, we identify the most material stakeholders - those with whom we engage more frequently - based on their role in:

- Delivering our strategic goals
- Contributing to our social performance
- Addressing risks, for example, highlighting issues that could lead to significant project or business risk.

Details of each stakeholder are presented on the following pages.

Investors and financiers

Includes capital providers, current and future shareholders and, indirectly, investment analysts and financial media

Why we engage

We have meaningful engagements to maintain the confidence of existing investors and financiers, and to attract investments in our business. This enables us to sustain our business and growth as we can continue generating positive earnings and share price growth and delivering shareholder returns. We engage to inform stakeholders about our progress on ESG commitments, manage their expectations of financial, operating and ESG performance, and report on our progress of delivering on our strategic objectives.

2022 key conversations

ESG is embedded in everything we do, alongside ongoing efforts to enhance our disclosure. We are committed to derisking the business while improving our margins and sustainability credentials.

With this in mind, we engaged with investors and financiers on the progress against each strategic pillar:

- Responsible stewardship: We regularly engage with our investors and financiers about our commitment to our safety journey and risk-based approach. Key commitments to the market this year included launching our decarbonisation strategy, articulating our targets and anticipated cost savings and announcing the closure of Bambanani due to its increased seismic activity and how this would be executed responsibly
- Operational excellence: Investor concerns relate to meeting production targets and controlling operating costs in the face of inflation pressure. We have received recognition for the good work we do managing our assets
- Cash certainty: In response to investor interest in our cash generation ability and margins of surface operations, we openly engaged about our selective hedging approach and conservative price assumptions to maintain a reasonable margin
- Effective capital allocation: Investors continue to seek to understand how we go about prioritising our capital spend and our ability to generate returns on how capital is invested to generate returns. Our challenge is to balance investments for long-term financial, environmental and social sustainability while delivering positive returns to shareholders. We communicated our commitment to effective capital allocation to meet these requirements, invested in additional high-grade, long-life assets and successfully secured a R1.5 billion green loan ringfenced for renewable initiatives.

How we create value

- Embedding ESG in the business responsible stewardship underpins mining with purpose
- Strengthening our delivery on sustainable KPIs and the UN SDGs as they apply to our business
- Generating positive margins and cash flow
- Maintaining balance sheet flexibility
- Delivering on production guidance
- Investing in organic growth
- Unlocking value from synergies after integrating acquired assets.

Overall economic value created

Dividends paid to shareholders: R430 million (US\$28 million) (FY21: R684 million (US\$44 million)).

Future value creation and stay-in-business (total capital and exploration expenditure): R6.4 billion (US\$423 million) (FY21: R5.3 billion (US\$344 million))*.

South Africa

R5.1 billion (US\$333 million) (FY21: R3.9 billion (US\$253 million)).

Papua New Guinea

R1.4 billion (US\$90 million) (FY21: R1.4 billion (US\$91 million)).

* For the purposes of economic value created, capital and exploration expenditure is included as part of employee and supplier spending.

Related material themes

- Employee health and safety
- Supporting our people
- Partnering for thriving, sustainable communities and our social licence to operate
- Environmental conservation and protection
- Resource management
- Pursuing operational sustainability
- Managing business resilience
- Ethical and accountable leadership
- Ethical mining.

Capitals impacted

6 🗞 🖉

Employees and unions

Provide human capital, including skills and experience

Why we engage

In mining with purpose, our duty of care begins with our employees – the heart of our business. Harmony believes in being a fair and responsible employer, investing in and developing our workforce, and in addressing employees' needs and concerns through focused engagements. We aim to report transparently about our progress on delivering against our strategic objectives and ESG commitments.

2022 key conversations

- Safety remains a top priority and concern for the business and our people. We proactively and regularly engage to embed our safety culture through Thibakotsi. We introduced e-learning for employees working in high-risk mining areas
- We engaged with employees on the Bambanani mine closure, ensuring they understood their options for section 189 retrenchment or opportunities to be reabsorbed into the company
- We maintained stable, constructive and peaceful labour relations. No active wage negotiations took place as our current wage agreement covers 1 July 2021 to 30 June 2024. We continue open engagements with our majority unions.
- Refer to the <u>Social</u> chapter in the <u>ESG report</u> for details.



Labour at Moab Khotsong to go underground.

How we create value

- Ensuring a positive, safe working environment
- Empowering employees by investing in training and development
- Employing people from host communities
- Promoting transformation and female representation Attracting and retaining the skills and expertise
- required Motivating and rewarding employees for value
- Motivating and rewarding employees for value-added performance
- Promoting harmonious, cooperative relations with employees and unions
- Making impactful social and environmental contributions that our workforce can be proud of.

Overall economic value created

Wages and salaries paid: R17.0 billion (US\$1.1 billion) to 47 373 employees (FY21: R15.3 billion (US\$995 million) and 48 113).

Training and skills development: R661 million (US\$43 million) (FY21: R468 million (US\$30 million)).

South Africa R16.1 billion (US\$1.1 billion) (FY21: R14.5 billion (US\$938 million)).

Papua New Guinea

R829 million (US\$54 million) (FY21: R871 million (US\$57 million)).

Related material themes

- Employee health and safety
- Supporting our people
- Partnering for thriving, sustainable communities and our social licence to operate
- Ethical and accountable leadership
- Ethical mining.

Capitals impacted

ŚŻ

Communities, traditional leaders and NGOs

An aspect of social and relationship capital that represents responsible corporate citizenship and impacts our social licence to operate

Why we engage

The communities surrounding our operations are an important part of what we do as they are impacted by our operations. We aim to identify, understand and manage our impact and their expectations, achieving measurable social outcomes and building sound relationships around operations through our engagements.

In Papua New Guinea, where the majority of land is customary, our host communities often include our landowner stakeholders.

2022 key conversations

In South Africa, we hosted multiple community forums where we communicated about progress on our social and labour plan (SLP) commitments and project implementation, our vaccination programme and addressing local employment, and procurement and enterprise development needs and opportunities.

In Papua New Guinea, we hosted 1 160 engagements during FY22, which ranged from updates on Wafi-Golpu project permitting, our continuing data collection and environmental studies, and ongoing efforts to maximise employment and socio-economic development opportunities at our Hidden Valley operation consistent with the mine's memorandum of agreement.

Refer to the **Social** chapter in the **ESG report** for details.

How we create value

- Investing in local economic development and corporate social investment initiatives
- Maintaining constructive relationships with communities
- Understanding, managing and addressing stakeholder expectations and concerns
- Contributing to socio-economic upliftment
- Promoting self-sustaining activities to create jobs and alleviate poverty
- Embracing safe and sustainable mining to make a positive socio-economic contribution.

Overall economic value created

Investments in CSI and socio-economic development initiatives: R140 million (US\$9 million) (FY21: R136 million (US\$9 million)).

South Africa R138 million* (US\$9 million) (FY21: R102 million* (US\$7 million)).

Papua New Guinea R2 million (US\$0.1 million) (FY21: R34 million (US\$2 million)).

*Includes SLP commitments and CSI.

Related material themes

• Partnering for thriving, sustainable communities and our social licence to operate

Capitals impacted

st 2

Governments and regulators

Enact legislation and related regulations that Harmony must comply with to earn or retain its regulatory licence to operate, aligning and managing interests, needs and expectations

Why we engage

We engage with national, provincial and local governments about legislation, regulations, policies and guidelines that influence how we conduct business. By engaging, we aim to meet or exceed regulatory requirements and maintain our government and regulatory stakeholders' confidence.

2022 key conversations

In South Africa, the DMRE appealed Harmony's application for a Mineral and Petroleum Resources Development Act section 102 application for Kalgold mine.

In Papua New Guinea, negotiations for a special mining lease for the Wafi-Golpu Project continue. We made meaningful progress in delineating the key fiscal and commercial positions of the parties. Negotiations paused during the period of the national election. We also progressed approvals for the construction of Tailings Storage Facility No 2 at Hidden Valley and are seeking resolution by the State of a royalty payment dispute related to our Memorandum of Agreement.

Refer to the **Social** chapter in the **ESG report** for details.



How we create value

- Contributing to national income by paying taxes and royalties on profits and earnings
- Maintaining constructive relationships with governments and regulators
- Maintaining our mining and related permits and licences in good standing.

Overall economic value created

Taxes and royalties paid: R675 million (US\$44 million) (FY21: R1.3 billion (US\$88 million)).

Personal income tax on employee salaries and wages paid: R3.1 billion (US\$206 million) (FY21: R2.4 billion (US\$157 million)).

South Africa R578 million (US\$38 million) (FY21: R1.2 billion (US\$79 million)).

Papua New Guinea R97 million (US\$6 million) (FY21: R127 million (US\$8 million)).

Related material themes

- Partnering for thriving, sustainable communities and our social licence to operate
- Environmental conservation and protection
- Resource management
- Ethical and accountable leadership
- Ethical mining.

Capitals impacted



Stakeholder engagement continued

Suppliers

Provide raw materials, inputs and services essential to our business

Why we engage

We support the broader economy by procuring goods and services to operate our business. Supplier engagement is essential to meet procurement targets and commitments related to our mining rights and agreements, manage costs, deliver on our strategic objectives and support long-term viability.

2022 key conversations

In South Africa we support the government's imperative to facilitate sustainable socio-economic development and broader participation in the economy, mainly through procurement and enterprise and supplier development.

In Papua New Guinea, we engage with local suppliers and landowner companies. We target major contracts and procurement activities that will have a significant effect on communities' involvement, ownership and improved business development.

Refer to the <u>Social</u> chapter in the <u>ESG report</u> for details.

How we create value

- Focusing on local preferential procurement to support local economies
- Engaging with suppliers and contractors to build cooperative, trust-based relationships and manage costs
- Ensuring services are delivered as agreed and align with our values and strategic objectives
- Honest and timely communication
- Indirectly contributing to the broader economy.

Overall economic value created

Procuring goods and services: R16.6 billion (US\$1.1 billion) (FY21: R14.6 billion (US\$948 million)).

South Africa

Total procurement (discretionary) spend: R14.3 billion (US\$940 million) (FY21: R10.7 billion (US\$693 million)). Of this, 78% (R11.2 billion (US\$736 million)) was preferential procurement with BEE* entities (FY21: 74% or R7.9 billion (US\$515 million)).

Papua New Guinea

Total procurement spend: R2.3 billion (US\$153 million) (FY21: R2.3 billion (US\$253 million)):

In-country: 48% (R1.1 billion (US\$73 million)) (FY21: 51% or R1.2 billion (US\$150 million)). Morobe: 49% (R558 million (US\$37 million)) (FY21: 49% or R489 million (US\$32 million)).

* Refers to >25% + 1 vote historically disadvantaged personowned and controlled companies.

Related material themes

- Partnering for thriving, sustainable communities and our social licence to operate
- Environmental conservation and protection
- Ethical and accountable leadership
- Ethical mining.

Capitals impacted

🙈 ≥ 🙋



CASE STUDY Bambanani – demonstrating responsible mining with purpose

The Bambanani mine has been one of our most successful and profitable mines and is a great example of how Harmony has created shared value for all our stakeholders over time, demonstrating ESG in action.

Bambanani made a significant contribution to the overall success of our company and we are grateful for the contribution from everyone who has been involved with the mine and its success over the years.

As a company, we made the strategic decision to close the mine on 30 June 2022, before the end of its commercial life. This was due to increased seismicity experienced at the operation and the related risk increasing as pillars are mined out. It was no longer possible to operate the mine in accordance with our strict safety protocols beyond financial year-end.

Quick facts

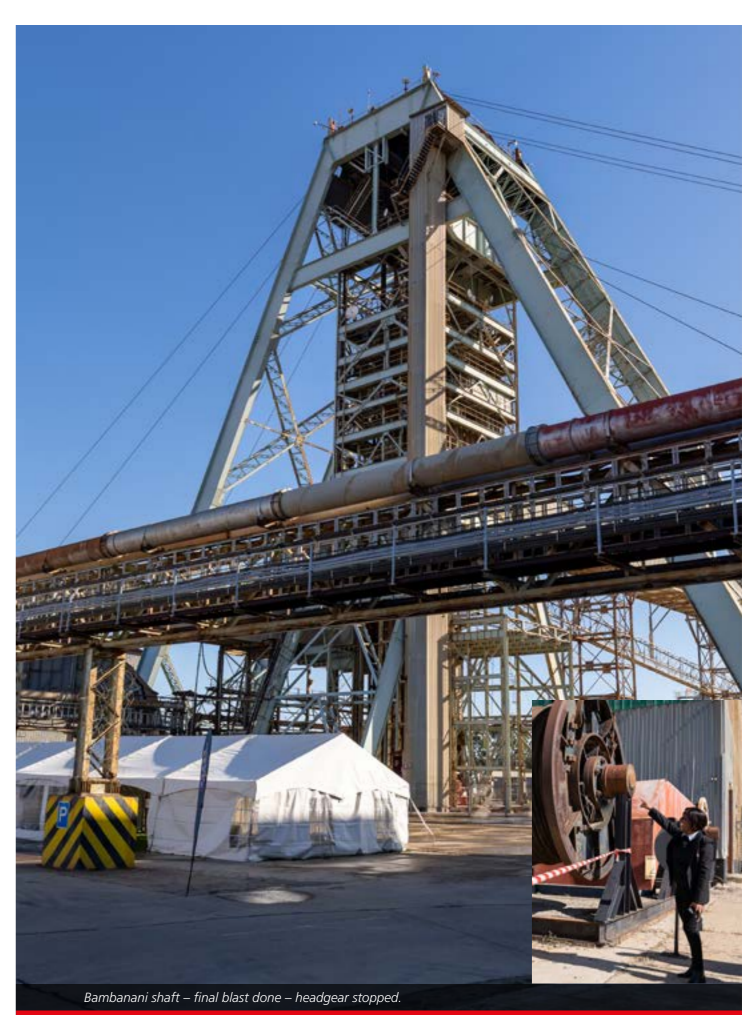
- Located in Free State, near Welkom and some 260km south of Johannesburg • Two surface shafts hoist the ore to surface, from where it is transported to Harmony One plant for processing
- Mining depths reached 2 219m where the Basal reef is exploited
- Mining was limited to extracting the high-grade shaft pillar as it reached end of life.

12 years of profit, achieving the **best** financially performing mine across our operations for several years.

This historical moment was celebrated through an initiation of the final blasting activity, attended by the current and former organised labour representatives, regional general managers and general managers. The South African executive committee also attended the event.

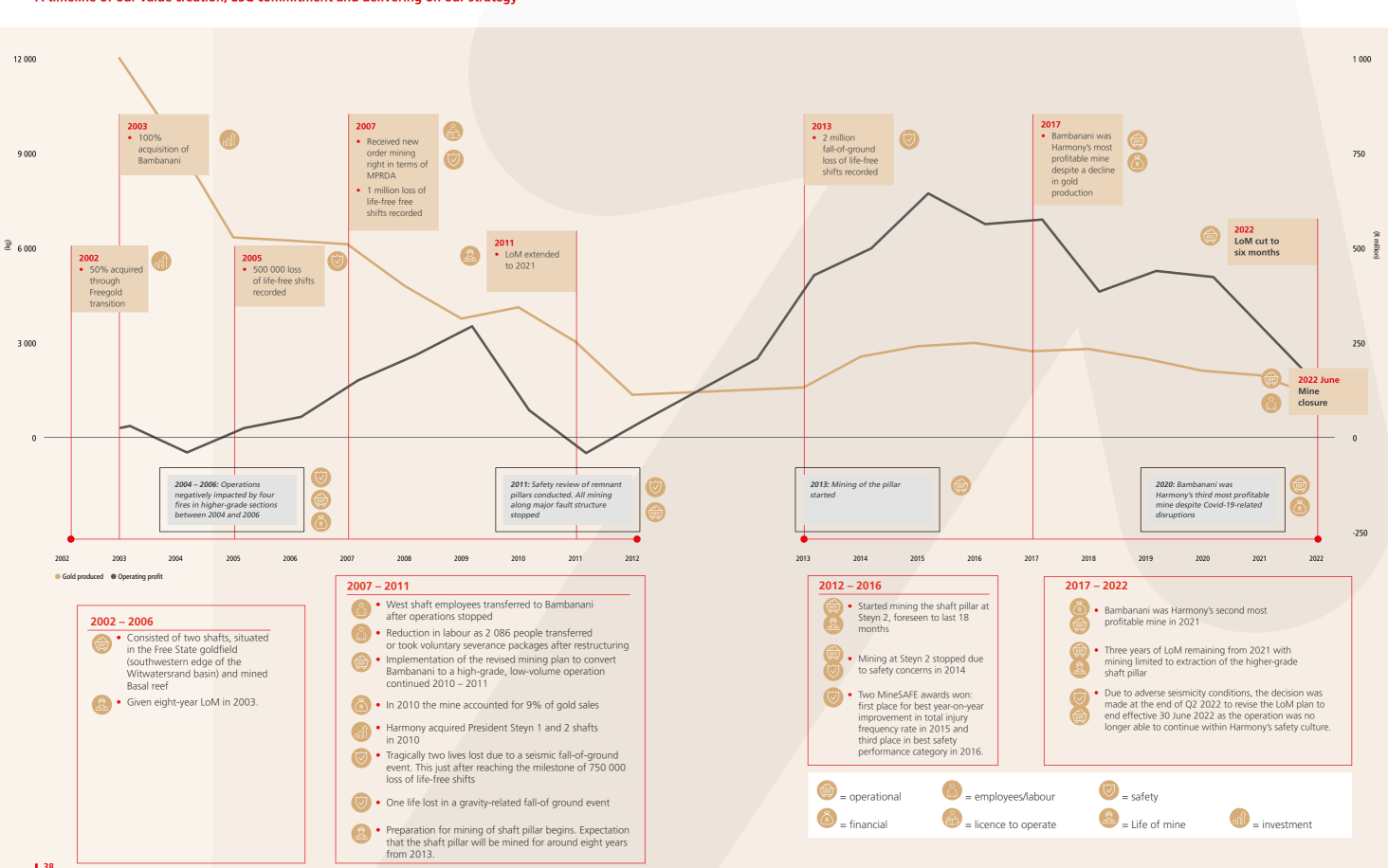






CASE STUDY Bambanani – demonstrating responsible mining with purpose continued

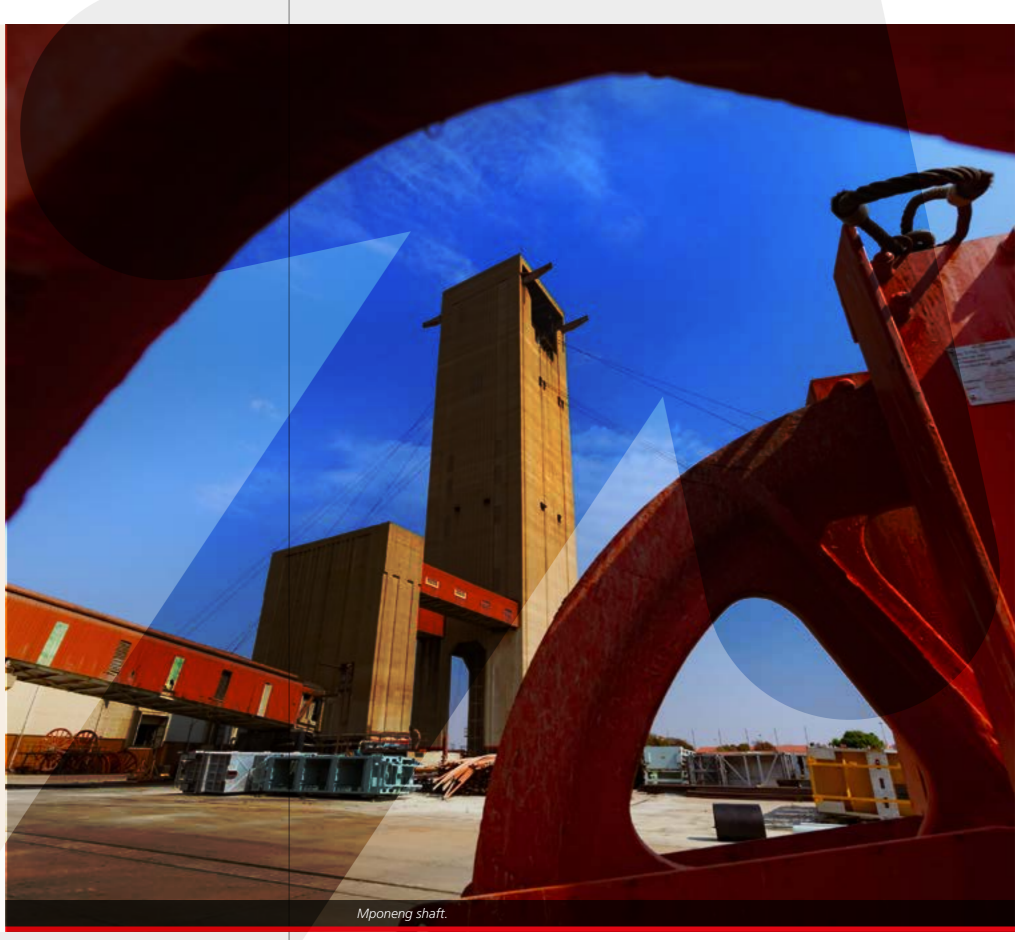
A timeline of our value creation, ESG commitment and delivering on our strategy



39

World in which we create value

Mining with purpose means that Harmony, as a sustainable gold producer, applies sustainable development principles in creating and preserving shared value so that we leave a lasting positive legacy.



Our external operating environment

We are committed to ensuring the resilience and sustainability of our business in a challenging external operating environment. Through mining with purpose, we can plan and respond to an ever-changing context influenced by economic, social, political and environmental pressures at a macro-economic and national level.

Global macro-environment

1 Economic and geopolitical factors		
Context	Impact on Harmony	Our response
Geopolitical uncertainty Investor sentiment, commodity prices and exchange rates are impacted by heightened geopolitical tensions and economic uncertainty. During the year, the world faced challenges of rising inflation, the Covid-19 aftermath, the war in Ukraine and tensions between the United States and China.	This affects the commodity market and gold price, which in turn, impacts our financial capital. A potential positive impact on our business is likely to arise from investors using gold as a hedge against geopolitical uncertainty.	We analyse potential outcomes to ensure we respond proactively and appropriately. These responses are guided by our derivative and hedging strategies, appropriate capital allocation and restructuring underperforming assets, among others. Chairman's review, Chief executive officer's review, Financial director's report, and Our risks and opportunities.
Gold price There has been a renewed wave of uncertainty, specifically for gold, as inflation is increasing. This uncertainty is compounded by concerns of low economic growth, the increasing risk of political conflict and further supply chain disruptions. The higher US dollar gold price amid global geopolitical uncertainty and inflation concerns contributed to a higher rand gold price received. The gold price continued to rise as the world recovered from the Covid-19 aftermath. Prices peaked at US\$2 052.41/oz on 8 March 2022. The gold price was significantly higher than the US\$1 776.60/oz at the beginning of FY22, increasing to US\$1 806.89/oz at year end.	The higher gold price positively contributed to our revenue. However, despite our stringent controls and leaner operating model, we are not immune to the effects of rising costs. As such, it is imperative for us to continue scrutinising our costs while adapting to increasing inflation with protracted supply chain disruptions.	Our hedging strategy is proving successful. Our selective hedging approach supports stronger margins and cash flows. We will only hedge if we are certain that we can achieve a minimum margin of 25% above all-in sustaining costs and inflation. Additionally, we continue using conservative price assumptions to maintain a reasonable margin. Chairman's review, Chief executive officer's review, Financial director's report, and Our risks and opportunities.
Gold market Global demand for gold remained robust. The market is particularly driven by continued demand for investment by central banks and other institutions.	This means we can continue producing and initiating plans to invest in future projects and production.	We achieved our revised annual total production guidance of between 1.48Moz and 1.56Moz, meeting global demand. Chairman's review, Chief <u>executive officer's review</u> and <u>Financial director's report</u> .

2 Environmental factors

Context Impact on Harmony Decarbonisation Climate change impacts Transitional and physical climate-related mining sector through p risks are a global concern, with global to the environment and warming increasing the likelihood, and economic mobilisati frequency and severity of natural achieve net zero. disasters. Positive impacts include To address this, broader society and and stewardship benefit investors want companies to set net our energy mix. zero targets underpinned by the Paris Agreement. In addition, investors are reducing exposures to carbon-intensive industries as traditional financing moves towards the green bond market.

	Our response
ts the gold physical changes d the societal tion necessary to	Harmony's recognition of climate change and our commitment to climate change mitigation and adaptation are embedded in our business strategy and decision making.
e the financial its of diversifying	 We have responded by: Accelerating the expansion and rollout of renewable energy products Securing a R1.5 billion green loan linked to sustainable KPIs to advance our decarbonisation aspirations Updating our environmental and climate change strategies, and developing our decarbonisation strategy aligned to the Science-Based Targets initiative (SBTi) Leveraging existing collaborative partnerships and frameworks (sustainable development, preferential procurement, community initiatives, etc) and developing new partnerships in transitioning to net zero.
	Environmental management and stewardship in our ESG report.



Our external operating environment continued

3 Governance and transparency

Context	Impact on Harmony	Our response
ESG data quality and disclosure The increased awareness of environmental and social challenges is changing ways of doing business. This is due to global organisations and investors compelling companies to strategically understand ESG risks and integrate ESG into their business strategies. This includes increased requirements for transparent reporting, disclosing climate-related risks in financial results and net zero initiatives, such as green bonds. Although organisations can adopt frameworks and guidelines voluntarily, there is increasing pressure on mining companies to demonstrate responsible allocation and management of capital, and committing to dealing with ESG issues.	If we do not deliver on ESG commitments or report transparently, we will fail to create sustainable value for our stakeholders, and lose trust and credibility. This will ultimately impact our profitability and sustainability.	Sustainable development is embedded in our business processes and practices. Our capital allocation is based on ensuring sustainability and how we can derisk the business while improving margins and our ESG credentials. We have considered our most material ESG impacts and matters impacting our financial sustainability through a double materiality process, which informs our interrogation of these matters and ensures the integrity of our external reporting. Stakeholder engagement and Our material matters in this report and the ESG report.
Shareholder activism Shareholders are putting pressure on companies to reposition or accelerate their business strategies, and holding them accountable to their ESG commitments.	Non-compliance with increasing ESG requirements or failing to meet ESG targets could impact our market capitalisation and reputation.	 We are enhancing our ESG commitments by including sustainability metrics in our funding agreements. We are guided by our sustainable development framework to ensure we deliver on ESG commitments and that our disclosure is credible, transparent and robust. To meet shareholder expectations, we focus on continuously improving our ESG performance, while aligning our corporate targets with the UN SDGs and other guidelines where relevant. Environmental management and stewardship in the ESG report.

Regional factors

Context	Impact on Harmony	Our response
Geopolitical uncertainty South Africa The mining industry is a significant contributor to South Africa's economy. The industry is impacted by, among others, policy and regulatory uncertainty, global competition, infrastructure decay, electricity disruptions and changing exploration strategies. Papua New Guinea's minerals play a significant role in its economy, which is affected by a rapidly changing external environment. Some of these challenges include balancing the government's development aspirations in time of geopolitical uncertainty.	These are unpacked below.	Our derisked and diversified portfolio continues to perform well. We have various business improvement initiatives and capital projects that futureproof our business. We remain committed to Papua New Guinea through our Hidden Valley expansion and various exploration programmes. Negotiations with the Papua New Guinea government to secure the Wafi-Golpu special mining lease continue. Chief executive officer's review, Our risks and opportunities.
Exchange rate volatility South Africa The rand is affected by global market factors such as inflation, interest rate increases and commodity prices. In South Africa, the rand is affected by central banking policies, domestic political uncertainty and investor sentiment around the country's energy reliability challenges.	The average of the rand appreciated against the US dollar in FY22, with an average exchange rate of R15.21/US\$1 (FY21: R15.40/ US\$1). A foreign exchange translation loss of R327 million (US\$21 million) compared to a R670 million gain (US\$44 million) in FY21 mainly reflects unfavourable translations on US dollar loan balances. These in turn are attributable to the rand weakening against the US dollar, opening at R14.27/US\$1 and closing at R16.27/US\$1.	We are focused on maintaining production levels. Even at the relatively lower exchange rate, the group's South African operations are generating a margin and positive cash flow. Our derivative strategy is to only lock in pricing at favourable rates, which was observed briefly towards the end of the 2021 calendar year. We will await further opportunities to cover up to 25% of Harmony's foreign exchange revenue exposure. Financial director's report .
Sovereign rating South Africa South Africa's credit rating outlook is stable at BB-, with an upturn in near-term economic performance and improved public finances. Papua New Guinea's long-term foreign and local currency sovereign credit rating of B was revised to stable from negative.	Adverse credit ratings deter some investors, threatening our long-term value and affecting our market capitalisation.	We regularly engage with investors to provide a realistic understanding of our potential operating and financial performance. Financial director's report.

Our external operating environment continued

Context	Impact on Harmony	Our response
Water Global warming poses risks to our water supply, and increases the severity of extreme weather events across our geographies.	Inadequate water supply or flooding could disrupt our mining operations and mineral processing, and damage property or equipment.	Our water management strategy articulates our commitment to climate change mitigation and adaptation at a strategic level.
South Africa Although South Africa experienced high rainfall this year, water availability remains unpredictable. Papua New Guinea In contrast, Papua New Guinea is likely to experience intensified flash floods, landslides and coastal flooding.		ESG report for water use.
Electricity cost and reliability Electricity cost and reliability South Africa Harmony's primary energy source is electricity purchased from the state-owned power utility, Eskom, generated by coal-fired power stations. Electricity is expensive and supply continuously interrupted due to loadshedding. Papua New Guinea As an open pit mine, the Hidden Valley operation is less energy intensive and draws its power from the country's Ramu grid, a reliable source predominately generated by hydropower (some 70%).	We have initiated alternative power generation projects to reduce reliance on the inconsistent national power grid. We also have a pipeline of renewable and alternative energy projects in various stages of development.	We are committed to our renewable energy programme, which will reduce our costs and decarbonise Harmony while ensuring a more reliable source of power. Power options for the Wafi-Golpu project, including renewable energy, continue to be assessed. Image: ESG report for Climate change, energy, and emissions management.

Context	Impact on Harmony	Our response
Social licence to operate The nature of the extractive sector means that mining companies must pay particular attention to their social licence to operate. This is a tacit approval by local communities and other stakeholders to operate a project. To maintain a social licence to operate, companies must navigate complex social, economic and political dynamics over time to avoid conflicts with host communities.	National legislative requirements and needs communicated to us by our host communities influence the implementation of our socio-economic strategy. In South Africa, our strategy is largely dictated by requirements under the MPRDA. In Papua New Guinea, it is governed by a memorandum of agreement. Failing to engage with stakeholders jeopardises our social licence to operate and could reduce opportunities in the market.	We take our role as a responsible corporate citizen seriously and continuously strive to preserve our soo licence to operate. We constructively engage with stakeholders to share val better understand and manage expectations, and secure and maintain our social licence to operate. Stakeholder engagement. ESG report on Caring for our employees, and Empowering communities.
4 Governance and transparency		
Context	Impact on Harmony	Our response
South AfricaThere are several new and amendment bills and draft policies before the South African parliament, which were delayed by the pandemic. This prolonged regulatory uncertainty, particularly on managing and reporting environmental impacts in and surrounding mining operations.Papua New Guinea government is undertaking a wideranging review of the country's mining regime to increase the state's share of proceeds from mining, enhance landholder and provincial government equity participation in mining projects and promote direct involvement in mining and exploration by state-owned enterprises. There are several draft bills and policies which, if adopted, could have a material adverse effect on the business, operating results and financial condition of Harmony's operations.	Uncertainty on future fiscal, legislative and regulatory environment causes us to exercise caution when assessing the viability of future investment in South Africa and Papua New Guinea.	In both jurisdictions, we engage with government directly and indirectly through industry representative bodie to find viable and constructive solutio to the aspirations and concerns of all stakeholders. Stakeholder engagement, Chairman's review, Chief executive officer's review, Exploration and projects.

	Our response
uirements and to us by our lence the socio-economic ca, our strategy is uirements under New Guinea, morandum of	We take our role as a responsible corporate citizen seriously and continuously strive to preserve our social licence to operate. We constructively engage with stakeholders to share value, better understand and manage expectations, and secure and maintain our social licence to operate.
stakeholders icence to operate ortunities in the	Stakeholder engagement. ESG report on Caring for our employees, and Empowering communities.
	·
	Our response

Our risks and opportunities

Harmony follows an integrated risk-based approach to business. Our exposure to risks and opportunities inherent to mining and factors in our external environment impact our ability to achieve our strategy and deliver sustainable returns over time.

Through identifying and understanding our material risk drivers and their interrelated dynamics, we are better able to manage their impacts and position Harmony to capitalise on opportunities, meet future challenges and deliver on our growth prospects. It also creates value by enabling employees to make risk-based decisions that consider Harmony's strategy, risks and resilience through established risk management practices.

Our systems and processes are underpinned by effective governance and active management, and enable us to proactively evaluate, manage and mitigate risks. We have built our expertise in operating in emerging environments and we are experienced in managing socio-political challenges for over seven decades. This includes our ability to navigate the challenges of our various stakeholders, especially at our deep-level, labour-intensive and unionised gold mines in South Africa.

Our enterprise risk management (ERM) process

Our approach is to implement and maintain an integrated risk and resilience management framework, methodology and system that enables us to apply an integrated risk-based approach to our strategy, business planning and business management. This ensures sustainability and resilience. The process we follow aligns with the ISO31000:2018 Risk Management Guidelines and the COSO's enterprise risk management framework, ensuring that we are implementing global best practice risk management at Harmony.

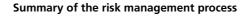
Our risk management approach is informed by our business strategy and related objectives. To achieve our goals, identifying and understanding the factors that could limit our ability to deliver on our strategy is vital. Equally, we need to understand those factors that present opportunities.

Since 2019, our enterprise risk management team focused on progressively evolving Harmony from risk-competent to risk-intelligent, enabling us to make risk-based decisions within our risk appetite and tolerance levels.

A risk-intelligent Harmony means the ability to:



We finalised our ERM policy, risk management guidelines, plan and risk appetite framework in 2021. Combined, these aim to improve the effectiveness of risk management at Harmony through a more holistic and forward-looking approach to managing risk and uncertainty. We have appointed the Institute of Risk Management South Africa to do frequent maturity assessments and to apply best practice to our ERM processes and standards. We are entering the middle stages of our five-year maturity development plan.





Top strategic, operational and safety-specific risks plus mitigating actions are reported guarterly to the board by the audit and risk as well as technical committees. Other board committees review specific risks within their mandates. The top strategic, emerging, operational and safety risks that fall outside our risk appetite and tolerance levels are reported to the board. These reports include risk treatment strategies and business continuity management plans on how the risks are managed.

Quarterly review of Harmony's strategic risk profile to:

- Assess its completeness
- Consider external and internal factors that could lead to new/emerging risks and opportunities
- Review the likelihood and impact/consequence of existing risks and assess any new or emerging risks and opportunities to determine residual ratings
- Review the completeness, effectiveness and/or relevance of mitigating actions and evaluate resulting residual risk ranking.

ms	
of	risk

Safety

of risk	Four-layered, risk-based approach to actively manage safety in South Africa and Papua New Guinea.
ne	Refer to <u>Safety</u> in the <u>ESG report</u> .

Operations

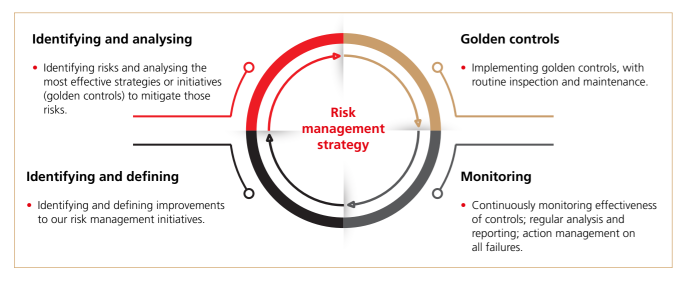
Each operation maintains, updates and regularly reviews its risk register. These are formally reviewed weekly by regional general managers and countrybased executive and management teams.

Harmony's risk management strategy

In 2018, we adopted the Harmony risk management strategy to achieve safe, profitable production at all our operations. This strategy focuses on embedding a culture of risk awareness and mitigation in all our employees - from miners to executive management - to ensure we operate safely and productively. The modernisation and digitisation of systems and processes across the group has been key to effectively rolling out this strategy.



Our risk management strategy is a four-layered approach to identifying, assessing and controlling all hazards and risks that could impact our ability to achieve safe and profitable production.



We continue our ERM journey which includes a focus on safety and creating risk awareness throughout the company.

Determining our most significant risks and opportunities

Once we have determined the group's risk appetite and tolerance levels, we monitor these while identifying and managing those most material to Harmony. While group risk appetite and tolerance levels are formally reviewed annually, they are continuously monitored for relevance against changing macro-environment factors.

Group risk exposure

- Our business is gold mining a high-risk/high-reward business
- We operate across the gold mining value chain from exploration, feasibility studies, building and buying mines,
- operating mines to closure followed by rehabilitation • We are exposed to gold price and exchange rate volatility - we mitigate some of this exposure through derivative programmes
- We operate well in emerging economies and manage associated socio-political impacts
- We continue investing in exploration one of the most effective ways to grow an orebody and create value
- We have an appetite for change and continuous improvement - we continuously look for innovative ways to improve our existing mines and acquire assets that we can improve operationally

- We have the skills to deal with the challenges of multistakeholder labour relations - implicit in deep-level, narrowreef gold mining in South Africa
- Our experienced teams have strong values and are committed to deliver.

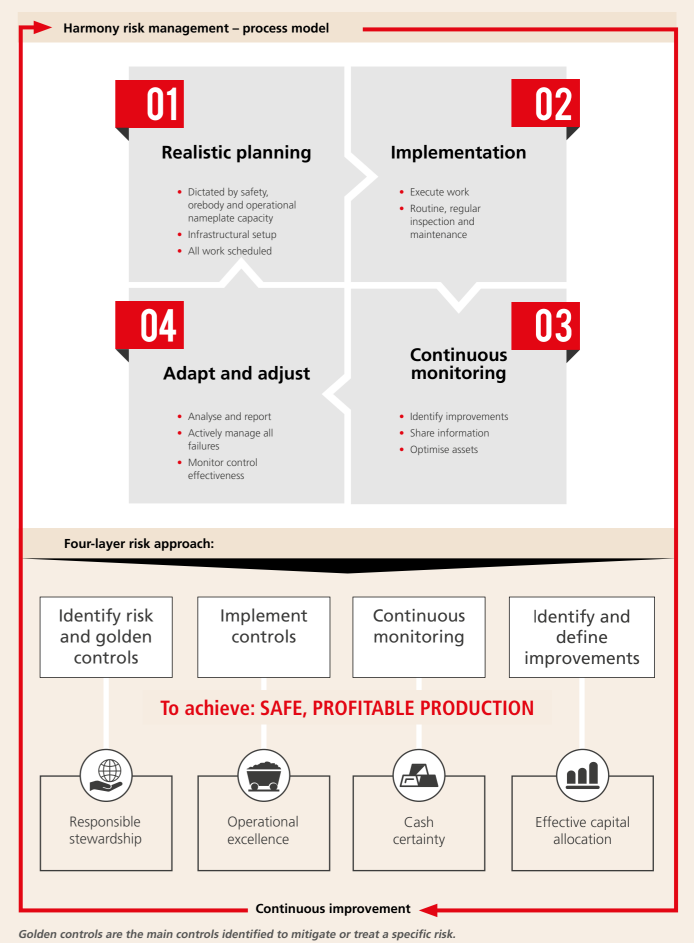
Risk appetite and tolerance

Harmony's risk appetite and tolerance levels are measured against our nine risk categories that were carefully selected by the group executive committee and the board to evaluate the risk impact we are exposed to and reduce the risk exposure through our mitigation strategies. We only report to the board on the risks that are outside our risk appetite and tolerance levels

Our top strategic risks and opportunities

Our risk profile is based on potential events or factors that present a threat or an opportunity. These downside risks and upside opportunities are considered in our daily business activities and once identified, are integral to formulating and implementing our group strategy.

The diagrams of our strategic risk and opportunity profiles are based on our assessment of the residual rankings, and ranked in order of priority.



Group risk and opportunity profiles

Strategic risk profile – top risks

The below list contains 14 risks that were reported in the fourth guarter of FY22 to the executive committee. The five highlighted risks are the top strategic risks that were reported to the respective board committees.

Top strategic risks

- a Loss of life/safety
- b Security of electricity/power supply and the impact of higher electricity costs
- c Depleting the Ore Reserve base
- d Geopolitical risks
- e Unsuccessful project execution
- Non-compliance with or the choice not to comply with additional and ever-increasing environmental, social and governance (ESG) requirements
- g Not achieving operational plans at our critical operations
- h Supply chain disruptions (including supply of goods and increasing costs)
- Illegal mining, attacks on plants, theft and possible legalisation of artisanal mining
- Retaining key skills and experience
- Gold price and forex fluctuations (varying from planned levels) k
- Regulatory changes and/or compliance with regulatory requirements
- m Dysfunctional basic services
- n The increasing cost of capital and attracting new capital.

Terminate	Treat	Tolerate	Transfer	Take
The risk exposure is outside appetite and tolerance. Risk response strategies are not able to reduce the impact of the risk should it materialise (to within appetite and tolerance). Harmony makes an informed decision to withdraw or not to be involved in an activity so that we are not exposed to a particular risk.	A measure that is modifying risk. Treat is the process of selecting and executing actions and making decisions to reduce the risk exposure and bring the risk within the risk appetite and tolerance levels.	The level of risk Harmony is willing to accept with the potential benefit of gain or burden of loss from a particular risk. Note: There is often a level of tolerance associated with any risk outside of appetite and tolerance, because of the time it will take to implement the risk response strategies in bringing the risk within appetite and/or tolerance levels.	Risk transfer and risk sharing are forms of risk treatments involving the agreed upon distribution of risk with other parties. It could be a complete transfer, eg insurance and/or an agreement to share the risk exposure, for example partnerships, cooperative agreements and mergers and acquisitions.	An informed decision to be made on a particular risk, and mostly associated with upside risk or benefit.

Top strategic risks

a. Loss of life/safety

Safety is our top value. Safety risks are inherent in deep-level mining and could result in loss of life and other related incidents. Our safety performance has a direct impact on our ability to deliver safe, profitable ounces and attract capital. Our aim is zero harm.

Cause

- Inherent high-risk mining environment resulting in incidents
- Rocks falling from hanging wall causing injury or loss of life
- Person coming into uncontrolled contact with machinery, attachments, rigging installations causing injury or loss of life.

Mitigating actions

- Incorporating safety into everything we do:
- We follow a four-layered, risk-based approach to ensure safe production, prevent loss of life and embed a proactive safety and health culture
- Regular employee engagement through standard safety procedures, training, awareness campaigns and open discussions
- Continuous updates and reviews of safety procedures and systems to ensure industry leading safety practices
- Our centralised multidisciplinary safety audit team conducts audits to ensure legal compliance
- Our business continuity management covers safety emergency management and incidents
- · Prompt, automated risk and hazard identification through upgraded software
- Risk management call centres at each operation
- Harmony's executive management reviews safety risks.

Oversight Technical committee	Responsibility CEO	Movement in risk exposure Increased	Overall risk exposure Above risk appetite
			appente

Potential impacts

Continued loss-of-life incidents may have a catastrophic implication for Harmony. Safety breaches could stop production, affect our stakeholder relationships and reputation, lead to litigation and decrease Harmony's overall value.

Poor safety results in:

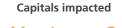
- Investors exiting Harmony
- Loss of production
- Difficulty in attracting new capital
- Increase insurance premiums and/or a limit in the number of underwriters prepared to take on Harmony's risk exposure
- Loss of licence to operate
- Reputational damage.

Strategic safety priorities

- Passionate and active leadership
- Safety strategy now embedded in Harmony at all operations, focusing on the humanistic component
- Adopting industry leading safety practices
- Effective risk and critical control management
- Effective safety management systems
- Ongoing organisational learning
- Proactive culture and engaged workforce
- Modernised safety systems
- Enhanced second-level safety audits by multidisciplinary team
- Implementation of loss of life-risk management programme
- Dedicated operational safety days when production is suspended and all employees participate in safety-focused discussions.

strategy Treat





53

b. Security of electricity/power supply and the impact of higher electricity costs

Electricity supply has been constrained over the past decade with multiple power disruptions. The cost of electricity could rise by double digits in the next few years - burdening the economics and viability of some marginal operations in South Africa. An unstable and increasingly costly power supply impacts our ability to produce safe and profitable production and affects the sustainability of our business. The risks associated with our dependency on Eskom will be mitigated by our solar projects.

In addition, there is growing pressure for decarbonisation by climate activists and investors, and for companies to acknowledge, disclose and reduce their carbon emissions.

Cause

In South Africa, our mining operations depend on coal-fired power generated by Eskom. The state utility's electricity supply is unreliable due to insufficient plant maintenance and pressure on outdated infrastructure. Repairing infrastructure and carbon tax contribute to the rising cost of electricity as consumers are expected to cover these costs from the electricity they use and pay for.

There is a worldwide uptake of reducing carbon emissions (coalfired power being a major contributor in South Africa) and becoming net zero. This is supported by increasing pressure from investors and shareholder activism holding companies accountable to their ESG targets and timelines. Companies must adopt clear plans to mitigate their negative impact.

Potential impacts

The unreliable power supply may negatively impact our overall costs, project budgets and ultimately our margins as operations and/or projects would not be feasible to operate anymore. It also affects the LoM of some of our operations and can impact our carbon pricing.

Coal-fired power impacts our carbon footprint and, in turn, our decarbonisation journey. Mitigating the environmental impact of our operations reduces operating costs and our exposure to risk while supporting the long-term objective of leaving a positive post-mining legacy.

Mitigating actions

- Reducing our carbon footprint and reliance on coal-fired power through:
- Commitments set out in our sustainable development framework (page 111)
- Reprioritising and reinforcing energy efficiency and demand management initiatives at our South African operations
- Expanding our renewable energy programme to generate 137MW by FY25
- Reviewing our energy mix to reduce our carbon footprint by following TCFD guidelines
- Reducing costs through:
- Implementing energy-saving initiatives
- Identifying independent power-producing and renewable energy opportunities to de-risk pricing.

Oversight Social and ethics committee and technical committee		Movement in risk exposure Increased	Overall risk exposure Above risk appetite	Risk response strategy Treat	Strategic pillars	Capitals impacted
---	--	---	--	------------------------------------	-------------------	-------------------

c. Depleting Ore Reserve base

We need a production pipeline of quality Reserves to ensure our future sustainability and profitability. Replacing our assets with higher grades and volumes ensures that we can maintain margins if our depleting Reserve base struggles to carry operational overheads.

Cause

Mining depletes finite resources. Harmony's sustainability is threatened if a LoM is not extended, exploration drilling projects are unsuccessful or if capital is unavailable for acquisitions.

Our current Reserve base is forecast to decline sharply as certain mines approach the end of their operating lives.

Mitigating actions

- Improving the quality of our portfolio and diversifying our revenues across our:
- South African underground assets by extending the Moab Khotsong operation and potentially Mponeng's LOM - South African surface (low-risk, high-margin, long-life) assets by acquiring Mine Waste Solutions and the Kareerand tailings
- expansion project - International (Papua New Guinea) operations by advancing permits for the Wafi-Golpu project and extending the Hidden Valley operation
- Assessing, ranking and advancing several organic growth and exploration projects • Identifying further value-accretive acquisitions in South Africa, Papua New Guinea, Australia or elsewhere in Africa that meet
- our investment criteria
- Using appropriate metrics, benchmarks and baselines to monitor the executive committee's performance Implementing a purpose-fit asset maintenance management programme at all operations, including the introduction of infrastructure redundancies where economically and technically feasible.

Potential impacts

Maintaining the Resource and Reserve pipeline necessary to sustain future production is vital to our ability to fund and develop:

- The Wafi-Golpu project
- Further organic growth projects in South Africa and Papua New Guinea.

The lead time of exploration projects such as Joel, Masimong, Target 1, Moab Khotsong, Mponeng, Doornkop, Kalgold and Target North may not replace the actual Reserves mined in FY22.

A decline in our production base can lead to increased unit costs and reduced margins, and could impact our market rating.







d. Geopolitical risks

Geopolitical risks will be challenging to treat in the highly interconnected global ecosystems, as it remains difficult to forecast the exact impact these risks are having or may have. Supply chain disruptions, global inflation, interest rates, and political risks are material risks to monitor and treat to reduce Harmony's overall risk exposure.

Cause

The Ukraine and Russian war is causing disruptions that lead to inflation, supply chain disruption and global conflicts.

The impacts of Covid-19, particularly ongoing lockdown strategies in some countries, contributes to high inflation rates and impacts the global supply chain.

Potential impacts

Rising inflation could impact input prices and Harmony's all-in sustaining cost, resulting in unsustainable mines (margin may be too low to continue investing in it).

Higher interest rates may affect the cost of funding capital, which in turn potentially impacts Harmony's cash flow, project returns and earnings.

Mitigating actions

- The annual planning process considers approved planning parameters, continuing with strict cost control
- Reducing capital expenditure, especially on imported content
- Reducing reliance on single suppliers by adding additional suppliers
- Hedging strategies that strengthen margins.

Oversight Technical committee	Responsibility COO	Movement in risk exposure Increased	Overall risk exposure Above risk appetite	Risk response strategy Treat	Strategic pillars	Capitals impacted

e. Supply chain disruptions (including supply of goods and increasing costs)

Mining operations and projects are vulnerable to supply chain disruptions such that operations and growth projects could be adversely affected by the lead times to deliver strategic spares, critical consumables, mining equipment or re-agents.

Cause

Failure to procure products required to mine (especially foreign sourced components) may have an adverse effect on Harmony's maintenance of equipment or capital projects and ultimately meeting our operational plans.

Potential impacts

Delayed supply of procured products and the increasing inflationary pressure due to global supply chain challenges may impact costs negatively, resulting in some operations not being feasible due to much higher all-in sustaining costs.

Mitigating actions

- Supply chain process is well embedded and enforced (recently reviewed and may change)
- Ensuring more than one reliable supplier for all critical commodities
- · Monthly review of top critical commodities by respective South African and Southeast Asia executive teams.

Oversight Audit and risk	Responsibility	Movement in	Overall risk	Risk response	Strategic pillars	Capitals impacted
committee and social and ethics committee	COO	risk exposure No movement	Above risk appetite, within risk tolerance levels	strategy Treat, tolerate		₩ 6 % ≥ 2

For more information on Harmony's risk factors and potential impacts, see Form 20-F, as filed with the United States Securities Exchange Commission, at www.harmony.co.za/invest/annual-reports

Emerging risks

We identify emerging risks through external environmental scanning, matters reported in the media and specific events. The purpose of this type of risk intelligence-gathering is to identify potential threats and opportunities that may impact our strategy as soon as they become known.

Methods to recognise emerging risks include continuous environmental scanning, scenario planning and media tracking. Monitoring credible global and industry intelligence platforms also forms part of an emerging risk monitoring and reporting process.

The following were the emerging risks identified in quarter four of FY22:

• Global recession/depression including USA and Europe (The 'butterfly effect' of the Russia-Ukraine war on the global economy)

Cyber security.

Top group opportunities

Strategic opportunity profile

a. Mponeng deepening project	
We create shared value by continuing to invest in assets in countries we know, leveraging current infrastructure and experienced mining teams.	 Potential contribution to d Extending the LoM and ove Initiate project studies on e Ventersdorp Contact Reef. of the Tau Tona and Savuka
Oversight committeesInvestment committeeAudit and risk committee	Strategic pillars
b. Drive Wafi-Golpu up the valu	e curve

Wafi-Golpu, a tier-one asset, has the potential to deliver substantial benefits to all stakeholders and contribute to Harmony's long-term Mineral Reserve pipeline that underpins the sustainability of our business.			
Oversight committeesInvestment committeeTechnical committee	Stra	ategic pi	

delivering on our strategy

verall grade improvement at the Mponeng operations extending mine production to below 126 level on the Studies are underway on the possibility of safe extraction ka mines' shaft pillars, both VCR and Carbon Leader Reef.

irs	

Capitals to be impacted



ntial contribution to delivering on our strategy

ce the special mining lease is secured, the project will have the tential to reposition Harmony in the lower-cost guartile in the ning industry

pper is a green metal and once the mine is built, it could decrease r carbon footprint

esponsible mine with lower all-in sustaining costs may result in a her market capitalisation for Harmony.



57

c. Productivity improvement pr	c. Productivity improvement projects				e. Unlocking the full potential o	otential of our surface source	
Operational excellence is key to crea environment and achieving our oper Proactively managing safety and hea incentives to improve the productivit increasing flexibility and reducing un key aspects of our operational excell	ational plans. Ith, combined with y of our workforce, planned stoppages are	 Increase focus on l optimise available Pursuing several ef and increasing pro 	fficiency enhancements aimed at safer mining		With meaningful surface sources ava available plants, there may be an opp our reclamation activities to ensure o our assets. Acquiring additional surfa be an opportunity.	portunity to expand optimal utilisation of ace sources may also	
Oversight committee Technical committee 		egic pillars	Capitals impacted		Oversight committees Investment committee Audit and risk committee f. Exploring alternative sources and reduce the effect of load		
d. Exploring value-accretive mo We continue assessing the quality of to ensure they meet investment crite update the list of potential merger a acquisition opportunities regularly ar these at the right time.	our assets ria. We nd	ential contribution to de	elivering on our strategy itable mines, increasing market capitalisation		There is a great need to reduce our none electricity supplier. As such, we have a consider investing in various alternation of energy, similar to the solar project approved.	have to Our p ive sources soluti	
Oversight committeesInvestment committeeAudit and risk committee		egic pillars	Capitals impacted		Oversight committees Investment committee Audit and risk committee 	Strate	

ential of our surface source ounces

Potential contribution to delivering on our strategy

• Proper balancing of plant productivity with nearby resources to ensure optimal throughput.



Capitals impacted

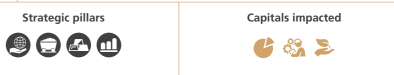


sources of energy to reduce electricity costs to less than 15% of our production costs

Potential contribution to delivering on our strategy

Our project and environmental teams continue investigating possible solutions. The alternative energy projects we are considering include: • A photovoltaic (PV) system – power purchase agreement (PPA) and owner's built, with or without battery storage • Wind – PPA, wheeling and solar power projects

• Syngas (hydrogen-rich gas), PPA and wheeling.



Our material matters

To mine with purpose, we consider factors that we impact, or could affect our ability to create and preserve value over time - our material matters. Our material matters inform the content of our integrated and ESG reports – presenting the most material information to providers of financial capital and other stakeholders.

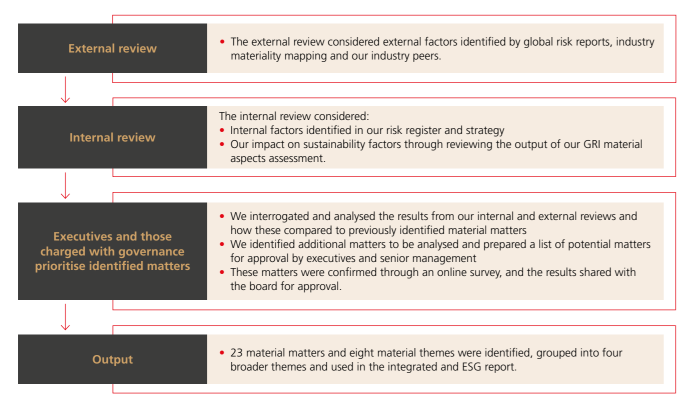
Determining materiality

To identify these material matters, we conducted a thorough materiality determination process. This year, we considered our broader impact through a double materiality lens:

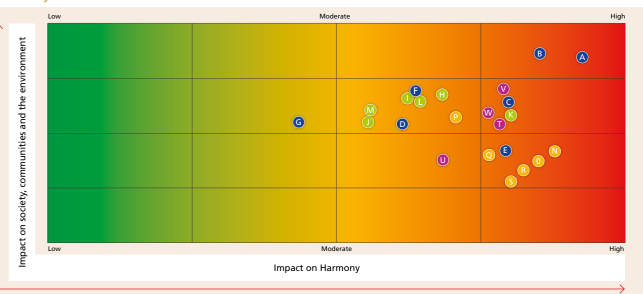
- How a material matter impacts society, communities and the environment
- How a material matter impacts Harmony's ability to create value over time.

The matters identified align with the capitals we impact, our risks and strategy, and are prioritised and grouped into material and broader (social, environmental, financial/operational and ethical) themes.

Materiality determination process







Broader themes	Material themes	Material matters
	Employee health and safety	A Ensuring employeeB Protecting employee
Social	Supporting our people	C Maintaining sound D Driving equity, inclu E Instilling an enablir
	Partnering for thriving, sustainable communities and our social licence to operate	F Engagement and p G Supply chain transf
mental	Environmental conservation and protection	H Tailings Storage FacI Pollution preventioJ Climate change an
Environmenta	Resource management	K Addressing energyL Water managementM Land management
Financial/ operational	Pursuing operational sustainability	 N Re-engineering out O Pursuing technolog improvements P Pursuing zero emis
Fine	Managing business resilience	Q Adapting to a char R Navigating commo S Managing capital a
cal tion	Ethical and accountable leadership	T Governance excelleU Fair and responsible
An ethical organisation	Ethical mining	V Upholding human W Ensuring legal, reg

safe	ty		
	1.1		

- yee health and wellbeing
- d labour relations
- clusion and diversity
- ing culture and empowered workforce
- partnership for sustainable communities sformation and preferential procurement
- acility management and safety on
- nd extreme weather susceptibility
- y use and climate change
- nt, biodiversity and post-closure sustainability
- ur portfolio and growing our profitable ounces ogy and innovation for environmental, operational and safety
- issions and renewable alternatives
- anging context odity price and currency/forex fluctuations access and allocation for profitability
- llence ole remuneration
- rights gulatory and compliance excellence

Our material themes and matters

We unpack the material themes below and ESG-related material matters in the ESG report under the relevant sections.

Material themes		Materi	al matters	
Social				
Employee health and safety In line with our purpose and commitment to responsible mining, our focus on zero harm is an investment in our business and people. A safe, healthy workforce means engaged, motivated and productive workers. This in turn minimises operational stoppages, reduces potential legal liabilities and averts reputational damage.		e means we we	 Ensuring employee safety Protecting employee health and wellbeing. 	
 Linked risks Loss of life/safety Refer to our ESG strategic risks in the ESG report 	Linked capitals 於 ව	Linked strategic pillars	Linked SDGs	
 Supporting our people A meaningful employee value proposition is key to a satisfied workforce, reducing the risk of labour-related disruptions and ensuring employee retention. As a fair and responsible employer, promoting inclusivity and equality, we can deliver on our strategy and create sustained and shared value for all our stakeholders. This includes open engagement, development and training, and fair and responsible pay. These factors positively impact employees by enabling them to improve their living conditions and have better access to social services, healthcare, education and training. It also contributes to attracting and retaining talent. Maintaining sound labour relations Driving equity, inclusion and diversity Instilling an enabling culture and empowered workforce. 				
 Linked risks Refer to our ESG strategic risks in the ESG report. 	Linked capitals	Linked strategic pillars	Linked SDGs	
 Partnering for thriving, sustainable communities and our social licence to operate We recognise that partnering with communities, local municipalities, small businesses and various levels of government contributes to economically sustainable, engaged and content communities. In addition, strategic procurement facilitates the creation of sustainable businesses and entrepreneurial development, while reducing inequalities and supporting job creation as well as the sustainable socio-economic development of communities and regions where we operate. Failing to embrace our communities could result in miscommunication, expectation misalignment, erosion of trust and potential unrest – threatening our social licence. 				
 Linked risks Refer to our ESG strategic risks in the ESG report. 	Linked capitals	Linked strategic pillars	Linked SDGs	
For more information, refer to the Social ch	apter in the ESG report .			

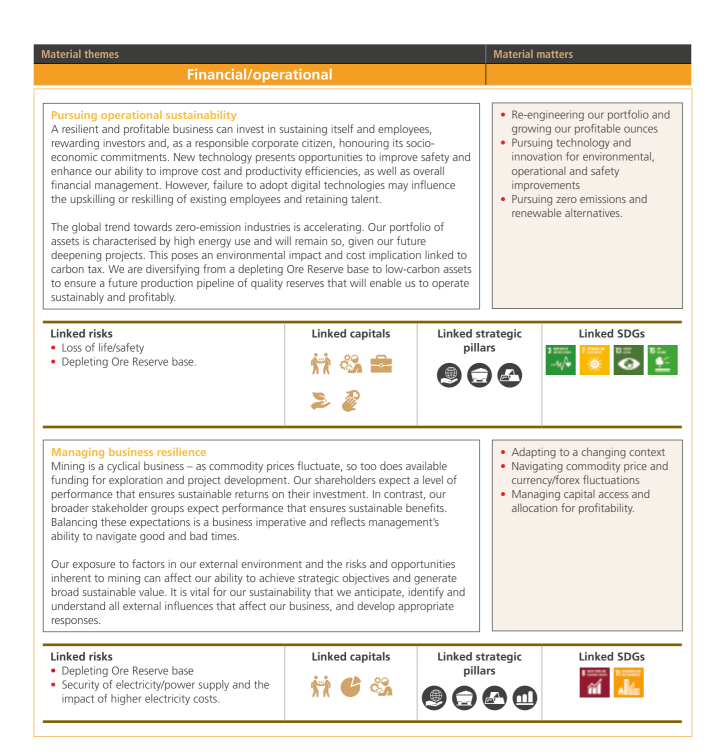
Material themes	
Environmer	ntal
Environmental conservation and protection Mining is one of the industrial sectors with the gu biophysical environment through pollution, deple land use and management. By not managing our we put our mining licence, reputation and busine conscious business, we understand that environm operating effectively, responsibly and sustainably.	eting natural resource r environmental imp ess at risk. As a susta nental protection is o
Linked risks	Linked capita
 Depleting ore reserve base Refer to our ESG strategic risks in the ESG report. 	> 2
Resource management Our operations require natural resource inputs to include energy from renewable and non-renewak mine. We need to manage these finite, shared ar ethical, social and business imperative. Mismanag environmental costs, and business risk and liabilit Resource management aligns with pursuing oper	ble sources, water and fragile resources gement results in fin ty.
 Linked risks Security of electricity/power supply and the impact of higher electricity costs Refer to our ESG strategic risks in the ESG report. 	Linked capita
For more information, refer to the Environn	<u>nent</u> chapter in the

Hidden Valley tailings dam.

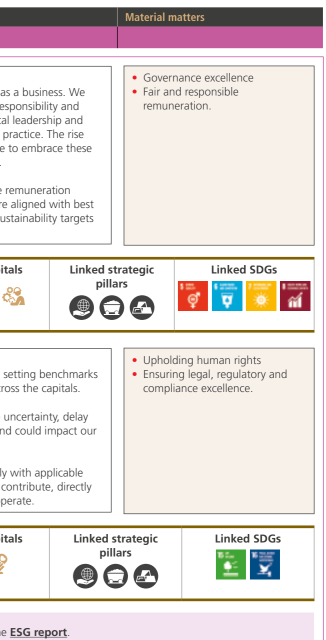




Our material matters continued



Material themes An ethical organisation Ethical and accountable leadership Good governance is overarching and embodies everything we do as a business. We believe ethical leadership equals ethical mining. Our board has a responsibility and commitment to Harmony's responsible corporate citizenship, ethical leadership and robust governance standards in line with global good governance practice. The rise of global ESG standards adds to this governance agenda, as failure to embrace these goals may impact Harmony's market capitalisation and reputation. The annual reviews of our board composition, fair and responsible remuneration practices as well as our governance frameworks and disclosures are aligned with best practice to ensure we are held accountable for delivering on our sustainability targets and ambition. Linked risks Linked capitals • Refer to our ESG strategic risks in the M 6 🖏 ESG report. Ethical mining As ESG issues come to the fore globally, we believe our industry is setting benchmarks for ethical conduct and transparent disclosure that create value across the capitals. Changing regulatory landscapes in our operating territories create uncertainty, delay key decisions, could affect investor sentiment towards Harmony and could impact our sustainability and licence to operate. As a responsible employer, we adhere to corporate policies, comply with applicable laws and regulations, engage with our stakeholders regularly and contribute, directly or indirectly, to the general wellbeing of communities where we operate. Linked capitals Linked risks • Refer to our ESG strategic risks in the M 2 ESG report. For more information, refer to the **<u>Governance</u>** chapter in the **<u>ESG report</u>**.



Governing with purpose

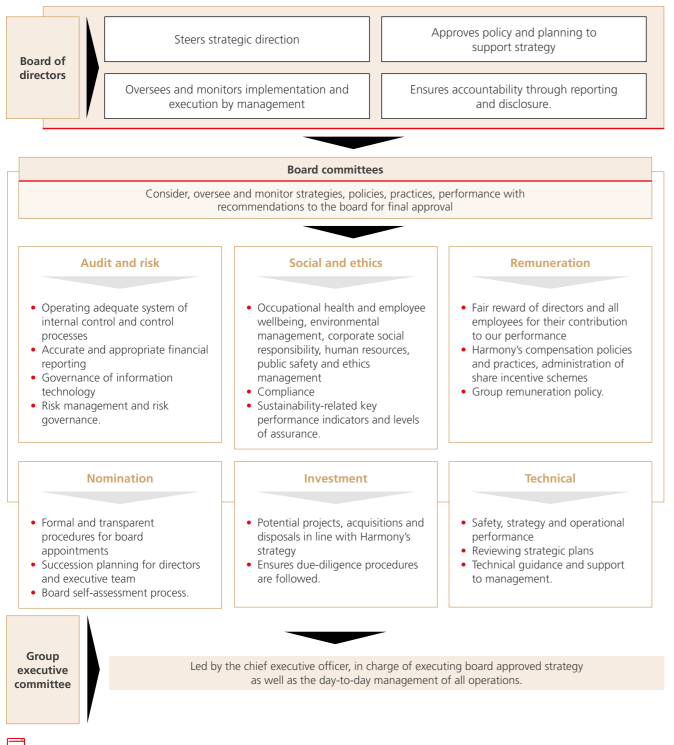
Mining with purpose means that our board is committed to best practice corporate governance principles, upholding ethical leadership and responsible corporate citizenship, that promote shared value among stakeholders.



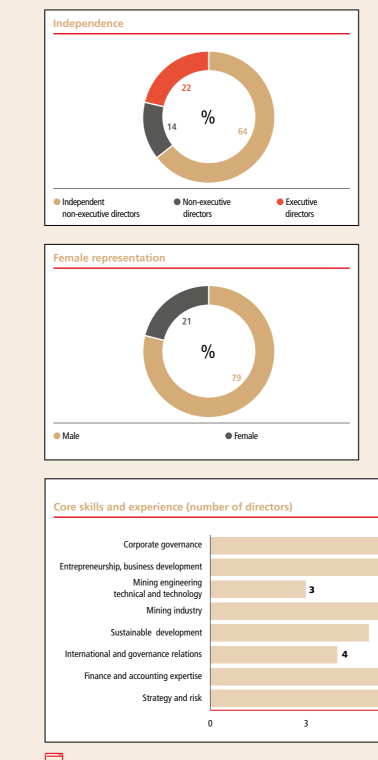
Ethical leadership and good corporate governance

Harmony is led by a unitary board of directors that subscribes to the principles of good corporate governance. Our duty to be a responsible corporate citizen is fully supported by our directors and their commitment to ethical leadership.

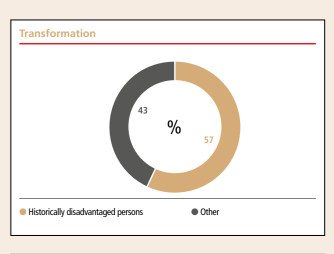
The group executive management team, headed by the chief executive officer, is responsible for executing our board-approved strategy, policy and operational planning.

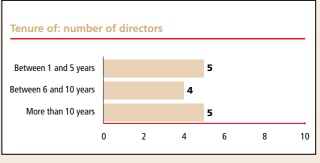


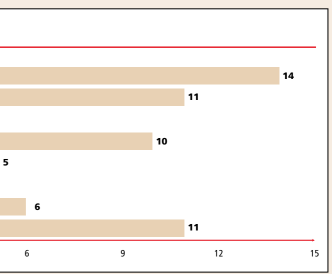
For more detail on governance, see **<u>Corporate governance</u>** in our **<u>ESG report</u>**.



For more detail on governance, see **Corporate governance** in our **ESG report**.







Managing performance through remuneration

We remunerate our executives fairly and hold them accountable for the success of the business in the interests of all stakeholders.

Harmony's reward strategy underpins our business strategy of safely producing profitable ounces, increasing our margins and expanding our reserves and resources through organic growth and acquisitions. Over the years, Harmony has added gold ounces per annum by acquiring Moab Khotsong, reinvestment in Hidden Valley, Papua New Guinea, and acquiring Mponeng and related assets.

To sustain this growth, we rely on experienced, skilled teams who live our values and maintain stakeholder relationships to grow profits safely and support a sustainable company.

Our remuneration policy has been designed with our business strategy in mind – to attract and retain these experienced, skilled teams, and to motivate them to achieve our key business goals. To ensure this happens, we need to be certain that all elements of our remuneration and wider reward offerings are aligned, fair and competitive. In determining remuneration, the remuneration

Total incentive plan

The total incentive is determined every year on the following basis:

committee considers shareholders' interests as well as the financial health and future of the company.

Gender and race equality

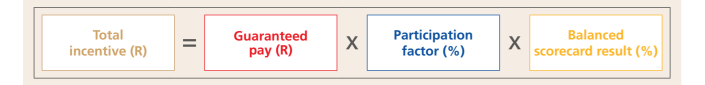
Harmony's remuneration policy is to remunerate based on an individual's ability, skills and knowledge. Men and women, irrespective of race or any other arbitrary factor, are paid equally for equivalent roles.

Fair and responsible pay

Harmony is committed to the concept of a living wage, which is based on the philosophy of fair and responsible pay. It embodies our initiatives to enhance the lives of our employees by enabling them to improve their living conditions, and to have better access to social services, healthcare, education and training.



For more information, refer to <u>Caring for our employees</u> in our ESG report 2022.



The balanced scorecard result includes a number of key short and long-term company performance measures (to be measured over trailing three and one-year periods). The measures are reviewed and defined annually with appropriate weightings.

The scorecard for FY23 is detailed in the **<u>Remuneration report</u>** in the **<u>Report to shareholders 2022</u>**.

A portion of the total incentive is paid immediately in cash and the balance is settled by means of deferred shares, which will vest at a rate of 20% per annum over the next five years for the executive directors and prescribed officers, and 33.3% per annum over the next three years for management.

In the event of fault termination of employment, including resignation and termination for disciplinary reasons, all unvested deferred shares are forfeited.

Incentive payments attributable to FY22

Total incentive plan Actual performance outcomes based on the FY22 balanced scorecard for the period 1 July 2021 to 30 June 2022 is as follows:

EV22 scorecard result for the group

Performance				%			Scorecard	Final
drivers	Description	Target	Actual	Achieved	Qualifies	Weighting	line result	outcome
Shareholder	Total shareholder return							
value	– TSR absolute	56.9%	(10.45)%	(10.50)%	NO	8.34	0.00%	0.00%
	 TSR versus JSE Gold Index 	10.00%	(4.27)%	(4.30)%	NO	8.33	0.00%	0.00%
	– TSR versus FTSE Gold	10.00%	19.73%	19.73%	YES	8.33	98.90%	8.24%
Operational and financial	Kilograms total Harmony	50 103	46 236	92.28%	NO	20.00	0.00%	0.00%
	Total production cost (SA)	35 287	34 677	101.70%	YES	12.00	73.80%	8.86%
	AISC (SEA ops) (US\$/oz)	1 337	1 889	58.70%	NO	3.00	0.00%	0.00%
	Net free cash flow	3 009	3 619	120.30%	YES	10.00	87.00%	8.70%
Growth	Reserve addition (Moz)		1.050		YES	10.00	42.00%	4.20%
Sustainability	LTIFR total SA ops	6.21	5.90	105.50%	YES	15.00	99.90%	14.99%
	ESG				YES	5.00	100.00%	5.00%
						100.00		49.99%

	FY19	FY20	FY21	Three-year average	FY22	% variation	% of LTIFR awarded
Loss-of-life incidents vs actual*	11	6	11	9	13	(44.00)%	0.00%
					Fi	nal LTIFR %	0.00%
					Final score	card result	35.00%

* Penalisation on the BSC end results due to the number of loss-of-life incidents during the financial year.

Discretion to be applied based on the number of loss-of-life incidents in the financial year The LTIFR award percentage will be adjusted as follows:

- The actual number of lives lost compared to average loss-of-life incidents over the previous three years:
- Equal to or better than the average full LTIFR award
- Up to 20% above the average 60% of LTIFR award
- Between 20% and 40% above the average 40% of LTIFR award
- More than 40% above the average 0% of LTIFR award.

For more detail, see the **<u>Remuneration report</u>** in our **<u>Report to shareholders 2022</u>**.

Our leadership

Board of directors



Board leadership

Non-executive chairman Dr Patrice Motsepe (60) BA, LLB, Doctor of

Commerce (Honoris Causa), Doctor of Management and *Commerce (Honoris Causa)* Appointed non-independent non-executive chairman on 23 September 2003 Member: •



Independent nonexecutive deputy chairperson Karabo Nondumo (44)

BAcc, HDip (ACC), CA(SA) Appointed 3 May 2013 Chairperson: Member: •••



Lead independent non-executive director Mavuso Msimang (81) MBA (Project Management), Bsc Appointed 26 March 2011 Chairperson:

Member: •

Committee

Executive directors







Executive director: stakeholder relations and corporate affairs Mashego Mashego (58) BA (Education), BA (Hons) (Human Resources Management), Joint Management Development Programme, Global Executive Development Programme Joined Harmony in 2005 and appointed executive director on 24 February 2010



Chief executive officer

Peter Steenkamp (62)

Mines, Fiery Mines, CPIR,

Appointed chief executive

officer on 1 January 2016

Financial director

Boipelo Lekubo (39)

BCom (Hons), CA(SA)

and appointed financial

director on 3 March 2020

Beng (Mining), Mine

MDP, BLDP



Joined Harmony in June 2017



Joaquim Chissano (83) Phd (Honoris Causa) Appointed 20 April 2005 Member: ••



Vishnu Pillay (65) BSc (Hons), MSc Appointed 8 May 2013 Chairperson: • Member: •••



Given Sibiya (54) BCom, BAcc, CA(SA) Appointed 13 May 2019 Member: ••



John Wetton (73) CA(SA), FCA Appointed 1 July 2011 Chairperson: • Member: •••

Detailed résumés of Harmony's board members are available at https://www.harmony.co.za/ about/board.

Independent non-executive directors



Bongani Ngwababa (56) BAcc (Hons), FCA, MBA

Appointed 18 May 2022 Chairperson: • Member: ••



Martin Prinsloo (53) CA(SA) Appointed 18 May 2022 Member:



Peter Turner (66) NHD Mechanical Engineering Appointed 19 February 2021 Member: ••

Non-executive director



André Wilkens (73)

Mine Manager's Certificate of Competency MDPA, RMIIA, Mini MBA Oil and Gas Appointed 7 August 2007

Chairperson: • Member: ••

Our leadership continued

Executive management

Harmony's executive management team comprises the chief executive officer, financial director and an executive director (see page 72). Together with five senior group executives, they serve as the group executive committee. This committee is supported by five corporate executives, who make up the group chief executive's office and report to either the chief executive officer or financial director.

There are also regional executive committees for South Africa and Papua New Guinea (South-east Asia).

Detailed résumés of members of Harmony's executive management are available at https://www.harmony.co.za/who-we-are/executive.

Senior group executives



Chief operating officer: South Africa Beyers Nel (45) BEng (Mining Engineering), MBA, Pr Eng, Mine Manager's Certificate of Competency



Chief executive officer: South-east Asia, New business Johannes van Heerden (49)

BCompt (Hons), CA(SA)



Enterprise risk and investor relations

Marian van der Walt (49) Mba (Oxford) (Cum-Laude), Bcom (Law), Llb, Higher Diploma In Tax, Diplomas In Corporate Governance And Insolvency Law, Certificate In Business Leadership And Investor Relations (UK)



Human capital Anton Buthelezi (57) National Diploma (Human Resources Management), Btech (Labour Relations) Management, Advanced Dip. in Labour Law, Cert. in Business Leadership



Sustainable development Melanie Naidoo-Vermaak (48) BSc (Hons), MSc (Sustainable Development), MBA

Corporate executives



Chief audit executive Besky Maluleka-Ngunjiri (46) BCompt (Hons), CTA, CIA, CCSA



Executive: Ore Reserve Management Jaco Boshoff (52) Bsc (Hons), MSc, MBA, Pr Sci Nat, MSAIMM, MGSSA



Group company secretary Shela Mohatla (37) MBA, FCG (CGISA), BAdmin IR, PGDip Corporate Law,

PMD





Chief financial officer: treasury Herman Perry (50) Bcom (Hons), CA(SA)



Executive: Special projects

Abré van Vuuren (62) BCom, Development Programme in Labour Relations, Management Development Programme, Advanced Labour Law Programme, Board Leadership Programme

The value we've created

Mining with purpose means that we deliver greener gold through projects that deliver optimal returns to our stakeholders.



Chief executive officer's review

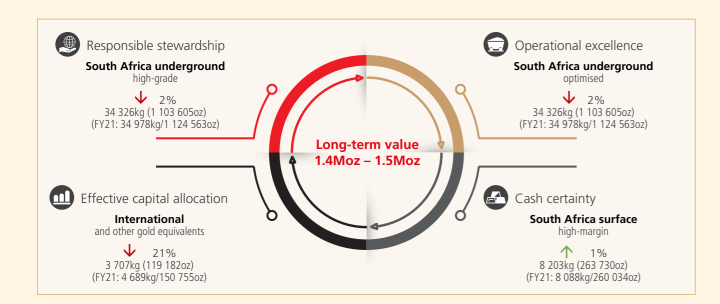


An emerging market gold mining specialist with near-term copper

We maintained our position as South Africa's largest gold producer by volume in FY22, focusing on effective capital allocation across four core business areas, and prioritising grade and margins. Our robust balance sheet enabled us to continue creating value for our stakeholders through a diversified portfolio. The Harmony equity story comprises four key components, namely:

- Our high-grade underground assets
- An underground portfolio optimised for cash generation
- Our high-margin surface retreatment plants in South Africa
- An international business set to differentiate Harmony with the Tier 1 Wafi-Golpu copper-gold asset in Papua New Guinea and the recent announcement of the planned acquisition of the Eva Copper project in Australia.

As a group, we met our revised production guidance and delivered 46 236kg (1 486 517oz) of gold (FY21: 47 755kg/1 535 352oz). The 3% reduction from FY21 was mainly due to Papua New Guinea, where production was severely impacted by the overland conveyor belt failure at Hidden Valley, resulting in a 21% decline in gold production from FY21. In addition, pre-emptive safety-related stoppages, mining constraints and supply chain disruptions at our South African operations negatively impacted production. However, development grades were higher or in line with reserve grades at all our underground operations.



Key focus areas

Our key focus areas during the year were improving safety, delivering meaningful returns, active cost management and growing our ounces. On the back of value-accretive mergers and acquisitions we ensured continued value creation for our stakeholders into the future by focusing on our key focus areas during the year, including our brownfield and greenfield projects pipeline as well as responsible capital allocation towards ESG-focused initiatives.

Improving safety

Safety is Harmony's top imperative. We drive our safety journey through impactful initiatives such as our humanistic Thibakotsi culture transformation programme. Through this and our robust risk management framework, we achieved some extraordinary safety milestones as a company. There were significant improvements in falls of ground and incidents related to rail-bound equipment. We also saw an increase in white flag (accident-free) days and, for the first time in our history, had a loss-of-life-free January and February. Our lost time injury frequency rate (LTIFR) trended below six per million shifts for three consecutive guarters.

Read more about <u>Thibakotsi</u> on page 89 of our ESG report.

As safety will always take precedence over production, our performance is disappointing. Despite the progress in the areas listed above, we regrettably lost 13 colleagues in mine-related incidents. We extend our sincere condolences to their families, friends and colleagues.

In memoriam

- Thembile Simon Mabala (Phakisa rock drill operator)
- Pule Jan Mokhatsi (Moab Khotsong stope team member)
- Richard Mohapi (Mponeng rock drill operator)
- Thobela Gwangxu (Kusasalethu winch operator)
- Mbongeni Zulu (Kusasalethu stope team member)
- Sicelo Tshovana (Doornkop artisan)
- Andile Michael Mafilika (Kusasalethu stope team leader)
- Makoae Cosma Makhang (Doornkop tramming team leader)
- Sifiso Siphamandla Gumede (Kusasalethu fitter and turner)
- Emmanuel Zolile Dhlamini (Kusasalethu engineering assistant)
- Joao Andre Nhanthumbo (Kusasalethu engineering) assistant)
- Lemohang Lerato (Kusasalethu engineering assistant)
- Linda Mgudzi (Kusasalethu development team member).

We also lost Juliao Macamo (Moab Khotsong stope team leader) after vear-end.

Driven by our safety-first approach Bambanani was closed during the year due to increased seismicity as the mine neared the end of its life. We will retain the highly skilled crews within the group. I would like to extend my gratitude to past and current Bambanani crews for their contribution to the success of the mine over many years.

Read more about the closure of Bambanani on page 36.

Delivering meaningful returns

Focus on diversifying our portfolio, disciplined capital allocation and improving grades enables us to deliver meaningful returns to our shareholders. We were pleased to declare an interim and final dividend of 40 and 22 South African cents (3 and 1 US cent) per share, respectively, for the financial year.

We will remain disciplined and focused as we grow, particularly in capital allocation. We therefore made a strategic decision in FY22 to reallocate capital towards projects and operations that will deliver the highest possible returns. We lowered our overall risk profile and prioritised investment in high-grade assets to ensure our mines remain safe and profitable.

We executed a tough decision in restructuring Tshepong Operations to create a smaller but immediately profitable operation. Going forward, it will be reported separately as Tshepong North and Tshepong South. The Tshepong North sub-75 project was suspended and the life-of-mine reduced from 19 to seven years. Capital earmarked for Tshepong North will be reallocated to projects delivering higher returns. R650 million (US\$40 million) in capital, as well as employees, will be moved to Zaaiplaats and the Kareerand expansion project. Recovered grade from Tshepong North is expected to improve from 4.38g/t to 5.24g/t so that the new life-of-mine is profitable from the first year and net present value improves over a shorter life of mine.

By investing in grade, we can drive down costs over time. To safely lift the outputs of our mining crews from the current average of 260m² per month to 300m² per month, we will advance our Thibakotsi journey with the technologically advanced S300 programme designed to optimise output at the rockface, fine-tune shifts and implement appropriate technologies in narrow-reef underground mining environments. Some of our crews are already mining at 700m² per month, creating a significant opportunity to improve overall productivity.

Active cost management

We invest in our high-grade underground assets to ensure we deliver superior returns and improve cash flow. As such, our underground assets are grouped per grade and life of mine. Major capital allocation is prioritised in terms of grade and returns.

Stringent controls ensured that cash costs only increased by 8% in line with our planning parameters in FY22 (excluding Unisel, which closed in FY21, and Mponeng and related assets). Labour, contractors and electricity accounted for 77% of our South African cash operating costs. Our wage agreement kept the increase in fixed labour costs below 6%. Higher electricity tariffs primarily increased our overall costs, which were 13% higher.

Care and maintenance costs also increased by 90% to R273 million (US\$18 million) from R144 million (US\$9 million) due to closure of the Kopanang gold plant as well as the Vaal River surface operations at the end of FY21.

Chief executive officer's review continued

Growing our ounces

As part of our objective to grow our ounces through valueaccretive acquisitions, we will consider and assess all opportunities, provided they are affordable and meet our investment criteria for value creation.

To strengthen our long-term financial and operational capacity by improving cash flow and growth profiles, various exploration projects are underway or planned to address production gaps, replace ounces and increase life of mine:

- In South Africa, our brownfield projects, announced in FY21, include the Target 1 recapitalisation project (expected to be completed by December 2022), the Doornkop 207/212 project, and exploration at Mponeng, Joel, Doornkop and Kalgold. We are also conducting studies at Target North where drilling is underway
- In Papua New Guinea, brownfield exploration focuses on developing new satellite areas through the Kerimenge deposit with an Inferred Resource of 16.4Mt at 1.07g/t for 17 582kg (565 000oz) of gold. The Tier 1 Wafi-Golpu copper-gold project also continues as we work with Newcrest to progress the special mining lease permitting process
- In Australia, we are set to take ownership of Eva Copper (an open-pit operation with a conventional crush, grind and flotation circuit) and Copper Mountain Mining Corporation exploration grounds, as announced on 6 October 2022. Copper, a strategic metal in developing renewable energy technology, also supports our participation in the global transition to a low-carbon economy.

Mining with purpose

Investment in our people is creating positive change and building trust among our stakeholders. We remain committed to our long-term sustainability and our people in terms of the three-year wage agreement for the period 1 July 2021 to 30 June 2024.

Details of this wage agreement are on page 110 of our ESG report.

A greener and more equitable future is certainly within sight for our stakeholders. As part of our journey to be net-carbon zero by 2045, we began the build of phase 1 of our renewable energy programme during the year. We will fund the second phase with a R1.5 billion green term loan. These initiatives will also de-risk our operations and improve margins.

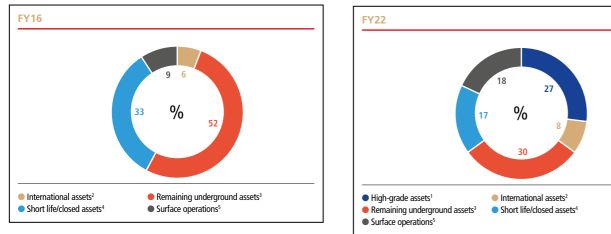
Our efforts are acknowledged by ESG rating agencies that recognise Harmony as a dedicated top performer in our sector. Our FTSE Russell rating improved from 3.4 to 4, placing Harmony in the top 9% in the gold sub-sector, and Sustainalytics placed us at a higher 37.6 in FY22 from 40.2 in FY21, demonstrating strong management of risk exposures.

See our ESG ratings by FTSE4Good, FTSE Russell, Sustainalytics, the Bloomberg Gender-Equality Index, CDP Water Management and MSCI on page 21 of our ESG report.

Our growth journey

Reflecting on achievements since our growth strategy began in FY16, it is evident that the business has been repositioned through organic expansion and investment for future success, sustainability and delivery of long-term value.

Gold production split across a more profitable and de-risked portfolio



Moab Khotsong and Mponeng.

² Hidden Vallev.

³ Target 1, Tshepong Operations, Joel and Doornkop.

⁴ Unisel, Bambanani, Kusasalethu and Masimong.
 ⁵ Kalgold, Mine Waste Solutions, Phoenix, Central Plant reclamation and dumps.

Our acquisitive growth journey began with the purchase of our joint venture partner's 50% share in Hidden Valley in FY17, providing potential to contribute approximately 5 600kg (180 000oz) of gold per annum to Harmony's production profile. This was followed by investments in Moab Khotsong in FY18.

The company made a strategic decision in FY22 to redirect capital to high-grade underground assets and high-margin surface operations to help deliver on our strategy of safe, profitable ounces and increase cash conversion from reserves. This augments our organic growth efforts, including exploration drilling in FY18 at Kalgold (a safe and low-risk, open-pit mine providing an expanded, robust mineralised system extending beyond current resource limits) and incorporation of Mponeng and Mine Waste Solutions into the Harmony portfolio in FY21.

Our future focus

Planning for FY23 and beyond, safety remains non-negotiable as we maintain our focus on successfully executing key projects, delivering operational excellence through \$300, growing our margins and advancing our copper footprint. The acquisition of the Australian Eva Copper project has introduced near-term copper production into our portfolio, in line with our strategy of becoming a low-cost, global gold and copper mining company. Harmony and its joint venture partner, Newcrest, continue to work with the Government of Papua New Guinea as we progress the Special Mining Lease permitting process for the Tier 1 Wafi-Golpu copper-gold asset.

Growth and replacement of ounces will be achieved through ongoing investment in our organic pipeline and progressing our pre-feasibility projects. Inorganic expansion into Africa and South-east Asia will also be considered, provided this meets our investment criteria

We remain in a high-capital investment cycle. This impacted free cash in FY22 and will continue into FY23 as we invest in our high-grade assets and surface retreatment business to create long-term value.

Conclusion

Our business model places Harmony in a solid position to deliver operationally. However, our journey is not yet complete. Our portfolio will continue to evolve as we strive to produce safe, profitable ounces and further our efforts to grow production across the three core business areas.

I believe that concluding a year without any loss of life is possible and achieving this goal remains our priority.

Thank you to all our stakeholders for their ongoing support, which enables Harmony to achieve its goals. I commend our hard-working and dedicated employees across the globe for their contributions to our success.

Peter Steenkamp

Chief executive officer

How we performed

FIVE-YEAR SUMMARY

		FY22	FY21⁵	FY20	FY19	FY18
Operating performance						
Ore milled	000t	53 801	49 253	25 429	25 976	22 441
Gold produced ¹	kg	46 236	47 755	37 863	44 734	38 193
	000oz	1 487	1 535	1 2 1 7	1 438	1 228
Operating costs	R/kg	701 024	600 592	553 513	439 722	421 260
	US\$/oz	1 434	1 213	1 099	965	1 018
All-in sustaining costs	R/kg	835 891	723 054	651 356	550 005	508 970
5	US\$/oz	1 709	1 460	1 293	1 207	1 2 3 1
Underground grade	g/t	5.37	5.51	5.45	5.59	5.48
Financial performance						
Revenue	Rm	42 645	41 733	29 245	26 912	20 452
Production costs	Rm	33 099	29 774	22 048	20 324	15 084
Production profit	Rm	9 546	11 959	7 197	6 588	5 368
Operating margin	%	22	29	25	24	26
Net profit/(loss) for the year	Rm	(1 012)	5 124	(850)	(2 607)	(4 473
Total headline earnings/(loss) per share	SA cents	499	987	(154)	204	. 171
Capital expenditure	Rm	6 2 1 4	5 142	3 610	5 036	4 687
Exploration spend ²	Rm	214	177	205	148	135
Dividend paid	Rm	414	677		_	154
Net debt	Rm	(757)	(542)	(1 361)	(4 922)	(4 908
Market performance						
Average gold price received	R/kg	894 218	851 045	735 569	586 653	570 709
5 5 1	US\$/oz	1 829	1 719	1 461	1 287	1 380
Total market capitalisation	Rbn	32.0	32.5	43.3	17.1	10.6
	US\$bn	2.0	2.3	2.5	1.2	3.0
Average exchange rate	R/US\$	15.21	15.40	15.66	14.18	12.85
Reserves						
Gold and gold equivalents	Moz	39.8	42.5	36.5	36.5	36.9
Geographical distribution						
– South Africa	%	54	58	48	47	46
– Papua New Guinea	%	46	42	52	53	54
Safety						
Number of loss-of-life incidents		13	11	6	11	13
	per million			-		
Group FIFR – fatal injury frequency rate	hours worked	0.13	0.11	0.08	0.12	0.16
	per million					
Group LTIFR – lost-time injury frequency rate ³	hours worked	5.65	6.18	6.33	6.16	6.26
Health (South Africa)						
– Shifts lost due to injury		26 761	28 943	25 205	25 388	23 769
– Silicosis cases certified ⁴		184	54	67	58	179

¹ Gold production of 2 068kg (66 499oz) capitalised in FY18. Zero gold production capitalised for all other years.

² As per income statement.

² As per income statement.
 ³ FY22 assured by independent assurance providers. Please refer to the assurance report and to the glossary of terms on the website at www.harmony.co.za. The assured indicators include the results of Mponeng for the period 1 October 2020 to 30 June 2021. The Mponeng results were not assured in FY21 and detailed assurance work was performed for FY22.
 ⁴ The number of cases of pure silicosis confirmed by South Africa's Medical Bureau of Occupational Diseases.
 ⁵ On 1 October 2020, Harmony acquired AngloGold Ashanti Limited's remaining South African operations (Mponeng operations and related assets). FY21 therefore only contains nine months of metrics and is not directly comparable to FY22 of FY20.

		FY22	FY219	FY209	FY19	FY18
People						
Total employees and contractors ⁶		47 373	48 112	39 582	39 773	40 686
South Africa: Employees		35 989	36 873	31 502	31 201	32 520
South Africa: Contractors		9 013	8 860	5 841	6 159	5 951
Papua New Guinea: Employees		1 555	1 536	1 434	1 675	1 397
Papua New Guinea: Contractors		751	778	748	738	818
Employment equity (historically disadvantaged						
South Africans in management) ³	%	67	65	64	62	60
Number of people in single rooms ^{3, 7}		8 057	8 547	8 008	8 019	6 739
Number of people sharing accommodation ³		_	_	—	—	_
Number attending critical skills training ³		96	83	81	109	106
Community						
South Africa – local economic development ³	Rm	66	60	65	56	20
Papua New Guinea – socio-economic investment	Rm	2	4	36	14	1
Total group community spend	Rm	68	65	101	70	21
Group procurement	Rm	25 093	26 659	14 321	12 060	9 416
South Africa						
Total discretionary spend	Rm	14 300	10 667	7 682	8 470	6 436
Preferential procurement (BEE-compliant spend) ³	Rm	11 210	7 938	5 600	6 340	5 120
Preferential procurement spend	%	78	74	73	75	80
Papua New Guinea						
Total spend	Rm	2 324	3 890	3 900	3 590	2 980
Expenditure in country	Rm	1 107	2 316	2 470	2 200	1 600
Expenditure in Morobe Province	Rm	558	489	697	1 100	1 100
Environment						
Mineral waste (volume disposed) ^{3, 8}	000t	76 989	71 014	51 817	52 691	50 798
Total electricity use (purchased) ³	000MWh	4 253	4 123	3 171	3 326	2 517
CO ₂ emissions						
– Scope 1 ³	000t CO ₂ e	180	136	126	133	131
– Scope 2 ³	000t CO,e	4 568	4 251	3 316	3 193	2 442
- Scope 3 ^{3, 10}	000t CO,e	1 065	871	570	533	440
Water used for primary activities ³	000m ³	33 417	30 306	19 692	23 158	15 473
Funding/guarantees for rehabilitation and closure	Rm	7 126	6 865	4 416	3 923	4 255

 FY18 includes employees from the Moab Khotsong operations. Excludes employees from the Wafi-Golpu Joint Venture.
 The number of single rooms only represent hostels which are 100% converted.
 The year-on-year increase in mineral waste in FY18 was due to waste stripping of cutbacks at Hidden Valley.
 Total calculation errors on employee complement for FY21 and FY20 corrected.
 FY21 Scope 3 value restated from 748 016 to 870 851 due to an update in calculation methodology in Chemwes (Mine Waste Solutions) sodium provide resting the formula. cyanide and caustic soda figures.

Financial director's report



Financial highlights

- 2% increase in revenue to R42 645 million (US\$2 804 million) mainly due to the higher rand gold price received and the hedging gains compared to losses in the prior year
- Production profit of R9 546 million (US\$628 million) down 20% from the prior year's R11 958 million (US\$777 million)
- Operating free cash flow decreased 55% from R6 528 million (US\$424 million) to R2 905 million (US\$191 million)
- 49% decrease in headline earnings per share to 499 SA cents (33 US cents) from 987 SA cents (64 US cents) in the prior year
- Net debt to EBITDA remained stable at 0.1x
- Declaration of an interim and final dividend of 40 SA cents (2.7 US cents) and 22 SA cents (1.3 US cents) per share respectively.

Strategic changes to the business

Harmony's objective to deliver safe, profitable ounces was the driving force behind two key strategic decisions during the year. The first was closing Bambanani at the end of this financial year instead of during FY24 as higher seismicity compromised the mine's safe operation. The second tough decision, precipitated by the need for profitable production, was to restructure Tshepong Operations. As a result, our gold production is split across a more profitable and de-risked portfolio.

Our <u>CEO</u>, Peter, delves deeper into these strategic decisions on pages 78 to 81.

Financial performance against strategic objectives

The key features of our financial performance in FY22 are unpacked below in terms of our four strategic pillars:

- Responsible stewardship
- Operational excellence
- Cash certainty
- Effective capital allocation.

Responsible stewardship

During the last quarter of FY22, we refinanced our funding facilities to include new sustainability-linked and green loan facilities through a syndicate of banks. The facilities

- US\$300 million sustainability-linked revolving credit facility (RCF)
- R2.5 billion sustainability-linked RCF
- US\$100 million sustainability-linked term loan
- R1.5 billion green loan.

The rand RCF, US dollar RCF and US dollar term loan are linked to certain sustainability-linked key performance indicators (ESG KPIs), which will be measured annually for the next three financial years and will result in changes to interest rate margins. The ESG KPIs will be greenhouse gas emissions, renewable energy as a percentage of total energy consumed at our South African operations and potable water consumed.

Read more about our **<u>Renewable energy programme</u>** in the ESG report 2022.

Operational excellence

Despite challenges in FY22 due to geotechnical issues and breakdowns at Hidden Valley together with some operational hurdles at our South African operations, we achieved our revised production guidance. The group's all-in sustaining costs have increased by 16% to R835 891/kg (US\$1 709/oz) mainly due to lower-than-expected production at several operations, specifically Hidden Valley, Tshepong Operations, Doornkop, Bambanani and Moab Khotsong.

The group's gold production and sales decreased by 3% to 46 236kg (1 486 517oz) and 46 153kg (1 483 853oz) respectively from 47 755kg (1 535 352oz) and 47 353kg (1 522 431oz).

Underground grade regressed slightly to 5.37g/t (down 3% from 5.51g/t in FY21) and surface grade (excluding Hidden Valley) decreased by 5% from 0.20g/t to 0.19g/t.

Cash certainty

We had headroom of R8 202 million (US\$504 million) at year end available through cash and facilities to achieve our strategic and growth objectives.

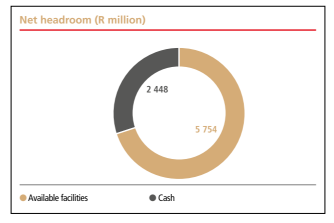
EBITDA decreased by 18% from R9 752 million (US\$633 million) in FY21 to R7 951 million (US\$489 million) as at 30 June 2022. However, our total net debt to EBITDA remained stable at 0.1x. Facilities entered into will guide Harmony towards further cash certainty by decreasing our carbon footprint through renewable energy projects, resulting in reduced costs as well as organic and other growth opportunities.

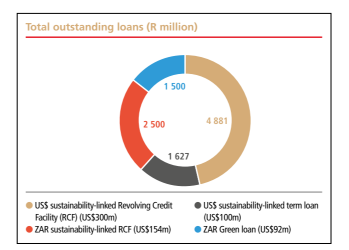
The following repayments/drawdowns were made during the vear

- R450 million repayment of the retired R2 billion facility
- R3 057 million (US\$200 million) repayment of the retired US\$400 million facility
- R94 million repayment of the Westpac fleet loan
- R3 057 million (US\$200 million) drawdown of the US\$400 million sustainability-linked facility.

Loan covenants tests were performed for the old and new loan facilities in FY21 and FY22, and no breaches were noted. For FY22, the group's interest cover ratio was 43.4 times (FY21: 42.8 times) while the group's leverage was 0.1 (FY21: 0.1). The tangible net worth to total net debt ratio was removed as a loan covenant during FY22 (FY21: 57.8). Management believes that it is very likely that the covenant requirements will be met in the foreseeable future given the current earnings and interest levels.

Harmony's headroom





Effective capital allocation

Our capital and exploration spend increased to R6 428 million (US\$423 million) from R5 319 million (US\$345 million). Key projects were the Zaaiplaats project at Moab Khotsong, the Kareerand extension at Mine Waste Solutions and the Doornkop 207/212 project. The Target 1 recapitalisation project is expected to be completed by 31 December 2022.

Our main exploration focus is the pursuit of brownfield exploration targets close to existing infrastructure to drive short to medium-term Ore Reserve replacement. Several projects are underway in South Africa as well as the development of new satellite resource areas near Hidden Valley in Papua New Guinea. As a result, our exploration expenditure increased by 21% to R214 million (US\$14 million) from R177 million (US\$11 million) during the year.

Harmony declared interim and final dividends of 40 SA cents (2.7 US cents) per share and 22 SA cents (approximately 1.3 US cents) per share respectively. This translates to a full-year dividend yield of 1.1%.

We are certain that dividend payments are sustainable and will not inhibit future expansion opportunities. When declaring a dividend, the board of directors considers that it will be 20% of net free cash subject to future major capital expenditure, net debt to EBITDA is not greater than 1.0x, and solvency and liquidity requirements comply with the Companies Act and current banking covenants.

Capital expenditure (FY22 actual) High-grade underground assets Underground assets optimised High-margin SA surface business for cash generation International business currently in PNG

Harmony maintained a healthy balance sheet aligned with our objective to create long-term value for our stakeholders.

Derivatives and hedging

Harmony continues to enjoy favourable commodity and foreign exchange pricing on the unhedged portion of its exposure while locking in available higher prices as part of our derivative programme.

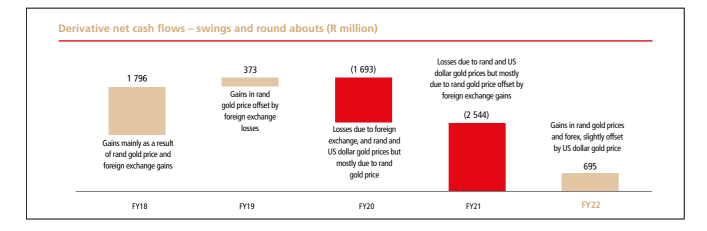
Our hedging policy allows for a maximum of 20% and 50% of annual production to be hedged for gold and silver respectively over a maximum of 24 months. Harmony may execute the hedging strategy when we achieve a 25% margin aboveinflation adjusted cost parameter.

Financial director's report continued

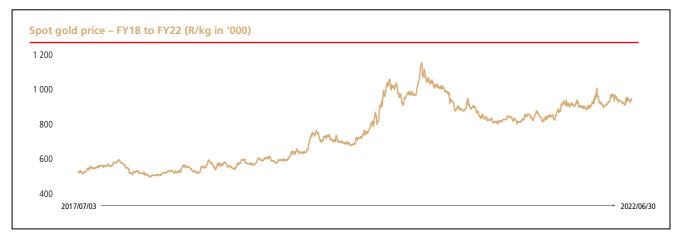
Harmony's derivative programme had a net asset value of R645 million (US\$40 million) at 30 June 2022 compared to R1 587 million (US\$111 million) in FY21. This is mainly due to hedges that matured as well as the reduction in open positions of foreign exchange derivatives at 30 June 2022 compared to 30 June 2021.

Revenue includes a realised hedging gain of R497 million (US\$33 million) in FY22 and a realised loss of R2 296 million (US\$149 million) in FY21, relating to the realised effective portion of hedge-accounted gold derivatives. FY22 includes a net gain on derivatives of R53 million (US\$3 million) compared to a net gain of R1 022 million (US\$66 million) in the prior year due to spot rate at the reporting dates relative to the floor and cap rates as well as the reduction in open positions held at year end.

Overall, the group's derivatives recorded a net realised cash inflow of R695 million (US\$46 million) mainly due to a R503 million (US\$33 million) cash inflow on rand gold derivatives. A total cash inflow of R404 million (US\$26 million) has been realised since the inception of the hedging programme.



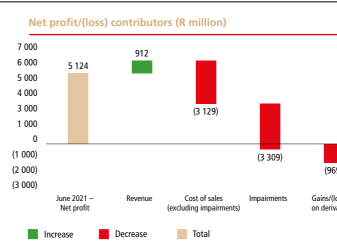
Closing prices at reporting date



Key drivers of financial performance

, ,				
		Year ended 30 June 2022	Year ended 30 June 2021	Change %
Gold produced Underground grade Gold price received All-in sustaining costs Production profit Net debt	kg	46 236	47 755	(3)
Gold produced	OZ	1 486 517	1535 352	(3)
Underground grade	g/t	5.37	5.51	(3)
Cold price received	R/kg	894 218	851 045	5
Joia blice leceinea	US\$/oz	1 829	1 719	6
All in sustaining costs	R/kg	835 891	723 054	(16)
All-In sustaining costs	US\$/oz	1 709	1 460	(17)
Draduction profit	R million	9 546	11 958	(20)
Production profit	US\$ million	628	777	(19)
Not dobt	R million	757	542	(40)
Net debt	US\$ million	47	38	(24)
Net debt to EBITDA ratio ¹	times	0.1	0.1	
Average exchange rate	R:US\$	15.21	15.40	(1)

¹ The calculation of EBITDA is based on definitions included in our debt facility agreements, which exclude certain exceptional items such as impairments, translation differences and gains/losses on derivatives.



			1 304	
59)	(997)	52		(1 012)
losses) vatives	Forex gain/(loss)	Other	Taxation	June 2022 – Net loss

Financial director's report continued

Revenue

Revenue increased by R912 million or 2% to R42 645 million, mainly due to the hedging loss of R2 296 million in FY21 becoming a gain of R497 million in FY22. The received gold price increased by 5% to R894 218/kg, which helped to offset lower production. In US dollar terms, revenue increased by US\$94 million or 3% to US\$2 804 million. The average received gold price increased by 6% to US\$1 829/oz from US\$1 719/oz in FY21.

Production costs

Production costs increased by R3 325 million or 11% to R33 099 million during FY22, predominantly due to global inflationary pressure, supply chain issues and annual price increases. These costs increased further with the inclusion of Mponeng and related assets for a full year of production compared to nine months in FY21. In US dollar terms, production costs increased by US\$243 million or 13% to US\$2 176 million.

Amortisation and depreciation

Amortisation and depreciation decreased by R192 million or 5%, mainly due to impairments recognised in FY21 and at 31 December 2021, resulting in smaller depreciable values relative to the previous year. Further, extension of the life-ofmine plans for certain operations decreased recognised depreciation. In US dollar terms, amortisation and depreciation decreased by US\$10 million to US\$242 million.

Impairment of assets

Loss of assets impairment was R4 433 million (US\$273 million), attributable to Tshepong North, Tshepong South, Moab Khotsong, Kusasalethu and Bambanani. We attributed the R333 million impairment of goodwill to Moab Khotsong and Bambanani. The recoverable amounts were below net asset values due to increased costs and planned capital, higher discount rates and changes to the life-of-mine plans for various operations.

Refer to Accounting considerations for material transactions.

Gains and expenses included in operating profit

A foreign exchange translation loss of R327 million (US\$21 million) compared to a R670 million (US\$44 million) gain in FY21 was predominantly caused by unfavourable translations on US dollar-denominated loan balances. The rand weakening against the US dollar was evident in a closing exchange rate of R16.27/US\$ (FY21: R14.27/US\$).

Also included in operating profit is the net gain on derivatives of R53 million (US\$3 million) compared to a net gain of R1 022 million (US\$66 million) in FY21. Other operating expenses also decreased due to a lower loss on scrapping (FY22: R7 million versus FY21: R161 million) as well as a silicosis provision adjustment (FY22: R24 million versus FY21: R80 million).

Taxation

The group's taxation expense decreased to a tax credit of R46 million (US\$3 million) from an expense of R1 258 million (US\$82 million). A decrease in taxable profits resulting from lower-than-planned production, decreased gains on derivatives and a foreign exchange translation loss from a gain in the prior year contributed to the tax credit. The deferred tax moved from an expense in the prior year to a credit for FY22, mainly due to the impact of deferred tax rate decreases on certain statutory companies across the group as well as the impacts of impairment on the net carrying values of statutory companies.

Net profit/(loss)

Harmony's financial performance reflects a decrease of 120% to a loss of R1 012 million (US\$48 million) compared to a net profit of R5 124 million (US\$326 million) in the previous year. Headline earnings declined by 49% to 499 SA cents per share (33 US cents) compared with a headline earnings of 987 SA cents (64 US cents) per share in FY21.

Outlook

Our growth journey continues, building on the successes of recent years through the acquisition of Moab Khotsong and the Mponeng operations and related assets as well as further investment in Papua New Guinea. However, we cannot celebrate our achievements with unacceptable loss of lives. Reconsidering our resource allocation includes ongoing investment in safe production while we strive to address production gaps, replace ounces and increase life-of-mine through value-accretive acquisitions and organic growth. Harmony will thus transition from a high-risk, purely gold portfolio to a lower-cost coppergold mining company.

Mandatory audit firm rotation

In compliance with the Independent Regulatory Board for Auditors requirements, requiring firms with long-standing audit relationships (more than 10 years) to change auditors after 1 April 2023, we recommended EY for election at the upcoming AGM.

We look forward to working with the EY team.

Acknowledgement

In closing, I would like to thank our finance team for their support throughout the year, which enables financial reporting of the highest standard. True to Harmony's values, this connectedness continues to enable us to create value for our colleagues and external stakeholders.

Boipelo Lekubo

Financial director

25 October 2022

Accounting considerations for material transactions

The impairment assessment of property, plant and equipment, and goodwill

For the year ended 30 June 2022, management performed an assessment of the property, plant and equipment, and goodwill with the audit and risk committee considering the following:

- Assessed whether an indicator of potential impairment existed at the reporting dates
- future cash flows as well as resource values
- flow model
- The Tshepong Operations were disaggregated into two separate CGUs being the Tshepong North CGU and the Tshepong South (also known as the Phakisa section) CGU, for impairment testing at 30 June 2022. This is due to the decision taken during the FY23 budget process to to Tshepong North's life-of-mine with the sub-75 decline project being halted. Based on the forward-looking nature of the impairment assessment, a separate impairment calculation was prepared for each of the CGUs. The disaggregation of CGUs did not have an impact on reportable segments in terms of IFRS 8 Operating Segments as disclosed in the segment report, still for the combined Tshepong Operations
- Considered the excess of recoverable amount over the carrying value for each CGU.

Management concluded an impairment loss of assets of R4 433 million (US\$273 million) for the following operations:

- Tshepong North (R2 296 million) (US\$141 million)
- Tshepong South (R1 326 million) (US\$82 million)
- Moab Khotsong (R522 million) (US\$32 million)
- Kusasalethu (R145 million) (US\$9 million)
- Bambanani (R144 million) (US\$9 million).

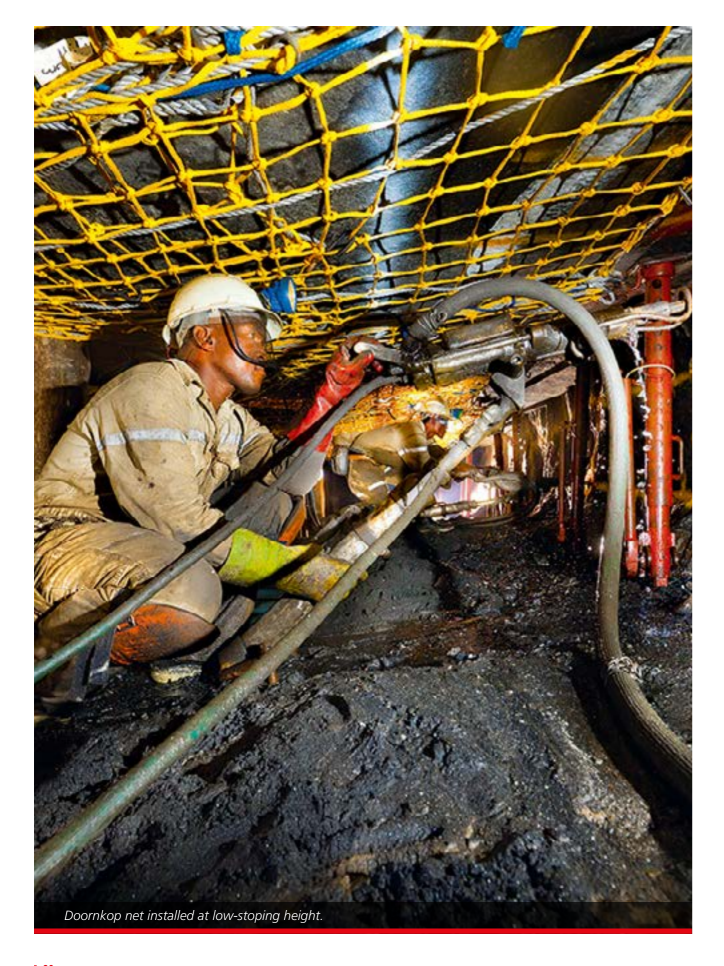
A total impairment of goodwill of R333 million (US\$21 million) included in the impairment loss above, was recognised attributable to:

- Moab Khotsong (R302 million) (US\$19 million)
- Bambanani (R31 million) (US\$2 million).

• Assessed recoverable amounts of the assets determined by using discounted estimated after-tax

• Calculated the recoverable amount for each cash generating unit (CGU) using a discounted cash

reinvest in the two individual operations to maximise individual profitability following the change since information reported to the chief operating decision maker for the 2022 financial year was



Operational performance

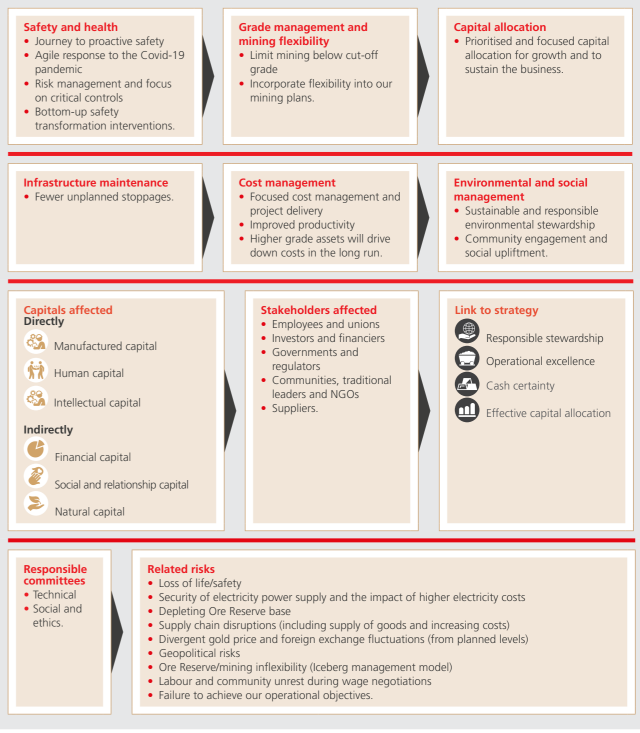
Operational excellence is one of four strategic pillars on which Harmony has built its business and is

vital to delivering on our strategy – to create value by operating safely and sustainably, and by growing our margins. In striving to maintain operational excellence, we prioritise safety, ensure strict cost control and management of grades mined and encourage disciplined mining to improve productivity and efficiencies.

Our approach

Our approach to improved operational performance is driven by our commitment to operational excellence and to ensuring safe, consistent, predictable and profitable production. We aim to create an enabling and safe environment to achieve our operational plans, reduce unit costs and improve productivity to maximise the generation of free cash flow. Operational excellence is central to generating cash flow.

Key focus areas of our operational excellence programme:



Operational performance continued

Safety and operational risk management

Managing safety risks: Safety is a material risk for Harmony. As such, it is imperative to ensure safe production, prevent loss-of-life incidents and embed a proactive safety culture across all our operations. We have adopted global best practice safety standards, a four-layered approach based on risk management, implemented modernised safety systems, and intensified our focus on leadership development and training to address behaviour to achieve our goal of ensuring that each employee safely returns home every day.

See <u>Safety</u> in our <u>ESG report</u> for details on our safety performance and management.

Managing operational risks: Operational risk management is an integral feature of our business and operating strategy. It entails managing risks effectively while working productively. Our risk-based approach helps ensure that all supporting systems are functioning efficiently. Safety hazards and operational business risks are identified and dealt with continuously at each of our operations.

Harmony's top operational risks are:

- Loss of life/safety
- Security of electricity power supply and the impact of higher electricity costs
- Depleting Ore Reserve base
- Supply chain disruptions (including supply of goods and increasing costs).

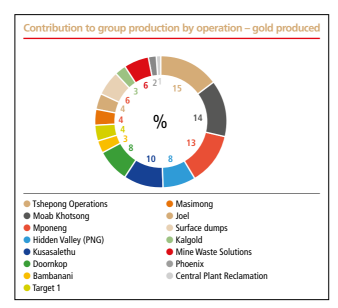
Our performance FY22

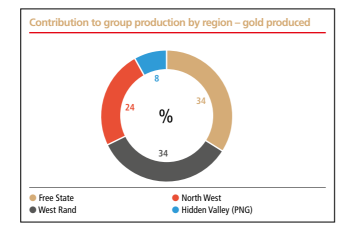
The safety and health of our employees and their families remains our top priority. In FY22, we continued our safety journey to embed a proactive safety culture throughout the company.

Group production for FY22 decreased by 3% to 1.49Moz of gold (FY21: 1.54Moz). This was in line with our revised guidance of 1.48Moz to 1.56Moz. The average underground recovered grade decreased by 3% to 5.37g/t from 5.51g/t, mainly due to lower grades achieved at Moab Khotsong, Mponeng and Doornkop. Mponeng and related assets were included in our results for the full year versus only nine months in the previous financial year and production increased by 11% year on year for these operations. Bambanani was nearing the end of its economic life, however, due to safety concerns a decision was taken to close the mine earlier than anticipated. It was no longer possible to operate the mine in accordance with Harmony's safety protocols given the high risk of seismicity. Production for Bambanani was negatively affected decreasing by 28% year on year.

The average gold price received increased by 5% to R894 218/kg (FY21: R851 045/kg) for the financial year driven by higher gold prices while the rand to US dollar exchange rate remained fairly constant. Revenue increased by 2% to R42 645 million (FY21: R41 733 million) driven by the higher gold price. All-in sustaining costs rose 16% to R835 891/kg from R723 054/kg in FY21 mainly due to lower-than-expected gold production at Hidden Valley, Moab Khotsong, Doornkop, Bambanani and Mponeng. This resulted in a production profit of R9 546 million, 20% lower compared with R11 958 million in FY21.

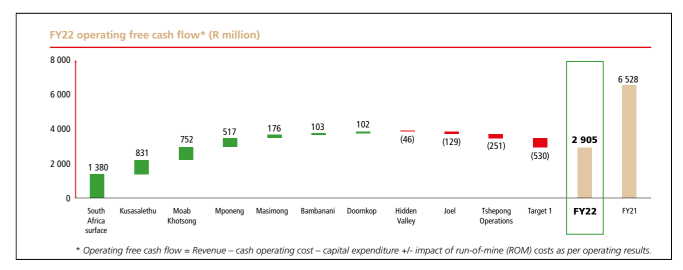
Group capital expenditure for FY22 rose 21% to R6 192 million from R5 103 million in FY21. This reflects the inclusion of Mponeng and related assets for the full financial year as well as our continued focus on capital investment into growth projects. Capital expenditure related to growth projects increased 96% to R1 220 million compared with R622 million spent in FY21.





Operating free cash flow for FY22 decreased by 55% to R2 905 million from R6 528 million in FY21. Operational cash flow was negatively affected by lower gold production but mainly due to higher cash cost as a result of the inclusion of Mponeng and related assets for the full financial year as well as other inflationary increases such as salaries and electricity. A 21% increase in capital expenditure also contributed to the decrease year on year.

In this report, we provide an overview of group performance. Please refer to our **Operational report** on our website for further details (www.harmony.co.za).



Continue	embedding a proactive safety culture
insure we ash flow	meet our operational plans and generate free
Create syr value	ergies in the West Wits region that will unlock
Pursue or	ganic brownfields growth strategy
performar	to drive down unit costs by improving our safety ice, delivering on our production plans, and the productivity of our mining teams

How we	performed
--------	-----------

South African lost-time injury frequency rate improved by 9% to 5.90 per million shifts from 6.46 in FY21.

Operational challenges at our South African operations, the earlier than anticipated closing of Bambanani and the conveyor belt failure at Hidden Valley resulted in our production plans not being met. Operational free cash at R2.9 billion was higher than planned mainly due to the higher gold price received and lower than planned capital spend.

Reef ore from Kusasalethu is now being processed at Mponeng plant while Kusasalethu plant will focus on the processing of waste ore. Savuka plant mill section was closed and the plant will focus on the retreatment of slimes dams

Brownfield exploration at Hidden Valley and Kalgold to optimise existing open-pit operations and extend mine life, with brownfield exploration at our underground operations in South Africa.

Improvements from our surface operations and an excellent performance from Kusasalethu was negated by numerous operational challenges in South Africa and Hidden Valley.

Operational performance continued

Key operational metrics FY22 – year-on-year (YoY) comparison

	Unit	YoY move	YoY %	FY22	FY21	Comments
Gold price	R/kg	101 110/0	5.1	894 218	851 045	Average gold price received increased YoY, boosting revenue.
Underground yield	g/t	¥	-2.5	5.37	5.51	Mainly affected by lower grades at Moab Khotsong, Mponeng and Doornkop.
Margin	%	¥	-56.3	7	16	Margins lower at most operations when compared with the previous year. Kusasalethu and Moab Khotsong were ou most profitable underground operations for the reporting period, delivering operating free cash flow margins of 20% and 13% respectively.
Gold produced	kg	\mathbf{V}	-3.2	46 236	47 755	
– South Africa	kg	Ţ	-1.2	42 529	43 066	Affected by the closure of Bambanani in the current year and Unisel in the previous year. Surface operations stopped at Vaal River and Savuka marginal ore dumps.
– Papua New Guinea	kg	¥	-20.9	3 707	4 689	Gold production at Hidden Valley was mainly affected by the overland conveyor belt failure in January 2022.
All-in sustaining cost	R/kg	↑	15.6	835 891	723 054	The increase in all-in sustaining cost was mainly due to the inclusion of Mponeng and related assets for the full year, the conveyor belt failure at Hidden Valley combined with an increase in sustaining capital expenditure.

FY23 outlook

In the next financial year, gold production is estimated to be between 1.4Moz and 1.5Moz at an all-in sustaining cost of less than R900 000/kg. Underground recovered grade is planned to be about 5.45g/t to 5.60g/t.

Looking ahead, we have a number of growth opportunities. We obtained the necessary permitting for the Kareerand extension towards the end of the financial year. The Zaaiplaats project will continue to be a focus area for Moab Khotsong in FY23. Target mine is progressing well with the infrastructure relocation project expected to be completed by the end of the calendar year.

Exploration drilling at Kalgold has yielded favourable results and the operation has the potential to be further expanded. We are also drilling in the vicinity of Target North, situated in the Witwatersrand Basin.

Key focus areas and actions in FY23:

- Continue to embed a proactive safety culture
- Ensure we meet our operational plans and generate free cash flow
- Create synergies in the West Wits region that will unlock value
- Pursue organic brownfields growth strategy
- Continue to drive down unit costs by improving our safety performance, delivering on our production plans, and increasing the productivity of our mining teams.

See overleaf for graphs illustrating forecast group growth capital expenditure to FY25 and capital expenditure by operation for FY23.

FY23 production and capital guidance

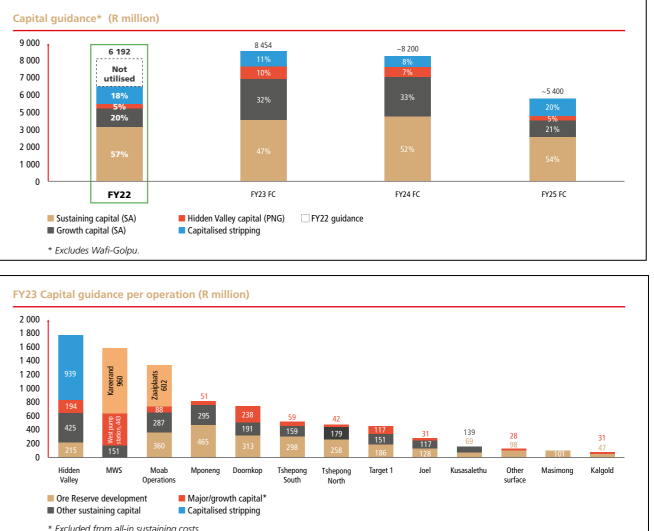
	Production	Capital expenditure ¹	Life-of-mine
Operation	(oz)	(Rm)	(years)
Moab Khotsong	204 000 - 215 000	1 337	22
Mponeng	198 300 - 215 500	811	7
Tshepong North	104 000 - 110 000	479	7
Tshepong South	88 000 - 92 000	516	8
Doornkop	120 000 - 126 000	742	16
Joel	59 000 - 62 000	276	8
Target 1	61 700 - 69 000	454	6
Kusasalethu	123 000 - 129 000	208	2
Masimong	63 000 - 66 000	101	2
Underground operations – total ²	1 021 000 - 1 084 500	4 924	
South African surface operations (tailings and waste			
rock dumps)	~120 000	126	13+
Mine Waste Solutions (MWS)	82 500 - 89 600	1 554	17
Kalgold	36 100 - 42 100	78	11
Hidden Valley ³	152 000 - 155 000	1 772	5
Total	~1 400 000 - 1 500 000	8 454	

¹ Excludes Wafi-Golpu.

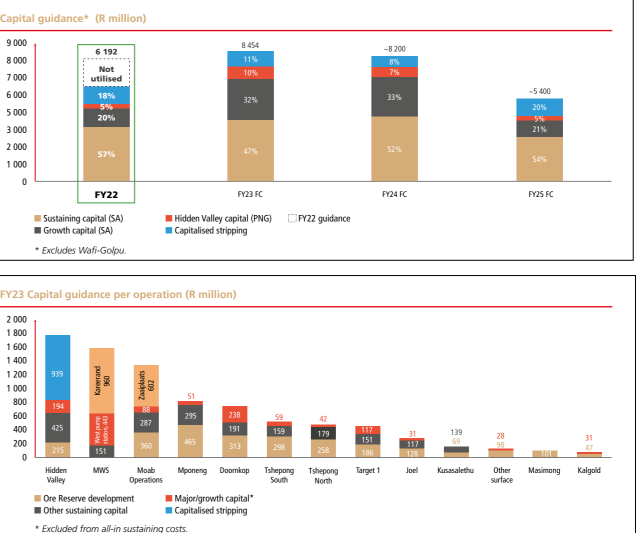
² At an underground recovered grade of ~5.45g/t to 5.60g/t.

³ Includes capitalised stripping costs.

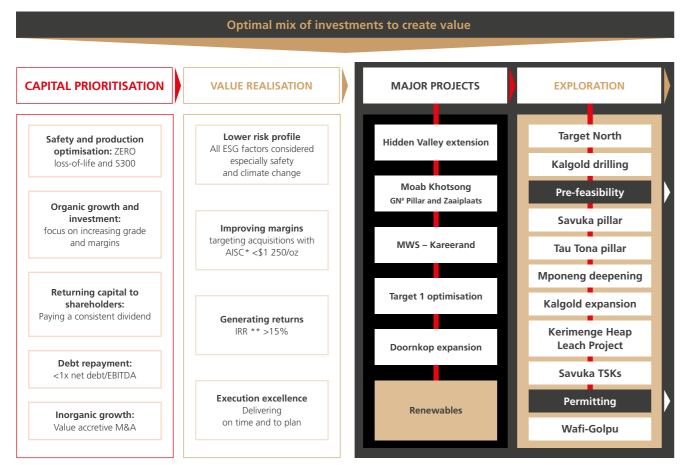
Forecast capital expenditure to FY25 and capital expenditure by operation for FY23







Exploration and projects



AISC: All-in sustaining cost

- ** IRR: Internal rate of return.
- # GN: Great Noligwa.

Exploration

Our exploration strategy is to predominantly pursue brownfields exploration targets close to existing infrastructure. This will drive short to medium-term organic Mineral Reserve replacement and growth to support our current strategy of increasing quality ounces and to mitigate the risk of a depleting Mineral Reserve base.

Key work streams underpinning the FY22 exploration programme include:

- Brownfield exploration at Hidden Valley and Kalgold to optimise existing open-pit operations and extend mine life
- Brownfield exploration at our underground operations in South Africa
- Greenfield exploration at Target North
- Reviewing exploration opportunities as part of our new business strategy.

Target North

The exploration drilling programme from surface advanced and a total of 14 408 metres was drilled.

Mal21A drill hole was completed and a deflection programme produced 10 intersections.

At a second drill hole (Mal22), the mother hole was completed and deflection drilling commenced.

Drilling of the third borehole, Mal23, commenced in November 2021 and the hole advanced to a depth of 2 845 metres. Drilling continues. The Resource model of Target North will be updated once Mal23 is completed.

Kalgold

Resource extension drilling was carried out for the Windmill Zone. A total of 30 boreholes were drilled (4 745 metres of RC drilling). Drilling returned very encouraging initial results. A Windmill resource model update is planned once all assay results are obtained and verified. Exploration aimed at improving understanding of the potential to develop the Kraaipan Greenstone Belt into a new mineralised province with multiple mining centres.

Pre-feasibility

Savuka and Tau Tona pillar

Study will aim to understand if portions within the shaft pillars can be extracted safely and economically to extend the current life-of-mine.

Mponeng deepening

Study will aim to access ground below current infrastructure for the VCR and CLR reefs economically. This is essential to ensure a life-of-mine beyond the current FY28/29 expectation.

Kalgold expansion

A feasibility study was completed. The study has investigated the building of a new 300 000 tonnes per month plant which would see the current plant stopping production. The project, although positive, requires significant capital. Additional resources are required in order to boost return on investment.

Kerimenge Heap Leach Project

Kerimenge prospect – The Kerimenge prospect is located approximately 8km to the east of the Hidden Valley mine. Review of existing drill data commenced with the aim of developing a new resource estimate. Kerimenge is a historic gold deposit outlined by previous explorers that contains components of refractory and free milling oxide gold mineralisation.

Savuka TSFs

Upgrade tailings reclamation to 300 000 tonnes per month.

Permitting

Papua New Guinea

Wafi-Golpu project

The Wafi-Golpu project is in the permitting phase. The proposal for development underpinning the special mining lease 10 (SML 10) application was submitted to the Papua New Guinea Mineral Resources Authority in August 2016 and was updated in March 2018, when the feasibility study update was completed.

This update identified deep-sea tailings placement as the tailings management solution for the project. Informed by the feasibility study update, the environment impact statement (EIS) was submitted to the Conservation and Environment Protection Agency in July 2018.

Negotiations with the State Negotiating Team regarding the terms and conditions of the grant of SML 10 and its associated tenements, including the terms and conditions of participation in the project by the State and its nominees, commenced in April 2018. In December 2018, the Wafi-Golpu joint venture participants entered into a memorandum of understanding (MoU) with the State of PNG, establishing a framework for the parties to progress the permitting of the Wafi-Golpu project.

In May 2019, the permitting process was injuncted pursuant to a stay order given in an action for judicial review of the MoU brought by the governor of the Morobe Province, which injunction remained in place until February 2020 when the State withdrew from the MoU and the judicial review was dismissed on that basis.

In December 2020, the Conservation and Environment Protection Agency concluded its assessment of the Wafi-Golpu project's environment permit application and granted an environment permit approving deep-sea tailings placement as the project's tailings management method. In March 2021, the governor of Morobe Province and the Morobe Provincial Government commenced legal proceedings seeking judicial review of the grant of the environment permit, and for interim orders to stay the environment permit and restrain the State of PNG from granting a special mining lease for the Wafi-Golpu project.

The legal proceedings are continuing, but do not prevent the conduct of the SML 10 negotiations, which resumed in early 2022 and is ongoing.

In the interim, no mining has occurred in the project area.

Exploration and projects continued

Major projects

We have identified substantial opportunities in our existing portfolio through exploration and brownfield projects which will extend the life of some of our larger and higher-grade assets, adding lower-risk, higher-margin ounces to Harmony's portfolio. Each project brings multiple benefits to Harmony and exceeds all our minimum criteria for allocating capital. We will continue to focus on ensuring all our mines operate safely and optimally and will continue to invest across all our operations to ensure optimal production.

The salient features of our key projects are:

Papua New Guinea

Hidden Valley brownfield exploration

Kerimenge prospect – The Kerimenge prospect is located approximately 8km to the east of the Hidden Valley mine. Review of existing drill data commenced with the aim of developing a new resource estimate. Kerimenge is a historic gold deposit outlined by previous explorers that contains components of refractory and free milling oxide gold mineralisation.

Webiak prospect – Assay results were returned for drilling at the Webiak prospect, located approximately 7.5km north of Hidden Valley. While no significant gold assays were obtained, results highlighted several zones of coincident anomalous silver-arsenicantimony-mercury element anomalism consistent with the upper parts of a low sulphidation precious metal system.

Hidden Valley extension

This project in Papua New Guinea will be self-funded and will extend the life-of-mine to 2027. We expect the project to deliver approximately 160 000oz to 200 000oz of gold per annum and 2.1Moz to 3.1Moz of silver per annum at a life-of-mine all-in sustaining cost of US\$1 150/oz.

South Africa

Zaaiplaats project

Implementation of the project has commenced in October 2021 and the project progressed with limited detailed design requirements. Development and project construction have commenced in order to support project deliverables on the 101 level area. The project developed 1 164m in FY22 to create the platform for the future decline development to commence in FY23.

The project was integrated into the operations business plan for FY23 and continues to show economic value add as a life-extension project.

Moab Khotsong – Great Noligwa shaft pillar extraction

The GN Pillar continued with project execution phase in FY22. The waste development achieved 1 443m and reef development achieved 404m for FY22. Infrastructure rehabilitation upgrades were conducted on the GN shaft surface and underground access routes. Opening up and rehabilitation were conducted on the required development ends on 70, 71 and 73 levels. The over-stoping of 73 level infrastructure was completed in FY22.

MWS – Kareerand

Mine Waste Solutions (MWS) is a reclamation operation in the Stilfontein/Orkney area treating 2.2 million tonnes per month from historical tailings facilities through the MWS plant. The residue is deposited on the existing Kareerand Tailings Storage Facility (TSF). Kareerand TSF is a cyclone facility on a 560ha footprint and based on the current production plan will reach its authorised height of 80 metres in 2025. The existing Kareerand TSF was sized to receive the reprocessed tailings from the MWS sources. The inclusion of additional sources into the MWS business in 2012 required additional deposition facilities. The study to select the suitable site for the replacement TSF was initiated in 2016. The prefeasibility study investigated 7 options and the outcome was to extend the current footprint by 340ha while increasing the height of the combined complex. The project progressed through feasibility study and detailed design.

South Africa

Target 1 optimisation

A new sub-level open stope method was adopted in BLK12, which will do away with the NRM de-stressing and the use of backfill. Mining will commence from top to bottom in the western margin of EA1, EA2 and EA3 reefs. The top massive stopes will create a de-stressed window which retreats ahead of the lower massive stopes below.

Doornkop expansion

Exploration drilling is set to continue in the coming financial year. Focus will be on targeting areas with limited geological information and those that are potentially high grade in order to increase the geological confidence and payable ounces.

Renewables

In order to achieve the renewable energy targets as set out in the Harmony Energy Efficiency and Climate Change Strategy document, it became necessary to implement a number of renewable energy technologies, including built PV plants, wheeling of wind renewable energy, syngas (or LNG) generated electricity as well as small scale solar PV plants.



Mineral Resources and Mineral Reserves – a summary

Harmony is in the business of converting resources into shared value. Sustainability is at the centre of all strategic decisions. Delivering returns to our shareholders while at the same time effecting positive change and maintaining the trust of all of our stakeholders is what we call 'Mining with Purpose'.

Harmony's statement of Mineral Resources and Mineral Reserves (South Africa and Papua New Guinea) as at 30 June 2022 is produced in accordance with the South African Code for the Reporting of Exploration Results, Mineral Resources and Mineral Reserves (SAMREC), section 12.13 of the JSE Listings Requirements (as updated from time to time) and the requirements of the United States Securities and Exchange Commission (SEC) regulation S-K Subpart 1300.

Harmony's Mineral Resources and Mineral Reserves reporting for the financial year ended 30 June 2022, complies with the SAMREC and new SEC S-K 1300 modernisation rules for technical disclosure. These amendments rescind SEC Industry Guide 7 and consolidate the disclosure requirements for registrants in a new subpart of Regulation S-K.

In our Form 20-F the Mineral Resources are reported exclusive of reserves. United States investors are urged to consider the disclosure in this regard in our Form 20-F which will be available on our website at www.harmony.co.za/invest/annual-reports on 31 October 2022.

See Mineral Resources and Mineral Reserves report 2022 on our website.

Independent review

Individual mines are independently reviewed on a three-year rotational basis. This year, the Mineral Resources and Mineral Reserves at Doornkop and Mponeng as well as the group SAMREC statement were independently reviewed by The Mineral Corporation for compliance with SAMREC. Hidden Valley is reviewed by Derisk Geomining Consultants.

Legal entitlement to minerals reported

Harmony's South African operations operate under new order mining rights in terms of the Mineral and Petroleum Resources Development Act (MPRDA) 28 of 2002.

In Papua New Guinea, Harmony operates under the Independent State of Papua New Guinea Mining Act, 20 of 1992. All required operating permits have been obtained and are in good standing.

The legal tenure of each operation and project has been verified to the satisfaction of the accountable competent person.

Environmental management and funding

Harmony's environmental strategy aims to optimise our environmental performance by managing our environmental impacts, focusing on effective risk controls, reducing environmental liabilities, ensuring responsible stewardship of our products within our scope of influence, and complying with environmental legislation and regulations.

- For further information regarding Harmony's approach to sustainability and environmental performance refer to the ESG report 2022.
- Details relating to the provision for **Environmental** ~~~ rehabilitation and funding can be found in note 26 in Harmony's audited annual financial statements that are presented in a separate report, the Financial report 2022.

ASSUMPTIONS

In converting Mineral Resources to Mineral Reserves, the following commodity prices and exchange rates were applied:

- A gold price of US\$1 546/oz
- An exchange rate of R/US\$15.35
- The above parameters resulted in a rand gold price of R763 000/kg for the South African assets
- The Hidden Valley Mine and the Wafi-Golpu project used commodity prices of US\$1 546/oz Au, US\$22.35/oz Ag and US\$3.30/lb Cu at an exchange rate of AUD1.37 per US\$
- Gold equivalent ounces are calculated assuming the following: US\$1 546/oz Au, US\$3.30/lb Cu and US\$22.35/oz Ag, and assuming a 100% recovery for all metals.

Note

Au = gold Cu = copper Ag = silver $U_3O_8 = uranium$

Mineral Resources and Mineral Reserves – summary

The company's attributable gold and gold equivalent Mineral Resources are declared as 132.6Moz as at 30 June 2022, a 6% decrease year on year from the 141.2Moz declared as at 30 June 2021. The total gold contained in the Mineral Resources at the South African operations represents 71% of the company total, with the Papua New Guinea (PNG) operations representing 29% of Harmony's total gold and gold equivalent Mineral Resources as at 30 June 2022. Harmony's attributable gold and gold equivalent Mineral Reserves amount to 39.80Moz, a 6% decrease from the 42.45Moz declared at 30 June 2021. The gold reserve ounces in South Africa represent 54% while the PNG gold and gold equivalent ounces represent 46% of Harmony's total Mineral Reserves as at 30 June 2022. (See Appendix for Mineral Resources and Reserves detail per operation).

South Africa

Underground operations

The company's Mineral Resources at the South African underground operations as at 30 June 2022 are 80.12Moz (249.4Mt at 9.99g/t), a decrease of 5% year on year from the 83.96Moz (262.1Mt at 9.96g/t) declared as at 30 June 2021. This decrease is mainly due to a reduction in Mineral Resources at the Kusasalethu and Moab Khotsong operations.

The company's Mineral Reserves at the South African underground operations as at 30 June 2022 are 11.1Moz (54.02Mt at 6.40g/t), a decrease of 22% year on year from the 14.3Moz (70.46Mt at 6.31g/t) declared as at 30 June 2021. The decrease is mainly due to the Mineral Reserves reduction at the Tshepong and Bambanani operations as a result of the reduction of the life-of-mine of the respective operations.

Surface operations (including Kalgold)

The company's Mineral Resources at the South African surface operations as at 30 June 2022 are 14.52Moz (1 622.5Mt at 0.28g/t), a decrease of 9% mainly due to the reduction of Mineral Resources from the Vaal River tailings.

The company's Mineral Reserves after normal depletion at the South African surface operations as at 30 June 2022 are 10.4Moz (1 230.7Mt at 0.26g/t). The Mineral Reserves remained constant year on year.

Papua New Guinea

Operations

The company's attributable gold and gold equivalent Mineral Resources at the Papua New Guinea operations as at 30 June 2022 are 37.9Moz, a decrease of 8% year on year from the 41.3Moz declared as at 30 June 2021. This decrease is mainly due to the sale of the Kili Teke project.

The company's gold and gold equivalent Mineral Reserves at the Papua New Guinea operations as at 30 June 2022 are 18.2Moz, an increase of 3% year on year from the 17.7Moz declared as at 30 June 2021. The increase is mainly due to an increase in equivalent gold ounces at Golpu.



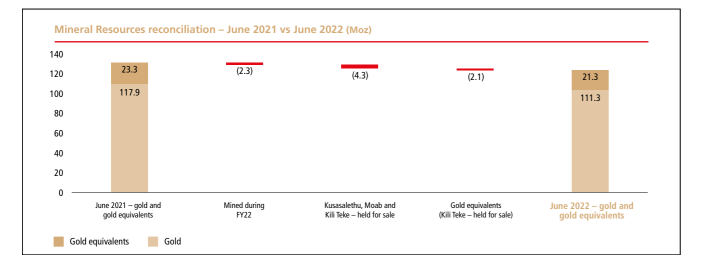
Mineral Resources and Mineral Reserves – a summary continued

Mineral Resources

As at 30 June 2022, attributable gold and gold equivalent Mineral Resources were 132.6Moz, down from 141.2Moz in June 2021. The following tables show the year on year reconciliation of the Mineral Resources.

Mineral Resource reconciliation – gold and gold equivalents

	kg (000)	Moz
June 2021 – Gold and gold equivalents	4 395	141.2
Changes during FY22:		
Mined	(72)	(2.3)
Net of depletion variance excluding gold equivalents	(133)	(4.3)
Gold equivalents	(65)	(2.1)
June 2022 – Gold and gold equivalents	4 125	132.6

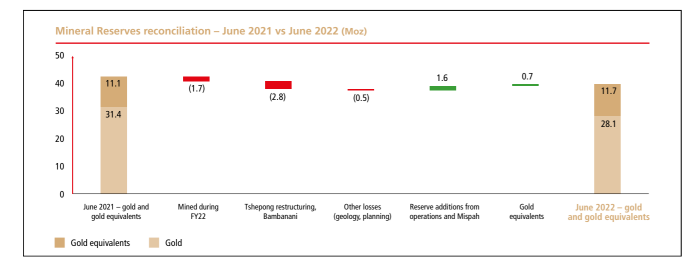


Mineral Reserves

As at 30 June 2022, Harmony's attributable gold and gold equivalent Mineral Reserves were 39.8Moz, down from 42.5Moz. The year on year Mineral Reserve reconciliation is shown below.

Mineral Reserve reconciliation – gold and gold equivalents

	kg (000)	Moz
June 2021 – Gold and gold equivalents	1 320	42.5
Changes during FY22:		
Mined	(51)	(1.7)
Net of depletion variance excluding gold equivalents	(51)	(1.6)
Gold equivalents	20	0.7
June 2022 – Gold and gold equivalents	1 238	39.8



Competent persons' declaration

The Mineral Resources and Mineral Reserves estimates in this report are based on information compiled by the two competent persons whose details are presented below. Both these full-time employees of Harmony Gold Mining Company Limited consent to the inclusion of the information in this report in the form and context in which it appears. They are:

MINERAL RESOURCES AND MINERAL **RESERVES, SOUTH AFRICA**

Jaco Boshoff, BSc (Hons), MSc, MBA, has 27 years' relevant experience. He is registered with the South African Council for Natural Scientific Professions (SACNASP), and is a member of the South African Institute of Mining and Metallurgy (SAIMM) and the Geological Society of South Africa (GSSA).

Mr Boshoff is Harmony's lead competent person.

Physical address

Randfontein Office Park. Corner Main Reef Road and Ward Avenue, Randfontein, South Africa

Postal address

PO Box 2, Randfontein 1760, South Africa

MINERAL RESOURCES AND MINERAL **RESERVES, PAPUA NEW GUINEA**

Gregory Job, BSc, MSc, has 34 years' relevant experience and is a member of the Australasian Institute of Mining and Metallurgy (AusIMM).

Physical address

Level 2, 189 Coronation Drive, Milton, Queensland 4064, Australia

Postal address

PO Box 1562, Milton, Oueensland 4064, Australia

In South Africa, Harmony employs an Ore Reserve manager at each of its operations who takes responsibility as competent person for the compilation and reporting of Mineral Resources and Mineral Reserves at their respective operation. In Papua New Guinea, competent persons are appointed for the Mineral Resources and Mineral Reserves for specific projects and operations.

Details on these competent persons are presented in the respective operational Mineral Resource and Mineral Reserve statements in the Mineral Resources and Reserves report.

Administrative information for professional organisations

Australasian Institute of Mining and Metallurgy (AusIMM) Postal address: PO Box 660, Carlton South, Vic 3053, Australia Telephone: +61 3 9658 6100 Facsimile: +61 3 9662 3662 Website: www.ausimm.com.au.

South African Council for Natural Scientific Professions (SACNASP)

Postal address: Private Bag X540, Silverton, 0127, Gauteng, South Africa Telephone: +27 12 841 1075 Facsimile: +27 86 206 0427 Website: www.sacnasp.org.za.

Southern African Institute of Mining and Metallurgy (SAIMM)

Postal: PostNet Suite #212, Private Bag X31, Saxonwold, 2132 Physical: 7th Floor, Rosebank Towers, 19 Biermann Avenue, Rosebank, 2196 Telephone: +27 11 538 0231 Website: www.saimm.co.za.

Geological Society of South Africa (GSSA)

CSIR Miningtek Carlow and Rustenburg Roads Melville, Johannesburg South Africa Website: www.gssa.org.za.

Details of the professional registrations of our competent persons can be obtained from the company secretary at: companysecretariat@harmony.co.za.

Mineral Resources and Mineral Reserves – a summary continued ESTIMATES AT 30 JUNE 2022 – Summary – Mineral Resources Metric

Operations	Measu	ured Reso			ted Reso			red Resou		Total M	ineral Re	sources
Gold	Tonnes (Mt)	Grade (g/t)	Gold (000kg)									
South Africa Underground	(111)	(g/t)	(000kg)	(IVIL)	(g/t)	(000kg)	(1411)	(g/t)	(000kg)	(IVIL)	(g/t)	(000kg)
Free State region												
Tshepong	15.7	11.57	182	4.2	10.43	44	9.4	10.18	96	29.4	10.96	322
Phakisa	7.7	12.25	95	7.4	11.24	83	27.5	10.18	296	42.6	11.12	474
Tshepong Operations	23.4	11.79	277	11.6	10.94	127	36.9	10.62	392	72.0	11.05	796
Joel	4.2	7.64	32	3.7	6.80	25	7.0	5.11	36	14.9	6.24	93
Masimong	2.6	9.25	24	0.2	7.12	2	0.02	6.91	0.2	2.9	9.06	26
Target 1	7.2	7.16	51	5.0	6.42	32	4.0	5.96	24	16.2	6.63	107
Target 3	0.6	9.19	6	2.9	10.17	30	1.2	8.66	11	4.8	9.66	46
Total Free State Underground	38.0	10.25	390	23.5	9.20	216	49.2	9.40	463	110.8	9.65	1 069
West Rand region												
Doornkop South Reef	4.7	7.57	36	4.8	7.41	35	3.3	7.73	25	12.8	7.55	96
Doornkop Main Reef	0.1	5.38	0.4	0.05	5.51	0.3	0.02	5.32	0.1	0.1	5.41	1
Doornkop Kimberly Reef	18.1	3.36	61	12.1	3.15	38	10.1	3.28	33	40.3	3.28	132
Kusasalethu	2.1	11.53	24	8.6	9.28	80	2.0	8.85	18	12.7	9.58	121
Mponeng	4.0	15.65	63	21.2	14.34	304	29.1	13.35	389	54.4	13.91	756
Total West Rand region	29.0	6.34	184	46.7	9.79	458	44.6	10.44	465	120.3	9.20	1 107
Klerksdorp operation												
Moab Khotsong	4.0	17.62	70	11.8	16.80	198	2.6	19.09	49	18.3	17.30	317
Total North West region	4.0	17.62	70	11.8	16.80	198	2.6	19.09	49	18.3	17.30	317
Total South Africa Underground	71.0	9.06	644	82.0	10.63	871	96.4	10.14	977	249.4	9.99	2 492
South Africa Surface												
Kraaipan Greenstone Belt												
Kalgold open pit	5.8	1.07	6	47.7	1.14	54	1.6	1.40	2	55.1	1.14	63
Kalgold tailing dam	_	_	_	—	_	_	23.8	0.26	6	23.8	0.26	6
Kalgold	5.8	1.07	6	47.7	1.14	54	25.4	0.34	9	78.9	0.87	69
Free State region – Surface												
Tailings												
Other Free State tailings	169.3	0.27	46	578.7	0.22	129	15.5	0.19	3	763.5	0.23	178
Phoenix	58.4	0.28	16	_		_	_	_	_	58.4	0.28	16
Central	_	_	_	47.9	0.27	13			_	47.9	0.27	13
Waste rock dumps												
Free State WRD	_	_	_	1.1	0.39	0.4	17.0	0.43	7	18.0	0.43	8
Total Free State	227.7	0.27	62	627.7	0.23	143	32.4	0.32	10	887.8	0.24	215
North West region – Surface												
Tailings												
Mispah	_	_	_	75.6	0.30	23	—	_	_	75.6	0.30	23
Kop Paydam	_	_	_	11.0	0.20	2	—	_	_	11.0	0.20	2
Vaal River tailings	_	_	_	280.3	0.25	69	—	_	_	280.3	0.25	69
Mine Waste Solutions	75.2	0.22	17	165.4	0.25	41	_		_	240.6	0.24	58
Waste rock dumps												
Moab MOD	—	—	—	2.5	0.30	1	_		_	2.5	0.30	1
Vaal River WRD	_						2.5	0.28	1	2.5	0.28	1
Total North West	75.2	0.22	17	534.7	0.25	135	2.5	0.28	1	612.4	0.25	153
West Rand region – Surface												
Tailings												
West Wits tailings	—	—	_	42.2	0.34	15	—	_	_	42.2	0.34	15
Waste rock dumps												
West Wits WRD	—	_		1.1	0.47	1	_	_		1.1	0.47	1
Total West Rand	—	_	—	43.3	0.35	15	—	—	_	43.3	0.35	15
Total South Africa Surface												
(including Kalgold)	308.7	0.28	85	1 253.4	0.28	347	60.4	0.32	19	1 622.5	0.28	452
Total South Africa	379.8		729	1 335.4		1 2 1 9	156.7		996	1 871.9		2 944
Papua New Guinea ¹												
Hidden Valley	2.5	0.86	2	49.3	1.48	73	1.2	1.21	1	53.1	1.45	77
Hamata			_	1.9	1.90	4	0.2	1.50	0.3	2.1	1.86	4
Wafi	_	_	_	54.0	1.66	89	20.0	1.37	26	74.0	1.58	114
Golpu	_	_	_	345.0	0.72	249	70.0	0.62	44	415.0	0.70	292
Nambonga	_		_	_		_	24.0	0.69	16	24.0	0.69	16
Kerimenge	_		_	—	_	_	16.4	1.07	18	16.4	1.07	18
	2.5	0.86	2	450.2	0.92	415	131.8	0.80	105	584.5	0.89	520
Total Papua New Guinea	2.5	0.00		430.2	0.52	415	131.0	0.00	105	304.3	0.05	

Operations	Meas	ured Resources	Indic	ated Resou	urces	Infer	red Resources	Total N	/lineral Re	sources
Gold equivalents ¹	Tonnes (Mt)	Au eq (000kg)	Tonnes (Mt)		Au eq (000kg)	Tonnes (Mt)	Au eq (000kg			Au eq (000kg)
Silver										
Hidden Valley	2.5	1	49.3		16	1.2	0.4	53.1		17
Total	2.5	1	49.3		16	1.2	0.4	53.1		17
Copper										
Golpu	_	_	345.0		549	70.0	88	415.0		637
Nambonga	_	—	_		_	24.0	7	24.0		7
Total	_	_	345.0		549	94.0	95	439.0		644
Total silver and copper as gold										
equivalents	2.5	1	394.3		565	95.2	95	492.1		661
Total PNG (including gold equivalents)	2.5	3	450.2		980	131.8	201	584.5		1 181
Total Harmony										
(including equivalents)	382.3	732	1 785.5		2 198	288.5	1 197	2 456.4		4 125
Other metals										
Papua New Guinea ¹	Meas	ured Resources	Indic	ated Resou	urces	Infer	red Resources	Total N	/lineral Re	sources
	Tonnes	Grade Ag	Tonnes	Grade	Ag	Tonnes	Grade Ag	Tonnes	Grade	Ag
Silver	(Mt)	(g/t) (000kg)	(Mt)	(g/t)	(000kg)	(Mt)	(g/t) (000kg	(Mt)	(g/t)	(000kg)
Hidden Valley	2.5	18.32 47	49.3	22.13	1 090	1.2	23.12 29	53.1	21.97	1 166
Golpu	—		345.0	1.30	435	70.0	1.10 72	415.0	1.30	507
Total	2.5	18.32 47	394.3	3.87	1 525	71.2	1.41 101	468.1	3.57	1 673
	Tonnes	Grade Cu	Tonnoc			Tonnes	Grade Cu	Tonnes	Grade	Cu

	Tonnes	Grade	Cu									
Copper	(Mt)	(%)	(000t)									
Golpu	_	_	—	345.0	1.10	3 800	70.0	0.86	600	415.0	1.10	4 300
Nambonga	—	—	—	—	—		24.0	0.20	47	24.0	0.20	47
Total	—	_	_	345.0	1.10	3 800	94.0	0.69	647	439.0	0.99	4 347

Molybdenum	Tonnes (Mt)	Grade (ppm)	Mo (000t)									
Golpu			_	345.0	94.00	32	70.0	72.00	5	415.0	90.00	37
Total	—	_	_	345.0	94.00	32	70.0	72.00	5	415.0	90.00	37

South Africa

Uranium	Tonnes (Mt)	Grade (kg/t)	U ₃ O ₈ (Mkg)	Tonnes (Mt)	Grade (kg/t)	U ₃ O ₈ (Mkg)	Tonnes (Mt)	Grade (kg/t)	U ₃ O ₈ (Mkg)	Tonnes (Mt)	Grade (kg/t)	U ₃ O ₈ (Mkg)
Free State surface	_	_	_	173.7	0.10	18	-	—	_	173.7	0.10	18
Mispah 1	_	_	_	75.6	0.12	9	-	_	_	75.6	0.12	9
Kop Paydam	_	_	_	11.0	0.13	1	-	_	_	11.0	0.13	1
Vaal River tailings	_	_	_	280.3	0.07	20	-	_	_	280.3	0.07	20
Mine Waste Solutions	75.2	0.07	5	165.4	0.08	13	-	_	_	240.6	0.08	19
North West surface	75.2	0.07	5	532.2	0.08	44	_	_	_	607.4	0.08	50
Moab Khotsong underground	_	_	_	15.7	0.72	11	2.6	0.71	2	18.3	0.72	13
Grand total	75.2	0.07	5	721.7	0.10	73	2.6	0.71	2	799.4	0.10	80

¹ Total attributable.

Gold equivalent ounces are calculated assuming a US\$1 546/oz Au, US\$3.30/lb Cu and US\$22.35/oz Ag with 100% recovery for all metals. NB Rounding of numbers may result in slight computational discrepancies. Note: 1 tonne = 1 000kg = 2 204lbs. 1 troy ounce = 31.10348 grams.

Mineral Resources and Mineral Reserves – a summary continued ESTIMATES AT 30 JUNE 2022 – Summary – Mineral Reserves Metric

Operations	Prov	ved Reserv	ves	Prob	able Rese	rves	Total Mineral Reserves			
Gold	Tonnes (Mt)	Grade (g/t)	Gold² (000kg)	Tonnes (Mt)	Grade (g/t)	Gold ² (000kg)	Tonnes (Mt)	Grade (g/t)	Gold ² (000kg)	
South Africa Underground										
Free State region										
Tshepong	4.2	5.15	21	0.3	7.63	3	4.5	5.34	24	
Phakisa	3.8	6.98	26	0.2	6.49	1	3.9	6.96	27	
Tshepong Operations	7.9	6.02	48	0.5	7.24	4	8.4	6.09	51	
Joel	2.8	5.01	14	1.0	4.85	5	3.7	4.97	19	
Masimong	0.7	4.95	4	0.3	3.47	1	1.0	4.55	5	
Target 1	2.7	4.32	12	1.7	4.11	7	4.4	4.24	19	
Total Free State Underground	14.2	5.44	77	3.5	4.73	16	17.6	5.30	93	
West Rand region										
Doornkop South Reef	5.9	4.46	26	7.9	4.29	34	13.8	4.36	60	
Kusasalethu	1.3	6.97	9	0.03	6.84	0.2	1.3	6.97	9	
Mponeng	2.3	8.09	19	4.3	9.12	39	6.6	8.76	58	
Total West Rand region	9.5	5.68	54	12.2	5.99	73	21.7	5.86	127	
North West region									,	
Moab Khotsong	2.7	7.48	20	12.0	8.78	105	14.7	8.54	125	
Total North West region	2.7	7.48	20	12.0	8.78	105	14.7	8.54	125	
Total South Africa Underground	26.3	5.74	151	27.7	7.04	195	54.0	6.40	346	
South Africa Surface	20.5	5.74	151	21.1	7.04	155	54.0	0.40	540	
Kraaipan Greenstone Belt										
Kalgold	5.6	0.94	5	15.8	1.16	18	21.4	1.10	24	
Free State region – Surface	5.0	0.94	J	15.0	1.10	10	21.4	1.10	24	
Tailings										
Other Free State tailings	86.5	0.27	23	578.7	0.22	129	665.3	0.23	153	
Phoenix	36.5	0.27	10	570.7	0.22		36.5	0.29	10	
Central	50.5	0.29	10	47.9	0.27	13	47.9	0.29	13	
Total Free State	123.0	0.27	34	626.6	0.27	142	749.7	0.27	176	
North West region – Surface	125.0	0.27	54	020.0	0.25	142	/43./	0.25	170	
Tailings										
-				75.2	0.30	23	75.2	0.30	22	
Mispah Vaal River tailings		_	_	177.3	0.30	23 50	177.3	0.30	23 50	
Mine Waste Solutions	21.1	0.20								
	21.1	0.26	6 6	166.8	0.24	41	187.8	0.25	46	
Total North West West Rand – Surface	21.1	0.26	0	419.2	0.27	113	440.3	0.27	119	
				10.2	0.22	C	10.2	0.22	c	
West Wits tailings				19.3	0.33	6	19.3	0.33	6	
Total West Rand				19.3	0.33	6	19.3	0.33	6	
Total South Africa Surface	1 40 7	0.20	45	1 000 0	0.20	200	1 220 7	0.20	225	
(including Kalgold)	149.7	0.30	45	1 080.9	0.26	280	1 230.7	0.26	325	
Total South Africa	176.1		196	1 108.6		475	1 284.7		670	
Papua New Guinea		0.00					(2.2.2			
Hidden Valley	2.5	0.86	2	16.3	1.78	29	18.8	1.65	31	
Hamata	—	—	—	0.3	1.48	0.4	0.3	1.48	0.4	
Golpu ¹		_		200.0	0.86	171	200.0	0.86	171	
Total Papua New Guinea	2.5	0.86	2	216.6	0.93	200	219.1	0.92	203	
HV Hamata	2.5	0.86	2	16.6	1.77	29	19.1	1.65	32	
Grand total	178.6		198	1 325.2		675	1 503.8		873	

Operations	Proved I	Reserves	Probable	Reserves	Total Mineral Reserves		
Gold equivalents	Tonnes (Mt)	Au eq² (000kg)	Tonnes (Mt)	Au eq² (000kg)	Tonnes (Mt)	Au eq² (000kg)	
Silver							
Hidden Valley	2.5	1	16.3	5	18.8	6	
Copper							
Golpu ¹	_	_	200.0	359	200.0	359	
Total silver and copper as gold equivalents	2.5	1	216.3	364	218.8	365	
Total PNG (including gold equivalents)	2.5	3	216.6	565	219.1	567	
Total Harmony (including equivalents)	178.6	199	1 325.2	1 039	1 503.8	1 238	

Other metals

Drov	-							
FIOV	ed Reserv	/es	Prob	able Resei	ves	Total M	ineral Res	serves
onnes (Mt)	Grade (g/t)	Ag² (000kg)	Tonnes (Mt)	Grade (g/t)	Ag ² (000kg)	Tonnes (Mt)	Grade (g/t)	Ag² (000kg)
2.5	18.32	47	16.3	22.45	366	18.8	21.89	412
		C 3	-		6)	-	<u> </u>	6 3
(Mt)	Grade (%)	(000t)	Ionnes (Mt)	Grade (%)	(000t)	Ionnes (Mt)	Grade (%)	Cu² (000t)
_	_	—	200.0	1.20	2 450	200.0	1.20	2 450
	2.5	Onnes (Mt)Grade (g/t)2.518.32OnnesGrade	Onnes (Mt)Grade (g/t)Ag² (000kg)2.518.3247OnnesGradeCu²	Onnes (Mt)Grade (g/t)Ag² (000kg)Tonnes (Mt)2.518.324716.3Onnes (Mt)Grade (%)Cu² (000t)Tonnes (Mt)	Onnes (Mt)Grade (g/t)Ag² (000kg)Tonnes (Mt)Grade (g/t)2.518.324716.322.45Onnes (Mt)Grade 	Grade (Mt) Grade (g/t) Ag² (000kg) Tonnes (Mt) Grade (g/t) Ag² (000kg) 2.5 18.32 47 16.3 22.45 366 onnes Grade (%) Cu² (000t) Tonnes Grade (%) Cu² (%) (Mt) (%) (000t) Tonnes Grade (%) Cu² (%)	Grade (Mt)Grade (g/t)Ag2 (000kg)Tonnes (Mt)Grade (g/t)Ag2 (000kg)Tonnes (Mt)2.518.324716.322.4536618.8onnes (Mt)Grade (%)Cu2 (000t)Tonnes (Mt)Grade (%)Cu2 (Mt)Tonnes (Mt)Grade (%)Cu2 (Mt)	Grade (Mt)Grade (g/t)Ag2 (000kg)Tonnes (Mt)Grade (g/t)Ag2 (000kg)Tonnes (Mt)Grade (g/t)2.518.324716.322.4536618.821.89Donnes (Mt)Grade (%)Cu2 (000t)Tonnes (Mt)Grade (%)Cu2 (Mt)Connes (Mt)Grade (Mt)Grade (Mt)Grade (Mt)

other metals									
Papua New Guinea	Prov	ved Reserv	ves	Prob	able Rese	rves	Total N	lineral Re	serves
Silver	Tonnes (Mt)	Grade (g/t)	Ag² (000kg)	Tonnes (Mt)	Grade (g/t)	Ag² (000kg)	Tonnes (Mt)	Grade (g/t)	Ag² (000kg)
Hidden Valley	2.5	18.32	47	16.3	22.45	366	18.8	21.89	412
	T	Curala	6 -1 ²	T	Curada	C -1 ²	T	Curala	C 2
Copper	Tonnes (Mt)	Grade (%)	Cu ² (000t)	Tonnes (Mt)	Grade (%)	Cu ² (000t)	Tonnes (Mt)	Grade (%)	Cu ² (000t)
Golpu ¹	—		_	200.0	1.20	2 450	200.0	1.20	2 450

South Africa

Uranium	Tonnes	Grade	U₃O₅²	Tonnes	Grade	U ₃ O ₈ ²	Tonnes	Grade	U ₃ O ₈ ²
	(Mt)	(kg/t)	(Mkg)	(Mt)	(kg/t)	(Mkg)	(Mt)	(kg/t)	(Mkg)
Moab Khotsong underground	—	—	—	14.7	0.30	4	14.7	0.30	4

¹ Total attributable.

¹ Iotal attributable.
 Gold equivalent ounces are calculated assuming a US\$1 546/oz Au, US\$3.30/lb Cu and US\$22.35/oz Ag with 100% recovery for all metals.
 ² Metal figures are fully inclusive of all mining dilutions and gold losses, and are reported as mill-delivered tonnes and head grades. Metallurgical recovery factors have not been applied to the reserve figures.
 NB Rounding of numbers may result in slight computational discrepancies.
 Note: 1 tonne = 1 000kg = 2 204lbs.
 1 troy ounce = 31.10348 grams.

Sustainable development

To deliver on our ESG commitments, we are guided by a framework that ensures sustainable development principles are embedded in everything we do, including our strategy, daily operations and decision making.

We provide an overview of our approach below and details are unpacked in the **ESG report**.



Our sustainable development framework is supported by ESG philosophies, with key tenets for measuring our progress against achieving specific targets.

ENVIRONMENTAL PHILOSOPHY	SOCIAL PHILOSOPHY	GOVERNANCE PHILOSOPHY
To co-exist with the natural environment, we must understand and fully appreciate the negative impacts of our operations. Our environmental philosophy enables us to manage, mitigate or offset environmental risks associated with our operations. The philosophy sets out clear plans for us to operate, decommission or close our mines responsibly beyond compliance. Performance, reputational benefit and risk management form the cornerstone of this philosophy.	 We have a responsibility to: Create relationships of trust with our employees, suppliers, host communities and government Promote shared value for all Close our operations with dignity, knowing that we have created positive and enduring value where we operated. 	Ethical mining equals ethical leadership that equals corporate trust. Good governance lies at the heart of our performance and our reporting. Guided by our policies and codes, we aim to do the right thing and tell our story honestly. Harmony is a business, but we operate in a broader, interlinked context. Considering every element of those links in our thinking and actions will make Harmony a sustainable business – poised for growth.
Tenets		
 Decarbonising our business Environmental stewardship of natural resources Restoration and value creation. 	 Employee and community safety and health Employment, labour relations and fair practice Human rights and diversity Philanthropy and socio-economic development. 	 Fairness and equality Inclusivity Political stability Governance Assurance and transparency Accountability Corruption and conflict Risk and performance management Values and ethics.

The social and ethics committee is responsible for governance of the sustainable development framework, with the board having ultimate accountability.

Responsible stewardship

Responsible stewardship supports our operating philosophy of profit with purpose, and hinges on maintaining strong relationships by engaging and collaborating with stakeholders. We are mindful of our responsibilities as a corporate citizen, environmental stewards and in truly living our values.

In line with our aim to produce safe, profitable ounces, we continuously consider the impacts of our business activities on the countries where we operate, our employees, host communities and the environment. We also evaluate the effectiveness of our plans to manage and mitigate these impacts. We keenly understand the importance of inclusive stakeholder engagement and partnerships that enable Harmony to mine gold responsibly and sustainably.

Over the next five years, we will continue to strengthen our delivery on sustainable development KPIs and the SDG targets most relevant to our business.

Our sustainable development framework is available online.

Sustainable development guidelines and frameworks We are guided by:



Aligning with the SDGs

We understand our role in contributing to broader sustainable development issues. We have identified areas where we can lessen our negative impacts and increase our positive impacts through targeted efforts. These include taking action against climate change and fossil-fuelled energy consumption, ending poverty, efficiently managing our use of scarce natural resources such as water and land, while protecting biodiversity and observing human rights.

Equally, as a private-sector company, we are committed to supporting the governments in South Africa and Papua New Guinea in reaching these goals. Our core purpose also aligns our business objectives with the SDGs.

We have prioritised eight SDGs directly aligned with our business strategy and its four pillars. We have also identified five SDGs where we can meaningfully contribute through our sustainable development framework and by meeting our socio-economic development commitments. Many of the SDGs are interconnected. Collaboration is an SDG that is core to all others and calls for partnerships, and pooled efforts and resources to bring sustained beneficial change to our people.

Measuring how we perform

We recognise the importance of reporting transparently and accurately, and continue working to enhance the quality and quantity of our ESG disclosures. We monitor our ESG scores closely, particularly areas where we may be underperforming against our industry peers. Our ESG performance is assessed annually by global rating agencies such as FTSE4Good, MSCI, Sustainalytics, Bloomberg and the CDP.

Mining for the future

This year, we again illustrated that sustainability is the driving force of our business. We progressed in future-proofing Harmony, which is evident in the successful implementation of our decarbonisation strategy and net-zero targets. We are aiming to be carbon neutral by 2045 in collaboration with our stakeholders on this journey. In the short to medium term, we will remain focused on renewable energy sources so that, in addition to our copper and silver output necessary for renewable electrification and transportation, Harmony will be well positioned to support the transition to a clean energy future.

Refer to **Climate change** in the **ESG report** for details of our decarbonisation strategy.

ESG performance summary

Harmony's ESG performance during the year reflects our commitment to responsible stewardship and support of the SDGs aligned to our core business.

Detailed disclosure is available in the **ESG report**.

At a glance

	Outlined our key environmental deliverables with associated measurements and targets to enhance delivery of the SDGs in alignment with our strategic priorities
	Finalised new environmental targets to be implemented from FY23 to FY27
	Increased our annual expenditure on rehabilitation projects and implementing environmental controls
	Implemented appropriate remedial action to mitigate all six level 3 (moderate) reportable environmental incidents
a.	Rehabilitated 31.8ha of the planned 117ha of land
Environmental	Reduced our electricity intensity by 42% over the past seven years
uno	Reduced CO ₂ emissions by 1.5 million tonnes
vir	Increased water recycling by 6%
Ē	Ensured sustainable integrity, stability, environmental and legal compliance for our tailings storage facilities with robust and meticulous engineering and dam design, continuous risk management, layered assurance and oversight
	 In FY22/over the past five years: Decreased waste rock by 26% due to closure of Kopanang treatment plant Increased slimes recycling by 25% due to Mine Waste Solutions recording 12 months of production compared to nine months in the previous year Increased rock mined (43Mt) by 5%.
	 Systematically embedding risk management in our operational culture and employees' behaviour Continued our commitment and implementation of safety interventions: Systematically entrenching the ICMM's critical management plan, including implementing golden control monitoring and improved responses to golden control failures Introduced a risk manager role to support operations Focusing on the sustainability and integration of Thibakotsi
	Insourcing health services saved more than R60 million in FY22 by reducing overheads from R2 400 per person to R1 527
	93% (FY21: 94%) of our South African workforce attended training and skills development at a cost of R657 million (US\$30 million)
Social	Spent R14.1 billion on community development, preferential/local procurement, enterprise development and corporate citizenship commitments
	Reached more than 80 townships and at least 5 200 people with nearly 700 vegetable tunnels in our broad-based livelihoods programme
	Spent R50 million (FY21: R170 million) on new black-owned and controlled (>51%) enterprises and R26 million (FY21: R38 million) on 45 (FY21: 41) new wholly black-owned SMEs
	Invested R17.9 million/US\$1.7 million (FY21: R10.8 million/US\$0.8 million) in CSI projects for the benefit of at least 10 000 individuals and families
	Spent R2.3 billion/US\$153 million (FY21: R3.9 billion/US\$253 million) on procurement in Papua New Guinea
	Decreased criminal activity by 285% and seized 316 tonnes of stolen gold-bearing material
vernance	Refer to Governing with purpose in this report and Corporate governance in the ESG report .

Environment (ESG report, page 36)

Mining is one of the industrial sectors with the most significant potential impact on the biophysical environment through pollution, depleting natural resources and disrupting land use and management. Therefore, we believe responsible management of natural resources and ecosystems is vital to realise a sustainable future for our operations, host communities and future generations.

Our mining activities transform natural capital while avoiding or mitigating adverse environmental impacts. We approach environmental management and stewardship intending to preserve our natural capital.

Harmony's environmental strategy, and related policies and procedures, seek to mitigate the impacts of our mining activities by focusing on:



Setting environmental targets

Our baseline group environmental performance targets focus on our strategic imperatives and material risks, including energy, water, land and biodiversity. Our five-year baseline target, which ended during this period, will be followed by a new set of five-year targets ending in FY27. These targets are aligned with our adoption of science-based targets to achieve net zero emissions by 2045.

Group environmental targets*

KPI

Energy Reduce absolute electricity consumption (% MWh) Electricity intensity (% kWh/tonne treated) Total carbon emission intensity reduction (% tCO₂/tonne treated) Diesel intensity (% kl/tonne treated) Petrol intensity (% kl/tonne treated) Energy intensity (% GJ/tonne treated) Water Reduce water used for primary activities (% m³) Water intensity (% m³/tonne treated) Water recycling (% increase) Waste Non-hazardous waste recycled (% increase)¹ Land and biodiversity

Reduce impacted land footprint (%) Environmental fines

Implement biodiversity action plans (%)

* This is the last time we are reporting on these targets, please refer to the ESG report for next cycle. ¹ Timber, steel and plastic.

Pollution Land prevention resource protection restoration	Value creation	Environmental conservation	
---	-------------------	----------------------------	--

Five-year baseli (FY18 to F		Y	ear on yea	r
	Cumulative			
Target	actual	Target	Actual	Achieved
5	(64)	1	(30)	×
5	41	1	33	\checkmark
5	32	1	34	\checkmark
2	42	0.4	50	\checkmark
2	43	0.4	39	\checkmark
5	43	1	34	\checkmark
7	(84)	1.4	(54)	×
7	34	1.4	21	\checkmark
6	116	1.2	38	\checkmark
10	37	2	52	\checkmark
3	n/a	0.6	0.03	×
—	_	0	0	\checkmark
100	70	20	70	\checkmark

ESG performance summary continued

Consumption KPIs

	Five-year target based on consumption (FY18 to FY22) Year five (FY22)			22)		
КРІ	Target	Actual	Achieved	Target	Actual	Achieved
Energy						
Renewable energy (% of total electricity consumption) ²	10	3	×	2	3	\checkmark
Waste						
Hydrocarbon recycling ³ (% increase of total hydrocarbon consumption)	80	24	×	16	3	×

² Sources that produce electricity for Harmony's consumption. Renewable sources are based on installed capacity. ³ Hydraulic oil and lubricants.

Annual expenditure on our environmental portfolio

We spent R328 million/US\$21.6 million (FY21: R281 million/US\$18 million) on our group environmental portfolio in FY22.

		FY22		FY22 FY21		FY20	0
		Rm	US\$m	Rm	US\$m	Rm	US\$m
South Africa							
Implementation of environmental control		249	16	198	13	64	4
Mine rehabilitation projects		52	4	49	3	62	4
Total		301	20	247	16	126	8
Papua New Guinea							
Implementation of environmental control		27	2	34	2	32	2
Harmony total		328	22	281	18	158	10
Material used	FY22		FY21	FY20	FY	(19	FY18
Tonnes treated (000t)	53 801		49 253	25 429	25 9	980	22 441

Environmental incidents

South Africa experienced more frequent water-related
incidents due to exceptionally high rainfall in FY22. All
incidents were short and corrected immediately with limited
impact on receiving environments.

Improving energy efficiency by reducing consumption

The group improved efficiencies by reducing energy and fuel consumption during the year. Energy consumption increased by 6% due to the acquisitions and recording 12-month consumption at Mponeng and Mine Waste Solutions while our total carbon emissions intensity increased by 1% primarily due to marginal increases in electricity purchased for Mponeng and Mine Waste Solutions as well as Hidden Valley's increased diesel consumption

Waste

Our year-on-year increase in mineral waste is due to waste stripping in cutbacks at Hidden Valley. Waste rock is also generated from our underground operations in South Africa.

We have a five-year target to reclaim at least 10% of our total available mineral waste footprint. Meeting this target depends on the market as well as provincial infrastructure needs and capacity to support repurposing activities.

Tailings management

Harmony manages 21 operational, 10 re-mining, and 54 dormant and inactive facilities in South Africa – all operational facilities use upstream deposition incorporating day wall and basin deposition or upstream cyclone deposition.

Our Hidden Valley operation uses a tailings storage facility designed and operated in accordance with the Australian National Committee on Large Dams. The facility comprises two cross-valley embankments (main and saddle dams) constructed using the downstream build methodology.

Land rehabilitation

Total land under our management in South Africa is 92 255ha. Of this, 13 925ha is affected by our mining-related infrastructure.

Over more than a decade, Harmony's rehabilitation of decommissioned shafts and hostels has mitigated the impacts of illegal mining, particularly in the Free State.

Water use, treatment and discharge

In South Africa, we reuse process water, which increases the amount of water recycled and enables us to maintain or improve our water use intensity. At many of our underground operations, three water-treatment plants treat fissure water to quality standards for use in our processes and to liberate fresh water for other users in line with our zero discharge aspiration. Target and Kusasalethu are our only local operations currently discharging water. We have plans to ensure Target achieves zero discharge status. Kusasalethu discharges an average of 1.5Ml per day of fissure water.

At Hidden Valley, steep topography, high rainfall and low evaporation levels create a year-round positive water balance. We primarily extract water from Pihema Creek and prioritise process water recycling to limit volumes extracted as far as practical. Wastewater is treated at a cyanide detoxification plant beside the tailings storage facility before being discharged to the receiving environment at either Pihema Creek or the Upper Watut River. Compliance monitoring continued to detect low-level exceedances of dissolved (soluble) manganese during FY22. Overall objectives of the Hidden Valley mine acid and metalliferous drainage management plan, and the waste-rock dumping strategy, remain appropriate to limit acid and soluble metals discharge. We routinely provide updates to the regulator, ongoing monitoring programme, results and potential remedial actions.

ESG performance summary continued

Social (ESG report, page 80)

Responsible stewardship means being mindful of, managing and limiting the impacts of our activities on our resources, including human and social and relationship capital. By fostering relationships of trust with our employees, suppliers, host communities and government, can create shared value that endures beyond our presence in their lives.

Harmony's social imperatives seek to mitigate the impacts of our mining activities by focusing on:

Creating a safe working environment to prevent loss of life	Human rights are articulated in our human resource policies, charters and contracts of engagement	Risk management innovation: development of a systematic model to embed safety risk management and promote safe behaviours at our operations	Meaningful and sustainable socio- economic development to build resilient communities	R34.8 billion (US\$2.2 billion) total economic value distributed to employees, investors, suppliers, communities and government stakeholders
---	---	---	---	---

Our social impact includes safety, health, caring for our employees, empowering communities and the impacts of illegal mining.

Safety

We are embedding safety in everything we do with internal and external stakeholders participating in our multifaceted and cooperative approach aimed at achieving our goal to reduce injuries and eliminate loss of life. Underground mining in South Africa requires the most stringent safety measures to offset the risks that accompany its complexity.

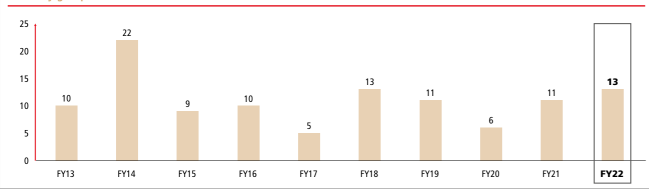
Our safety risk management strategy significantly increased our white flag (accident-free) days in FY22. We also reduced our fall-of-ground LTIFR. Despite this progress, we tragically lost 13 colleagues at our South African operations.

Loss of life and serious injuries have a devastating impact on employees' families. Many of these employees are sole breadwinners, supporting more than 10 other extended family members. We therefore provide compensation to these bereaved families.

Each loss of life is investigated in detail to ensure that no life was lost in vain and that lessons learned are embedded in our strategy.

Hidden Valley has an exemplary safety record and had no loss-of-life incidents for the fifth consecutive year.

Harmony group: Number of loss of life

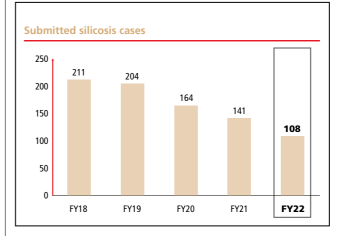


Health

Our proactive, risk-based approach aims to ensure employees are fit for work, life and the physiological age appropriate for retirement. We spent R1.1 billion (US\$70.8 million) (FY21: R1 billion/US\$65.3 million) on health initiatives across South Africa and R15.6 million (PGK3.6 million) (FY21: R12.68 million/PGK2.9 million) on healthcare in Papua New Guinea.

Occupational healthcare

- In South Africa, our key concerns are occupational lung diseases, particularly silicosis, NIHL and heat-related illness. Harmony:
- for certification and possible compensation
- Compensated 106 (FY21: 71) cases for NIHL
- Conducted 17 868 (FY21: 15 364) heat tolerance tests and recorded 211 (FY21: 126) cases of heat-related illness.



In Papua New Guinea, NIHL is a significant focus area but we did not record any cases.

Non-occupational healthcare

At our South African operations, 29% of our permanent workforce was HIV-positive with 9 595 (FY21: 9 328) in the HIV/Aids programme and receiving antiretroviral therapy. Employees continue to receive pre-test counselling and voluntary testing through ongoing initiatives at our healthcare hubs. In FY22, 67 035 (FY21: 50 949) employees received voluntary counselling and testing, and 61 565 (FY21: 48 308) confirmed their status.

In FY22, 2 494 (FY21: 2 006) employees participated in Harmony's integrated lifestyle programme.

In Papua New Guinea, TB and comorbid HIV/Aids receive the full attention of our medical team while Covid-19 continues to impact our planned activities as we replace infected employees who leave the site. We treated 1 545 (FY21: 707) employees for respiratory ailments and 332 (FY21: 323) employees voluntarily tested for HIV/Aids and received counselling.

We are actively addressing increased mental health and psychosocial wellbeing issues by raising employee awareness, empowering our stakeholders including managers, and providing easy access to psychosocial services. Our social workers reached employees in engagements related mainly to grief, adjustment disorder, stress and relationships.

• Submitted 108 (FY21: 141) silicosis cases (20% former Harmony employees) to the Medical Bureau for Occupational Diseases

Caring for our employees

Our employee relations are based on mutual respect and trust, reflecting our firm belief that each person is critical to our business strategy.

Papua New Guinea workforce

11% are women

operators are women

landowners and regulators.

US\$1.3 million).

• 38.2% of our employees at Hidden Valley are from

• The proportion of female employees remained

• Our women empowerment initiatives include

training female haul truck operators at Hidden

Valley where 28% (FY21: 25%) of employees are

women and 20% (FY21: 46%) of small haul truck

23 260 (FY21: 14 596) employees attended online

R4 million (US\$0.26 million) (FY21: R20 million/

Hidden Valley does not have union representation but

we continuously engage with employees, contractors

and government (national, provincial and local),

training and skills development at a cost of

host communities, and others are foreign nationals

steady at 15% (FY21: 14%). At management level,

South African workforce

- 81.9% are South African nationals, and others are from neighbouring countries, primarily Lesotho and Mozambique
- By the end of FY22, 19%% (FY21: 16%) of our permanent employees, excluding contractors, were women
- HDP representation in management increased to 67% (FY21: 65%)
- While exceeding HDP managerial targets, we have not yet achieved our gender diversity objectives at junior management level
- Employees with disabilities accounted for 0.14% of our workforce versus the 1.5% target
- 93% (FY21: 94%) of the workforce attended training and skills development, totalling R657 million or US\$30 million (FY21: R468 million/US\$30 million).

Our current three-year wage agreement, in respect of wages and conditions of service, is for the period 1 July 2021 to 30 June 2024, signed by AMCU, the Coalition (NUM, UASA and Solidarity) and NUMSA.

We have a range of employee benefits, including a share ownership plan, promoting home ownership, accommodation and living conditions.

Human rights

We uphold the ILO principles with a highly unionised workforce (94.5%) participating in collective bargaining, and our employment policy and established practices prohibit any forms of indirect or direct compulsory, forced or child labour (we do not employ people under the age of 18 years).

Empowering communities

South Africa

We are approaching the end of our third-generation (FY18 to FY23) SLPs with a total financial spend thus far of R433 million of which a total of R235 million was invested in socio-economic upliftment through our mine community development programmes. Following the acquisition of Mponeng, its commitments are reflected in FY21 and FY22 mine community investments. We ought to have spent R309 million to date on mine community development but are running slightly off schedule but are intent on expediting implementation to meet our five year timeline.

The current SLP commitments will run to the end of December 2022, while mine community development runs until June 2023.

We are designing and developing fourth-generation SLPs, which involve public consultation to meet communities' needs.

Papua New Guinea

Every year under our Hidden Valley MoA, Harmony funds a selection of physical and social infrastructure projects. In FY22, these ranged from road, district office and local airport improvements, through to agribusiness support and the distribution of solar lighting kits and biomass stoves to our landowner villages. Through the Hidden Valley Mine Trust, we also supported water supply, road and village facilities improvements and maintenance.

Preferential/local procurement

Host community spend

We focus on creating opportunities in the supply chain for our host communities. In FY22, this translated into contracts for blackowned host community vendors with a combined value of R7.7 billion (FY21: R7.4 billion)

The impact of illegal mining



Ancillary information

We are committed to transparent and accurate reporting to enable our shareholders and other providers of financial capital to make informed decisions about our business.



Our <u>reporting suite</u> and <u>supplementary information</u> are available <u>online</u>.

Stock exchange listings and ticker codes

Harmony's primary listing is on the JSE. It is also quoted in the form of American depositary receipts on the New York Stock Exchange. Harmony's ticker codes on these exchanges are shown below:

JSE		HAR
New York Stock Exchange		HMY
Share information		
Sector		Resources
Sub-sector		Gold
Issued share capital at 30 June 20	22	616 525 702
Market capitalisation		
at 30 June 2022		R32.0 billion or US\$2.0 billion
at 30 June 2021		R32.5 billion or US\$2.3 billion
Share price statistics – FY22		
JSE:	12-month high	R82.65
	12-month low	R43.87
	Closing price as at 30 June 2022	R51.97
New York Stock Exchange:	12-month high	US\$5.36
	12-month low	US\$3.01
	Closing price as at 30 June 2022	US\$3.13
Free float		100%

Shareholder spread as at 30 June 2022

ADR ratio

10 001 – 100 000 shares 100 001 – 1 000 000 shares	508 162	3.77 1.20	18 244 106 54 279 026	2.96 8.80
1 000 001 shares and above	42	0.31	538 499 299	87.35
Total	13 484	100.00	616 525 702	100.00

1:1

Analysis of ordinary shares as at 30 June 2022

	Number of	% of	Number	% of issued
Shareholder type	shareholders	shareholders	of shares	share capital
Public shareholders	13 479	99.96	476 302 077	77.26
Non-public shareholders*	5	0.04	140 223 625	22.74
Total	13 484	100.00	616 525 702	100.00
* Breakdown of non-public shareholders:				
Share option schemes	1	0.01	320 651	0.05
Holdings of more than 10%	4	0.03	139 902 974	22.69
Directors ¹	4	_	904 753	—
Prescribed officers ²	4	_	248 907	—
Subsidiaries	1	—	335	—

¹ Held by Peter Steenkamp, Boipelo Lekubo, Mashego Mashego and André Wilkens. ² Held by Beyers Nel, Marian van der Walt, Melanie Naidoo-Vermaak and Johannes van Heerden.

Ownership summary as at 30 June 2022 – top 10 shareholders (by group)

Rank	Institution				
1	African Rainbow Minerals Limited				
2	Public investment Corporation				
3	Van Eck Associates Corporation				
4	Fairtree Asset Management Proprietary Limited				
5	Exor Capital LLP				
6	BlackRock Inc				
7	The Vanguard Group Inc				
8	Dimensional Fund Advisors				
9	Baker Steel Capital Managers LLP				
10	State Street Global Advisors Limited				
Shareholders' diary					
Financia	al year end				
Integrat	ed annual report issued				

Integrated annual report issued
Form 20-F filed
Annual general meeting
Results presentations FY23*
Interim results
Full-year results
* See website for diary updates.

Contact

E-mail: HarmonylR@harmony.co.za Mobile: +27 (0)82 759 1775 Telephone: +27 11 411 2314 Website: www.harmony.co.za.

% of total
shares outstanding
30 June 2022
12.12
10.28
8.98
5.33
5.30
4.69
3.31
1.89
1.84
1.74
30 June 2022

SO June 2022
25 October 2022
31 October 2022
29 November 2022
February 2023
August 2023

Glossary

Term Definition
A\$ Australian dollar
ADRs American depositary receipts
Ag Silver
AMCU Association of Mineworkers and Construction Union
Au Gold
BEE Black economic empowerment
BBBEE Broad-based black economic empowerment
bn Billion
By-products Any products emanating from the core process of producing gold, including silver and uranium in South Africa and copper, silver and molybdenum in Papua New Guinea
Cash costs Total cash costs include site costs for all mining, processing and administration, reduced by contributions from by-products and include royalties and production taxes. Depreciation, rehabilitation, corporate administration, retrenchment, capital and exploration costs are excluded. Total cash costs per ounce are attributable total cash costs divided by attributable ounces of gold produced
CDP Carbon Disclosure Project: a not-for-profit entity that operates a global disclosure system for investors, companies, cities, states and regions to manage their environmental impacts, particularly in relation to climate change, water and forests
CEO Chief executive officer
CO ₂ Carbon dioxide: total emissions calculated as direct emissions generated from petrol and diesel consumption and indirect emissions generated from electricity consumption (expressed in tonnes)
CO2e Carbon dioxide equivalent: measurement of the impact of greenhouse gases in terms of the equivalent amount of carbon dioxide that would create global warming
COPA Community of Practice for Adoption: a Mining Industry Occupational Safety and Health (MOSH) initiative that brings a group of volunteers together to solve challenges in implementing a Triggered Action Response Plan (TARP) as well as continuous performance improvements
Critical skills training The following disciplines are defined as core skills: • Mining • Engineering • Ore Reserves • Metallurgy.
 The critical skills within these disciplines are: Mining – general manager, mine manager and mining manager Engineering – engineers and junior engineers Ore Reserves – Ore Reserve management; head of department – geology survey and planning; section geologist/senior geologist; section surveyor/mine surveyor/senior shaft surveyor; section geostatistician/senior geostatistician (geological technician); section planner/senior planner; surveyors/geotechs Metallurgy – plant manager and senior metallurgist

• Metallurgy – plant manager and senior metallurgist.

Cu Copper

Term Definition	
	nt Code for the Manufacture, Transport : of cyanide used in gold mining, to prot
dB(A) A-weighted decibel	
Depletion Decrease in quantity of ore in a de	posit or property due to extraction or p
Development Process of accessing an ore body t	hrough shafts or tunnelling in undergro
Discontinued operation A component of an entity that has have been fulfilled	been disposed of or abandoned or clas
EBITDA Earnings before interest, tax, depre	eciation and amortisation
E-learning Education using technology (comp	outers, cell phones and the Internet)
Electricity purchased (kWh) Electricity purchased from the supp hydroelectric, wind and solar, amo	plier during the reporting period include ng others, but excludes electricity gene mmodation where cost is recovered fror
employed per band. For historically	a number and percentage of the total n y disadvantaged South Africans we refe nd foreigners (including those naturalise
Employment equity is measured in • Top management (F band) • Senior management (E band) • Professionally gualified and expe	the bands C, D, E and F where: erienced specialists/middle management
	qualified/junior management/supervisors
Energy consumption Energy use calculated from electric	city purchased and diesel and petrol con
Environmental incidents Only category 3-5 environmental i costs of between R250 000 and R media attention. A level 4 incident prosecution. A level 5 incident carr	ncidents are reported on in this integrat 500 000 or serious medium-term enviro t has a mitigation cost of more than R1 ries mitigation costs exceeding R3 millio al for international condemnation and p
ESG Environmental, social and governa	ince
ESOP Employee share ownership plan	
	-related injury resulting in loss of life, ca ughout Harmony for consistency to assi
Form 20-F	

Annual report filed with the United States Securities and Exchange Commission in compliance with the listing requirements of the New York Stock Exchange

FTSE Russell

The FTSE and Russell indices joined to provide global benchmarking, analytics and data solutions needed for investment decisions

roduction

ound mining

ssified as held for sale until conditions precedent to the sale

es all electricity purchased by source (fossil fuel, nuclear, erated by an operation as well as electricity supplied to third m employees, communities and businesses)

number of historically disadvantaged South Africans er to black people (African and Indian males and females) ed after the Department of Trade and Industry code date on

t (D band) s/foreman/superintendents (C band)

nsumed during the reporting period

ted report. A level 3 incident may result in either mitigation onmental effects, breaches in legislation and serious adverse million with the possibility of significant fines or on and a very significant impact on highly valued species, possible director liability

alculated as actual loss of life injuries x 1 million hours sume every person works nine hours per shift: actual shifts

Glossary continued

Term Definition
FY Financial year
g Gram
Gold produced Refined gold derived from the mining process, measured in ounces or kilograms in saleable form
Grade Quantity of gold contained in a unit weight of gold-bearing material, generally expressed in ounces per short ton of ore (oz/t) or gram per metric tonne (g/t)
GRI Global Reporting Initiative
GSSA Geological Society of South Africa
GWh Gigawatt hour
ha Hectare
HDPs Historically disadvantaged persons: This refers to South African-born black people (African and Indian males and females) and white women. White males and foreigners (including those naturalised after the Department of Trade and Industry code date on March 1994) are excluded
HIV/Aids Human immunodeficiency virus/Acquired immune deficiency syndrome
Housing and living conditions (a) Conversion of operational hostels from sharing to single occupancy rooms: The number of employees who share a room in Harmony's company accommodation at active mining operations, and the number of employees who have single rooms in Harmon company accommodation at active mining operations is calculated by comparing the total physical hostel design capacity (room numbers) versus the total number of hostel occupants. This gives the total average occupancy rate per hostel – an average of greate than one person for an active mining operation confirms that the occupant is sharing accommodation
(b) Conversion of non-operational hostels from single-sex units to family units known as community rental units (CRU): The number of family units is determined by the architectural design of the new structure, designed to create community rental units for both Harmony employees and members of the public
(c) Promoting home ownership: Company houses are sold to individual employees at special prices and other housing development initiatives are promoted or facilitated by Harmony
Hz Hertz, being the measurement of the frequency of sound waves
ICMM International Council on Mining and Metals
Indicated Mineral Resource Part of a Mineral Resource for which tonnage, densities, shape, physical characteristics, grade and mineral content can be estimated with a reasonable level of confidence. It is based on exploration, sampling and testing information using appropriate techniques fro outcrops, trenches, pits, workings and drill holes. The locations are too widely or inappropriately spaced to confirm geological and/o grade continuity but close enough for continuity to be assumed
Inferred Mineral Resource Part of a Mineral Resource for which tonnage, grade resource and mineral content can be estimated with a low level of confidence. is inferred from geological evidence and assumed but not verified geological and/or grade continuity. It is based on information

e. It is inferred from geological evidence and assumed but not verified geological and/or grade continuity. It is based on information gathered through appropriate techniques from outcrops, trenches, pits, workings and drill holes that may be limited or of uncertain quality and reliability

Interest cover

Earnings before interest and tax divided by finance costs and unwinding of obligations

ISO

International Organisation for Standardisation

Term Definition **ISO 14001** International Organisation for Standardisation's environmental manag **ISO 27001** International Organisation for Standardisation's family of standards to help keep information assets secure ISO 45001 International Organisation for Standardisation's standard for occupational health and safety management systems **ISO 9000** International Organisation for Standardisation's family of standards for quality management systems JORC The Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves JSE Johannesburg Stock Exchange Kilogram King IV King Report on Governance for South African, published in 2016 km² Square kilometre **KPIs** Key performance indicators Ku-Riha Project Ku-Riha (Tsonga for compensation), launched by government in May 2015, is being rolled out by the Department of Health to improve compensation for mineworkers who have occupational lung disease and to ensure that valid claims are paid speedily and efficiently Land disturbed and land available for rehabilitation Total land footprint disturbed less the land footprint used for ongoing or future mining activities where the footprint of disturbed area includes all buildings, roads and mining area that needs to be rehabilitated according to the Environmental Management Programme Report (EMPR); the area rehabilitated meets the required standard of the EMPR, final land use plans and only maintenance and monitoring is needed; and the land available for rehabilitation is the area used for ongoing or future mining activities LED spend/community spend (in South African rand) Local economic development project spend linked to the licence of each mine categorised in terms of: • bursary students • bursary graduates • training bridging school training mining • training engineering costs related to: - mine community projects - labour-sending area, projects in community not for mine employees - conversion of hostel into family units procurement spend related to: contractor compliance black economic empowerment (BEE) procurement corporate social responsibility. Live longer Harmony's safety campaign - implemented as part of its comprehensive integrated safety risk management system and developed in terms of an exercise to benchmark best practice in the industry and an external audit of the company's safety performance and practice (a risk-based approach to safeguarding lives and saving mines, encompassing safety, health, the environment, communities and social risks, legal and regulatory risks, among others) **LTIFR** Lost-time injury frequency rate: a lost-time injury is a work-related injury that calls for medication, treatment, medical checks, reviews and subsequent days off work when injured employees cannot perform their assigned duties on the next scheduled work day or shift - calculated as actual lost-time injuries x 1 000 000/hours worked (calculation for hours throughout Harmony for consistency to assume every person works nine hours: actual shifts worked x 9)

ement s	system	specification
---------	--------	---------------

Glossary continued

Term Definition LoM

Life-of-mine

Cubic metre

M/m Million or metre

Masoyise iTB

Launched by the government departments of Health and Mineral Resources, the four primary mining unions - Association of Mineworkers and Construction Union (AMCU), the National Union of Mineworkers (NUM), Solidarity and UASA – as well as the Minerals Council South Africa (then the Chamber of Mines) in December 2015 as a major tuberculosis (TB) screening campaign within South Africa's mining sector

Measured Mineral Resource

Part of a Mineral Resource for which tonnage, densities, shape, physical characteristics, grade and mineral content can be estimated with a high level of confidence. It is based on detailed and reliable exploration, sampling and testing information gathered through appropriate techniques from outcrops, trenches, pits, workings and drill holes. Locations are spaced closely enough to confirm geological and grade continuity

MHSC

Mine Health and Safety Council

Mine call factor

The ratio, expressed as a percentage, of the total quantity of recovered and unrecovered mineral product after processing with the amount estimated in the ore based on sampling

Mineral Reserve

The economically mineable material derived from a Measured and/or Indicated Mineral Resource. It includes diluting and contaminating materials and allows for losses that are expected to occur when the material is mined. Appropriate assessments to a minimum of a prefeasibility study for a project, and a life-of-mine plan for an operation, must have been completed, including consideration of, and modification by, realistically assumed mining, metallurgical, economic, marketing, legal, environmental, social and governmental factors (the modifying factors). Such modifying factors must be disclosed. A Probable Mineral Reserve is the economically mineable material derived from a Measured and/or Indicated Mineral Resource. A Proved Mineral Reserve is the economically mineable material derived from a Measured Mineral Resource. It is estimated with a high level of confidence

Mineral Resource

A concentration or occurrence of material of intrinsic economic interest in/on the earth's crust in such form, quality and quantity that there are reasonable prospects for eventual economic extraction. The location, guantity, grade, geological characteristics and continuity of a Mineral Resource are known, estimated or interpreted from specific geological evidence and knowledge. Mineral Resources are sub-divided, in order of increasing geological confidence, into Inferred, Indicated and Measured categories

Mining Charter

Broad-based socio-economic empowerment charter for the South African mining industry which aims to promote the creation of an industry that reflects the promise of a non-racial South Africa. Mining Charter III was gazetted on 27 September 2018

MI Megalitre Mo Molybdenum MOSH Mining Industry Occupational Safety and Health MOU Memorandum of understanding **MPRDA** Mineral and Petroleum Resources Development Act, 28 of 2002 Moz Million ounces Mt Million tonnes MW Megawatt MWh Megawatt hour

Term Definition **NERSA** National Energy Regulator of South Africa NGOs Non-governmental organisations NUM National Union of Mineworkers NYSE New York Stock Exchange **OHSAS 18001** Occupational Health and Safety Assessment Series' internationally a systems Operating margin Revenue less production costs expressed as a percentage of revenue oz Ounces **Pay limit** The grade of a unit of ore at which revenue from the recovered min Ore Reserve development and stay-in-business capital. This grade is short ton (before dilution and mineral losses) PGK Kina, currency of Papua New Guinea PNG Papua New Guinea PoPI Act (or POPIA) Protection of Personal Information Act (No 4 of 2013) Preferential procurement – BEE total spend (rand) Procurement spend collected from the Harmony enterprise resource discretionary spend value spent with suppliers that hold a valid black minimum historically disadvantaged South African (HDSA) ownershi performance indicator was the 2017 financial year, and includes spe aligned with the requirement of the revised Mining Charter of Septe **Probable Mineral Reserve** Economically mineable part of an Indicated, and in some cases, a Me allowances for losses that may occur when the material is mined. Ap include consideration of and modification by realistically assumed mi social and governmental factors. These assessments demonstrate at Productivity An expression of labour productivity based on the ratio of grams of underground mining operations Project capital Capital expenditure to either bring a new operation into production extend the productive life of an asset **Proved Mineral Reserve** Economically mineable part of a Measured Mineral Resource. It inclu

when the material is mined. Appropriate assessments and studies ha modification by realistically assumed mining, metallurgical, economic factors. These assessments demonstrate at the time of reporting that

Rand, currency of South Africa

RCF

Revolving credit facility

pplied standard for occupational health and safety management
eral content of the ore is equal to the total cash cost, including expressed as an in-situ value in grams per tonne or ounces per
planning system's payment register, which is only the k economic empowerment (BEE) certificate, and comply with the p of 25% or more – the reporting period for this key end throughout the reporting period regardless of invoice date, ember 2010
easured Mineral Resource. It includes diluting materials and ppropriate assessments and studies have been carried out and ining, metallurgical, economic, marketing, legal, environmental, the time of reporting that extraction could reasonably be justified
gold produced per month to the total number of employees in
; to materially increase production capacity; or to materially
udes diluting materials and allowances for losses that may occur ave been carried out, and include consideration of and ic, marketing, legal, environmental, social and governmental at extraction could reasonably be justified

127

Glossary continued

Term Definition

In South Africa, reclamation describes the process of reclaiming slimes (tailings) dumps using high-pressure water cannons to form a slurry that is pumped back to metallurgical plants for processing

RECONNECT

Reclamation

An initiative, launched in collaboration with Teba and based on the Department of Health's Project Ku-Riha, to trace former employees and assist in addressing the backlog in claims for occupational lung disease at the Compensation Commission for Occupational Injuries and Diseases

Reef of gold

A gold-bearing sedimentary horizon, normally a conglomerate band, that may contain economic levels

SA

South Africa

SACNASP

South African Council for Natural Scientific Professions

SAIMM

South African Institute of Mining and Metallurgy

SAMREC

South African Code for Reporting Exploration Results, Mineral Resources and Mineral Reserves

SARs

Share appreciation rights

Scope 1 carbon emissions (tCO₂e)

Direct combustion of fuel by the Harmony group (explosives, diesel and petrol)

Scope 2 carbon emissions (tCO,e)

Scope 2 emissions calculated from electricity purchased (from the power utility excluding use by third parties) multiplied by the appropriate factor as indicated by the electricity supplier

Scope 3 carbon emissions (tCO₂e)

Indirect combustion by the Harmony group in line with scope 3 emissions in the following categories as indicated by the Greenhouse Gas Protocol:

- Purchased goods and services
- Capital goods
- Fuel- and energy-related emissions not included in scopes 1 and 2
- Upstream transportation and distribution
- Waste generated in operations
- Business travel
- Employee commuting
- Upstream leased assets
- Downstream transportation and distribution
- Processing of solid products
- Use of sold products
- Downstream leased assets
- Franchises
- End-of-life treatment
- Investments.

SDGs

Sustainable Development Goals. Developed by the United Nations, there are 17 such goals. They came into effect in January 2016 in support of the United Nations' 2030 Agenda which aims to:

- end poverty and inequality
- protect the planet
- ensure that all people enjoy peace and prosperity.

Silicosis

The number of cases of pure silicosis confirmed by the Medical Bureau of Occupational Diseases in FY15 includes all cases received by Harmony, as confirmed during FY15, regardless of the date of the Medical Bureau of Occupational Diseases letter (cases including other conditions, specifically tuberculosis, are not included in this number)

Social and labour plans (SLPs)

Social and labour plans aimed at promoting employment and advancing the social and economic welfare of all South Africans while ensuring economic growth and socio-economic development as stipulated in the MPRDA

Term Definition

SOP

Standard operating procedure

Tailings/TSF

Tailings are finely ground rock of low residual value from which valuable minerals have been extracted. Discarded tailings are deposited and stored in tailings storage facilities (TSF)

Tuberculosis

TCFD

Task Force on Climate-related Financial Disclosures. The task force, established in 2015 by the Financial Stability Board (FSB), will develop voluntary, consistent climate-related financial risk disclosures for use by companies to provide information to investors, banks, lenders and insurers. Increasing the amount of reliable information on financial institutions' exposure to climate-related risks and opportunities will strengthen the stability of the financial system, contribute to greater understanding of climate-related risks and facilitate financing the transition to a more stable and sustainable economy

Tonne/ton (t)

Metric = 1 000 kilograms/Imperial = 2 000 pounds (1 016 kilograms)

UASA

Formerly the United Association of South Africa, now known as UASA

US

United States of America

US\$

United States dollar

Volume of mineral waste disposed (tonnes)

Mineral waste consists of waste rock and slimes/tailings:

- the reporting year
- Slimes/tailings refers to the total amount of slimes/tailings produced by the processing plant during the reporting month. Waste

Material with insufficient mineralisation for future treatment and discarded

Water used for primary activity (kilolitres)

The total make-up or new water drawn into the boundaries of the operation from all sources (including surface water, groundwater and municipal water supply or water utilities) for use for mining and processing-related activities including use by contractors (excludes internally recycled water, affected fissure water, water discharged to receiving environment and supply to third parties such as communities and businesses)

Weighted average number of ordinary shares

Number of ordinary shares in issue at the beginning of the year, increased by shares issued during the year, weighted on a time basis for the period in which they have participated in the income of the company, and increased by share options that are virtually certain to be exercised

Yield

Amount of valuable mineral or metal recovered from each unit mass of ore expressed as ounces per short ton or grams per metric tonne



• Waste rock refers to the amount of waste rock produced and/or hoisted to surface and placed on a waste rock disposal site during

Forward-looking statements

This report contains forward-looking statements within the meaning of the safe harbour provided by section 21E of the Exchange Act and section 27A of the Securities Act of 1933, as amended (the Securities Act), with respect to our financial condition, results of operations, business strategies, operating efficiencies, competitive positions, growth opportunities for existing services, plans and objectives of management, markets for stock and other matters.

These forward-looking statements, including among others, those relating to our future business prospects, revenues, and the potential benefit of acquisitions (including statements regarding growth and cost savings) wherever they may occur in this report and the exhibits to this report, are necessarily estimates reflecting the best judgement of our senior management and involve a number of risks and uncertainties that could cause actual results to differ materially from those suggested by the forward-looking statements. As a consequence, these forward-looking statements should be considered in light of various important factors, including those set forth in this report. All statements, other than statements of historical fact included in this report may be forward-looking statements. Forward-looking statements also often use words such as "will", "forecast", "potential", "estimate", "expect" and words of similar meaning. By their nature, forward-looking statements involve risk and uncertainty because they relate to future events and circumstances and should be considered in light of various important factors, including those set forth in this disclaimer. Readers are cautioned not to place undue reliance on such statements.

Important factors that could cause actual results to differ materially from estimates or projections contained in the forward-looking statements include, without limitation:

- Overall economic and business conditions in South Africa, Papua New Guinea, Australia and elsewhere
- The impact from, and measures taken to address, Covid-19 and other contagious diseases, such as HIV and tuberculosis
 Rising inflation, supply chain issues, volatile commodity costs and other inflationary pressures exacerbated by the Russian invasion
- of Ukraine and subsequent sanctionsEstimates of future earnings, and the sensitivity of earnings to gold and other metals prices
- Estimates of future gold and other metals production and sales
- Estimates of future cash costs
- Estimates of future cash flows, and the sensitivity of cash flows to gold and other metals prices
- Estimates of provision for silicosis settlement
- Increasing regulation of environmental and sustainability matters such as greenhouse gas emission and climate change, and the impact of climate change on our operations
- Estimates of future tax liabilities under the Carbon Tax Act (South Africa)
- Statements regarding future debt repayments
- Estimates of future capital expenditures
- The success of our business strategy, exploration and development activities and other initiatives
- Future financial position, plans, strategies, objectives, capital expenditures, projected costs and anticipated cost savings and financing plans
- Estimates of reserves statements regarding future exploration results and the replacement of reserves
- The ability to achieve anticipated efficiencies and other cost savings in connection with past and future acquisitions, as well as at existing operations
- Fluctuations in the market price of gold and other metals
- The occurrence of hazards associated with underground and surface gold mining
- The occurrence of labour disruptions related to industrial action or health and safety incidents
- Power cost increases as well as power stoppages, fluctuations and usage constraints
- Supply chain shortages and increases in the prices of production imports and the availability, terms and deployment of capital
- Our ability to hire and retain senior management, sufficiently technically skilled employees, as well as our ability to achieve sufficient representation of historically disadvantaged persons in management positions or sufficient gender diversity in management positions or at board level
- Our ability to comply with requirements that we operate in a sustainable manner and provide benefits to affected communities
- Potential liabilities related to occupational health diseases
- Changes in government regulation and the political environment, particularly tax and royalties, mining rights, health, safety, environmental regulation and business ownership including any interpretation thereof
- Court decisions affecting the mining industry, including the interpretation of mining rights
- Our ability to protect our information technology and communication systems and the personal data we retain
- Risks related to the failure of internal controls
- The outcome of pending or future litigation or regulatory proceedings
- Fluctuations in exchange rates and currency devaluations and other macro-economic monetary policies
- The adequacy of the group's insurance coverage

130

- Any further downgrade of South Africa's credit rating
- Socio-economic or political instability in South Africa, Papua New Guinea and other countries in which we operate.

For a more detailed discussion of such risks and other factors, see pages 48 to 59 of this report and the company's Form 20-F which is on file with the Securities and Exchange Commission, as well as the company's other Securities and Exchange Commission filings. The company undertakes no obligation to update publicly or release any revisions to these forward-looking statements to reflect events or circumstances after the date of this report or to reflect the occurrence of unanticipated events, except as required by law. All subsequent written or oral forward-looking statements attributable to the company or any person acting on its behalf are qualified by the statements above. The foregoing factors and others described under "Risk Factors" should not be construed as exhaustive. The forward-looking financial information has not been reviewed and reported on by the company's auditors.

Administrative and contact details

Harmony Gold Mining Company Limited

Harmony was incorporated and registered as a public company in South Africa on 25 August 1950 Registration number: 1950/038232/06

Corporate office

Randfontein Office Park PO Box 2, Randfontein 1760, South Africa Corner Main Reef Road and Ward Avenue, Randfontein, 1759, South Africa

Telephone: +27 11 411 2000

Website: www.harmony.co.za

Directors

- Dr PT Motsepe* (chairman) KT Nondumo*^ (deputy chairman) Dr M Msimang*^ (lead independent director) PW Steenkamp** (chief executive officer) BP Lekubo** (financial director) HE Mashego** (executive director) JA Chissano*#^ B Nqwababa*^ VP Pillay*^ M Prinsloo*^ GR Sibiya*^ PL Turner *^ JL Wetton*^ AJ Wilkens*
- * Non-executive ** Executive
- ^ Independent
- # Mozambican

Investor relations

Email: HarmonyIR@harmony.co.za

Telephone: +27 11 411 6073 or +27 82 746 4120 Website: **www.harmony.co.za**

Competent person's statement

The information in this report that relates to Mineral Resources and Mineral Reserves has been extracted from our Reserves and Resources statement published on 30 August 2022. Harmony confirms that it is not aware of any new information or data that materially affects the information included in the statement, in the case of Mineral Resources or Mineral Reserves, that all material assumptions and technical parameters underpinning the estimates in the original release continue to apply and have not materially changed. Harmony confirms that the form and context in which the competent person's findings are presented have not been materially modified from the original release.

Company Secretariat

Email: companysecretariat@harmony.co.za

Telephone: +27 11 411 2359

Transfer secretaries

JSE Investor Services South Africa (Proprietary) Limited

(Registration number 2000/007239/07) 13th Floor, Rennie House, Ameshoff Street, Braamfontein Johannesburg, South Africa

PO Box 4844, Johannesburg, 2000, South Africa

Email: info@jseinvestorservices.co.za

Telephone: +27 861 546 572 (South Africa) Fax: +27 86 674 2450

American Depositary Receipts (ADRs)

Deutsche Bank Trust Company Americas c/o American Stock Transfer and Trust Company Operations Centre, 6201 15th Avenue, Brooklyn, NY11219, United States

Email queries: db@astfinancial.com

Toll free (within US): +1 886 249 2593 Int: +1 718 921 8137 Fax: +1 718 921 8334

Sponsor

JP Morgan Equities South Africa (Proprietary) Limited

1 Fricker Road, corner Hurlingham Road, Illovo, Johannesburg, 2196, South Africa Private Bag X9936, Sandton, 2146, South Africa

Telephone: +27 11 507 0300 Fax: +27 11 507 0503

Trading symbols

JSE: HAR NYSE: HMY ISIN: ZAE 000015228

THE OAK TREE GROUP