momentum corporate

## Smooth Bonus Report

First Quarter 2021

"With us the safest distance between two points is also the smoothest"

>

## Looking back over the past quarter

Dear valued investors

The global economic recovery gained further momentum during the first quarter of 2021, as the effects of monetary and fiscal stimulus measures were increasingly felt in economies worldwide. Vaccination efforts also started gaining pace in some developed countries, which resulted in positive sentiment about the gradual re-opening of economies and led to the continual upgrading of economic growth forecasts as the quarter progressed. Although the more positive economic growth outlook manifested in corporate profit upgrades, it simultaneously ignited fears about a higher inflation path going forward and the potential policy response from central banks to this. Fears were later abated with central banks providing supportive responses. SA equities proved to be a global star performer in the first quarter of 2021. It provided the highest returns among the local asset classes in the first quarter of this year (13,1% in rand terms), by far outpacing returns from listed property (6,4%), inflationlinked bonds (4,6%), money market (0,9%) and particularly nominal bonds (-1,7%). Momentum Investments are of the view that risky asset classes should continue to benefit from the ongoing recovery in global growth as long as the current supportive monetary and fiscal policy settings remain in place internationally. Over the quarter the resources index rose (16,3%) on the back of stronger commodity prices, including the oil price in-line with an increase in demand (23.8% in US\$ terms).

When reading the financial media and you come across the performance numbers to the end of the quarter for the global/ local indices, you may get a bit of a shock, especially when you discover that the one year numbers are all up around 50%!

Herman van Papendorp and Sanisha Packirisamy from the macro research team at Momentum Investments give further market and economic commentary on page 7.

### Momentum Corporate smooth bonus portfolios

With the equity market recovery continuing during the quarter, most of our portfolios are fully funded with excess market value to distribute. This may be the start of the returns from asset classes returning to their normal dynamics and delivering in-line with their long-term return expectations. In the 2021 Budget Speech, the finance minister has announced that enough money has been set aside to vaccinate 67% of the population in the next 12 months. As this is rolled out it is likely that we will have an uptick in economic activity and the potential for further positive returns from local equities.

If you wish to invest your retirement fund's lump sums or contributions into one of the new 'universal' portfolios that we launched in June 2020, please contact me or your Momentum servicing representative, and we will provide further details. Our smooth bonus portfolios provide a range of solutions that cater for different needs and risk appetites.

As we all work together to overcome the COVID-19 pandemic and deal with these challenging times, we hope that you are keeping safe.

Warm regards

Steed Duncan-Smith

Client Relationship Manager Momentum Corporate

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### Introduction

The dot.com bubble of 2000 and the 2008 financial crisis are two infamous market bubbles. Hollywood is partly responsible for creating awareness of such bubbles to those who were not financially impacted – but what exactly is a bubble in a financial context?

A bubble refers to a situation where the price of something greatly and irrationally exceeds the underlying value of it. The name 'bubble' is fitting since all bubbles burst.

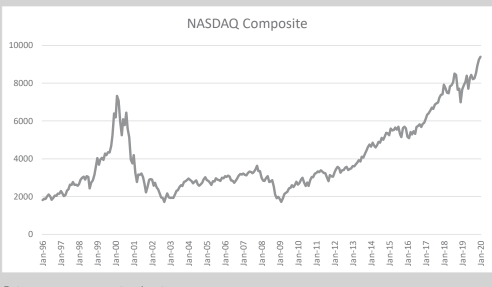
The dot.com bubble was caused by speculation around internetrelated companies as the use of the internet was adopted. The interest in the new technology led investors to invest into any internet-based startup, overlooking the company's fundamentals. This allowed for years of excessive returns, which in turn attracted more investment. The bubble burst when these startup companies used up all their funding, leading many to file for bankruptcy. The National Association of Securities Dealers Automated Quotations (Nasdaq) Composite index, which represents the companies listed on the Nasdaq stock exchange, including many tech orientated companies, nearly doubled in the year preceding the crash. However, over the following two years, the bubble resulted in the Nasdaq losing more than half of its peak value. The exchange took over a decade to recover.

## Market bubbles through time

### by Sharlen Govender

The 2008 financial crisis was enabled by years of loose financial regulation, which allowed for a speculative investment involving sub-standard mortgage lending in the United States. (US) This was done partly to combat the effects of the dot.com bubble. Loans were granted to almost anyone, including people with low credit ratings, at low interest rates. This attracted an influx of home buyers and caused the prices of property to skyrocket. These loans were packaged and mislabeled as low-risk financial instruments called 'mortgaged backed securities'. A large secondary market for these instruments also developed.

As interest rates started to rise, an increasing number of homeowners were unable to keep up with their loan repayments. The number of defaults increased to the point where lenders were forced to begin filing for bankruptcy, highlighting the systematic flaws in the US's banking system. This impacted most economies around the globe, including South Africa's (SA) – bursting a bubble once again.



Data source: www.marcrotrends.net



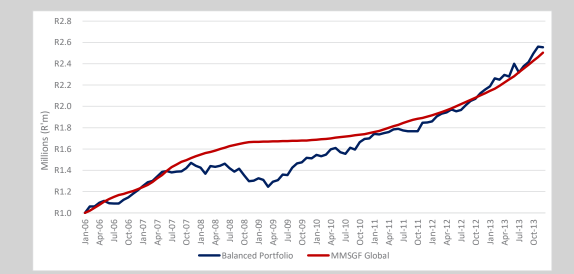
### The role of smooth bonus

The common theme surrounding both bubbles is the irrational behaviour of investors which is predominantly fueled by greed and the fear of missing out. This behaviour enables unprecedented and unsustainable growth, which eventually undergoes a correction, and the bubble bursts.

As an investor, selling your investments during times of heightened market uncertainty leads to increased expenses, and such behaviour can hinder your overall investment growth. Missing even the ten best days in the market over a long-term investment period has the potential to materially impact investment growth.

Nobody wants to miss out on healthy returns – nor does anyone want to lose money. A sound investment strategy is key to obtaining the perfect balance between the two. This is where smooth bonus comes in. Smooth bonus portfolios are an effective way of obtaining protection against adverse market conditions while maintaining a fairly aggressive investment strategy. The relatively high exposure to growth assets gives investors the opportunity to earn inflation-beating returns. A key feature of smooth bonus portfolios is the guarantee provided. Momentum's current range of smooth bonus portfolios offers a full guarantee on capital invested and either a partial or full guarantee on future bonuses declared. These guarantees provide members with peace of mind during adverse market conditions, ensuring that they avoid making emotional investment decisions that erode value over the long term. The guarantees are applicable on certain insured benefit payment events, which include death, disability, and retirement.

The following graph compares the experience of an individual with R1 million invested in the flagship Momentum smooth bonus portfolio, the Momentum Multi-Manager Smooth Growth Fund Global (MMSGF Global), versus an individual invested in a balanced mandate.



The graph shows that an individual receiving a benefit payment (for example, an individual retiring) during the height of the 2008 financial crisis would have been better off had they been invested in the smooth bonus portfolio, rather than in a market-linked portfolio that offers no protection against such market events. An additional benefit is that the individual invested in the smooth bonus portfolio would have had peace of mind during the 2008 financial crisis due to the smoothing mechanism and guarantees offered by the smooth bonus portfolio.

### Are we in a bubble?

The Covid-19 pandemic has resulted in over 130 million infections and close to three million fatalities to date worldwide. The use of lockdown protocols in countries throughout the world, including SA, as a combat mechanism against the virus has had widespread implications for industries ranging from manufacturing and supply to hospitality and travel. In March 2020, markets succumbed to these implications, with most major global markets falling over 20%.

This was an easily justifiable market correction in light of the new way of life brought about by the virus. However, the following 12 months saw markets rebound in record time, far surpassing the pre-crash highs. Despite the increase in unemployment, prices of goods and services, as well as additional expenditure to combat the effects of the virus largely using debt, markets continued to rally. This has led to the question: Are we in a bubble?

Ever since the dot.com bubble, the use of the term 'bubble' has increased sharply. Market experts are always on the lookout for the next bubble. To predict when a bubble may burst, let alone the bubble itself, is nearly impossible. The unprecedented market rebound in 2020 has led many to believe that we are currently in a market bubble. Equities have continued to rise despite reduced earnings from companies. This has been partly attributed to central bank stimulus and the increase in retail investors making use of online trading applications.

## If we are in a market bubble, how long will it be before the bubble bursts?

The irrationality behind a market bubble makes it extremely difficult to determine when it will burst. For example, despite the cause of the 2008 financial crisis being identified, the bubble took years to burst, mainly due to the irrationality and disbelief of market members.

If we are in a bubble, the ongoing bullish returns experienced in the market will surely bring us closer to the point of bursting.

harlen ovender

**Product Specialist** Structured Solutions

## Momentum Investments market commentary for the quarter ended March 2021

by Sanisha Packirisamy and Herman van Papendorp

#### Economics

- Global economic growth rates are continually being revised higher for 2021 on the back of fiscal stimulus and progress with vaccinations.
- World employment may decline further in 2021, albeit at a slower rate compared to 2020.
- Countries that achieve herd immunity faster should be first to normalise fiscal policy in terms of reducing fiscal deficits through lower government spending and possible tax increases.
- Higher domestic personal income tax (PIT) collections and stronger global economic growth suggest SA's economic growth rate in 2021 may receive support from household consumption expenditure (HCE) and inventory building.
- Consumer price inflation (CPI) is on the rise, but estimated to subside in the second half of the year.
- The repo rate is expected to remain unchanged in 2021.

## SA equities a global star performer in first quarter of 2021

The global economic recovery gained further momentum during the first quarter of 2021, as the lagged effects of monetary and fiscal stimulus measures were increasingly felt in economies worldwide. Vaccination efforts also started gaining pace in some developed countries, which ignited positive sentiment about the gradual re-opening of economies and led to the continual upgrading of economic growth forecasts as the quarter progressed. Although the more positive economic growth outlook manifested in corporate profit upgrades, it simultaneously ignited fears about a higher inflation path going forward and the potential policy response from central banks to this.

### Highlights

### Markets

- While the more risky asset classes enjoyed the improving growth picture during the first quarter of 2021, global bonds started fretting about the potential for tighter monetary policy.
- As a result, global bond returns (-5,8% in dollars) were particularly poor in the quarter, falling far short of the positive dollar returns provided by SA equities (12,3%), developed market (DM) equities (5%) or emerging market (EM) equities (2,3%). South Africa (SA) and Europe were the best-performing EM and DM equity markets, respectively, in the quarter and by large margins.
- SA equities also provided the highest returns among the local asset classes in the first quarter of this year (13,1% in rand terms), by far outpacing returns from listed property (6,4%), inflation-linked bonds (4,6%), cash (0,9%) and particularly nominal bonds (-1,7%).
- In our view, risky asset classes should continue to benefit from the ongoing recovery in global growth as long as the current supportive monetary and fiscal policy settings remain in place internationally.
- We expect returns from SA asset classes (particularly local equities) to benefit from such a conducive global risk-on environment, as well as from a more favourable valuation backdrop than global assets. SA nominal and inflation-linked bonds look attractive, but not cash or listed property.
- Globally, our preference remains for equities over fixedincome assets.



While the more risky asset classes enjoyed the improving growth picture during the quarter, global bonds started fretting about the potential for tighter monetary policy, with US 10-year bond yields rising by 82 basis points in the first quarter of 2021. As a result, global bond returns (-5,8% in dollar terms) were particularly poor in the quarter, falling far short of the positive dollar returns provided by SA equities (12,3%), DM equities (5%) or EM equities (2,3%). SA and Europe were the best-performing EM and DM equity markets, respectively, in the quarter, and by large margins.

Chart 1 shows that SA equities also provided the highest returns among the local asset classes in the first quarter of this year (13,1% in rand terms), by far outpacing returns from listed property (6,4%), inflation-linked bonds (4,6%), cash (0,9%) and particularly nominal bonds (-1,7%).

The strong returns from SA equities were largely driven by Naspers and the non-gold resource sector, with the platinum stocks benefiting strongly from a supply-demand imbalance. In contrast, gold stocks were among the worst performers, with the gold price under pressure from rising global real interest rates.

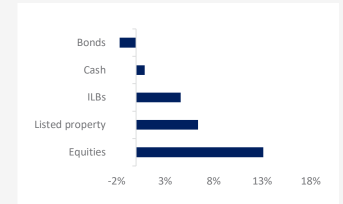


Chart 1: Local asset class returns in 1Q 2021 (%)

Source: Iress, Momentum Investments

### While global supportive policies remain, risky asset classes should benefit from growth recovery

In our view, risky asset classes should continue to benefit from the ongoing recovery in global growth as long as the current supportive monetary and fiscal policy settings remain in place internationally. We expect returns from SA asset classes to particularly benefit from such a conducive global risk-on environment, as well as from a more favourable valuation backdrop than global assets.

Globally, our preference remains for equities over fixed-income assets. An exaggerated US growth recovery, spiking inflation and higher effective net bond supply (with fiscal issuance expected to rise above Federal Reserve buying) all fundamentally point to rising US bond yields. While bonds historically give the poorest returns when inflation is below trend and rising, like now, equities, in contrast, do best in such an inflation regime.

Rising nominal bond yields are not necessarily bad for equities when they are associated with economic growth and corporate profit recoveries, which are currently providing fundamental support for equities. In this vein, research by JP Morgan shows that US equity returns were positive on days when bond yields rose in the past 20 years, and even more so since the trough in the US equity market a year ago while the economic recovery unfolded (see table 1). In contrast, the US equity market fell on days when bond yields declined in the same periods. We think that rising bond yields could be more problematic for equities once they become indicative of imminent tighter monetary policy, which still seems to be some way off.

#### Table 1: US equities and bond yields are positively correlated

	Daily S&P 500 performance since '00							
	Bond yield up	Bond yield down						
Average	0,4%	-0.3%						
Median	0,3%	-0,1%						
	Daily S&P 500 perfor	mance since 23 Mar '20						
	Bond yield up	Bond yield down						
Average	0,7%	-0,2%						
Median	0,6%	-0,1%						

#### Source: JP Morgan

We do not think global equities, in general, are in a bubble. When comparing current global equity market returns and valuations against previous equity bubbles (Japan in the late-1980s, the dotcom in the late 1990s and emerging markets before the global financial crisis in 2008), Citi research shows that it is only the recent Nasdaq performance and valuation that resemble anything close to trends in these previous bubbles.

The behaviour of the general US equity market and, even more so, non-US equity markets still fall well short of previous bubbles. In contrast, with bond yields now mere fractions of equity earnings yields (in contrast to previous equity bubbles when they were multiples of earnings yields) it can be argued that it is indeed government bonds that are now exhibiting bubble characteristics and thus provide no viable long-term asset allocation alternative for equities this time.

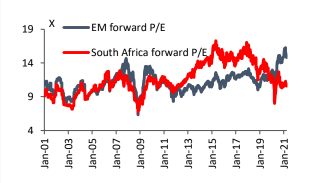
In our view, sector composition will be key for relative regional equity performance. Simplistically, the US equity market largely comprises of growth sectors (mainly information technology), while the rest of the developed world's equity markets are dominated by value sectors (mainly financials and cyclicals). As the value sectors historically react favourably to rising real yields while growth sectors do not, we maintain a preference for the former and for non-US equity markets.



Although high equity starting valuations have no bearing on shorter one-year return outcomes, they do matter for long-term equity returns and now point to low-single-digit annual returns in the next decade. However, global bond valuations remain even more expensive than equities, with the relative valuation of US equities to bonds still cheap as a consequence, even with low trailing earnings in the base. Against the backdrop of many global risks and uncertainties, central banks are likely to remain strongly committed to keeping interest rates at very low levels even as inflation starts drifting upwards, particularly with the shift to average inflation targeting policies. Although global cash exposure in a very lowinterest rate environment should be limited, in our view, some rand weakness could boost rand returns from global cash.

The SA equity market should benefit from the envisaged continuation of a global risk-on environment. Although the SA equity performance has been strong in recent months, this has been accompanied by simultaneous sharp upward earnings revisions, which have kept valuations in check. It is very evident that there has been a significant evolution in SA equity market valuations this millennium. Whereas SA equity valuations were in line with those of EM equities in the first 12 years of the millennium, they traded at a significant premium to EM (therefore very much like a developed market) in the subsequent seven years, but are now trading at a significant discount to EM equities (see chart 2).

#### Chart 2: SA versus EM one-year forward P/E



Source: RMB Morgan Stanley

SA government bond yields look appealing against their own history on an after-inflation basis, as well as relative to those in developed and emerging markets, with only part of the high real yield differential due to a fiscal risk premium. Current SA real bond yields and yield spreads are attractive on a multiple-sigma basis against historical averages. In the inflation-linked bond (ILB) space, the expected rise in SA inflation to mid-2021 should provide a positive fundamental underpin for the asset class going forward. More specifically, the meaningful positive monthly inflation accruals expected to be banked by ILB investors in the coming months should be particularly favourable for the asset class.

Due to a combination of aggressive SA Reserve Bank (Sarb) rate cuts in 2020 in response to COVID-19, as well as expectations for higher local inflation in the next year, prospective SA real cash yields have fallen close to zero, which is more than one standard deviation below its historical average. This makes the real returns available to investors from local cash unappealing.

Property fundamentals remain weak, with retail rentals too high for sales levels, vacancies rising in the retail and office sectors, and rental holidays and negative rental reversions the order of the day. Although listed property values have declined by 8% so far, we think total declines should be 15%-25% peak-to-trough. The sector is thus not as cheap as it might look on a price-to-tangible-net-assetvalue basis, while it is now outright expensive versus bonds.

## Vaccinations taking over from fiscal stimulus as driver of economic growth

Estimates of global economic growth for 2021 are being revised upwards on a regular basis as new information becomes available on the state of vaccinations against COVID-19, the opening and closing of economies, the effect of economic stimulus packages and changing interest rates. For instance, the Sarb in March 2021 increased its 2021 economic growth forecast for SA's trading partners to 5.8%, from January's estimate of 5%. And the International Monetary Fund in April 2021 revised its world economic growth estimate for 2021 upwards to 6%, from 5,5% estimated in January 2021 and 5,2% estimated in October 2020.

### Table 2: Estimates of global economic growth rates

	2021 (%)	2022 (%)
US	6,5	3,3
Eurozone	4,0	5,1
UK	4,9	6,8
Japan	3,9	1,8
China	8,7	5,5

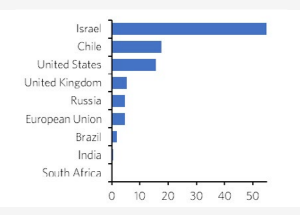
#### Source: Momentum Investments

However, world economic growth forecasts may continue to be moving targets as they continue to be affected by factors such as the pace and distribution of vaccinations, the possible origination of new COVID-19 variants that may require new vaccines, as well as the intermittent introduction and lifting of lockdown restrictions.

New COVID-19 infection waves are currently emerging in the United States, some areas in the European Union such as France and Germany and densely populated countries including India and Brazil. Renewed restrictions in these countries are bound to slow economic progress in some regions, contributing to some disappointing economic growth rates during the first quarter of 2021. However, growth is expected to recover and accelerate from the second quarter onwards on the back of fiscal stimulus and vaccinations occurring at a faster rate than new infections in countries where vaccinations are available and rolled out efficiently. These countries are bound to recover faster and normalise fiscal policy (less spending, higher taxes and lower fiscal deficits) earlier than the unfortunate ones where vaccines are not freely available and affordable.

Unfortunately, the global vaccination process remains slow. Exp Information from ourworldindata.org shows that only 129 million for people worldwide had been fully vaccinated by the end of March nee 2021. This represents 1,7% of the world population, suggesting that it will take a few years for the world population to be fully vaccinated proagainst current variants of COVID-19 (see chart 3). Israel is on track Stat to be the first country to reach herd immunity.

#### Chart 3: Percentage of population fully vaccinated



### Source: Ourworldindata.org, Momentum Investments

(Comparable information for China is not available, but one of two dosages had been administered to 8,3% of the population by the end of March).

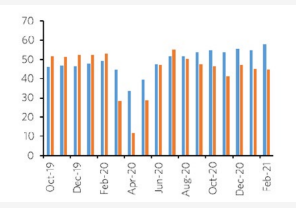
As world economies are not able to return to 'full' states of operation due to continual adjustments to lockdown restrictions, the International Labour Organisation expects the number of employed to decrease further in 2021, albeit less so compared to 2020. An exercise to assemble employment and unemployment numbers around the world revealed that there were 144 million less workers in 2020 than there could have been without the pandemic. The outlook for 2021 suggests a slowdown in the pace of decreasing employment to an estimated 68 million less workers compared to what employment could have been without the pandemic. This suggests that there may be 212 million less workers by the end of 2021 than what there could have been (compared to the start of 2020), contributing to increased poverty and inequality.

The G-20 countries, therefore, in November 2020 called for a continuation of expansionary fiscal and monetary policies for as long as possible to, among others, support economic growth and the creation of jobs worldwide. So far, barring a few countries with hefty inflation problems, most of the world adhered to this call. The central banks of the US, Eurozone and UK already made it clear that, at this stage, they do not foresee interest rate increases in the next two years despite indications of rising consumer price inflation, driven primarily by stronger demand and higher input prices such as oil. Central banks view much of the rising input costs as transitory and for CPI normalisation to occur by 2022.

Expansionary fiscal and monetary policies may therefore continue for a few years, but the magnitude thereof will differ based on the needs of different countries. So far, particularly the US consumer benefitted from the job creation and resultant income-earning prospects stemming from lower borrowing costs and fiscal transfers. Statistics published by the US Federal Reserve show that even real disposable personal income excluding fiscal transfers improved to 2019 levels by February 2021. However, although expansionary fiscal policies may continue, it is expected to be toned down as vaccinations increase and economic restrictions are lifted, while tax rates may be raised to finance bloated fiscal deficits.

At this stage, Purchasers Managers Indices (PMI) suggest that lockdown restrictions contributed to the services sectors lagging manufacturing, particularly in the Eurozone (see chart 4). This is especially true for the tourism sectors such as airlines, hotels and restaurants, and tour operations. The opening of services in the world tourism sector will to a large degree depend on the rate of vaccinations. As countries with fast vaccination rates will reach herd immunity long before those who were slow out of the blocks, they should gain international tourism market share, which in turn will support their economic growth and employment rates.

#### Chart 4: Eurozone services lagging manufacturing



#### Source: Markit, Momentum Investments

Nevertheless, CBP's World Trade Monitor shows world merchandise trade volumes increased to its highest level in January 2021 (since October 2018), driven primarily by imports to and exports from Asia, including China. As China is SA's largest trading partner, this should be supportive of increased economic activity in SA.

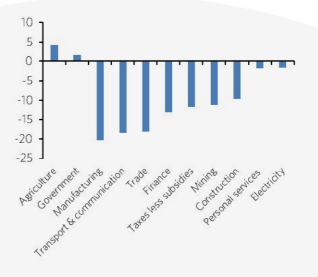
### Household consumption expenditure and inventory building should support the SA economy

SA's gross domestic product (GDP) contracted by 7% year-on-year (y/y) in 2020 when measured from the production side of the economy. Had it not been for positive growth in the agriculture and government sectors, the contraction would have been large (see chart 5).



The manufacturing sector contributed most to the contraction (-20,3%), followed by transport & communication (-18,4%), trade (-18%) and finance (-13,2%).

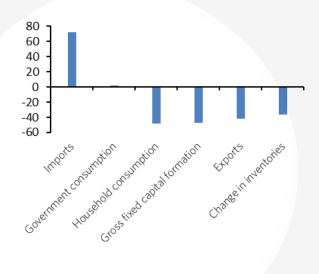
## Chart 5: Percentage contribution to the economic contraction measured from the production side



#### Source: Stats SA, Momentum Investments

The contraction was marginally higher (7,1%) when measured from the expenditure side. Lower imports compared to 2019 made a positive contribution to economic growth (see chart 6), while strong declines in household consumption expenditure (HCE), gross fixed capital formation (GFCF), exports and inventories contributed to the contraction.

## Chart 6: Percentage contribution to the economic contraction measured from the expenditure side



Source: Stats SA, Momentum Investments

Given current circumstances, we estimate that the SA economy may expand by 3,4% in 2021 and 2,3% in 2022 (y/y). Our growth estimates, which are supported by the low base established in 2020, would have been higher had it not been for worries about load shedding and the slow pace of vaccinations which will likely act as drags on production and expenditure growth.

Growth rates in 2021 and 2022 should be supported by an expected continuation of re-employment/new employment of workers in the middle-to-higher-income groups, which improved further in the fourth quarter of 2020. This should underpin household consumption expenditure going forward. We also expect some inventory accumulation, following a drawdown of almost R90 billion in 2020, while the opening of the world economy should support exports and imports.

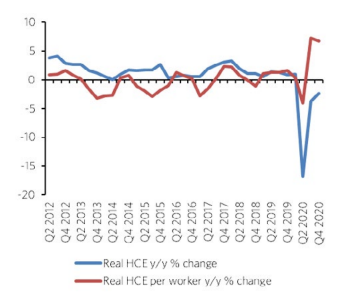
Real household consumption expenditure contracted by 5,4%, or R106,4 billion, in 2020. The bulk of the contraction was caused by the hard lockdown during the second quarter of 2020 (72,5% of the contraction), while the decline in purchases of semi-durable goods such as clothing was the 'spending section' which decreased most (32,4% of the contraction). A medium-paced recovery occurred in the second half of 2020, particularly in the fourth quarter, when HCE was just 2,4% lower compared to the fourth quarter of 2019.

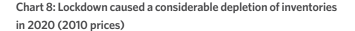
Our analysis suggests that real HCE can grow by 3,5% in 2021 and 3% in 2022. These estimates imply that real HCE may reach the 2019 level by the end of 2022. The analysis is informed by current evidence on the type of worker that has been re-employed/newly employed since the second quarter of 2020 and a continuation of the process of re-employment and/or new employment.

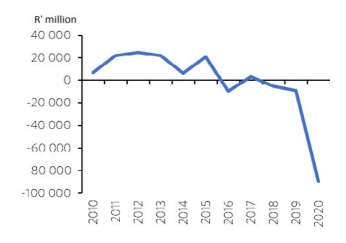
National Treasury's government finance statistics suggest that most of the 875 000 workers that were re-employed/newly employed since the second quarter of 2020 (Stats SA estimated a 2,2 million decline in the number of workers in the second guarter of 2020) are personal income tax (PIT) payers and therefore in the middleto-higher-income groups. PIT collections were far below the 2019 levels from April 2020, when lockdown started, up to October 2020. However, it improved strongly in November 2020, reached the 2019 level in December 2020 and then remained close to the January, February and March 2020 levels. Indeed, the South African Revenue Service announced preliminary PIT collections for the financial year at R488,6 billion, suggesting an overrun of R6,4 billion compared to the February '21-22 budget estimate. As the PIT payers are also the individuals who are responsible for the majority of household consumption expenditure, the strong recovery in HCE per worker during the latter part of 2020 is estimated to continue in 2021 and 2022 (see chart 7). In addition, National Treasury estimates that the number of PIT payers may increase to 6,9 million in 2021/22. Should this happen, it means that another 500 000 PIT payers may be employed this year.



Chart 7: Higher-income individuals employed: Growth in real HCE per worker exceeds growth in HCE (% change y/y)







#### Source: Stats SA, Momentum Investments

Economic growth should also receive support from gross capital formation in 2021. Gross capital formation consists of gross fixed capital formation and the change in inventories (the difference between inventories at the beginning and end of the period). Such support is expected to emanate from companies rebuilding inventories rather than gross fixed capital formation.

In 2020 a massive rundown of inventories (see chart 8) to the magnitude of R89,8 billion occurred (equal to -3,1% of GDP in real terms, which is very large for inventories). This drawdown subtracted 2,6% from the economic growth rate. The majority of the drawdown occurred in three sectors, which experienced large y/y production contractions, namely mining, manufacturing and trade (refer to chart 5). The inventory drawdown in the mining sector was R52,5 billion, followed by trade (R28,9 billion) and manufacturing (R13,3 billion). The main reason for the drawdowns is a lack of demand stemming from lockdowns worldwide, compelling producers and sellers to use existing stock and not invest huge amounts in new inventories.

### Source: Stats SA, Momentum Investments

Given the depletion of inventories, companies that trade internationally may need to rebuild stocks, especially as world merchandise trade demand is growing. In addition, chances are slim that South Africa will again move towards lockdown levels 5 or 4, meaning that the economy will be more open for domestic business in 2021 compared to 2020. This should add pressure for investment in inventories.

Even if the inventory drawdown of R89,8 million in 2020 is merely reduced to (a drawdown of) R27,5 billion this year (thus still negative), gross capital formation can increase by close to 16% y/y. Such a smaller depletion of inventories compared to last year may on its own add 0,6 percentage points to the overall economic growth rate in 2021.

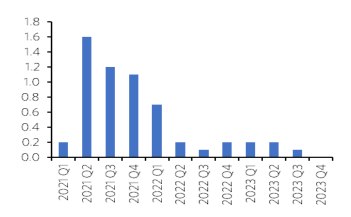




## Higher near-term CPI should subside in due course

Analysis on prices, the exchange rate and interest rates show that headline CPI is expected to increase to above 5% in the near term on the back of a low base, elevated international oil and food prices, as well as high administered prices such as electricity tariffs and municipal rates. However, the increase is expected to decline gradually as international prices normalise and the effect of the low base dwindles (see chart 9).

## Chart 9: Headline CPI minus core CPI: Diminishing effect of higher fuel and energy prices



Source: Sarb, Momentum Investments

The rand exchange rate to the US\$ is, at this stage, expected to perform stronger than in 2020 as periods of 'risk on' should outweigh those of 'risk off'. Stronger world economic growth in 2021 and 2022 and progress with vaccinations, albeit slow, should support emerging market currencies. The Sarb expects the real effective exchange rate to strengthen by an average of 4,9% in 2021. However, the rand may depreciate somewhat in the second half of the year as growth differentials between SA and its trading partners widen. A better performance of the rand exchange rate should nevertheless limit pass-through effects of higher international prices to CPI.

Although CPI is estimated to increase from very low levels in 2020, the Monetary Policy Committee (MPC) of the Sarb is expected to keep the repo rate unchanged in 2021. The MPC is more concerned about second-round effects of, for instance, higher fuel prices or a weaker rand and will therefore monitor core CPI closely for evidence of such price pressures. Given a high unemployment rate approaching 45% (expanded unemployment definition), slow household credit growth, expected stabilisation in the growth rate of high international input prices and still weak domestic demand (notwithstanding higher economic growth), second-round effects are expected to be muted. The MPC is, however, expected to become more hawkish towards the end of the year as expected CPI for 2022 and 2023 approaches the target of 4,5%.

Sanisha Packinisamy

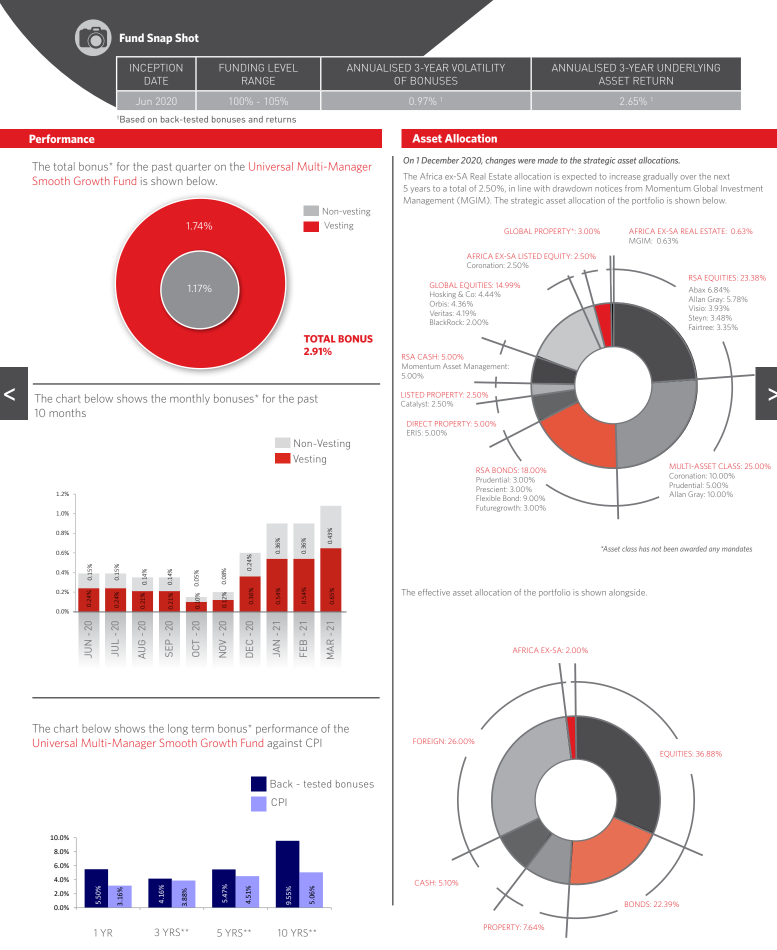
Economist Momentum Investments

Herman van Papendorp

**Head: Macro Research and Asset Allocation** Momentum Investments

### Partially Vesting Smooth Bonus Range Universal Multi-Manager Smooth Growth Fund

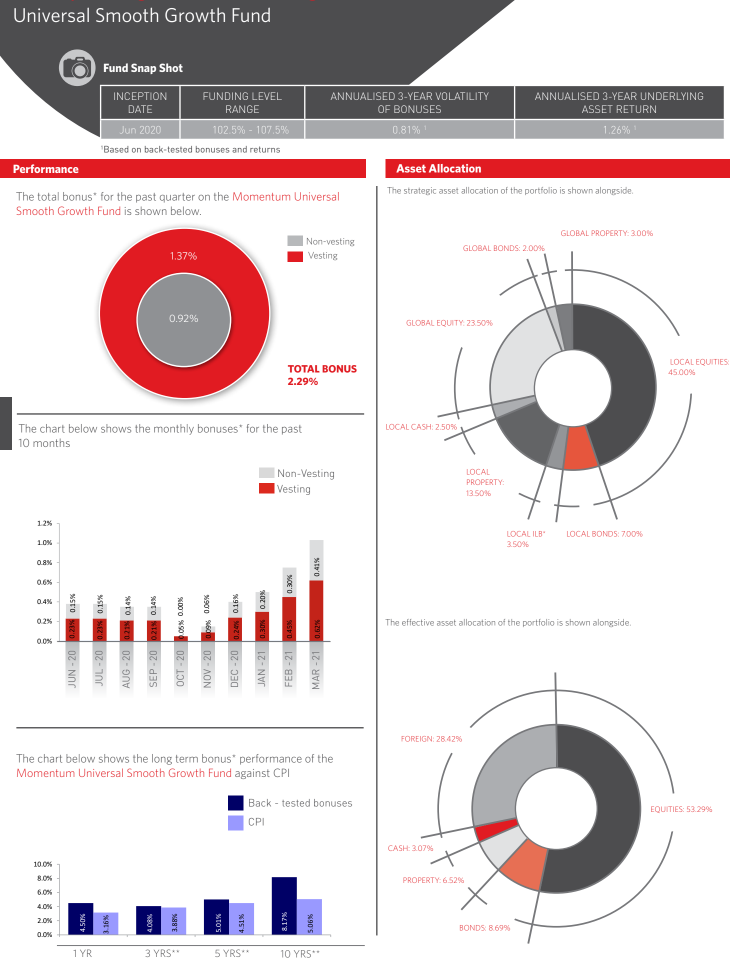




CPI figures are lagged by two months

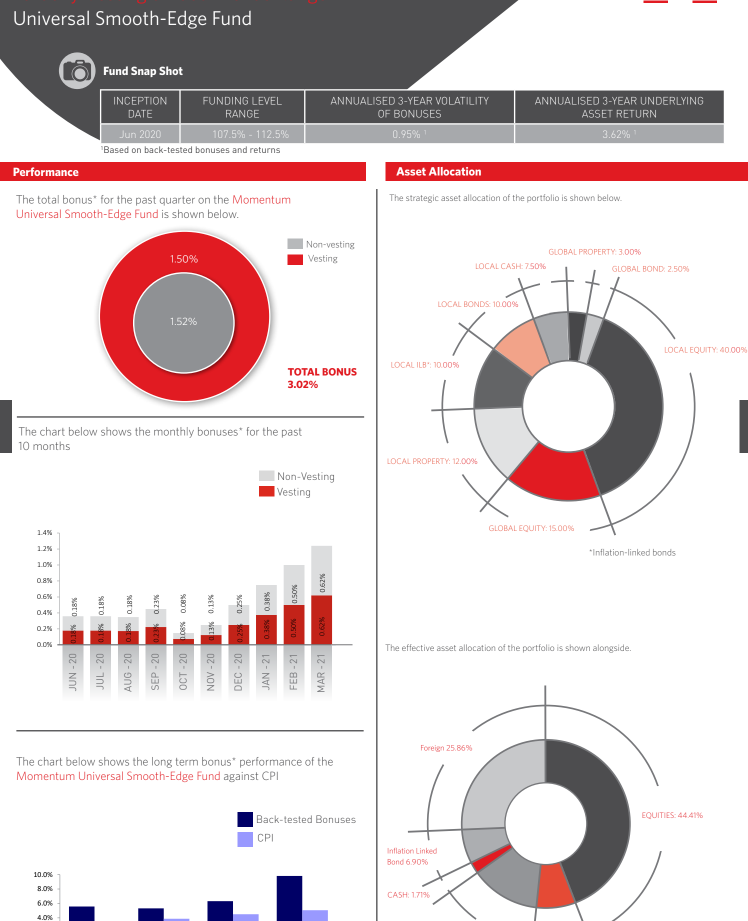
\* Bonuses are net of underlying asset charges but are gross of the policy fee

\*\* Annualised



 $^{\ast}$  Bonuses are net of underlying asset charges but are gross of the investment management fee  $^{\ast\ast}$  Annualised

CPI figures are lagged by two months



CPI figures are lagged by two months

1YR

\* Bonuses are net of underlying asset charges but are gross of the investment management fee

3 YRS\*\*

51%

10 YRS\*\*

5 YRS\*\*

\*\* Annualised

2.0%

0.0%

PROPERTY: 13.48%

BONDS: 7.65

### Partially Vesting Smooth Bonus Range Multi-Manager Smooth Growth Fund Global

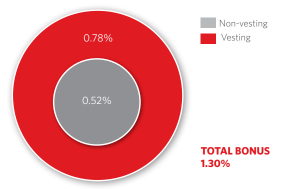


## Fund Snap Shot

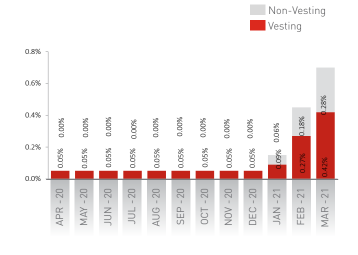
INCEPTION	FUNDING LEVEL	FUND	ANNUALISED 3-YEAR VOLATILITY	ANNUALISED 3-YEAR UNDERLYING
DATE	RANGE	SIZE	OF BONUSES	ASSET RETURN
Jan 2004	102.5% - 107.5%	R10.5bn	0.69%	

### Performance

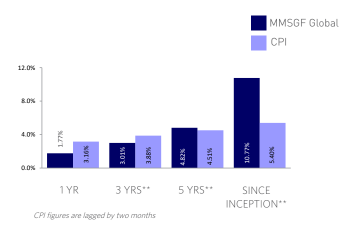
The total bonus<sup>\*</sup> for the past quarter on the Multi-Manager Smooth Growth Fund Global is shown below.



The chart below shows the monthly bonuses\* for the past 12 months



The chart below shows the long term bonus\* performance of the Multi-Manager Smooth Growth Fund Global against CPI

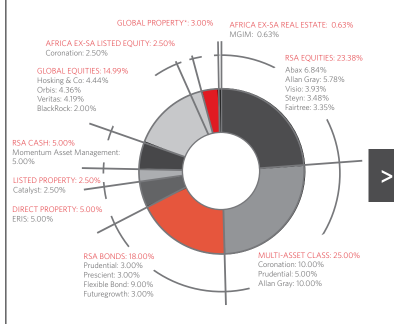


#### \* Bonuses are net of underlying asset charges but are gross of the policy fee \*\* Annualised

### Asset Allocation

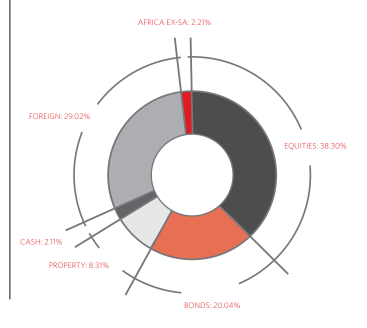
On 1 December 2020, changes were made to the strategic asset allocations.

The Africa ex-SA Real Estate allocation is expected to increase gradually over the next 5 years to a total of 2.50%, in line with drawdown notices from Momentum Global Investment Management (MGIM). The strategic asset allocation of the portfolio is shown below.



\*Asset class has not been awarded any mandates

The effective asset allocation of the portfolio is shown alongside.



17



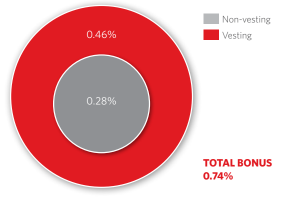
### Smooth Growth Fund Global

### Fund Snap Shot

INCEPTION	FUNDING LEVEL	FUND	ANNUALISED 3-YEAR VOLATILITY	ANNUALISED 3-YEAR UNDERLYING	
DATE	RANGE	SIZE	OF BONUSES	ASSET RETURN	
Jan 1989	100% - 105%	R1.8bn	0.69%		

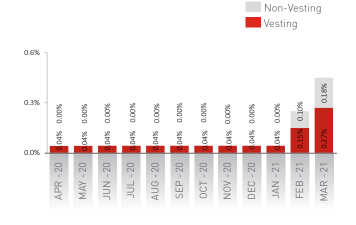
### Performance





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The chart below shows the monthly bonuses\* for the past 12 months.



The chart below shows the long term bonus<sup>\*</sup> performance of the Smooth Growth Fund Global against CPI.

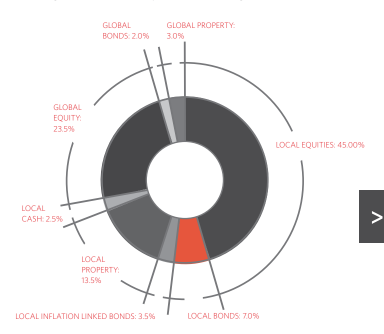


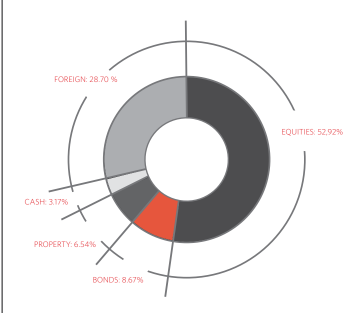
CPI figures are lagged by two months

 Bonuses are net of underlying asset charges but are gross of the Investment Management Fee
\*\* Annualised

### Asset Allocation

The strategic asset allocation of the portfolio is shown alongside.





Multi-Manager Smooth Growth Fund Global Bonus Series 2020 (previously MMSGF Local)



### Fund Snap Shot

INCEPTION DATE	FUNDING LEVEL RANGE	FUND SIZE	ANNUALISED 3-YEAR VOLATILITY OF BONUSES	ANNUALISED 3-YEAR UNDERLYING ASSET RETURN
Jan 2004	95% -100%	R142.8m	0.58%	1.54%

**Asset Allocation** 

The strategic asset allocation of the portfolio is shown alongside.

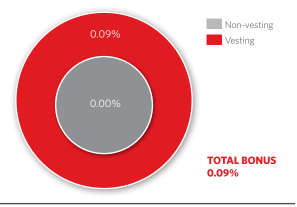
On 1 December 2020, changes were made to the strategic asset allocations.

The Africa ex-SA Real Estate allocation is expected to increase gradually over the

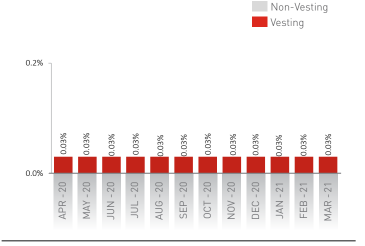
next 5 years to a total of 2.5% in line with drawdown notices from Momentum Global

#### Performance

The total bonus<sup>\*</sup> for the past quarter on the MMSGF Global Bonus Series 2020 is shown below.



The chart below shows the monthly bonuses  $^{\star}$  for the past 12 months.



The chart below shows the long term bonus\* performance of the MMSGF Global Bonus Series 2020 against CPI



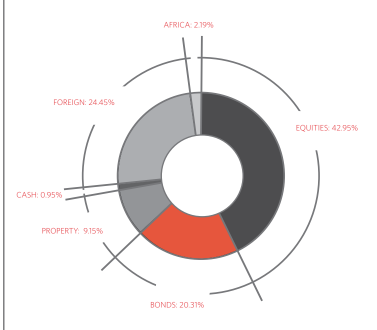
CPI figures are lagged by two months

\* Bonuses are net of underlying asset charges but are gross of the policy fee

\*\* Annualised

#### Investment Management (MGIM). GLOBAL PROPERTY\*: 3.00% AFRICA EX-SA REAL ESTATE: 0.63% MGIM: 0.63% AFRICA EX-SA LISTED EQUITY: 2.50% Coronation: 2.50% RSA EQUITIES: 23.38% GLOBAL EQUITIES: 14.99% Abax 6.84% Hosking & Co: 4.44% Allan Gray: 5.78% Visio: 3.93% Orbis: 4.36% Veritas: 4.19% BlackRock: 2.00% Steyn: 3.48% Fairtree: 3.35% RSA CASH: 5.00% Momentum Asset Management: 5.00% LISTED PROPERTY: 2. Catalyst: 2.50% 🖃 DIRECT PROPERTY: 5.00% ERIS: 5.00% MULTI-ASSET CLASS: 25.00% **RSA BONDS: 18.00%** Coronation: 10.00% Prudential: 5.00% Prudential: 3.00% Prescient: 3.00% Allan Gray: 10.00% Flexible Bond: 9.00% Futuregrowth: 3.00%

\*Asset class has not been awarded any mandates



### Smooth-Edge Fund



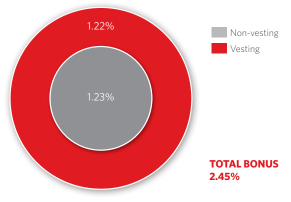
**Fund Snap Shot** 

	INCEPTION DATE	FUNDING LEVEL RANGE	FUND SIZE	ANNUALISED 3-YEAR VOLATILITY OF BONUSES	ANNUALISED 3-YEAR UNDERLYING ASSET RETURN	
	Feb 2019	105% - 110%	R90.70m	0.88% <sup>1</sup>	3.62% <sup>1</sup>	
10						

<sup>1</sup>Based on back-tested bonuses and returns

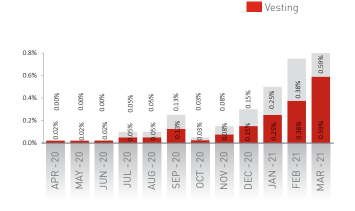
#### Performance

The total bonus for the past quarter on the Momentum Smooth-Edge Fund is shown below.

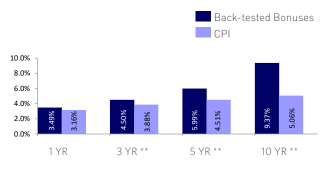


Non-Vesting

The chart below shows the actual monthly bonuses\* for the past 12 months.



The chart below shows the long term back-tested bonuses\* performance of the Smooth-Edge Fund against CPI



CPI figures are lagged by two months

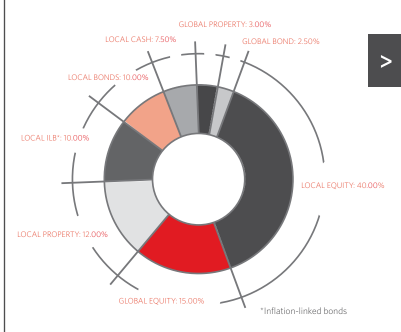
\* The bonuses and back-tested bonuses are gross of the investment management fee \*\* Annualised

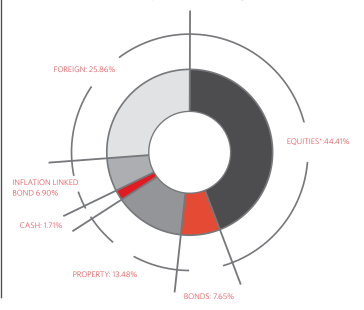
#### Asset Allocation

The Momentum Smooth-Edge Fund is a new generation smooth bonus solution offering a low-cost, 100% capital guarantee on benefit payments, along with Momentum Corporate's proven smoothing capabilities. In addition to the 100% capital guarantee, on average 50% of bonuses will also be guaranteed on benefit payments.

Not only does this solution offer members inflation-beating investment return prospects and protection from market volatility, but the significantly lower capital charge means more money goes directly to the members' retirement savings to bolster their retirement outcomes.

The strategic asset allocation is shown alongside.





### Fully Vesting Smooth Bonus Range

Smart Guarantee + 3 Fund

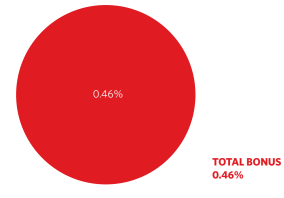


### Fund Snap Shot

INCEPTION	FUNDING LEVEL	FUND	ANNUALISED 3-YEAR VOLATILITY	ANNUALISED 3-YEAR UNDERLYING
DATE	RANGE	SIZE	OF BONUSES	ASSET RETURN OF BONUS GENERATING PORTFOLIO
Oct 2013	97.5% - 102.5%	R428m	0.72%	

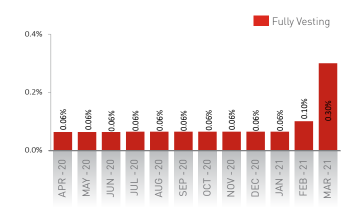
#### Performance

The total bonus<sup>\*</sup> for the past quarter on the Smart Guarantee + 3 Fund is shown below.



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The chart below shows the actual monthly bonuses\* for the past 12 months.



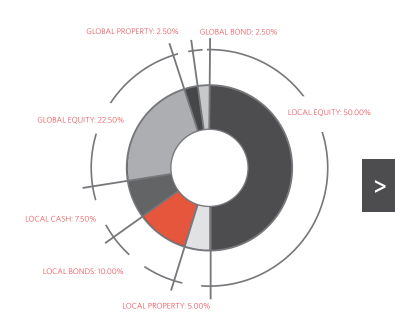
The chart below shows the long term bonus\* performance of the Smart Guarantee +3 Fund against CPI.



Bonuses are net of underlying asset charges but are gross of the investment management fee Annualised

#### **Asset Allocation**

The strategic asset allocation of the bonus generating portfolio is shown alongside. On 1 December 2020, changes were made to the strategic asset allocations.



For more information on the bonus generating portfolio, Momentum MoM Enhanced Factor 7, please refer to our website: https://www.momentum.co.za/for/business/products/funds-at-work/fund-fact-sheets

For bonus declarations, 85% of the underlying assets returns of the bonus generating portfolio are smoothed over a three-year period as per the smoothing formula. The insurer liability driven investment strategy includes a dynamic protection overlay to secure the guarantee.

As a result, for disinvestments other than guaranteed benefit payments the underlying assets value is sensitive to both asset values and interest rates and the effective asset allocation will reflect both the bonus generating portfolio and the dynamic protection overlay.

#### MSG +3: Bonuses to be declared

Given that the monthly bonuses are based on the weighted average of the previous 36 months' returns of the bonus generating portfolio, it is possible to calculate the future bonuses that will be declared under various future investment return assumptions. Assuming zero returns over the following 34 months (there is a 2 month lag), around **11.44%** of bonuses will still be declared.

### Fully Vesting Smooth Bonus Range Smart Guarantee +3 Bonus Series 2020

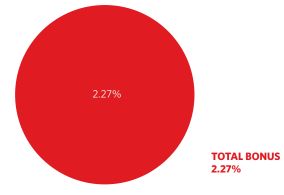


### Fund Snap Shot

INCEPTION	FUNDING LEVEL	FUND	ANNUALISED 3-YEAR VOLATILITY	ANNUALISED 3-YEAR UNDERLYING
DATE	RANGE	SIZE	OF BONUSES	ASSET RETURN OF BONUS GENERATING PORTFOLIO
August 2020	102.5% - 107.5%	R60.9m	-	

### Performance

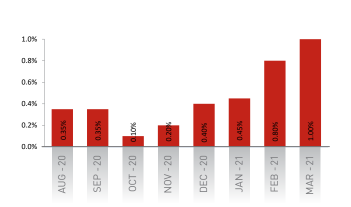
The total bonus<sup>\*</sup> for the past quarter on the Smart Guaranteed +3% Bonus Series 2020 is shown below.



Fully Vesting

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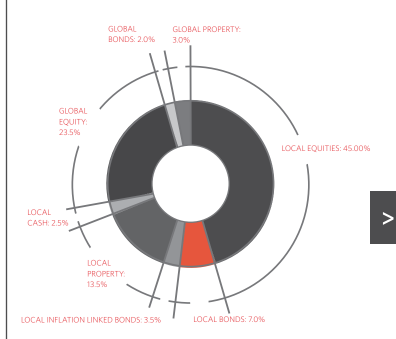
The chart below shows the actual monthly bonuses  $^{\star}$  for the past 8 months.



\* Bonuses are net of underlying asset charges but are gross of the investment management fee

### Asset Allocation

The strategic asset allocation of the bonus generating portfolio is shown alongside.



The Smart Guarantee +3 Bonus Series 2020 uses the Momentum Enhanced Growth portfolio as the bonus generating portfolio.

For bonus declarations, 90% of the underlying assets returns of the bonus generating portfolio are smoothed over a three-year period as per the smoothing formula. The insurer liability driven investment strategy includes a dynamic protection overlay to secure the guarantee.

As a result, for disinvestments other than guaranteed benefit payments the underlying assets value is sensitive to both asset values and interest rates and the effective asset allocation will reflect both the bonus generating portfolio and the dynamic protection overlay.

## Multi-Manager Secure Growth Fund

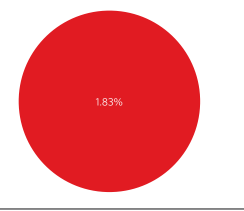


### **Fund Snap Shot**

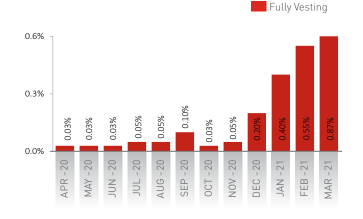
	INCEPTION DATE			ANNUALISED 3-YEAR VOLATILITY OF BONUSES	ANNUALISED 3-YEAR UNDERLYING ASSET RETURN	
-	Nov 2007	107.5% - 112.5%	R91m	0.77%	5.50%	

### Performance

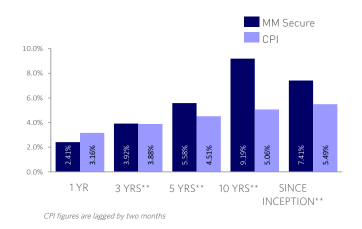
The total bonus\* for the past quarter on the Multi-Manager Secure Growth Fund is shown below.



The chart below shows the monthly bonuses\* for the past 12 months.



The chart below shows the long term bonus\* performance of the Multi - Manager Secure Growth Fund against CPI



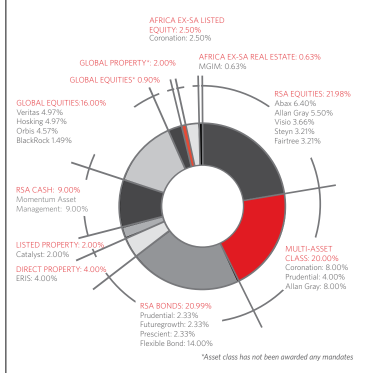
\* Bonuses are net of underlying asset charges but are gross of the policy fee

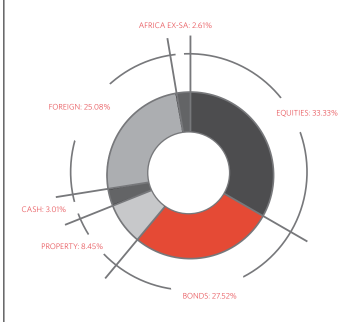
\*\* Annualised

### Asset Allocation

On 1 December 2020, changes were made to the strategic asset allocations.

The Africa ex-SA Real Estate allocation is expected to increase gradually over the next 5 years to a total of 2.50%, in line with drawdown notices from Momentum Global Investment Management (MGIM). The strategic asset allocation of the portfolio is shown alongside.





**Smooth Bonus** Portfolios Key Features

		Fund Return Objective	Manager	Mandate Type	Guarantee on Benefit Payments <sup>1</sup>	Market Value Adjustment on Voluntary Exits <sup>2</sup>	Capital Charge	Policy Fee or Investment Management Fee*	Inception Date
	Multi-Manager Smooth Growth Fund Global Universal Multi-Manager Smooth Growth Fund	CPI + 4% pa, net of the policy fee and underly- ing asset charges over a 5 year time horizon	Multi- Manager	Moderate Balanced	100% of net capital invested and vested bonus declared (net of the Policy fee)	Yes	0.90% pa	0.35% of the first R50m, 0.25% of the excess above R50m <sup>3</sup>	January 2004 June 2020
Vesting	Multi-Manager Smooth Growth Fund Global Bonus Series 2020	CPI + 4% pa, net of the policy fee and underly- ing asset charges over a 5 year time horizon	Multi- Manager	Moderate Balanced	100% of net capital invested and vested bonus declared (net of the Policy fee)	Yes	0.90% pa	0.35% of the first R50m, 0.25% of the excess above R50m <sup>3</sup>	January 2004
Partially Vesting	Smooth Growth Fund Global Universal Smooth Growth Fund	CPI + 4% pa, net of the investment management fee and underlying asset charges over a rolling 6 year period	Momentum Investments	Moderate Balanced	100% of capital invested and vested bonus declared (net of the investment management fee)	Yes	0.90% pa	0.45% of the first R10m, 0.35% of the next R40m, 0.25% of the excess above R50m <sup>3</sup> *	January 1989 June 2020
	Smooth-Edge Fund Universal Smooth- Edge Fund	CPI + 4% pa, net of the investment management fee and underlying asset charges over a rolling 5 year period	Momentum Investments	Moderate Balanced	100% of net capital invested and vested bonus declared (net of the Investment management fee)	Yes	0.60% pa	0.25% pa <sup>3</sup> *	February 2019 June 2020
	Multi-Manager Secure Growth Fund	CPI + 2% pa, net of the policy fee and underlying asset charges over a 5 year time horizon	Multi- Manager	Moderate Conservative Balanced	100% of net capital invested and total bonus declared (net of the Policy fee)	Yes	1.40% pa	0.35% of the first R50m, 0.25% of the excess above R50m <sup>3</sup>	November 2007
Fully Vesting	Smart Guarantee +3 Fund	CPI + 3% pa, net of theinvestment management fee and underlying asset charges over a 7 year time horizon	Insurer Liability Driven Investment	Insurer Liability Driven Investment	100% of net capital invested and total bonus declared (net of the Investment management fee)	Yes	0.50% pa	0.75% pa <sup>3</sup> *	October 2013
	Smart Guarantee +3 Bonus Series 2020	CPI + 3% pa, net of the investment management fee and underlying asset charges over a 6 year time horizon	Insurer Liability Driven Investment	Insurer Liability Driven Investment	100% of net capital invested and total bonus declared (net of the Investment management fee)	Yes	0.50% pa	0.75% pa <sup>3</sup> *	August 2020

\*Investment management fee includes underlying local manager fees, but excludes net priced asset fees and performance fees where applicable.

KEY

1. Benefit payments generally refer to resignation, retirement, death and disability. Specific benefit payments and terms and conditions are specified in client policy contracts

- 2. Market value adjustments may be applied on member switches out, terminations and other non-benefit payments if a client is underfunded
- 3. Depending on the underlying mandates that are negotiated with asset managers, net unit priced fees and performance fees may be deducted from the underlying asse

### **Contact Details**

Email: emailus@momentum.co.za Website: www.momentum.co.za

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