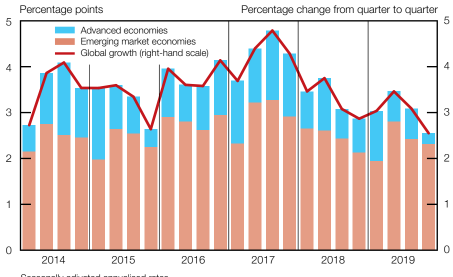
Global economic developments

Global economic growth slowed to 2.5% in the fourth quarter of 2019 from an annualised real rate of 3.1% in the third quarter, and to an annual average of 3.0% in 2019 – the weakest pace of economic expansion since the 2007–08 global financial crisis. The slowdown in the fourth quarter reflected a sharp deceleration in the real economic growth momentum of advanced economies and a moderation in emerging markets.

Real global output growth and contributions from advanced and emerging market economies



Seasonally adjusted annualised rates

Sources: Barclays, Bloomberg, Haver Analytics, IMF, JPMorgan and SARB

Most advanced economies, with the exception of the United States (US), recorded weaker economic growth in the fourth quarter of 2019. Real output growth in the US stabilised at 2.1% in the fourth quarter, supported by personal consumption expenditure and government spending. In addition, the sharp decline in imports by the US, partly due to higher tariffs on Chinese goods, contributed 1.3 percentage points to overall growth.

Real output growth in selected advanced economies

Quarter-to-quarter percentage change at seasonally adjusted annualised rates

			2018					2019		
Country/region	Q1	Q2	Q3	Q4	Year*	Q1	Q2	Q3	Q4	Year*
United States	2.6	3.5	2.9	1.1	2.9	3.1	2.0	2.1	2.1	2.3
Japan	-1.9	2.0	-3.3	2.4	0.3	2.2	2.3	0.1	-7.1	0.7
Euro area	1.1	1.4	0.8	1.6	1.9	1.8	0.6	1.2	0.5	1.2
United Kingdom	0.2	2.1	2.4	0.9	1.3	2.6	-0.4	2.0	0.1	1.4
Canada	2.2	1.6	2.5	1.0	2.0	1.0	3.4	1.1	0.3	1.6
Australia	3.7	3.0	1.4	0.7	2.7	2.0	2.4	2.2	2.1	1.8
New Zealand	3.0	3.8	2.3	4.1	2.8	1.8	0.1	3.2	2.1	2.2
Advanced economies	1.7	2.4	1.4	1.6	2.2	2.3	1.6	1.5	0.7	1.7

^{*} Percentage change over one year

Underlined numbers indicate projections.

Sources: Bloomberg, Haver Analytics, IMF, JPMorgan and SARB $\,$



By contrast, the Japanese economy contracted by 7.1% in the fourth quarter of 2019 following a moderate expansion of 0.1% in the third quarter. The contraction was largely due to front-loaded purchases in the third quarter in anticipation of an increase in consumption tax that came into effect during the fourth quarter. The decline in private investment, which contributed further to the fourth-quarter contraction, was partly offset by the positive contribution of lower imports.

Real output growth in the euro area slowed to only 0.5% in the fourth quarter of 2019, from 1.2% in the previous quarter. The deceleration affected the region's largest economies, namely Germany, France and Italy. In Germany, real gross domestic product (GDP) stagnated in the fourth quarter, following growth of 0.8% in the third quarter, as both manufacturing output and exports suffered from weakness in the automobile industry. Meanwhile, real economic activity in both France and Italy unexpectedly contracted during the fourth quarter by 0.2% and 1.2% respectively.

Real GDP growth in the United Kingdom almost came to a halt at 0.1% in the fourth quarter of 2019, following a sharp acceleration in the third quarter. This reversal was mainly attributable to deteriorating sentiment related to Brexit, which weighed heavily on household consumption expenditure and investment spending during the quarter.

Real economic growth in emerging markets decelerated modestly from 4.5% in the third quarter of 2019 to 4.2% in the fourth quarter. The slowdown reflected a deceleration in emerging Europe, especially Russia, where real output growth is expected to slow markedly to 1.8% in the fourth quarter, from 5.1% in the previous quarter. In Latin America, real GDP declined by 0.5% in the fourth quarter due to sharp contractions in several countries, especially in Argentina and Chile, where output declined by 3.6% and 15.5% respectively. Real economic activity in Chile was impacted by growing social unrest in the fourth quarter. By contrast, real output growth accelerated in emerging Asia, particularly in China and India, where growth quickened in the fourth quarter, to 6.0% and 4.9% respectively.

Real output growth in selected emerging market economies

Quarter-to-quarter percentage change at seasonally adjusted annualised rates

			2018					2019		
Country/region	Q1	Q2	Q3	Q4	Year*	Q1	Q2	Q3	Q4	Year*
China	6.8	7.1	6.4	5.9	6.7	6.2	6.0	5.8	6.0	6.1
India	1.9	7.0	6.9	6.5	6.1	1.8	7.7	4.4	4.9	5.0
Indonesia	4.7	5.8	4.9	5.3	5.2	4.4	5.7	4.8	5.1	5.0
Emerging Asia	5.4	6.7	6.1	6.0	6.3	4.8	6.2	5.2	5.4	5.6
Russia	6.7	3.3	1.3	0.4	2.5	-2.8	4.4	5.1	<u>1.8</u>	<u>1.3</u>
Turkey	4.8	0.0	-4.8	-10.8	2.8	8.1	4.6	3.1	8.0	0.3
Poland	5.3	5.3	5.3	2.8	5.1	5.7	2.8	4.9	1.2	4.1
Emerging Europe	5.7	2.9	0.7	-2.0	3.2	2.1	4.2	4.3	<u>3.7</u>	<u>2.0</u>
Brazil	2.6	0.1	2.2	0.1	1.3	0.0	2.1	2.5	2.0	1.1
Mexico	5.4	-1.0	1.2	0.3	2.1	-0.5	-0.4	-0.3	-0.5	-0.1
Argentina	-0.1	-18.5	-0.9	-4.8	-2.5	-0.2	-2.9	3.8	<u>-3.6</u>	<u>-2.2</u>
Latin America	3.3	-1.1	1.1	0.4	1.8	0.0	1.4	1.9	<u>-0.5</u>	0.8
Emerging economies	5.0	5.0	4.6	4.0	4.6	3.6	5.2	4.5	<u>4.2</u>	3.9

^{*} Percentage change over one year Underlined numbers indicate projections.

Sources: Barclays, Bloomberg, Haver Analytics, IMF, JPMorgan and SARB



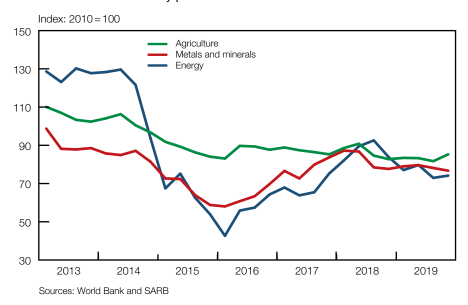


Global inflation remained muted in the fourth quarter of 2019. In advanced economies, headline consumer price inflation continued to undershoot most central banks' inflation targets. Inflationary pressures in emerging markets also remained well contained, with the exception of a few countries such as Argentina and Turkey.

World trade volumes (using exports as a proxy) declined for the seventh consecutive month in December 2019, at a year-on-year rate (three-month moving average) of 0.5%, as trade tensions continued to weigh on sentiment. Declines in trade volumes were especially pronounced in emerging markets where export volumes contracted by 1.2% over this period, mainly due to lower exports from Africa and the Middle East as well as Latin America and emerging Asia (excluding China). Meanwhile, exports from advanced economies stabilised in December as lower exports from the US, Japan and the euro area were offset by higher exports from other advanced economies.

The international prices of agricultural products and energy rose modestly in the fourth quarter of 2019, while the prices of metals and minerals declined further. The price of Brent crude oil rose from around US\$58 per barrel in the beginning of October 2019 to a high of US\$69 per barrel in early January 2020 amid optimism that a US-China trade deal would boost global economic growth prospects. In mid-February, oil prices decreased sharply to US\$53 per barrel due to concerns that the outbreak of the coronavirus disease 2019 (COVID-19) would reduce world growth prospects. Oil prices declined further in early March as the virus spread to several countries across the world. The Organization of the Petroleum Exporting Countries (OPEC) subsequently decided to cut production. Russia, however, refused to join OPEC's production cut and oil prices initially dropped by 10%. Saudi Arabia then announced that it would boost production and oil prices declined further by almost 30% to US\$31 per barrel in mid-March.

International commodity prices in US dollars



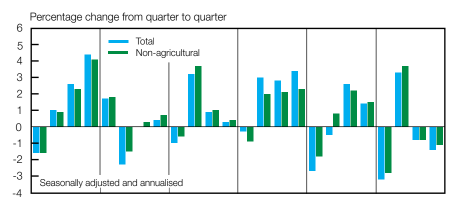
The international prices of agricultural products, in US dollar terms, increased firmly by 4.4% in the fourth quarter of 2019 amid higher soybean and wheat prices. Metals and minerals prices decreased by 1.8% over the same period, due to pronounced declines in nickel and tin prices.

Domestic economic developments

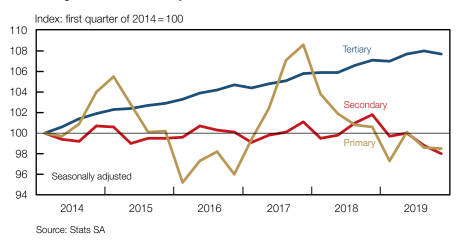
Domestic output^{1, 2}

The South African economy entered a technical recession as real *gross domestic product* (GDP) contracted further at an annualised rate of 1.4% in the fourth quarter of 2019, following a contraction of 0.8% in the third quarter. This is the second time that output has contracted for two successive quarters since the first quarter of 2018. Economic activity decreased in the primary, secondary and tertiary sectors in the fourth quarter of 2019.

Real gross domestic product



Real gross value added by main sectors



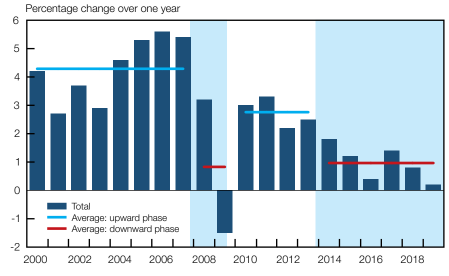
When excluding the contribution of the generally more weather-reliant agricultural sector, the non-agricultural sector contracted by a lesser 1.1% in the fourth quarter of 2019.

Annual output growth slowed significantly from a high of 3.3% in 2011 to only 0.2% in 2019 – the lowest growth rate since the sharp contraction in 2009 following the global financial crisis. Annual growth in real GDP only averaged 1.0% in the current downward phase of the business cycle compared with 2.8% during the previous short upward phase. The further moderation in annual real GDP growth in 2019 reflected a contraction in output in all but the second quarter, and in both the primary and the secondary sectors along with a slowdown in the tertiary sector.

- 1 The quarter-toquarter growth rates referred to in this section are based on seasonally adjusted data and are annualised.
- 2 The analysis in this section of the review is based on a revised set of national accounts estimates for 2019. These revisions are based on more detailed or more appropriate data that have become available.



Real gross domestic product



Downward phases of the business cycle

Sources: Stats SA and SARB

Real gross domestic product

Quarter-to-quarter percentage change at seasonally adjusted annualised rates

2			2018					2019		
Sector	Q1	Q2	Q3	Q4	Year*	Q1	Q2	Q3	Q4	Year*
Primary sector	-16.4	-7.3	-4.0	-1.1	-2.5	-12.3	11.7	-5.7	-0.4	-3.1
Agriculture	-33.7	-42.3	13.7	7.9	-4.8	-16.8	-4.9	-4.5	-7.6	-6.9
Mining	-9.1	8.1	-8.9	-3.8	-1.7	-10.8	17.4	-6.1	1.8	-1.9
Secondary sector	-6.2	1.3	4.9	3.0	0.5	-8.0	1.3	-5.0	-2.9	-1.4
Manufacturing	-8.4	1.4	7.5	4.5	1.0	-8.8	2.1	-4.4	-1.8	-0.8
Tertiary sector	0.4	-0.1	2.9	1.7	1.3	-0.4	2.9	0.9	-1.0	1.2
Non-primary sector**	-1.1	0.2	3.3	2.0	1.1	-2.1	2.5	-0.4	-1.4	0.6
Non-agricultural sector***	-1.8	0.8	2.2	1.5	0.9	-2.8	3.7	-0.8	-1.1	0.4
Total	-2.7	-0.5	2.6	1.4	0.8	-3.2	3.3	-0.8	-1.4	0.2

^{*} Percentage change over one year

Source: Stats SA

The real gross value added (GVA) by the *primary sector* contracted by a further 0.4% in the fourth quarter of 2019, following a revised decline of 5.7% in the third quarter. Real output decreased in the agricultural sector, while that in the mining sector increased slightly. Annual growth in the real GVA by the primary sector contracted further by 3.1% in 2019 following a decrease of 2.5% in 2018, as production in both the agriculture and mining sectors decreased further and at a faster pace.

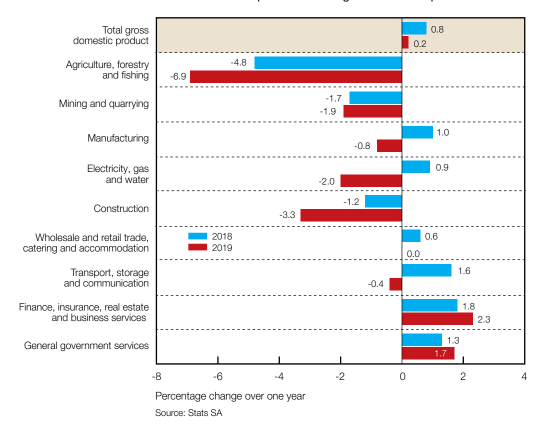
The pace of contraction in real output of the *agricultural sector* accelerated from a revised 4.5% in the third quarter of 2019 to 7.6% in the fourth quarter, subtracting 0.2 percentage points from overall GDP growth. The contraction mainly emanated from a decline in the production of field crops and horticultural products as weather-related dynamics adversely impacted the wheat harvest, soil moisture levels and the quality of some horticultural products. Load-shedding further weighed on the irrigation-reliant and energy-intensive agricultural subsectors. Agricultural output decreased by 6.9% in 2019 – a second consecutive annual contraction – as output decreased in all four quarters of the year.



^{**} Non-primary sector is total GVA excluding agriculture and mining

^{***} The non-agricultural sector is total GVA excluding agriculture

Growth in the components of real gross domestic product



The first estimate of the commercial maize harvest for the 2019/20 season, at 14.6 million tons, was 29.1% higher than the final 2018/19 crop, despite a fair share of plantings outside the optimal window in some regions following good rainfall. Maize production could exceed estimated domestic consumption of about 10.9 million tons per annum and provide for net exports in the 2020/21 marketing year. The 2.6 million hectares that is expected to be planted in the 2019/20 season is 13.0% more than in the previous season.

Commercial maize crop estimates

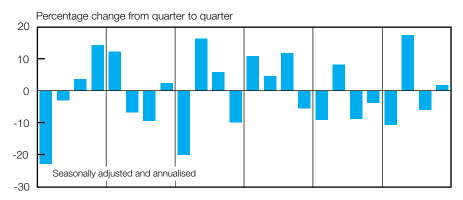
	Crop (million tons)	Area planted (million hectares)
2018/19: final estimate	11.3	2.3
2019/20: first production forecast	14.6	2.6

Source: Crop Estimates Committee of the Department of Agriculture, Forestry and Fisheries

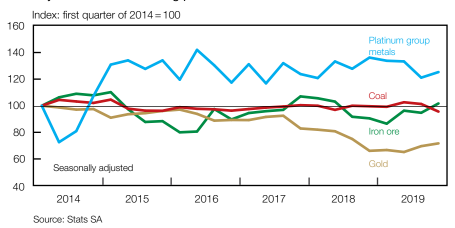
The real output of the *mining sector* increased by 1.8% in the fourth quarter of 2019 after contracting sharply by 6.1% in the preceding quarter. Mining output contributed 0.1 percentage points to real GDP growth in the fourth quarter as production increased in 7 of the 12 subsectors, particularly in platinum group metals (PGMs), iron ore, gold and other non-metallic minerals. These increases were somewhat offset by the lower production of coal, manganese ore and diamonds. The higher gold production reflected increased global demand. Lower electricity production and consumption weighed on the demand for coal and subsequently the production thereof, as more than half of the country's coal extraction is used for the production of electricity.



Real gross value added by the mining sector

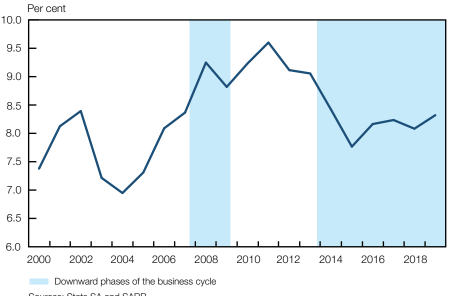


Physical volume of mining production: selected subsectors



Mining activity contracted for a second successive year – by 1.7% in 2018 and by 1.9% in 2019. During the past decade, the real GVA by the mining sector only expanded in four years, amid low levels of fixed investment, electricity supply constraints, increased operating costs, labour unrest, subdued global demand and declining profitability, especially at deep-level gold mines. As a ratio of total GDP, the nominal GVA by the mining sector of 8.3% in 2019 compares with a high of 9.6% in 2011 and a recent low of 7.8% in 2015, and a notably higher average of 10.4% from 1960 to 2000.

Nominal gross value added by the mining sector to gross domestic product



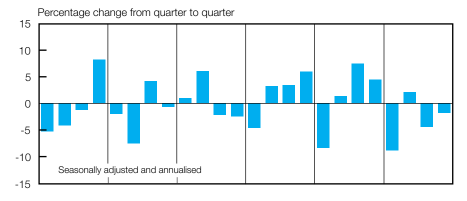
Sources: Stats SA and SARB

The real GVA by the *secondary sector* contracted at a slower pace of 2.9% in the fourth quarter of 2019 following a revised decrease of 5.0% in the previous quarter. The real output of all the secondary sectors – manufacturing, electricity, gas and water as well as construction – decreased further in the fourth quarter.

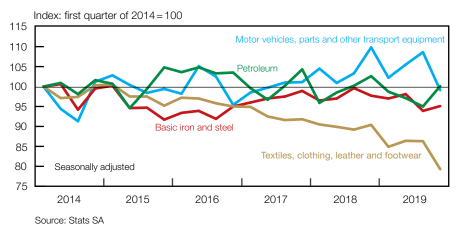
The real output of the *manufacturing sector* contracted at a slower pace of 1.8% in the fourth quarter of 2019, subtracting 0.2 percentage points from overall GDP growth. Production decreased in 7 of the 10 manufacturing subsectors due to the impact of renewed electricity load-shedding, continued weak domestic demand, structural constraints and persistent low business confidence. Lower production in the subsectors for motor vehicles, parts and accessories and other transport equipment; wood and wood products, paper, publishing and printing; textiles, clothing, leather and footwear; as well as food and beverages weighed the most on manufacturing output. By contrast, production increased in the subsectors supplying petroleum, chemical, rubber and plastic products; and basic iron and steel, non-ferrous metal products, metal products and machinery. The production of motor vehicles, parts and accessories was impacted by the current subdued economic environment, the enduring pressure on households' disposable income as well as the early closure of motor vehicle manufacturers in December 2019. The lower level of manufacturing production was consistent with a further decline in the seasonally adjusted utilisation of production capacity in the sector, from 80.4% in the third quarter of 2019 to 79.9% in the fourth quarter.

The real GVA by the manufacturing sector contracted in all but one of the four quarters of 2019 and resulted in an annual decrease of only 0.8%, which was the weakest performance in the past decade. The weakness was broad-based as production volumes decreased in the subsectors supplying wood and wood products, paper, publishing and printing; basic iron and steel, non-ferrous metal products and machinery; as well as petroleum, chemical, rubber and plastic products. Activity continued to be impeded by factors such as electricity supply shortages, higher energy costs, subdued global demand and lower world trade following the heightened US-China trade tensions in 2019.

Real gross value added by the manufacturing sector



Physical volume of manufacturing production: selected subsectors

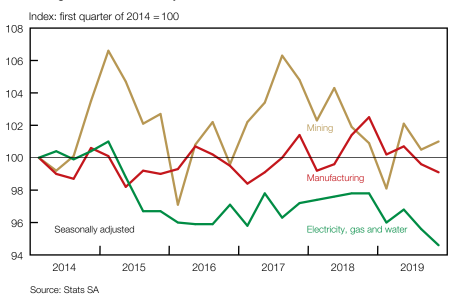






The real output of the sector supplying *electricity, gas and water* decreased by 4.0% in the fourth quarter of 2019 – the third quarterly contraction for the year. The renewed implementation of load-shedding (which for the first time went up to Stage 6) and the sluggish economic activity in the electricity-intensive mining and manufacturing sectors weighed on both electricity production and consumption. Electricity generation capacity was further constrained by delays in the return to service of power plants due to planned maintenance as well as coal supply shortages and the failure of coal-supplying conveyer belts. The implementation of rotational load-shedding may continue as Eskom prioritises maintenance operations at various plants. Annual electricity production decreased by 1.5% and consumption decreased by 1.9% in 2019, resulting in a decrease of 2.0% in the real GVA by the electricity, gas and water sector after increasing by 0.9% in 2018.

Real gross value added by selected subsectors



The real output of the *construction sector* decreased by a notable 5.9% in the fourth quarter of 2019, marking the sixth successive quarterly contraction. This reflected a significant decrease in non-residential building activity alongside further contractions in both residential building and civil construction activity. As a consequence, real construction output contracted further by 3.3% in 2019 following a contraction of 1.2% in 2018.

The real GVA by the *tertiary sector* reverted to a decrease of 1.0% in the fourth quarter of 2019 from an increase of 0.9% in the third quarter. Real output declined in the commerce and general government services sectors in the fourth quarter alongside a further contraction in the output of the transport, storage and communication sector. By contrast, growth in real economic activity in the finance, insurance, real estate and business services sector accelerated.

The real GVA by the *commerce sector* contracted by 3.8% in the fourth quarter of 2019, subtracting 0.5 percentage points from overall GDP growth, following an increase of 2.6% in the third quarter. Both real wholesale and motor trade activity decreased, while retail trade activity rose marginally. Subdued business and consumer confidence, weak consumer demand and rising input costs constrained the real output of the wholesale trade subsector, while motor trade activity was negatively impacted by lower sales of new and used vehicles as household disposable income remained under pressure. By contrast, retail trade activity increased in the general dealers; food, beverages and tobacco; as well as the household furniture, appliances and equipment categories, boosted by Black Friday specials in November 2019.

The real output of the *transport, storage and communication sector* declined notably by a further 7.2% in the fourth quarter of 2019, following a sharp contraction of 5.4% in the third quarter. This reflected weaker activity in both land and air transport as well as transport support services. The decrease in activity in land freight transportation was consistent with the decline in import volumes. By contrast, the gradual expansion in the telecommunications subsector continued in the fourth quarter.

Growth in the real output of the *finance, insurance, real estate and business services sector* accelerated from an annualised rate of 1.6% in the third quarter of 2019 to 2.7% in the fourth quarter, mainly due to increased activity in the banking subsector. The level of output of the finance, insurance, real estate and business services sector increased by 2.3% in 2019, and expanded at a faster pace than in any other sector.

The real GVA by the *general government services sector* decreased by 0.4% in the final quarter of 2019 from an increase of 2.4% in the third quarter, mainly due to lower employment numbers in national and provincial government and higher education institutions. In 2019, general government output expanded by 1.7% compared with an increase of 1.3% in 2018.

Real gross domestic expenditure^{3, 4}

Real gross domestic expenditure (GDE) decreased by a further 4.6% in the fourth quarter of 2019 following a decrease of 4.5% in the third quarter. Both real gross fixed capital formation and real final consumption expenditure by general government reverted from an increase in the third quarter of 2019 to a contraction in the fourth quarter, alongside a much faster pace of deaccumulation in real inventory holdings. The real final consumption expenditure by households increased somewhat over the period. For 2019 as a whole, the pace of expansion in real GDE moderated slightly to 0.7%, from 1.0% in 2018. Annual growth in real GDE has exceeded that in real GDP on 16 occasions since 2000, as the demand for goods and services exceeded the production thereof.

the contrary, the quarterto-quarter growth rates referred to in this section are based on seasonally adjusted data and are annualised.

Unless stated to

4 The analysis in this section of the review is based on a revised set of national accounts estimates for 2019. These revisions are based on more detailed or more appropriate data that have become available.

Real gross domestic product and expenditure



Downward phases of the business cycle

Sources: Stats SA and SARB



Real gross domestic expenditure

Quarter-to-quarter percentage change at seasonally adjusted annualised rates

O			2018					2019		
Component	Q1	Q2	Q3	Q4	Year ¹	Q1	Q2	Q3	Q4	Year ¹
Final consumption expenditure										
Households	1.1	0.1	0.6	3.2	1.8	-0.9	2.5	0.3	1.4	1.0
General government	4.6	2.1	0.4	0.6	1.9	2.2	2.7	1.4	-0.2	1.5
Gross fixed capital formation	-9.3	-3.8	-0.7	-2.5	-1.4	-4.1	5.8	4.1	-10.0	-0.9
Domestic final demand ²	-0.3	-0.2	0.3	1.6	1.2	-0.9	3.2	1.2	-1.2	0.8
Change in inventories (R billions)3	13.1	4.6	14.5	-53.9	-5.4	-11.7	29.4	-13.9	-40.3	-9.1
Residual ⁴	0.0	0.0	0.1	0.0	0.0	0.1	0.2	0.1	0.0	0.1
Gross domestic expenditure ⁵	1.2	-1.4	2.1	-7.0	1.0	4.7	9.1	-4.5	-4.6	0.7

- Percentage change over one year
- Comprises final consumption expenditure by households and general government as well as gross fixed capital formation 2
- At constant 2010 prices
- The residual as a percentage of GDP
- Including the residual

Sources: Stats SA and SARB

Real net exports contributed the most to real GDP growth in the fourth quarter of 2019, adding 3.3 percentage points, while the real final consumption expenditure by households contributed 0.8 percentage points. By contrast, the change in real inventory holdings and real gross fixed capital formation subtracted 3.3 and 2.0 percentage points respectively. In 2019, real final consumption expenditure by households contributed the most to growth in real GDP at 0.6 percentage points, while net exports subtracted from GDP growth to the same extent.

Contributions of expenditure components to growth in real gross domestic product

Percentage points

0			2018			2019					
Component	Q1	Q2	Q3	Q4	Year	Q1	Q2	Q3	Q4	Year	
Final consumption expenditure											
Households	0.7	0.1	0.3	2.0	1.1	-0.5	1.6	0.2	0.8	0.6	
General government	0.9	0.4	0.1	0.1	0.4	0.4	0.5	0.3	0.0	0.3	
Gross fixed capital formation	-1.9	-0.8	-0.1	-0.5	-0.3	-0.8	1.1	0.8	-2.0	-0.2	
Change in inventories	1.5	-1.1	1.3	-8.7	-0.3	5.3	5.3	-5.5	-3.3	-0.1	
Residual	0.0	0.0	0.5	-0.2	0.1	0.2	0.5	-0.5	-0.2	0.1	
Gross domestic expenditure	1.2	-1.4	2.1	-7.3	1.0	4.6	9.0	-4.7	-4.8	0.7	
Net exports	-3.9	0.9	0.5	8.7	-0.2	-7.8	-5.7	3.9	3.3	-0.6	
Gross domestic product	-2.7	-0.5	2.6	1.4	8.0	-3.2	3.3	-0.8	-1.4	0.2	

Components may not add up to totals due to rounding off.

Sources: Stats SA and SARB

Growth in the real exports of goods and services slowed further from a non-annualised rate of 0.9% in the third quarter of 2019 to 0.6% in the fourth quarter. The exports of mining products (including gold) increased, while growth in agricultural exports slowed, alongside a contraction in the exports of both manufactured products and services. In the mining sector, strong growth in the export volumes of precious metals (including gold, PGMs and stones) as well as base metals



and articles more than offset the decline in the exports of mineral products. By contrast, weaker foreign demand for manufactured goods was broad-based, in particular for vehicles and transport equipment. The decline in vegetable exports significantly reduced overall agricultural exports.

Real exports and imports of goods and services

Quarter-to-quarter percentage change*

			20	19			
Component	E	xports		Imports			
	Percentage of total**	Q3***	Q4***	Percentage of total**	Q3***	Q4***	
Total	100.0	0.9	0.6	100.0	-2.3	-2.2	
Mining Of which:	45.0	-2.5	7.9	19.9	-14.6	17.8	
Mineral products	20.2	-3.4	-7.3	14.5	-18.8	24.8	
Precious metals including gold, platinum group metals and stones	13.6	7.1	36.7	1.1	0.2	34.3	
Base metals and articles	11.2	-10.4	3.1	4.4	-3.3	-5.8	
Manufacturing	34.6	3.1	-8.2	63.5	1.6	-7.8	
Of which:							
Vehicles and transport equipment	12.0	6.5	-17.8	13.1	7.7	-10.3	
Machinery and electrical equipment	6.8	4.1	-4.9	25.3	2.0	-12.4	
Chemical products	5.5	3.2	-1.1	9.4	-1.9	-1.9	
Prepared foodstuffs, beverages and tobacco	3.8	-1.3	-4.5	2.6	-3.4	-0.7	
Agriculture	5.7	17.2	0.3	3.4	0.2	-8.9	
Of which:							
Vegetable products	4.4	27.8	-1.0	1.5	7.6	-14.0	
Services	13.6	-0.3	-0.9	12.3	-3.1	0.5	

^{*} Based on seasonally adjusted and annualised data

Components may not add up to totals due to rounding off and the exclusion of unclassified items.

Sources: SARS, Stats SA and SARB

The real *imports* of goods and services declined further in the fourth quarter of 2019 as the import volumes of both manufactured goods and agricultural products contracted. Weaker domestic demand for manufactured goods and vegetable products resulted in the lower growth in imports of all of the major manufactured product categories as well as agricultural products. By contrast, the notable increase in mining imports resulted primarily from the strong demand for precious metals (including gold, PGMs and stones) and mineral products.

Real *net exports* contributed 3.3 percentage points to real GDP growth in the fourth quarter of 2019, as real net manufacturing and agricultural exports contributed 2.9 and 0.4 percentage points respectively. The real net exports of machinery and electrical equipment added the most to overall net manufacturing exports. By contrast, real net mining exports were mainly weighed down by the lower real net exports of mineral products.



^{**} Expressed as a percentage of the total in 2019

^{***} Not annualised



Contributions of real exports and imports and net exports of goods and services to growth in real gross domestic product

Percentage points

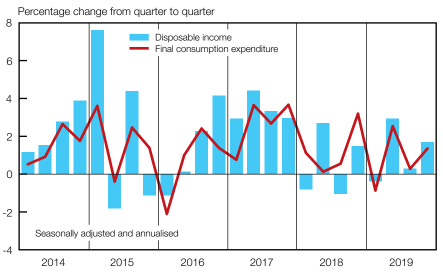
	2019								
Component	Exp	oorts	Imp	orts*	Net e	xports			
	Q3	Q4	Q3	Q4	Q3	Q4			
Total	1.0	0.7	-2.9	-2.7	3.9	3.3			
Mining	-1.3	3.9	-3.7	3.9	2.4	0.0			
Of which:									
Mineral products	-0.8	-1.7	-3.5	3.8	2.7	-5.5			
Precious metals including gold, platinum group metals and stones	0.9	5.2	0.0	0.4	1.0	4.8			
Base metals and articles	-1.4	0.4	-0.2	-0.3	-1.2	0.7			
Manufacturing	1.2	-3.4	1.3	-6.3	0.0	2.9			
Of which:									
Vehicles and transport equipment	0.9	-2.7	1.2	-1.7	-0.3	-1.0			
Machinery and electrical equipment	0.3	-0.4	0.7	-4.1	-0.3	3.7			
Chemical products	0.2	-0.1	-0.2	-0.2	0.4	0.1			
Prepared foodstuffs, beverages and tobacco	-0.1	-0.2	-0.1	0.0	0.1	-0.2			
Agriculture	1.0	0.0	0.0	-0.4	1.0	0.4			
Of which:									
Vegetable products	1.2	-0.1	0.1	-0.3	1.1	0.2			
Services	-0.1	-0.1	-0.5	0.1	0.4	0.3			

A positive contribution by imports subtracts from growth and a negative contribution adds to growth. Components may not add up to totals due to rounding off and the exclusion of unclassified items.

Sources: SARS, Stats SA and SARB

Real *final consumption expenditure by households* increased by 1.4% in the fourth quarter of 2019 following a revised increase of 0.3% in the third quarter, supported by faster growth in real disposable income. Real spending on both semi-durable and non-durable goods increased following declines in the third quarter of 2019, while growth in real outlays on services accelerated. By contrast, households purchased less durable goods in the fourth quarter.

Real final consumption expenditure and disposable income of households



Sources: Stats SA and SARB



Growth in household consumption expenditure moderated from 1.8% in 2018 to 1.0% in 2019. Consistent with the adverse impact of rising unemployment, slower growth in households' real disposable income, a lack of consumer appetite for large purchases and weaker consumer confidence, the pace of increase in real outlays on durable goods, semi-durable goods and services slowed. By contrast, growth in the real purchases of non-durable goods accelerated slightly over the period.

Real final consumption expenditure by households

Quarter-to-quarter percentage change at seasonally adjusted annualised rates

Catagoni			2018					2019		
Category	Q1	Q2	Q3	Q4	Year*	Q1	Q2	Q3	Q4	Year*
Durable goods	2.8	-3.7	-3.7	7.7	4.5	-7.2	8.7	2.2	-0.6	0.6
Semi-durable goods	-13.1	1.2	9.0	8.7	3.0	-11.4	3.7	-1.6	5.6	0.5
Non-durable goods	0.6	-1.8	2.7	3.0	0.8	-0.2	2.1	-0.2	0.7	1.1
Services	4.8	2.4	-2.0	1.1	1.9	2.6	1.3	0.7	1.4	1.2
Total	1.1	0.1	0.6	3.2	1.8	-0.9	2.5	0.3	1.4	1.0

^{*} Percentage change over one year

Source: Stats SA

Real spending by households on *durable goods* contracted by 0.6% in the fourth quarter of 2019 following an increase of 2.2% in the third quarter. Real purchases of personal transport equipment (constituting around 45% of durable spending) decreased substantially in the fourth quarter of 2019. By contrast, real outlays in all other durable goods subcategories increased, particularly computers and related equipment.

Real consumption expenditure on semi-durable goods increased by 5.6% in the fourth quarter of 2019 following a decrease of 1.6% in the third quarter. Real spending on clothing and footwear recorded robust growth in the fourth quarter, boosted by strong Black Friday sales, while that on household textiles, furnishings and glassware, and miscellaneous goods also improved. Conversely, real purchases of motorcar tyres and accessories as well as recreational and entertainment goods declined in the fourth quarter of 2019.

Real spending on *non-durable goods* gained some momentum and increased by 0.7% in the fourth quarter of 2019 after contracting slightly by 0.2% in the third quarter. Real purchases of food, beverages and tobacco; household consumer goods; and medical and pharmaceutical products increased in the fourth quarter. By contrast, real expenditure on recreational and entertainment goods; petroleum products; as well as household fuel, power and water contracted as fuel prices increased.

Households' real outlays on *services* advanced by 1.4% in the fourth quarter of 2019 compared with a more muted increase of 0.7% in the third quarter. Real spending on the majority of subcategories improved, including transport and communication services, medical services, household services and rent. Real outlays on recreational, entertainment and educational services increased at the same subdued rate in the third and fourth quarter.

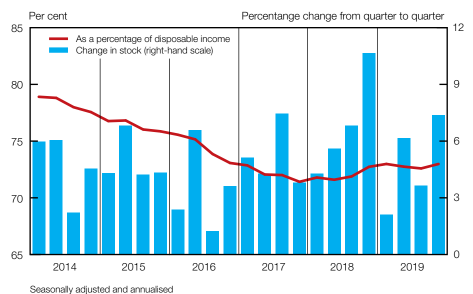
The pace of household debt accumulation accelerated in the fourth quarter of 2019 due to faster growth in the extension of mortgage advances (which includes mortgage securitisation) as well as leasing finance and instalment sale loans. Consequently, growth in household debt exceeded that in disposable income, with the ratio of household debt to nominal disposable income increasing marginally to 73.0% in the fourth quarter of 2019, from 72.6% in the third quarter. Households' cost of servicing debt as a percentage of nominal disposable income remained unchanged at 9.4% in both the third and fourth quarter of 2019.

Growth in household debt accelerated marginally from 5.5% in 2018 to 5.7% in 2019. Household debt as a percentage of nominal disposable income increased from 72.0% to 72.8% over the same period, as the annual increase in household debt exceeded that in household nominal



disposable income. Likewise, households' cost of servicing debt relative to disposable income inched higher from 9.2% to 9.4% over the same period.

Household debt



Seasonally adjusted and annualised

Source: SARB

Households' net wealth increased in the fourth quarter of 2019 as the increase in the value of equity portfolios and housing stock exceeded that in household debt. The ratio of net wealth to nominal disposable income rose slightly to 359.5% in the fourth quarter of 2019 from 359.1% in the previous quarter, and declined in 2019 as a whole, as the increase in nominal disposable income exceeded that in wealth.

Box 1 Household wage and income statistics1,2

The sources and methodology applied to compile wage and household disposable income statistics in the national accounts are discussed in this box. These statistics are important, as the moderation in nominal wage growth in recent years has resulted in a slowdown in growth in the nominal disposable income, which has negatively affected households' ability to spend and borrow. Salaries and wages payable in cash or in kind drive the compensation of employees which, in turn, contributes almost 80% to households' nominal disposable income. Growth in households' nominal disposable income is a key driver of domestic demand and therefore their nominal consumption expenditure which, in turn, contributes about 60% to South Africa's nominal gross domestic product (GDP).

Gross earnings³ statistics reflect total nominal salaries and wages in the formal non-agricultural sector, as compiled by Statistics South Africa (Stats SA) and published as the *Quarterly Employment Statistics (QES)* survey.

- 1 This box relates to the statistics in the production, distribution and accumulation accounts of South Africa for households and non-profit institutions serving households, available on page S-134 in this edition of the *Quarterly Bulletin*; *Quarterly Employment Statistics (QES)* statistical release P0277 and *Annual Financial Statistics (AFS)* statistical release P021, both published by Statistics South Africa; as well as the quarterly *Wage Settlement Survey* published by Andrew Levy Employment Publications. See http://www.statssa.gov.za/?page_id=1854&PPN=P0277&SCH=7642, http://www.statssa.gov.za/?page_id=1854&PPN=P0021&SCH=7681 and https://www.andrewlevy.co.za
- 2 The compilation of South Africa's household disposable income statistics within the national accounts framework adheres to the guidelines of the System of National Accounts 2008 (2008 SNA) as the international standard for the measurement of economic activity. See https://unstats.un.org/unsd/nationalaccount/docs/SNA2008.pdf
- 3 Statistics South Africa, in its QES, defines gross earnings as "the total sum of the earnings, including performance and other bonuses, as well as overtime payments for the three months of the reference quarter" and in more detail as "the payments for ordinary-time, standard or agreed hours during the reference period for all permanent, temporary, casual, managerial and executive employees before taxation and other deductions for the reference period. This includes salaries and wages; commission if a retainer, wage or salary was also paid; employer's contribution to pension, provident, medical aid, sick pay and other funds; allowances; etc., but excludes earnings of sole proprietors or partners of unincorporated businesses; commission where a retainer, wage or salary was not paid; payments to subcontractors and consultants who are not part of the enterprise; and severance, termination and redundancy payments." See http://www.statssa.gov.za/?page_id=1854&PPN=P0277&SCH=7642



The QES is a quarterly enterprise-based sample survey of private businesses as well as national, provincial and local government entities and public enterprises in the South African economy per industry.4

Gross earnings statistics from the QES survey, combined with employment cost sourced from the Annual Financial Statistics (AFS) survey, are applied to estimate the broader measure of households' nominal compensation of employees⁵ in the national accounts framework, which includes the agriculture and informal sectors. This measure of the compensation of employees is a major input in deriving both households' gross and net disposable income, as shown in the accompanying table.

Household disposable income in the national accounts framework

			Accounts ¹	Balancing items⁵	High-level items	2019 R millions ¹⁵
			Production⁴		Output at basic prices ⁸	1 455 349
			Production		Intermediate consumption9	596 250
				Gross value added at basic prices		859 099
			Generation of income		Compensation of employees ¹⁰	-164 241
			acriciation of moonic		Net taxes and subsidies on production	-30 826
				Gross operating surplus/mixed income		664 032
≥	ent ²		Allocation of		Compensation of employees ¹¹	2 416 194
ctivi	Surrent ²	n ₃	primary income		Net property income received/paid	300 187
Jic a		Distribution ³		Gross primary income		3 380 413
nou		strib			Current taxes on income and wealth	-536 625
Real economic activity		ቯ	Secondary distribution of income		Net social benefits/contributions	176 053
Rea					Net current transfers received/paid ¹²	51 443
				Gross disposable income ⁶		3 071 284
			Use of disposable		Adjustment for change in pension entitlements ¹³	57 278
			income		Residual	-4 247
					Total available household resources14	3 124 315
					Consumption of fixed capital	-73 378
				Net disposable income ⁷		3 050 93716

- These accounts are listed according to the accounting framework of the sequence of accounts in the 2008 SNA.
- The current account records the production of goods and services, the generation of income by production, the subsequent distribution and redistribution of income, as well as the use of income for consumption and saving.
- This refers to the distribution of income between labour and capital.
- This releas to the distribution of income between labour and capital. The production account is the starting point and records the use of inputs to produce output and imputed rental of owner-occupied dwellings. Household production includes goods for own use but excludes services for own consumption, except
- paid domestic staff and own-account housing services by owner-occupiers.

 Balancing items are an accounting construct carried forward from one account to the next
- Gross disposable income excludes holding gains and losses.

 Net disposable income is total available household resources *minus* the imputed consumption of fixed capital (depreciation).
- Output at basic prices is the amount receivable for output minus tax payable and subsidies receivable, and is measured on an accrual basis.
- This is the value of goods and services consumed as inputs, excluding depreciation.
- This is the compensation of paid employees of household unincorporated enterprises. Compensation of employees is the total remuneration, in cash or in kind, paid by enterprises to employees.
- This means the current transfer of goods or services without receiving anything in return. As individuals accrue pension entitlements, it becomes their assets.
- Total available household resources are calculated as gross disposable income after adjustment for the change in pension entitlements and the residual.
- 15 The statistics referred to in this table are published on page S-134 in this edition of the *Quarterly Bulletin*, except for net disposable income
- 16 Net disposable income is published on page S-137 in this edition of the *Quarterly Bulletin*

Source: SARB

- The industries consist of enterprises engaged in the same or similar kind of economic activity. The definition of industries is based on the 2008 SNA and is in line with the Standard Industrial Classification of all Economic Activities (SIC), fifth edition, Report No. 09-09-02 of January 1993. See http://www.statssa.gov.za/additional_services/sic/sic.htm
- The 2008 SNA defines compensation of employees as "the total remuneration, in cash or in kind, payable by an enterprise to an employee in return for work done by the latter during the accounting period. Compensation of employees has two main components: (a) Wages and salaries payable in cash or in kind, including enhanced payments and special allowances (e.g. overtime), regular supplementary allowances (e.g. housing), ad hoc bonus payments, as well as commissions, gratuities or tips received by employees; and (b) Social insurance contributions payable by employers, which include contributions to social security schemes; actual social contributions to other employment-related social insurance schemes and imputed social contributions to other employment-related social insurance schemes.

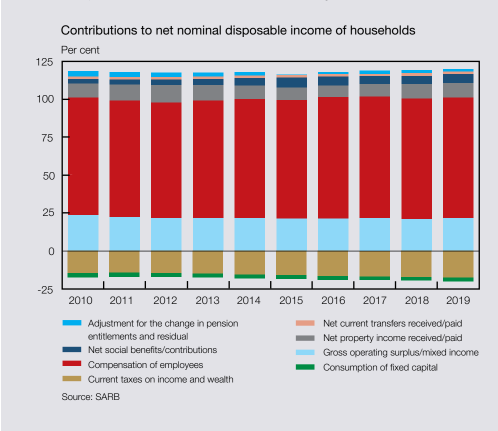




The methodology to derive net household disposable income, as depicted on the previous page, builds on the discussion of the compilation of household saving and net lending/borrowing.⁶ The production of goods and services by unincorporated enterprises owned by households is recorded in the production account and includes imputed rental for owner-occupied dwellings minus intermediate consumption, inclusive of the maintenance of dwellings. This renders gross value added, from which both compensation paid to employees of household unincorporated enterprises and net taxes on production7 are deducted, to derive mixed income. Employed members of households earn income from other sectors in the economy, measured as the compensation of employees which, together with net property income received/paid (interest, dividends and rent on land and subsoil assets), constitutes gross primary income. Households then pay tax on income received and make social contributions, such as those paid by employers on their behalf, while also receiving social benefits such as social security. This, combined with net current transfers received/paid (goods and services without quid pro quo), leaves households with gross disposable income, which is then adjusted for accrued pension entitlements to derive the total available household resources. When consumption of fixed capital is deducted from total available household resources, it renders net disposable income, which is available for final consumption expenditure and saving, followed by gross fixed capital formation and net lending/borrowing.

The importance of the compensation of employees statistic is evident from the contribution that it makes to net disposable income, which is used when expressing, for example, household saving, debt and net wealth to income.⁸

From 2010, the contribution of both net social benefits/contributions and net current transfers received/paid to net disposable income increased, while current taxes on income and wealth subtracted more from disposable income. Except for notable increases in net property income received/paid in 2011 and 2012 due to lower levels of interest paid, its contribution remained more or less unchanged.



⁶ See 'Box 1: Methodology underlying the compilation of household saving and net lending/borrowing' in the December 2019 edition of the *Quarterly Bulletin*.



⁷ Net taxes on production are derived as taxes less subsidies.

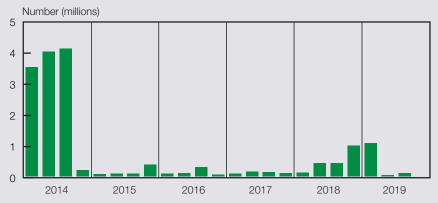
⁸ See these ratios on page S-156 in this edition of the Quarterly Bulletin.

An analysis of the *QES* survey data shows that year-on-year growth in the total nominal salaries and wages in the formal non-agricultural sector slowed notably from a peak of 8.4% in the first quarter of 2014 to 3.8% in the third quarter of 2019.⁹ The trend in this indicator has often been masked by considerable volatility, which has usually resulted from base effects due to the delayed implementation of annual wage increases (such as in the public sector in 2019) or the no-work-no-pay principle applied during labour strikes (such as the protracted platinum mining strike in the first half of 2014).

Total nominal salaries and wages in the formal non-agricultural sector



Number of workdays lost due to strike action



Source: Andrew Levy Employment Publications

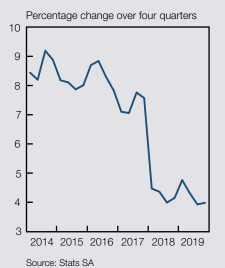
Similar to gross earnings, an analysis of national accounts statistics shows that growth in the nominal compensation of employees slowed markedly from 11.6% in 2010 to 8.7% in 2014, and further to 4.2% in 2019. This contributed to households' nominal disposable income growth moderating to 4.6% in 2019 from a recent high of 10.6% in 2011.



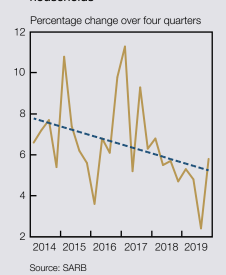
⁹ The gross earnings time series have been statistically linked by the South African Reserve Bank (SARB) to account for the various structural breaks in the *QES* data. See 'Box 1: Statistical linking of formal non-agricultural employment and earnings time series' in the March 2017 edition of the *Quarterly Bulletin* for the methodology underlying the linking of this statistic. See the related statistics on page S–139 in this edition of the *Quarterly Bulletin*.



Total nominal compensation of employees

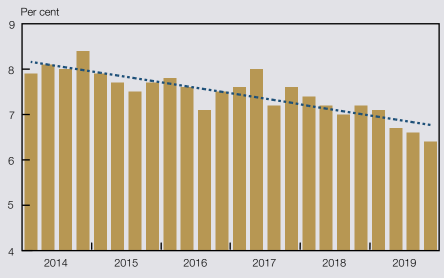


Nominal disposable income of households



The slowdown in nominal wage and income growth observed in the official statistics in recent years is corroborated by the decline in the average wage settlement rate in collective bargaining agreements. This measure provides an indication of wage increases and exclude bonuses and overtime payments. This measure provides an indication of wage increases for employees who are part of the surveyed collective bargaining units but excludes centralised bargaining agreements through sectoral bargaining councils. The average wage settlement rate moderated from a peak of 8.4% in the fourth quarter of 2014 to 6.4% in the fourth quarter of 2019.

Wage settlement rates in collective bargaining agreements



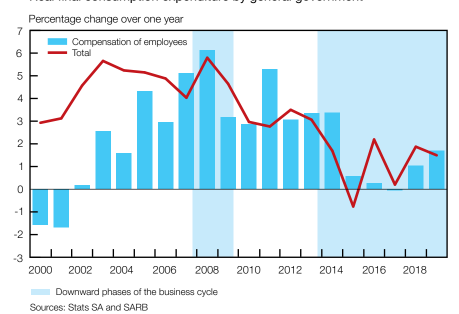
Sources: Andrew Levy Employment Publications and SARB



¹⁰ The wage settlement rate data are sourced from Andrew Levy Employment Publications. All the surveyed bargaining units' settlement rates are averaged, but not weighted, and are published each quarter as a cumulative average for the year up to the end of that specific quarter. The SARB derives quarterly estimates from the cumulative averages.

Real final consumption expenditure by general government decreased slightly by 0.2% in the fourth quarter of 2019 from an increase of 1.4% in the third quarter, as the decline in the real compensation of employees more than offset the renewed increase in spending on non-wage goods and services. For 2019 as a whole, real final consumption expenditure by general government increased by 1.5%, slightly less than the increase of 1.9% in 2018. Growth in real spending on non-wage goods and services decelerated, while temporary appointments by the Electoral Commission of South Africa in preparation for and during the national elections in May 2019 temporarily elevated spending on compensation. However, the ratio of nominal final consumption expenditure by general government to nominal GDP remained broadly unchanged at 21.3% in both 2018 and 2019.

Real final consumption expenditure by general government



Real gross fixed capital formation contracted anew by a marked 10.0% in the fourth quarter of 2019 following two consecutive quarters of expansion. Private business enterprises, public corporations and general government all reduced capital outlays in the fourth quarter. Real gross fixed capital formation declined by a further 0.9% in 2019, constrained by fiscal pressures, lacklustre real economic activity and weak private sector business confidence. Consequently, the ratio of nominal fixed capital formation to nominal GDP declined to 17.9% in 2019 – the lowest level since 2005.

Real gross fixed capital formation

Quarter-to-quarter percentage change at seasonally adjusted annualised rates

Cantan			2018					2019		
Sector	Q1	Q2	Q3	Q4	Year*	Q1	Q2	Q3	Q4	Year*
Private business enterprises	-6.7	-1.3	2.9	-1.4	2.1	-8.4	16.0	9.5	-10.3	1.1
Public corporations	-15.5	-13.8	-7.9	-5.6	-12.5	16.3	-12.0	0.7	-0.3	-1.6
General government	-14.1	-4.3	-9.0	-4.1	-4.4	-2.2	-16.3	-15.6	-17.6	-8.9
Total	-9.3	-3.8	-0.7	-2.5	-1.4	-4.1	5.8	4.1	-10.0	-0.9

^{*} Percentage change over one year

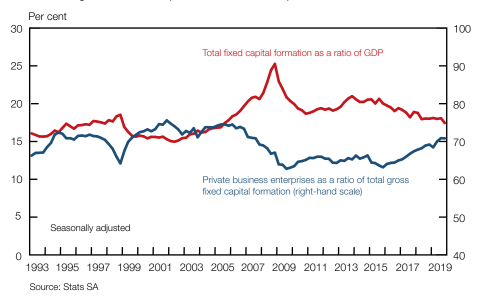
Source: Stats SA





Real gross fixed capital outlays by *private business enterprises* decreased by 10.3% in the fourth quarter of 2019 following robust growth in the previous two quarters. Capital expenditure on transport equipment, construction works as well as machinery and other equipment receded. In 2019, growth in real gross fixed capital formation by private business enterprises slowed to 1.1%, from 2.1% in 2018. The private sector's share of total nominal gross fixed capital formation nevertheless increased slightly from 68.5% in 2018 to 70.0% in 2019, as budget constraints negatively impacted capital spending by public corporations and general government.

Nominal gross domestic product and fixed capital formation

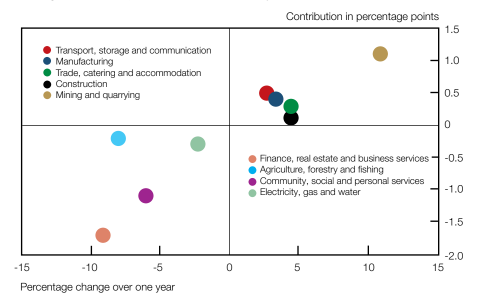


Real gross fixed capital expenditure by the public sector decreased for a third consecutive quarter in the fourth quarter of 2019, especially due to the lower capital expenditure by general government. Gross fixed capital formation by *public corporations* contracted anew by 0.3% in the fourth quarter of 2019 after increasing marginally by a revised 0.7% in the third quarter. The slight increase in capital outlays on transport equipment was outweighed by lower capital spending on all the other asset types, most notably on construction works and on machinery and equipment.

Real capital spending by *general government* receded notably further by 17.6% in the fourth quarter of 2019 following a marked decline of 15.6% in the third quarter, as all three spheres of government reduced capital outlays in the fourth quarter. Gross fixed capital formation by general government – constituting 15.1% of total fixed investment in 2019 – has contracted consistently over the past two years, declining by 4.4% in 2018 and a further 8.9% in 2019.

Real fixed capital expenditure by the mining and manufacturing sectors increased by 10.8% and 3.2% respectively in 2019, despite contractions in real economic activity in those sectors. Similarly, capital expenditure by the construction sector increased by 4.3% in 2019 following a decrease of 1.3% in 2018. Reduced capital expenditure by Eskom outweighed the increase in construction works related to the recommencement of independent power producer projects, resulting in a 2.4% decrease in fixed capital outlays by the electricity, gas and water sector in 2019.

Real gross fixed capital formation in 2019 by sector



Source: Stats SA

Real *inventory holdings* decreased notably by R40.3 billion (at 2010 prices) in the fourth quarter of 2019, after having declined by a revised R13.9 billion in the third quarter. De-stocking of inventories occurred in most sectors, particularly in the mining and trade sectors, to maintain supply as exports increased alongside a notable decrease in imports. Consequently, real inventory holdings were R9.1 billion less in 2019 compared with a depletion of R5.4 billion in 2018.

Gross nominal saving

The *national saving rate* (gross saving as a percentage of nominal GDP) increased from 14.2% in the third quarter of 2019 to 14.6% in the fourth quarter, mainly due to a smaller dissaving by general government.

Gross saving as a percentage of gross domestic product

Ratio in per cent at seasonally adjusted annualised rates

Castan			2018			2019				
Sector	Q1	Q2	Q3	Q4	Year	Q1	Q2	Q3	Q4	Year
Corporate	13.5	11.8	13.5	13.3	13.0	14.1	13.0	13.6	13.4	13.5
General government	-0.5	0.9	-0.1	-0.4	0.0	-0.8	0.7	-0.7	-0.2	-0.2
Household	1.3	1.6	1.4	1.2	1.4	1.3	1.3	1.3	1.3	1.3
Total	14.3	14.3	14.9	14.0	14.4	14.6	14.9	14.2	14.6	14.6

Source: SARB

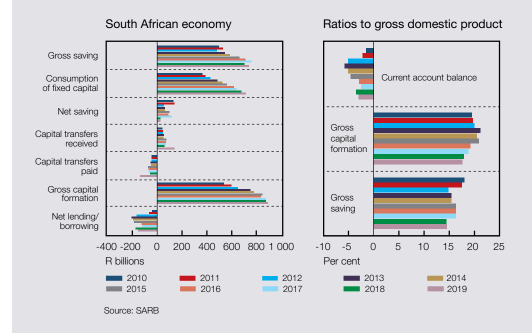
Gross saving by the *corporate sector* as a percentage of GDP decreased from 13.6% in the third quarter of 2019 to 13.4% in the fourth quarter, while that of *general government* improved to a dissaving of 0.2% in the fourth quarter of 2019 from a dissaving of 0.7% in the third quarter. The increase in seasonally adjusted government revenue from income tax, fuel levy and excise duties exceeded that in government's nominal expenditure in the fourth quarter. Gross saving by the *household sector* as a percentage of GDP remained unchanged at 1.3% in the fourth quarter of 2019, as the increase in nominal consumption expenditure more or less equalled that in nominal disposable income.





Box 2 The link between the deficit and surplus funding positions of domestic institutional sectors and the rest of the world

South Africa's economic activity for the period 2010 to 2019, as captured in the analytical construct of the *System of National Accounts 2008 (2008 SNA)*, resulted in a consistent annual positive gross² and net³ savings position. However, after accounting for gross capital formation,^{4,5} an overall net borrowing position⁶ resulted, which had to be funded from the rest of the world. The deficit on the current account of the balance of payments represents the gap between gross capital formation and gross saving for the domestic economy as a whole.⁷



For the domestic economy as a whole, at an institutional level, blocal government recorded negative gross savings over the 2010–19 period, and central and provincial government only in 2010. However, the net savings of central, provincial and local government were negative (dissaving) throughout the period under review. Households and non-financial public enterprises also mostly experienced a negative net savings position.



The compilation of South Africa's national accounts adheres to the guidelines of the System of National Accounts 2008 (SNA 2008) as the international standard for the measurement of economic activity. See https://unstats.un.org/unsd/nationalaccount/docs/SNA2008.pdf.

² Gross saving is the balancing item of the current account and is carried forward to the capital account. See 'Box 1: Methodology underlying the compilation of household saving and net lending/borrowing' in the December 2019 edition of the Quarterly Bulletin for the national accounts framework to derive saving and net lending/borrowing.

³ The difference between gross and net saving is imputed consumption of fixed capital (depreciation).

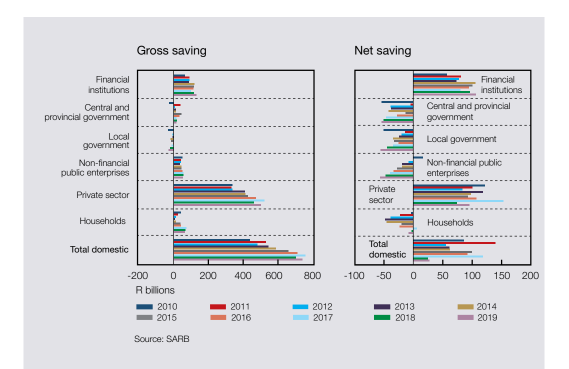
⁴ Gross capital formation includes both gross fixed capital formation and the change in inventories. Gross fixed capital formation is the value of acquisitions less disposals of fixed assets (non-financial assets).

⁵ See pages S-82, S-135 and S-136 in the December 2019 edition of the Quarterly Bulletin for the statistics underlying this analysis.

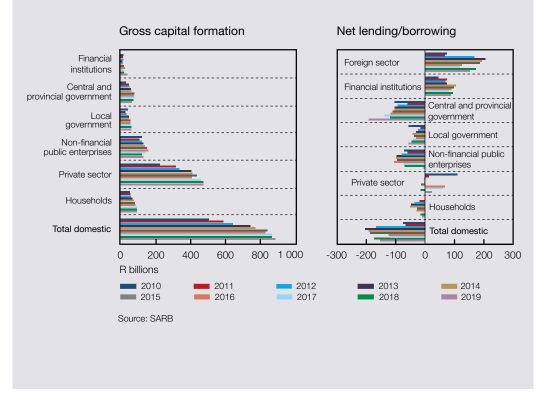
⁶ Net lending/borrowing means that what is borrowed by one institutional unit is lent by another, and vice versa. In the context of this box, the net borrowing position of the South African economy as a whole, relative to the rest of the world, is reflected by the deficit on the current account of the balance of payments and the net capital transfer account which is financed through the financial account.

⁷ See Table KB627 on page S-130 of this edition of the Quarterly Bulletin for these statistics.

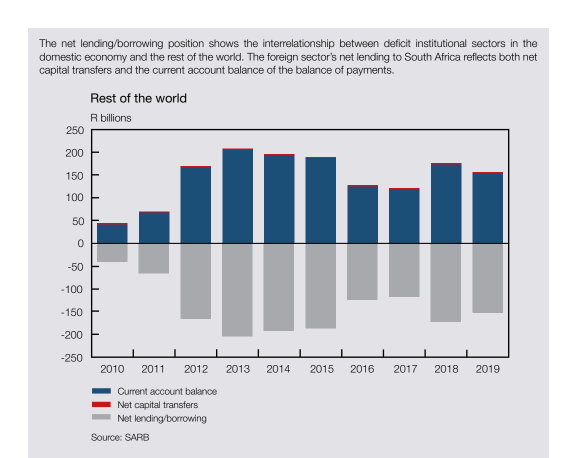
⁸ See pages S-131 to S-134 in this edition of the Quarterly Bulletin for the statistics underlying the institutional sector analysis.



Gross capital formation in an environment of low gross saving and even dissaving by local government over the 2010–19 period, and central and provincial government in 2010, led to a consistent net borrowing position for central, provincial and local government as well as for non-financial public enterprises. Outside the public sector, households mostly recorded an uninterrupted net borrowing position, while the private sector (non-financial) recorded a net borrowing position only on occasion.







The portion of total gross capital formation financed through foreign capital (the foreign financing ratio) decreased markedly from 20.6% in the third quarter of 2019 to 8.3% in the fourth quarter.

Employment⁵

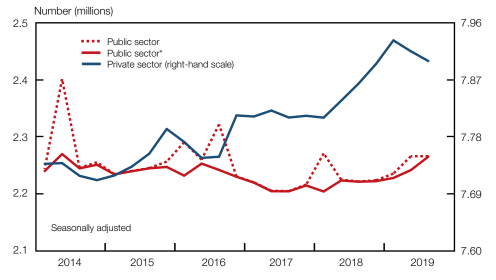
Weak economic activity continued to hamper the South African economy's ability to create sufficient employment opportunities. Enterprise-surveyed formal non-agricultural employment decreased by 15 300 jobs (an annualised 0.6%) in the third quarter of 2019, lowering the level of employment to an estimated 10.17 million employees. The private sector largely contributed to these job losses against the backdrop of a muted business environment. Public sector employment remained broadly unchanged over this period as government attempted to contain expenditure amid a worsening fiscal position. However, when excluding the temporary election-related jobs created in the second quarter of 2019, formal non-agricultural employment increased at an annualised rate of 0.3% in the third quarter.

Private sector employment decreased further at an annualised rate of 0.8% in the third quarter of 2019, with around 44 000 jobs lost in six of the eight subsectors. Only the trade, catering and accommodation services and the non-gold mining sectors created jobs in the third quarter.

The level of *public sector employment* remained unchanged in the third quarter of 2019, following a notable increase in the second quarter. However, public sector employment increased at an annualised rate of 4.3% when excluding the temporary election-related employment which boosted job growth in the second quarter. Employment decreased in almost all the tiers of the public sector in the third quarter, except for provincial departments which created around 25 900 jobs, largely due to the appointment of part-time feeding scheme and community health care workers, alongside internships and jobs related to the Expanded Public Works Programme.

- 5 Unless stated to the contrary, the QES data reported in this section are seasonally adjusted.
- 6 This is according to Statistics South Africa's QES survey.

Formal non-agricultural employment

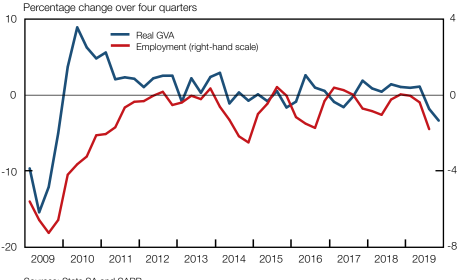


* Adjusted for election-related outliers

Sources: Stats SA and SARB

Mining sector employment increased further in the third quarter of 2019, albeit at a much slower pace than in the preceding quarter. Gold-mining employment continued its long-term decline, along with the persistent decrease in gold production over the past three years. However, nongold mining employment continued its impressive gains, with a cumulative 31 000 jobs created since the fourth quarter of 2016 – the only industry among the goods-producing sectors that created additional jobs over this period.

Manufacturing sector employment and output



Sources: Stats SA and SARB

Employment in the manufacturing sector decreased for a third successive quarter in the third quarter of 2019, in line with persistent weak output growth and depressed sentiment. Manufacturing business confidence⁷ remained way below its long-term average of 41 index points, despite increasing from a near record-low of 16 index points in the third quarter of 2019 to 24 index points in the fourth quarter. Despite the improvement, overall business conditions remained tough, with little improvement expected going forward. Manufacturers' rating of insufficient demand as a constraint to business conditions rose to its highest level in more than

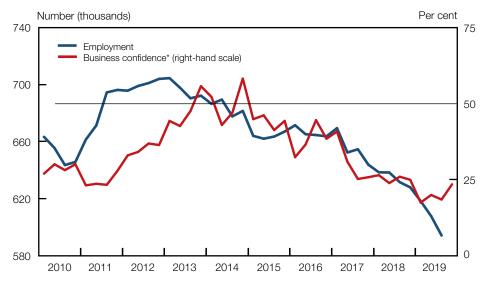
7 As measured by the Bureau for Economic Research's Absa Manufacturing Survey.





10 years. Both domestic and export demand were under pressure in the fourth quarter, as were turnover and profitability. The survey results also suggest that the sector is still experiencing a significant slack in capacity which, in turn, is suppressing new capital investment. Furthermore, a strong and sustained recovery in manufacturing business confidence is not expected, as the global economy still faces significant headwinds alongside a fairly muted domestic outlook.

Construction sector employment and business confidence



* Average of the FNB/BER civil and building confidence indices Sources: BER, Stats SA and SARB

Construction sector employment decreased at a faster pace in the third quarter of 2019, with a further loss of around 13 600 jobs. The ongoing retrenchments reflected the increasingly unfavourable operating environment in this sector over the past two years. The First National Bank/Bureau for Economic Research (FNB/BER) Civil Confidence Index shows that overall conditions in the construction industry remained challenging, with close to 80% of respondents indicating their dissatisfaction with current business conditions. The increase of 7 index points to 22 index points in the fourth guarter of 2019 was a welcome improvement, after remaining below 20 index points since the third quarter of 2017. However, the percentage of respondents rating the lack of new construction work as a constraint remained high at 90% for two consecutive quarters, which does not bode well for future activity. The FNB/BER Building Confidence Index also rose slightly by 3 index points to a still-low 25 index points in the fourth quarter of 2019, but remained weighed down by a sharp decline in confidence among building material manufacturers. Respondents indicated improved building activity in the residential sector but unchanged activity in the non-residential sector. The Bureau for Economic Research (BER) noted that the constraint of insufficient demand for new work remained extremely high in both subsectors, which suggests that growth in building activity may be limited in the short term.

The finance, insurance, real estate and business services sector shed some jobs in the third quarter of 2019, after having created a cumulative 62 800 employment opportunities over the previous five quarters. By contrast, the trade, catering and accommodation services sector gained 25 700 jobs in the third quarter, which more than compensated for the losses in the previous quarter. Moreover, the BER's Retail Survey reported an increase in retailer business confidence from a multi-decade low of 17 index points in the third quarter of 2019 to 30 index points in the fourth quarter. This improvement was supported solely by a recovery in sales volumes which were boosted by strong Black Friday sales, while the lack of pricing power and persistent upward pressure on input costs continued to weigh on profitability and general business conditions. With consumer incomes still under significant pressure, a meaningful and sustained acceleration in consumer spending over the coming quarters is unlikely.



Household-surveyed labour market statistics

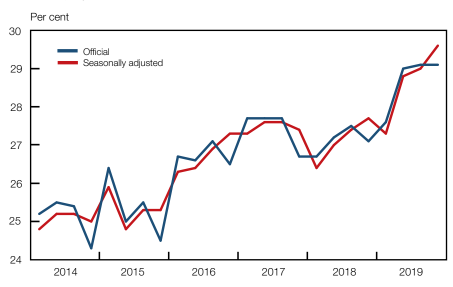
Thousands

	2018	2019				
	Dec	Mar	Jun	Sep	Dec	
a. Total employment	16 529	16 291	16 313	16 375	16 420	
b. Total unemployment (official definition)	6 139	6 201	6 655	6 734	6 726	
c. Total economically active (= a + b)	22 668	22 492	22 968	23 109	23 146	
d. Total not economically active	15 466	15 791	15 465	15 474	15 581	
e. Total aged 15-64 years (= c + d)	38 134	38 283	38 433	38 582	38 727	
f. Official unemployment rate (= b*100/c)	27.1%	27.6%	29.0%	29.1%	29.1%	

Source: Stats SA

Total household-surveyed employment increased by 45 000 jobs from the third to the fourth quarter of 2019, while the decrease of 108 000 jobs (or 0.7%) over the four quarters to the fourth quarter of 2019 lowered the level of total employment to approximately 16.42 million employees. Annual job losses occurred in the informal sector (83 000), private households (46 000) and in the formal non-agricultural sector (15 000), while the agricultural sector recorded job gains (36 000). In the year to the fourth quarter of 2019, employment gains in community and social services (168 000) and transport (46 000) were outweighed by job losses in construction (131 000), trade (71 000), manufacturing (46 000), finance (43 000), electricity (14 000) and mining (8 000). The bulk of these job losses took place in the category for workers with limited duration contracts, totalling 115 000. Another 9 000 employees with permanent contracts also lost their jobs, while only 1 000 unspecified duration jobs were gained.

Unemployment rate



Sources: Stats SA and SARB

The number of unemployed South Africans decreased by a mere 8 000 in the fourth quarter of 2019 but increased notably by 587 000 (or 9.6%) from a year earlier. Contrary to the usual sharp seasonal decrease in unemployment in the fourth quarter of each year, the number of unemployed people remained fairly elevated in the fourth quarter of 2019 as a significant number of new entrants (119 000) entered the labour market in search of employment. The marked year-on-year increase in unemployment was driven largely by a notable increase in long-term unemployment as well as the number of job losers and, to a lesser extent, new entrants. The official unemployment rate remained unchanged at a record-high of 29.1% in the fourth quarter, which was significantly higher than the 27.1% recorded a year earlier.





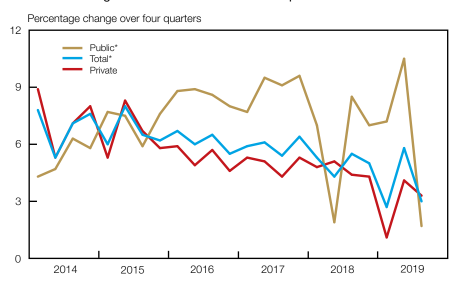
The seasonally adjusted unemployment rate increased from 29.0% to an all-time high of 29.6% in the fourth quarter of 2019. The number of discouraged work seekers increased by 62 000 in the fourth quarter to 2.86 million, and by 14 000 when measured over four quarters. Discouragingly, the youth unemployment rate (for people aged 15 to 24 years) decreased only marginally from 58.2% in the third quarter of 2019 to 58.1% in the fourth quarter, which was significantly higher than the 54.7% recorded a year earlier.

Labour cost and productivity

The pace of increase in *nominal remuneration per worker in the formal non-agricultural sector* moderated notably from a year-on-year rate of 5.6% in the second quarter of 2019 to an all-time low of 3.0% in the third quarter, as both public and private sector remuneration growth per worker slowed.

Growth in *nominal remuneration per public sector worker* moderated from 10.5% in the second quarter of 2019 to a low of 1.7% in the third quarter, and from 9.4% to 1.7% over the same period when excluding temporary election-related employment. The low growth rate in the third quarter reflected the high base created a year earlier, following the implementation of the delayed annual public sector wage increase. Nominal wage growth per worker slowed at provincial and national departmental levels as well as in other public sector enterprises. Conversely, wage growth quickened at local government level and in the government transport, storage and communication sector.

Formal non-agricultural nominal remuneration per worker



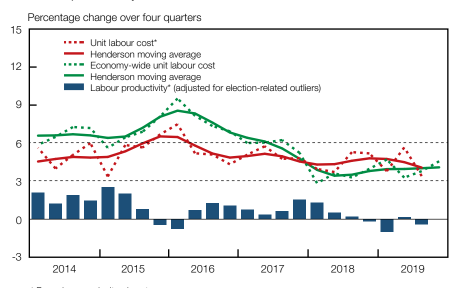
* Adjusted for election-related outliers Sources: Stats SA and SARB

Likewise, *private sector remuneration growth per worker* moderated from 4.1% in the second quarter of 2019 to 3.3% in the third quarter. Remuneration growth per worker slowed in most of the private subsectors in the third quarter, with the exception of gold mining; manufacturing; and private community, social and personal services.

According to Andrew Levy Employment Publications, the *average wage settlement rate in collective bargaining agreements* decreased further to a 12-year low of 6.7% in 2019 compared with an average of 7.2% in 2018. In addition, the number of working days lost due to strike action decreased from 1.95 million in 2018 to 1.20 million in 2019.

Labour productivity in the formal non-agricultural sector of the economy (adjusted for election-related outliers) decreased by 0.4% in the year to the third quarter of 2019, after having increased by a moderate 0.2% in the year to the second quarter. After contracting by 0.1% year on year in the second quarter of 2019, unadjusted labour productivity contracted further by 0.4% in the year to the third quarter, as output growth moderated at a faster pace than employment growth.

Labour productivity and nominal unit labour cost



* Formal non-agricultural sector

Sources: Stats SA and SARB

Growth in *nominal unit labour cost* in the formal non-agricultural sector decelerated from 5.7% in the second quarter of 2019 to a low of 3.4% in the third quarter – reflective of the notable slowdown in public sector remuneration growth – as year-on-year growth in total remuneration moderated at a faster pace than output growth. Conversely, *economy-wide unit labour cost* growth quickened further from 3.8% in the third quarter of 2019 to 4.6% in the fourth quarter, as growth in the compensation of employees accelerated marginally while output contracted.

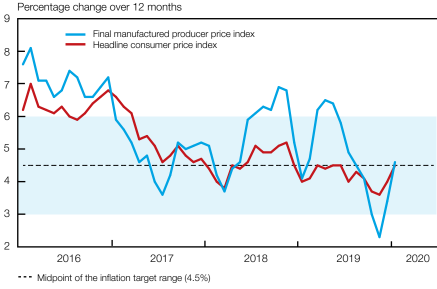
Prices⁸

Both producer and consumer price inflation moderated significantly throughout 2019 to annual averages below that of the preceding two years. Producer price inflation for final manufactured goods slowed, on balance, from a high of 6.5% in April 2019 to 3.4% in December, lowering the annual average to 4.6%. Headline consumer price inflation decelerated from 4.5% in March 2019 to 4.0% in December and, at an annual average of 4.1%, was below the midpoint of the inflation target range of 4.5% for the first time since 2010.

8 Unless stated to the contrary, all rates mentioned in this section reflect yearon-year changes.



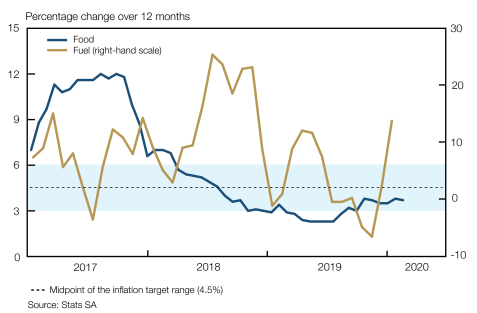
Producer and consumer price inflation



Source: Stats SA

The moderation in both measures of domestic price inflation throughout 2019 was mostly driven by the marked deceleration in fuel price inflation from a high of 12.0% in April 2019 to -6.6% in November and, to a lesser extent, persistent muted food price inflation throughout the year. Most measures of underlying inflation also slowed further in 2019. Domestic fuel price inflation accelerated notably in January 2020, largely due to base effects, lifting headline consumer price inflation to 4.5%.

Consumer food and fuel price inflation



Of the other producer price inflation measures, two moderated and two accelerated. Producer price inflation for intermediate manufactured goods slowed from an annual average of 3.5% in 2018 to 2.7% in 2019, mainly due to the slowdown in price inflation for chemical, rubber and plastic products. Producer price inflation for agriculture, forestry and fishing products also decelerated significantly from an annual average of 1.5% in 2018 to -1.8% in 2019, led mainly by the deflation in agricultural product prices throughout the year.



Producer price inflation

Annual average percentage change

	2017	2018	2019	Jan 2020*
Final manufactured goods	4.9	5.4	4.6	4.6
Intermediate manufactured goods	4.0	3.5	2.7	0.7
Electricity and water	6.0	5.3	11.2	13.0
Mining	5.5	2.9	17.3	32.2
Agriculture, forestry and fishing	0.5	1.5	-1.8	-0.9

^{*} Changes in prices from January 2019 to January 2020

Source: Stats SA

Producer price inflation for electricity and water more than doubled to an annual average of 11.2% in 2019. Electricity price inflation quickened significantly following higher tariff increases awarded to Eskom, while water price inflation remained elevated. Producer price inflation for mining products also accelerated markedly from an annual average of 2.9% in 2018 to 17.3% in 2019 as the prices of gold and non-ferrous metal ores surged. Heightened global demand for gold as a safe-haven asset boosted the US dollar price of gold, while the depreciation in the exchange value of the rand from 2018 to 2019 further elevated the rand prices of minerals. Producer price inflation for mining products then accelerated further to 32.2% in January 2020 – the highest rate of increase since the inception of this measure in January 2008.

Consumer goods price inflation moderated for a third consecutive year to an annual average of 3.6% in 2019. The moderation was primarily the result of lower non-durable goods price inflation which was assisted by the marked slowdown in fuel price inflation, while food price inflation remained subdued. This, notwithstanding the marginal acceleration in both durable and semi-durable goods price inflation throughout 2019, reflected limited exchange rate pass-through in an environment of both weak domestic demand and economic growth. The acceleration in fuel price inflation elevated consumer goods price inflation to 4.9% in January 2020.

Consumer price inflation

Annual average percentage change

	Weight	2017	2018	2019	Jan 2020*
Headline CPI	100.00	5.3	4.7	4.1	4.5
Headline CPI excluding food and non-alcoholic beverages, fuel and electricity	74.43	4.8	4.3	4.1	3.7
Goods	48.70	5.1	4.2	3.6	4.9
Non-durable	7.81	6.1	5.4	4.2	6.1
Semi-durable	5.68	3.1	1.2	1.8	1.8
Durable	35.21	2.6	1.3	2.2	2.3
Services	51.30	5.5	5.1	4.6	4.0

^{*} Changes in prices from January 2019 to January 2020

Source: Stats SA

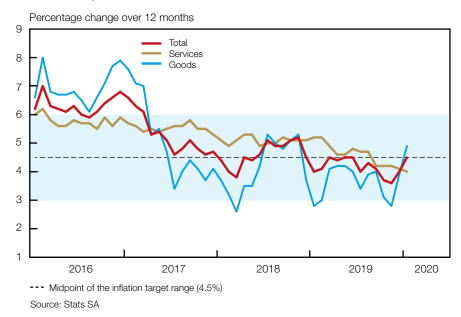
Consumer services price inflation moderated to a 12-year low of 4.6% in 2019 as housing and utility services price inflation, in particular, decelerated from 4.9% in 2018 to 4.1% in 2019. This measure accounts for almost 40% of the consumer services basket and includes both rental and water prices as well as municipal assessment rates. The slowdown in 2019 was broadbased, with price inflation moderating in all but one of the nine services subcategories, namely transport services. Restaurant and hotel services price inflation decelerated further to 3.3% in 2019 – its lowest annual average rate of increase since the inception of this price index in 2008.





Consumer services price inflation slowed further to 4.0% in January 2020 – its lowest rate of increase since the adoption of the classification of individual consumption by purpose (COICOP) by Statistics South Africa (Stats SA) in January 2008.

Consumer price inflation



Domestic consumer food price inflation receded in 2019, despite the divergence between food price measures at the producer level. Final manufactured food price inflation accelerated from 0.2% in 2018 to 4.5% in 2019, while agricultural food price inflation decelerated from 0.6% to -3.6% over the same period, mainly due to the decrease in the prices of live animals and animal products. Agricultural live animal price inflation, which is a leading indicator of consumer meat price inflation, slowed markedly in 2019. Conversely, consumer bread and cereals price inflation accelerated gradually to an annual average of 7.0% in 2019, following the notable increase of 18.0% in the prices of cereals and other field crops at the agricultural level in 2019. This increase resulted from higher domestic maize prices following expectations of a lower domestic maize crop in 2019. Nevertheless, annual average consumer food price inflation moderated to 3.1% in 2019 – its lowest rate since 2010 – as meat price inflation, in particular, decelerated significantly from 6.9% in 2018 to only 0.3% in 2019.

Consumer food price inflation remained fairly muted at 3.7% in January 2020. The most recent estimate suggests that the 2020 maize crop could be the second largest on record, which should assist in containing domestic food price inflation, in particular bread and cereals as well as meat price inflation.

Food price inflation

Annual average percentage change

	2017	2018	2019	Jan 2020*
Agricultural producer food prices	-0.8	0.6	-3.6	-2.9
Manufactured producer food prices	4.3	0.2	4.5	4.3
Consumer food prices	7.0	3.3	3.1	3.7
FAO international food prices (rand-denominated)	-1.8	-4.2	11.5	15.6

^{*} Changes in prices from January 2019 to January 2020

Sources: FAO and Stats SA



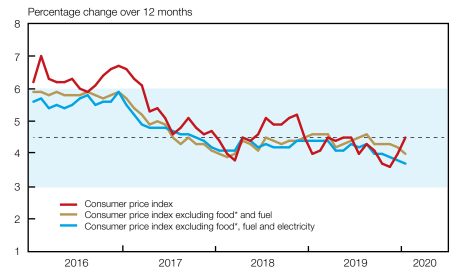
Producer and consumer food price inflation



The moderation in domestic consumer food price inflation in 2019 materialised in spite of the marked acceleration in rand-denominated international food prices, as measured by the Food and Agriculture Organization (FAO) of the United Nations, which reverted from -4.2% in 2018 to 11.5% in 2019. The depreciation in the exchange value of the rand over the period exacerbated the acceleration relative to the muted increase of only 1.8% in the US dollar-denominated international food price index. In the first two months of 2020, international food price inflation receded somewhat in US dollar terms, but remained elevated in rand terms due to the depreciation in the exchange value of the rand.

Underlying inflationary pressures receded further in 2019 in an environment of weak domestic consumer demand. When subtracting the impact of food, non-alcoholic beverages and fuel prices from headline consumer price inflation, the resultant measure of underlying inflation amounted to 4.4% in 2019. The South African Reserve Bank's (SARB) preferred measure of core inflation (also excluding electricity prices) remained below the midpoint of the inflation target range throughout 2019, and amounted to an annual average of 4.1% for the year – the lowest rate since 2011. Core inflation receded further to 3.7% in January 2020.

Headline and underlying measures of consumer price inflation



^{*} Food includes non-alcoholic beverages



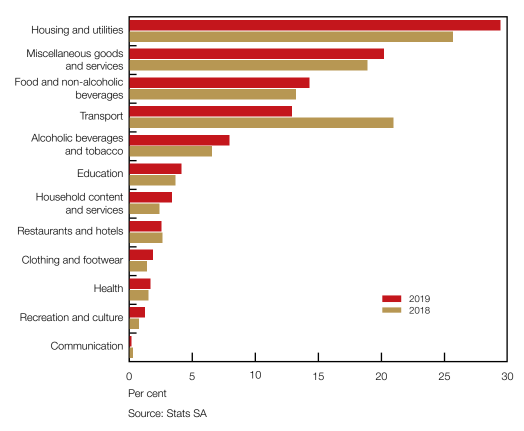
⁻⁻⁻ Midpoint of the inflation target range (4.5%) Source: Stats SA



Price changes according to the COICOP categories do not fully reflect the moderation in inflationary pressures from 2018 to 2019. In 2019, annual average consumer price inflation moderated in only seven of the twelve COICOP categories, accelerated in four and remained unchanged in one. However, annual consumer price inflation in only one of the COICOP categories exceeded the upper limit of the inflation target range of 6% in 2019 compared with two in 2018. Annual average price inflation in seven categories was below the midpoint of the inflation target range of 4.5% in 2019 compared with six in the previous year.

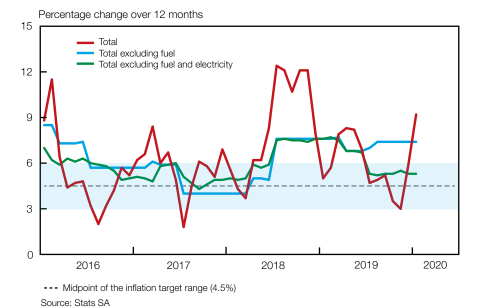
The housing and utilities category was once again the main contributor to annual consumer price inflation in 2019, followed by the miscellaneous goods and services category. The contribution by the transport category decreased the most, moving from the second highest contributor in 2018 to the fourth highest contributor in 2019, as the decline in international crude oil prices led to a sharp decrease in domestic fuel prices. Inflation in the transport category also decelerated the most of all the 12 COICOP categories, from an annual average of 6.9% in 2018 to 3.7% in 2019.

Contributions to annual average headline consumer price inflation by COICOP category



Administered price inflation decelerated throughout 2019, mirroring the marked moderation in fuel price inflation from an annual average of 14.5% in 2018 to 2.5% in 2019. However, when excluding fuel prices, administered price inflation accelerated in 2019 due to a marked increase in electricity price inflation and, to a lesser extent, a slight acceleration in municipal assessment rates. When also excluding electricity prices, administered price inflation moderated marginally but, in general, has remained at around 6.5% over the past two years. More recently, administered price inflation accelerated from 3.0% in November 2019 to 9.2% in January 2020, following higher fuel prices.

Administered price index



Average annual headline inflation expectations, as measured by the survey conducted by the BER in the fourth quarter of 2019, declined further for all three forecast periods. Financial analysts, business as well as trade union representatives expected headline inflation of 4.5%, on average, in 2019 (0.1 percentage points lower than previously expected), 4.8% in 2020 (0.2 percentage points lower than previously expected) and 5.0% in 2021 (0.1 percentage points lower than previously expected).

Average inflation expectations for 2019 have fallen by 1.5 percentage points over the past three years – from 6.0% when first surveyed in the first quarter of 2017 to 4.5% in the most recent survey. Similarly, inflation expectations for 2020 have declined from 5.4% to 4.8% over the past two years. Since respondents were surveyed for the first time one year ago on their 2021 inflation outlook, their expectations have receded from 5.3% to 5.0%. In the fourth quarter of 2019, all three respondent groups lowered their 2020 expectations. Financial analysts and business representatives also revised their 2021 forecasts downwards. Although they reduced their forecasts by 0.2 percentage points across all forecast periods, business representatives expectations remained higher than those of financial analysts and trade union representatives.

Headline consumer price inflation expectations

Per cent, as surveyed in the fourth quarter of 2019

Average inflation expected for:	Financial analysts	Business representatives	Trade union representatives	All surveyed participants
2019	4.2	4.8	4.6	4.5
2020	4.7	5.1	4.7	4.8
2021	4.7	5.3	4.9	5.0
The next five years	4.7	5.3	4.8	4.9

Source: BER

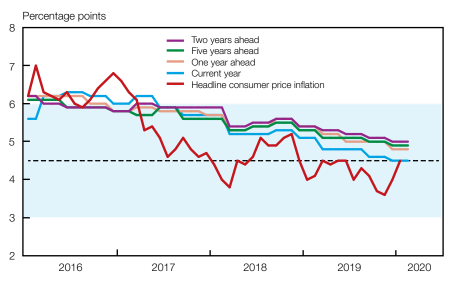
Average annual five-year inflation expectations declined by a further 0.1 percentage points to 4.9% in the fourth quarter of 2019. All three respondent groups trimmed their long-term projections by this magnitude from the previous survey.





Household inflation expectations declined to between 5.0% and 5.5% for most of the period from 2018, after fluctuating between 6.0% and 7.0% for the period between 2011 and 2017. In the fourth quarter of 2019, household inflation expectations amounted to 5.4%, up from the 5.1% and 5.2% recorded in the second and third quarter respectively, but still noticeably lower than the high of 6.0% recorded in the first quarter of the year.

Inflation expectations and headline consumer price inflation



--- Midpoint of the inflation target range (4.5%) Sources: BER and Stats SA

External economic accounts

Current account⁹

South Africa's trade surplus more than doubled from R44.0 billion in the third quarter of 2019 to R102 billion in the fourth quarter, and as a percentage of GDP widened to 2.0% – the largest quarterly trade surplus since the second quarter of 2011. The larger trade surplus reflected a contraction in merchandise imports and an increase in merchandise and net gold exports. The decline in the value of merchandise imports reflected lower volumes, in particular that of manufactured products. An increase in the value of mining exports (including gold) also contributed to the larger trade surplus, with a share of total goods exports of 52% for 2019 as a whole. Over the past 10 years, the contribution of mining exports has varied from a high of 59% in 2011 and a low of 49% in 2016.

9 Unless stated to the contrary, the current account transaction flows referred to in this section are all seasonally adjusted and annualised.

Contributions to the total value of exported goods



Seasonally adjusted and annualised Sources: Stats SA and SARB

Current account of the balance of payments

R billions, seasonally adjusted and annualised

	2018			2019	119		
	Year	Q1	Q2	Q3	Q4	Year	
Merchandise exports	1 176	1 193	1 233	1 258	1 260	1 236	
Net gold exports	72	56	50	70	93	67	
Merchandise imports	-1 223	-1 207	-1 314	-1 284	-1 250	-1 264	
Trade balance	24	42	-31	44	102	39	
Net service, income and current transfer payments	-197	-192	-175	-232	-171	-192	
Balance on current account	-173	-150	-207	-188	-68	-153	
As a percentage of gross domestic product							
Trade balance	0.5	0.9	-0.6	0.9	2.0	0.8	
Services balance	-0.2	-0.3	-0.3	-0.2	-0.3	-0.3	
Income balance	-3.2	-2.9	-2.4	-3.6	-2.3	-2.8	
Current transfer balance	-0.7	-0.7	-0.7	-0.7	-0.7	-0.7	
Balance on current account	-3.5	-3.0	-4.1	-3.7	-1.3	-3.0	

Components may not add up to totals due to rounding off.

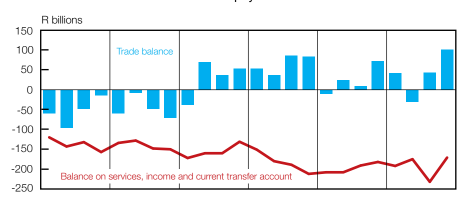
Sources: Stats SA and SARB

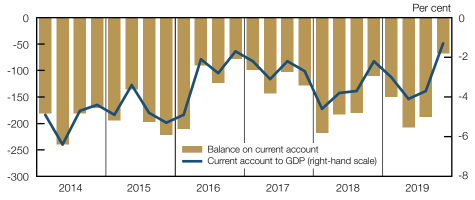




The larger trade surplus – which coincided with a sizeable narrowing of the shortfall on the services, income and current transfer account – significantly narrowed the deficit on the current account of the balance of payments from R188 billion in the third quarter of 2019 to R68.1 billion in the fourth quarter. As a ratio of GDP, the deficit on the current account declined from 3.5% in 2018 to 3.0% in 2019, and significantly from 3.7% in the third quarter of 2019 to 1.3% in the fourth quarter – the smallest deficit since the fourth quarter of 2010.

Current account of the balance of payments





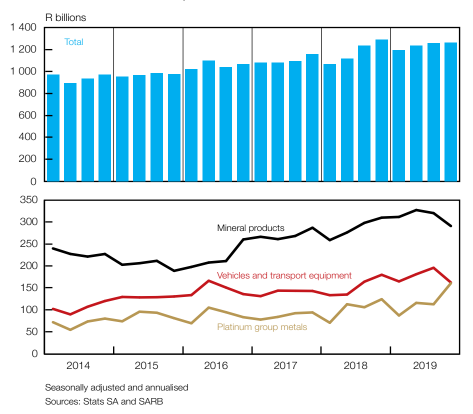
Seasonally adjusted and annualised Sources: Stats SA and SARB

Following an increase of 2.0% in the third quarter of 2019, the value of merchandise exports increased marginally by 0.1% in the fourth quarter. Non-gold mining exports increased over the period, despite severe electricity outages, driven by strong increases in the exports of PGMs as well as pearls and semi-precious stones. PGMs benefitted from higher production at certain mines and inventory drawdowns of refined product, and were also boosted by higher prices, especially of palladium and rhodium. The contribution of these two metals to the total export value of PGMs increased from 32.6% and 19.7% respectively in the third quarter of 2019 to 33.0% and 24.2% respectively in the fourth quarter. This, together with a marginal increase in the value of exported base metals and articles of base metals, outweighed the contraction in mineral products. The second consecutive quarterly decrease in exports of mineral products reflected a continued decrease in manganese exports – especially those destined for China. The contraction in mineral exports was also partly affected by a decrease in the value of iron ore exports, which mainly reflected lower prices.

By contrast, the value of agricultural and manufacturing exports contracted in the fourth quarter of 2019. The decline in manufacturing exports were broad-based, along with significant decreases in especially textiles and articles of textiles, machinery and electrical equipment as well as vehicles and transport equipment, with the latter mostly reflecting base effects relative to a substantial increase in the third quarter of 2019. According to statistics of the National Association of Automobile Manufacturers of South Africa, the highest number of vehicle exports

was recorded in the third quarter compared with the other quarters of 2019. Agricultural products reflected a sharp decrease in citrus exports in the fourth quarter of 2019.

Value of merchandise exports



For 2019 as a whole, the increase of 4.5% in the value of non-gold mining exports reflected higher rand prices of most South African commodities. The value of merchandise exports increased by 5.1%, from R1 176 billion in 2018 to R1 236 billion in 2019, compared with an increase of 6.7% in 2018. This increase was largely attributable to higher rand prices, while volumes remained constrained. South Africa's top five export destinations for 2019 were China (10.7%), Germany (8.3%), the United States (6.9%), the United Kingdom (5.2%) and Japan (4.8%). Although the ranking remained the same as in 2018, China and Germany's share increased from 9.1% and 7.5% respectively. The larger share of exports to China in 2019 was in line with the increase in South Africa's mining exports relative to total merchandise exports.

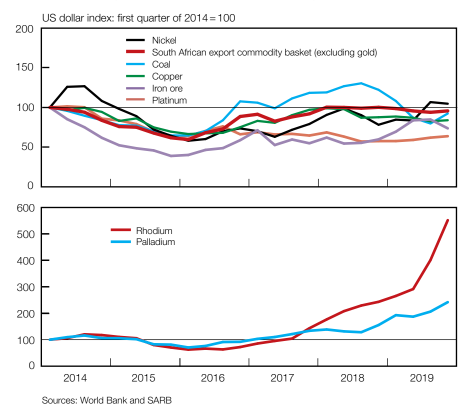
The rand price of merchandise exports increased by 0.4% in the fourth quarter of 2019. In US dollar terms, the price of a basket of domestically produced non-gold export commodities rebounded by 3.7% in the fourth quarter of 2019, following three consecutive quarterly declines. Increases in the prices of coal, copper, palladium, rhodium and platinum outweighed declines in the prices of other commodities, such as iron ore and nickel.

The volume of merchandise exports declined by 0.3% in the fourth quarter of 2019 due to lower manufacturing exports, and also contracted on an annual basis.

The average US dollar price of gold on the London market increased marginally from US\$1 474 per fine ounce in the third quarter of 2019 to US\$1 482 per fine ounce in the fourth quarter – the highest quarterly average since the first quarter of 2013. At the same time, the average realised rand price of net gold exports rose by 2.8% which, together with a sharp increase in volumes, contributed to a rise in the value. However, the value of net gold exports contracted on an annual basis, primarily due to lower production given deep-level mining supply constraints which offset the significant increase of 20.1% in the average international rand price of gold to a historical annual average high of R20 154 per fine ounce in 2019.



International prices of selected South African export commodities

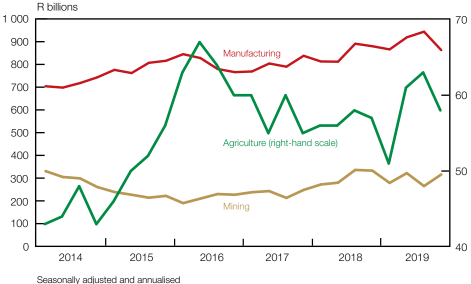


Decreases in the value of merchandise imports of 2.3% and 2.7% in the third and fourth quarter of 2019 respectively contributed to a subdued annual growth rate of only 3.3% compared with 10.8% recorded in 2018. This reflected weak domestic demand and sluggish economic growth during 2019. The value of both imported manufactured and agricultural products declined in the fourth quarter of 2019. The lower value of imported manufactured products was largely due to machinery and electrical equipment as well as vehicles and transport equipment. The former reflected a decline in telecommunication equipment due to lower expected sales volumes for the festive season, and the latter a decline in automotive parts following the shutdown of certain motor vehicle manufacturers for the most part of December. The lower value of imported vegetable products contributed to the overall decline in the value of imported agricultural goods in the fourth quarter of 2019.

The contraction in the import values of manufactured and agricultural products outweighed the sharp increase in the value of mining imports in the fourth quarter of 2019. The latter mainly reflected a surge in mineral products, in particular crude oil imports, which increased significantly from 7.0% of total merchandise imports in the third quarter of 2019 to 12.9% in the fourth quarter.

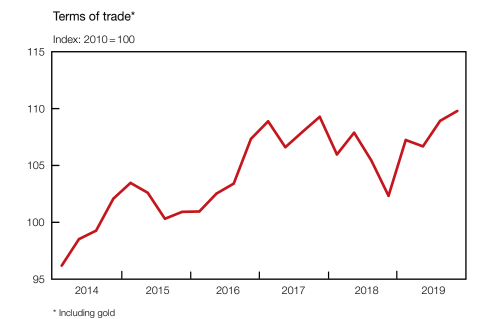
The rand price of merchandise imports decreased slightly in the fourth quarter of 2019, with the pace of decrease constrained by a rise in the average quarterly international price of crude oil and a slight depreciation in the exchange value of the rand. At the same time, the volume of merchandise imports declined further by 2.6% in the fourth quarter, following a decrease of 2.2% in the third quarter. The import penetration ratio – real merchandise imports as a ratio of real GDE – declined from 26.5% in the third quarter to 26.1% in the fourth quarter. For 2019 as a whole, the volume of merchandise imports contracted by 0.1% amid subdued domestic demand.

Value of merchandise imports



Sources: Stats SA and SARB

The terms of trade improved further in the fourth quarter of 2019 as the rand price of exports increased more than that of imports.

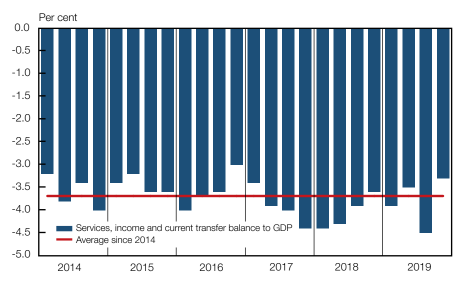


Sources: Stats SA and SARB

The deficit on the services, income and current transfer account narrowed substantially from an all-time high of R232 billion in the third quarter of 2019 to R171 billion in the fourth quarter. The smaller deficit reflected a noticeable smaller shortfall on the income account, whereas the deficit on the services account widened somewhat and that of the current transfer account only increased marginally. The overall deficit relative to GDP narrowed from 4.5% in the third quarter of 2019 to 3.3% in the final quarter and, on an annual basis, narrowed slightly from 4.0% in 2018 to 3.8% in 2019.



Services, income and current transfer balance



Seasonally adjusted and annualised Sources: Stats SA and SARB

The smaller deficit on the income account of the balance of payments recorded in the fourth quarter of 2019 was caused by a large decrease in gross dividend payments, following an exceptionally high level of payments in the previous quarter. However, gross dividend payments still contracted marginally by 0.5% for the year as a whole – indicative of the current subdued domestic economic conditions. Dividend receipts increased somewhat in the fourth quarter, but increased significantly by 26% for 2019 as a whole, supported by the weakening in the exchange value of the rand and liquidity needs of domestic companies. Gross interest payments increased slightly in the fourth quarter. However, on an annual basis, the growth decelerated to only 8.6% for 2019 compared with an annual average growth of 18.7% between 2011 and 2018.

The shortfall on the services account widened somewhat in the fourth quarter of 2019 as payments for services increased, while receipts displayed almost no change. A slight decline in gross travel receipts in the third quarter of 2019 was followed by a marginal increase in the fourth quarter, resulting in the third quarterly increase for 2019. For the year as a whole, travel receipts grew by 2.3% compared with meagre growth of only 0.7% in 2018. Concomitantly, gross travel payments also increased slightly in the fourth quarter of 2019. However, in contrast to travel receipts, annual growth in travel payments slowed to 1.2% compared with an increase of 3.4% in 2018 – reflective of relatively constrained disposable income. Payments for other services also increased in the fourth quarter of 2019. A second consecutive quarterly decrease in freight-related services, which was consistent with the contraction in merchandise imports and reflective of the sluggish domestic economy, curbed the services shortfall somewhat.

Net current transfer payments increased marginally in the fourth quarter of 2019, as both gross current transfer receipts and payments increased.

Financial account

The net inflow of capital on South Africa's financial account of the balance of payments (excluding unrecorded transactions) decreased substantially from R74.3 billion in the third quarter of 2019 to R10.1 billion in the fourth quarter. On a net basis, portfolio investment, financial derivatives and reserve assets recorded inflows during the fourth quarter, while direct and other investment recorded outflows. The cumulative inflows of R119 billion in 2019 was less than the R140 billion recorded in 2018. Overall, net financial account inflows relative to GDP declined from 5.7% in the third quarter of 2019 to only 0.8% in the fourth quarter, and annually from 2.9% in 2018 to 2.3% in 2019.



Net financial transactions

R billions

	2018			2019			
	Year	Q1	Q2	Q3	Q4	Year	
Change in liabilities							
Direct investment	72.1	11.0	27.9	17.3	10.5	66.8	
Portfolio investment	90.0	28.5	10.0	40.2	9.3	88.0	
Financial derivatives	-218.6	-43.0	-31.5	-37.9	-50.8	-163.2	
Other investment	115.0	35.8	-4.9	0.9	-42.0	-10.2	
Change in assets							
Direct investment	-54.0	-16.5	5.5	-21.6	-12.4	-45.1	
Portfolio investment	-56.8	-17.9	17.5	34.7	8.7	43.1	
Financial derivatives	225.6	40.9	31.0	34.8	52.3	159.0	
Other investment	-21.5	-51.9	-50.3	83.0	24.6	5.4	
Reserve assets	-11.3	34.2	7.7	-77.2	9.9	-25.4	
Total identified financial transactions*	140.4	21.3	12.8	74.3	10.1	118.5	
As a percentage of gross domestic product	2.9	1.8	1.0	5.7	0.8	2.3	

^{*} Excluding unrecorded transactions. Components may not add up to totals due to rounding off. Inflow + outflow -

Source: SARB

Foreign-owned assets in South Africa

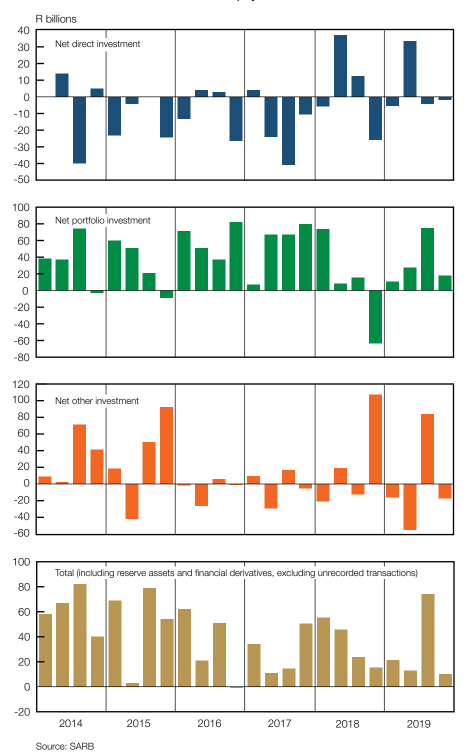
South Africa's direct investment liabilities increased by R10.5 billion in the fourth quarter of 2019 following an inflow of R17.3 billion in the preceding quarter, as foreign parent companies scaled down debt funding to South African subsidiaries. This was partly offset by foreign parent companies' increased equity funding of domestic subsidiaries. Inward direct investment flows decreased from R72.1 billion in 2018 to R66.8 billion in 2019.

Portfolio investment liability inflows of R9.3 billion in the fourth quarter of 2019 were much less than the inflow of R40.2 billion in the previous quarter. This reflected non-residents' net purchases of domestic debt securities, which outweighed net sales of domestic equity securities. Non-residents acquired domestic debt securities of R42.1 billion in the fourth quarter of 2019 following the acquisition of R72.5 billion in the third quarter, while non-resident net sales of domestic equity securities increased marginally from R32.3 billion to R32.8 billion over the same period. Non-residents' cumulative acquisition of domestic debt and equity securities of R88.0 billion in 2019 was almost similar to the R90.0 billion acquired in 2018.

Other investment liabilities reverted from a small inflow of R0.9 billion in the third quarter of 2019 to an outflow of R42.0 billion in the fourth quarter, as the domestic private non-banking sector repaid loans obtained from non-residents. Other investment inflows plummeted from R115 billion in 2018 to an outflow of R10.2 billion in 2019.



Financial account of the balance of payments



South African-owned assets abroad

South Africa's direct investment assets abroad increased by R12.4 billion during the fourth quarter of 2019, following R21.6 billion in the third quarter. This was mainly driven by a domestic mining company that acquired a company abroad. Outward direct investment flows of R45.1 billion in 2019 were somewhat less than outflows of R54.0 billion recorded in 2018.

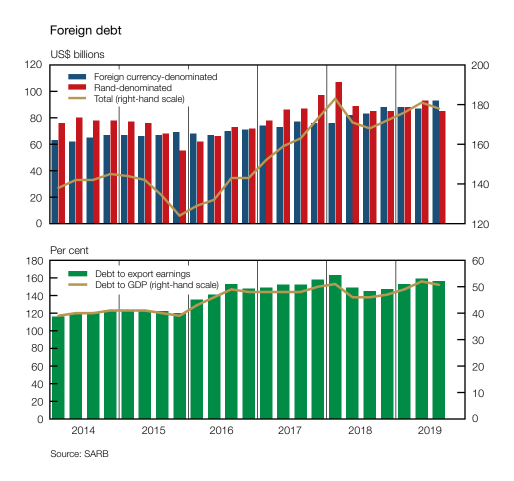


South African residents sold foreign portfolio assets of R8.7 billion in the fourth quarter of 2019 following sales of R34.7 billion in the previous quarter. This inflow ensued largely from the domestic private non-banking sector's sale of foreign equity securities, which outweighed South African residents' purchases of foreign debt securities. Cumulatively, South African residents' net sales of foreign portfolio assets of R43.1 billion in 2019 were contrasted by net purchases of R56.8 billion in 2018.

Other investment assets recorded inflows of R24.6 billion in the fourth quarter of 2019, significantly less than the inflow of R83.0 billion in the third quarter. This was due to the domestic private banking sector increasing its deposits abroad, while non-residents repaid short-term loans to the domestic private banking and non-banking sectors. Other investment asset flows reverted from an outflow of R21.5 billion in 2018 to an inflow of R5.4 billion in 2019.

Foreign debt

South Africa's total external debt decreased from US\$181 billion at the end of June 2019 to US\$178 billion at the end of September, mainly as a result of a decrease in the market value of non-residents' domestic rand-denominated bond holdings. South Africa's gross external debt, expressed in rand terms, increased by 5.7%, from R2 555 billion to R2 700 billion over the same period.



Foreign currency-denominated external debt increased from US\$87.4 billion at the end of June 2019 to US\$93.2 billion at the end of September, mainly due to the issuance of two international government bonds.





Foreign debt of South Africa

US\$ billions at end of period

	2018				2019	
	Q2	Q3	Q4	Q1	Q2	Q3
Foreign currency-denominated debt	81.6	83.5	87.9	88.5	87.4	93.2
Debt securities	29.3	30.7	30.7	30.7	29.0	33.5
Other	52.3	52.8	57.1	57.8	58.4	59.7
Public sector	10.1	10.4	10.4	10.5	10.4	10.9
Monetary sector	16.3	14.3	18.6	17.9	18.0	17.8
Non-monetary private sector	25.9	28.1	28.2	29.4	30.0	31.0
Rand-denominated debt	89.3	84.7	84.6	87.5	93.2	84.5
Debt securities	52.4	49.7	48.1	50.4	55.1	50.0
Other	36.9	35.0	36.5	37.1	38.1	34.5
Total foreign debt	170.9	168.1	172.5	176.0	180.6	177.7
As a percentage of gross domestic product	46.2	45.7	46.8	49.1	51.5	50.7
As a percentage of total export earnings	148.6	144.6	146.9	152.7	158.5	156.4

Source: SARB

Rand-denominated external debt, expressed in US dollars, decreased notably from US\$93.2 billion at the end of June 2019 to US\$84.5 billion at the end of September. Although the external debt of all sectors decreased, it mainly reflected a decrease in the market value of non-residents' domestic bond holdings and a decline in the US dollar value of rand-denominated external debt due to the depreciation in the exchange value of the rand over the period.

South Africa's total external debt as a ratio of GDP decreased from 51.5% at the end of June 2019 to 50.7% at the end of September. Similarly, the ratio of external debt to export earnings decreased from 158.5% to 156.4% over the same period.

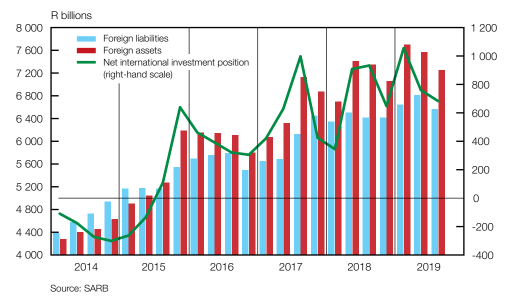
International investment position

South Africa's positive net international investment position (IIP) decreased from R760 billion at the end of June 2019 to R683 billion at the end of September as foreign assets decreased more than foreign liabilities. Both foreign assets and liabilities declined as a result of the restructuring of a large South African company. The decrease in the nominal effective exchange rate (NEER) of the rand of 4.2% over the period affected foreign assets more than foreign liabilities.

The market value of South Africa's foreign assets (outward investment) decreased by 4.2%, from R7 566 billion at the end of June 2019 to R7 245 billion at the end of September, following a decrease of 1.7% in the previous quarter. The market value of direct and other investment assets decreased in the third quarter of 2019, while portfolio investment, financial derivatives and reserve assets increased. Direct investment, in particular, decreased considerably due to the disposal of shares in a foreign direct investment enterprise by a South African company. The domestic company listed its foreign subsidiary on a foreign stock exchange and, consequently, foreign portfolio assets increased as South African investors participated in the distribution of these shares. The increase was augmented by the decrease in the NEER and an increase of 1.2% in the US Standard & Poor's (S&P) 500 Index in the third quarter of 2019. Other investment assets declined, mainly due to the decrease in the domestic private banking sector's foreign-currency deposits and the repayment of short-term loans under resale agreements by non-residents. Reserve assets increased as a result of the proceeds from the issuance of two international government bonds that were deposited at the SARB as well as the decrease in the NEER.



South Africa's international investment position



The market value of South Africa's foreign liabilities (inward investment) declined by 3.6%, from R6 806 billion at the end of June 2019 to R6 562 billion at the end of September, following an increase of 2.4% in the second quarter. This reflected a decrease in portfolio investment, while all the other functional categories increased marginally. A decrease of 5.8% in the FTSE/JSE All-Share Price Index (Alsi) in the third quarter of 2019 as well as the lower value of a large South African company following the distribution of some of its shares in a foreign company, as mentioned in the discussion of foreign assets, contributed to the lower value of foreign portfolio investment in equity securities. The issuance of two international government bonds was only partially countered by non-resident net sales of domestic debt securities and contributed to the higher value of foreign portfolio investment in debt securities. The increase in other investment liabilities resulted mainly from non-residents' increased foreign-currency deposits with the domestic banking sector, while direct investment increased as a result of an increase in debt financing.

Foreign assets as a ratio of South Africa's annual GDP decreased from 152.1% at the end of June 2019 to 144.3% in September, while foreign liabilities decreased from 136.8% to 130.7% over the same period. This resulted in a decline in the positive net IIP to 13.6% of GDP at the end of September 2019.

International reserves and liquidity

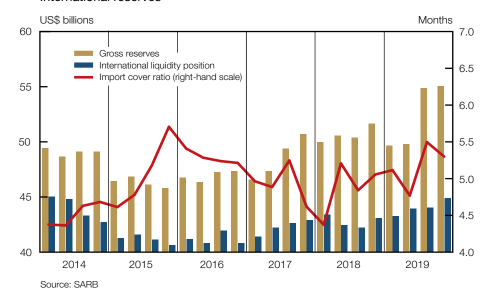
South Africa's international reserve assets decreased by R9.9 billion in the fourth quarter of 2019, following a substantial increase of R77.2 billion in the third quarter.

The US dollar value of South Africa's gross gold and other foreign reserves (i.e. the international reserves of the SARB before accounting for reserves-related liabilities) increased marginally from US\$54.9 billion at the end of September 2019 to US\$55.1 billion at the end of December, mainly as a result of foreign exchange swaps conducted for liquidity management purposes as well as a slight increase in the US dollar price of gold. The country's gross gold and other foreign reserves then decreased to US\$54.7 billion at the end of February 2020. South Africa's international liquidity position¹⁰ increased from US\$44.1 billion at the end of September 2019 to US\$44.9 billion at the end of December, and further to US\$45.4 billion at the end of February 2020.

10 This is calculated as the SARB's gross gold and foreign reserves minus foreign currency-denominated liabilities against both domestic and foreign counterparties plus/minus the forward position in foreign currency.



International reserves



The level of import cover (i.e. the value of gross international reserves relative to the value of merchandise imports, as well as services and income payments) decreased from 5.5 months at the end of September 2019 to 5.4 months at the end of December.

11 Unless stated to the contrary, all percentage changes in this section are based on the

end of the period.

Exchange rates¹¹

The NEER increased by 6.1% in the fourth quarter of 2019, following a decrease of 4.2% in the third quarter. The marginal decline of 0.7% in the NEER in October 2019 was reversed in November and December with increases of 3.4% and 3.2% respectively. However, from the end of December 2019 to the end of January and February 2020, the NEER declined by 4.5% and 4.3% respectively.

Exchange rates of the rand

Percentage change

	29 Mar 2019 to 28 Jun 2019	28 Jun 2019 to 30 Sep 2019	30 Sep 2019 to 31 Dec 2019	31 Dec 2019 to 13 Mar 2020
Weighted average*	3.1	-4.2	6.1	-12.6
Euro	1.7	-3.1	5.5	-13.8
US dollar	3.2	-6.9	8.2	-14.0
Chinese yuan	5.5	-3.2	5.6	-13.6
British pound	5.9	-4.1	1.5	-10.4
Japanese yen	0.3	-6.7	9.0	-16.1

^{*} Trade-weighted exchange rate against a basket of 20 currencies (nominal effective exchange rate) Depreciation – appreciation +

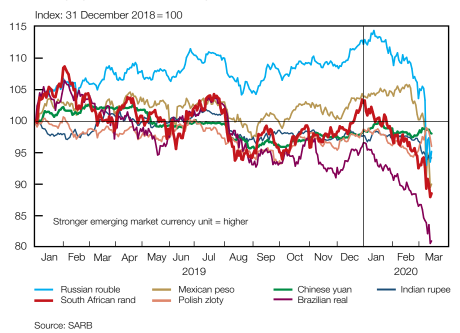
Source: SARB

The exchange value of the rand initially appreciated notably against the US dollar, from R15.20 at the end of September 2019 to R14.04 at the end of December, before depreciating to R16.32 on 13 March 2020. During the fourth quarter of 2019, the rand also outperformed other emerging market currencies such as the Chinese yuan, Russian rouble, Mexican peso and Brazilian real. Much of the rand's appreciation towards the end of 2019 can be attributed to the increased risk appetite of global investors due to some relief from geopolitical tensions, the interest rate cut by the US Federal Reserve and less trading activity in the domestic market over December.



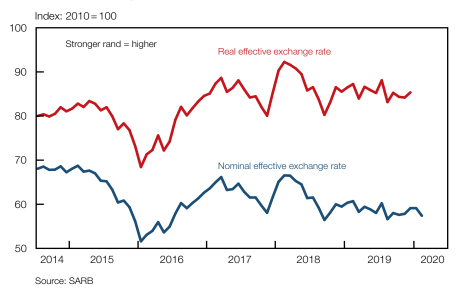
However, at the start of 2020, the exchange value of the rand depreciated notably due to, among other factors, renewed downward revisions to South Africa's economic growth projections and continued power supply interruptions. In addition, the COVID-19 outbreak in China resulted in a global sell-off of perceived risky assets and capital flows to safe-haven assets such as the US dollar.

Emerging market currencies against the US dollar



The exchange value of the rand was quite volatile during 2019, initially appreciating significantly during the early part of the first quarter and then depreciated thereafter, primarily due to the resurgence of domestic fiscal concerns. The depreciation continued in the second and third quarter, initially as global economic growth slowed further and later due to the weak domestic economic environment and renewed credit-rating downgrade concerns.

Effective exchange rates of the rand



The real effective exchange rate (REER) of the rand decreased by 0.2% from December 2018 to December 2019, making domestic producers slightly more competitive in foreign markets.



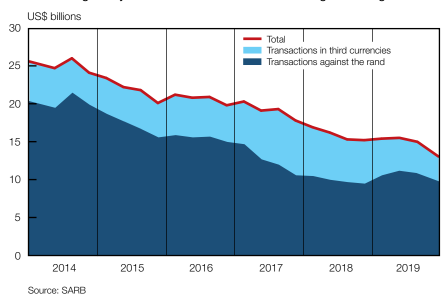




Turnover in the South African foreign exchange market

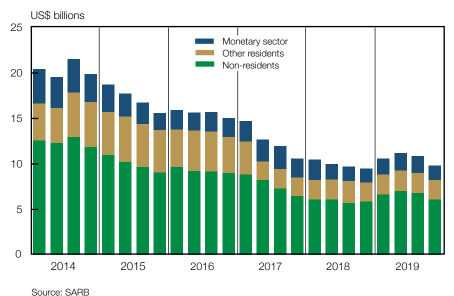
The net average daily turnover¹² in the South African foreign exchange market (FX) decreased by 10.3%, from US\$15.0 billion in the third quarter of 2019 to US\$13.4 billion in the fourth quarter. The value of FX transactions against both the rand and third currencies decreased. FX transactions against the rand decreased from US\$10.9 billion in the third quarter of 2019 to US\$9.8 billion in the fourth quarter, while those in third currencies decreased from US\$4.1 billion to US\$3.6 billion over the same period.

Net average daily turnover in the South African foreign exchange market



Non-residents continued to dominate participation in FX transactions against the rand in the domestic FX market. However, the quarterly decline in FX transactions against the rand was driven by a decrease in non-resident participation in the domestic FX market, from US\$6.8 billion in the third quarter of 2019 to US\$6.1 billion in the fourth quarter. This coincided with non-resident sales of domestic bonds and shares in the fourth quarter, along with increased risk aversion in global financial markets.

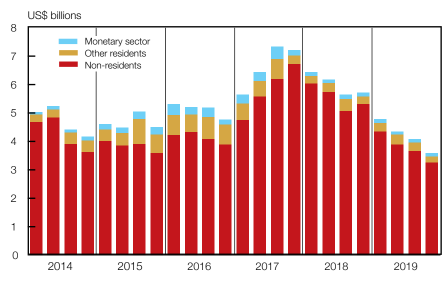
Composition of net average daily turnover in the South African foreign exchange market against the rand



Transactions against the rand within the monetary sector also decreased from US\$1.9 billion in the third quarter of 2019 to US\$1.6 billion in the fourth quarter. FX transactions against the rand with other resident counterparties remained broadly unchanged for the fourth consecutive quarter at around US\$2.2 billion in the final quarter of 2019.

Likewise, the decrease in turnover of FX transactions in third currencies from the third to the fourth quarter of 2019 was mainly the result of a decline in non-resident participation, from US\$3.7 billion to US\$3.3 billion over this period, and reflected a fourth consecutive quarterly decline. FX transactions in third currencies with other resident counterparties also decreased, from US\$0.3 billion in the third quarter of 2019 to US\$0.2 billion in the fourth quarter. Meanwhile, FX transactions in third currencies within the monetary sector remained unchanged at US\$0.1 billion over this period.

Composition of net average daily turnover in the South African foreign exchange market in third currencies



Source: SARB

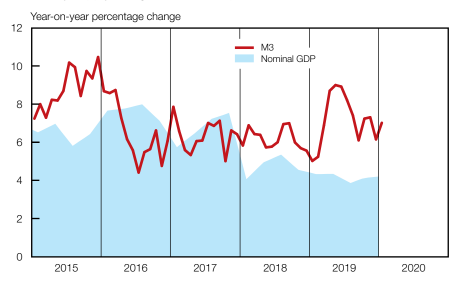


Monetary developments, interest rates and financial markets

Money supply

Growth in the broadly defined money supply (M3) decelerated in both the third and fourth quarter of 2019, in line with the listless state of the domestic economy. Despite the slowdown, growth in M3 still exceeded that in nominal GDP over this period. A significant deceleration in corporate sector deposits in the second half of 2019 drove the overall moderation in M3, while that of households fluctuated marginally higher over this period. The quarter-to-quarter seasonally adjusted and annualised growth in M3 decelerated from 5.9% in the third quarter of 2019 to only 1.3% in the fourth quarter. The income velocity of circulation of M3 increased from 1.37 in the third quarter of 2019 to 1.38 in the fourth quarter, as the quarterly expansion in nominal GDP exceeded that in M3.

Money supply and gross domestic product



Sources: Stats SA and SARB

13 The deposit holdings of the corporate sector include local government deposits.

Year-on-year growth in M3, which fluctuated between a low of 5.0% in January 2019 and a high of 9.0% in May, ended the year at 6.1%, with annual average growth accelerating from 6.2% in 2018 to 7.2% in 2019. Growth in the deposit holdings of the corporate sector slowed from a high of 9.2% in June 2019 to 4.8% in December, as the deposit holdings of financial companies decelerated notably. Growth in the deposits of financial companies waned from 12.0% to 3.7% over this period, but still exceeded the 2018 annual average of 2.8%, before moderating further to 3.2% in January 2020. The rate of increase in the deposit holdings of non-financial companies slowed from a high of 7.8% in April 2019 to 4.7% in November, before accelerating to 8.7% in January 2020 which reflected, among other factors, the partial offset between the payment of equitable share transfers from national government to local government and outflows related to provisional tax payments. Year-on-year growth in the deposit holdings of the household sector averaged 8.4% in 2019 – its fourth consecutive annual moderation amid constrained income growth. However, growth in household deposits accelerated somewhat in the second half of 2019 and remained lively at 9.6% in January 2020.

Deposit holdings of households and companies



The preference for long-term deposits remained fairly buoyant as banks continued to entice depositors with favourable savings and investment products. Long-term deposits grew at double-digit rates throughout 2019, but decelerated from a six-year high of 19.0% in November 2019 to 10.0% in January 2020. Growth in short- and medium-term deposits averaged 4.8% in 2019, accelerating gradually from a low of 0.6% in January to 7.3% in December, before moderating slightly to 7.1% in January 2020. The rate of increase in the more liquid cash, cheque and other demand deposits category fluctuated between a low of 4.0% in February 2019 and a high of 9.0% in June, before decelerating gradually to 5.8% in January 2020.

Deposits by maturity



The increase in total M3 deposit holdings of R218 billion in 2019 – driven by households and non-financial companies – was notably more than the increase of R187 billion in 2018. The decrease in total M3 deposit holdings of R1.6 billion in the fourth quarter of 2019 was in contrast to the increase of R72.6 billion in the third quarter, but was on par with the decrease of R3.2 billion in the fourth quarter of the previous year. The decrease in corporate sector deposit holdings of R22.8 billion in the fourth quarter of 2019 was partly affected by provisional tax payments, as evidenced by a R62.5 billion decrease in financial company deposits.





The increase in non-financial company deposits of R39.7 billion reflected, among other factors, the payment of equitable share transfers from national government to municipalities, and higher turnover related to Black Friday promotions. The increase of R21.2 billion in the deposit holdings of the household sector in the fourth quarter of 2019 significantly exceeded the increase of R11.6 billion in the fourth quarter of the previous year. The deposits of the household sector increased from about 30% of total M3 in 2014 to almost 36% in 2019, reflecting banks' success in attracting household deposits as a source of stable funding.

M3 holdings of households and companies

	Year-on-year change R billions			1	Percenta M3 depos	ge of total it holdings		
	2016	2017	2018	2019	2016	2017	2018	2019
Households	95.6	102.0	87.1	107.0	33.3	34.3	35.0	35.8
Companies: Total	85.1	100.6	99.5	111.0	66.7	65.7	65.0	64.2
Of which: Financial	49.9	49.7	46.5	47.1	37.0	36.3	35.7	34.8
Non-financial	35.1	50.9	53.0	63.9	29.7	29.4	29.4	29.4
Total M3 deposits	180.6	202.6	186.6	218.0	100.0	100.0	100.0	100.0

^{*} Expressed as a percentage of the total outstanding balance as at December of each year

Source: SARB

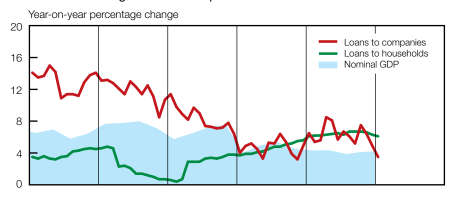
14 This is the difference between government deposits and banks' claims on government (mainly holdings of government securities). Statistically, the counterparts to the decrease of R1.6 billion in M3 in the fourth quarter of 2019 consisted of a decrease of R68.8 billion in the net foreign assets of the monetary sector and a decrease of R6.9 billion in net credit extended to the government sector. This was almost entirely offset by increases of R38.6 billion in net other assets (a contra-entry absorbing the changes in foreign assets, among other factors) and R35.6 billion in claims against the domestic private sector.

Credit extension

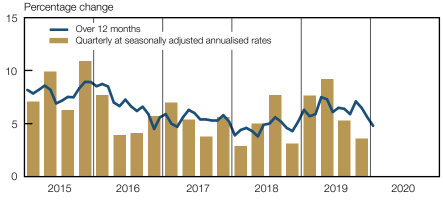
Growth in total loans and advances extended by monetary institutions to the domestic private sector decelerated, on balance, from a recent high of 7.5% in April 2019 to 4.8% in January 2020 amid protracted weakness in domestic economic activity. The moderation in credit extension was led by companies, while growth in credit to households continued at a fairly steady pace for a third year in succession.

The pace of increase in credit extension to the household sector inched higher from 6.1% in January 2019 to 6.7% in October, before moderating again to 6.1% in January 2020. Households' relatively steady demand for credit possibly reflected financial strain amid low income growth. By contrast, growth in credit extension to the corporate sector moderated from 8.5% in April 2019 to 3.5% in January 2020, reflective of weak demand and the disruptive impact of electricity load-shedding.

Bank loans and gross domestic product



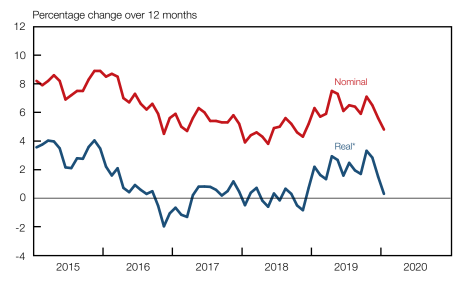
Total loans and advances to the private sector



Sources: Stats SA and SARB

The quarter-to-quarter seasonally adjusted and annualised growth in total loans and advances to the domestic private sector decelerated from 9.2% in the second guarter of 2019 to 3.6% in the fourth quarter. Nonetheless, the increase of R187 billion for the year as a whole exceeded that of R167 billion in 2018. The credit-to-GDP ratio declined slightly from 74.8% in the first quarter of 2019 to 74.4% in the fourth quarter, as the expansion in nominal GDP exceeded that in credit extension. Real credit growth fluctuated in a narrow range at around 2% in 2019, but moderated to 0.3% in January 2020.

Total loans and advances

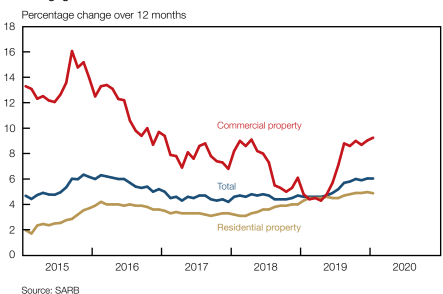


* Deflated with the consumer price index Source: SARB



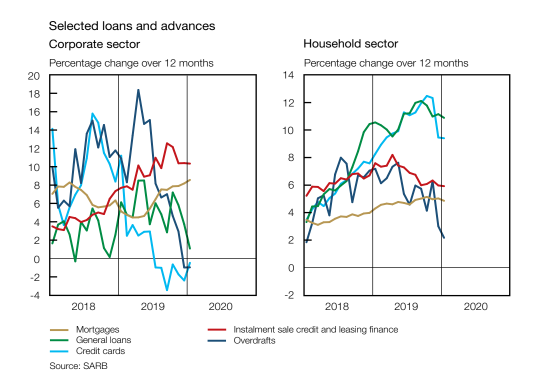
The decrease of R1.8 billion in *credit extension to the corporate sector* in the fourth quarter of 2019 contrasted the increases of R23.2 billion in the third quarter, and R3.1 billion in the fourth quarter of 2018. However, for 2019 as a whole, the corporate sector's utilisation of bank funding increased by R84.1 billion, almost similar to the R79.9 billion increase in the previous year. Non-financial companies dominated the demand for credit in terms of magnitude in 2019. However, corporate demand for credit varied quite substantially in 2019, with financial companies' (e.g. companies involved in fund management, securities trading and vehicle financing) demand once again increasing in the fourth quarter of 2019 after contracting for two quarters. By contrast, non-financial companies' demand for credit decreased during the fourth quarter when firms involved in retail trade, telecommunications and technology, consumer services as well as beverage manufacturing repaid loans.

Mortgage advances



Growth in total *mortgage advances* fluctuated within a narrow range of between 4.2% and 4.9% for close on 30 months before exceeding 5.0% in July 2019 and accelerating further to 6.0% in December. This contributed to an annual increase of R85.3 billion in 2019 compared with an increase of R63.7 billion in 2018. Mortgage advances on commercial property increased by R36.3 billion in 2019, exceeding the increase of R23.0 billion in the previous year. Similarly, the increase in residential and farm mortgage advances of R49.4 billion in 2019 also exceeded the increase of R38.3 billion in 2018. Year-on-year growth in mortgage advances on commercial property quickened from a low of 4.4% in February 2019 to 9.2% in January 2020. Growth in mortgage advances on residential and agricultural property accelerated only gradually from 4.3% in January 2019 to 4.9% a year later, probably constrained by weak employment and income growth as well as uncertainty around land expropriation.

Credit extension to the household sector increased by R103 billion in 2019 compared with an increase of R87.2 billion in 2018. Of the total increase in 2019, mortgage advances contributed R48.3 billion and general loans R25.7 billion, followed by R16.7 billion for instalment sale credit and leasing finance, R10.7 billion for credit card advances and R1.4 billion for overdrafts. Year-on-year growth in general loans to the household sector accelerated from a low of 2.7% in December 2017 to 10.4% in December 2018 and further to 12.1% in September 2019, before moderating slightly to 10.9% in January 2020. Instalment sale credit and leasing finance to households increased, on averaged, by 6.9% in 2019 compared with 6.2% in 2018. Growth in credit card advances receded from a recent high of 12.5% in October 2019 to 9.4% in January 2020.



Instalment sale credit and leasing finance, mainly used for the financing of new and used vehicles, increased by R30.7 billion in 2019 compared with an increase of R26.8 billion in 2018. Annual average growth accelerated from 5.7% in 2018 to 7.9% in 2019, but moderated somewhat to 7.3% in January 2020 alongside weak vehicle sales.

Year-on-year growth in overdrafts initially accelerated from 10.1% in January 2019 to 16.0% in April, but then decelerated towards year-end and contracted by 0.3% in January 2020. Overdrafts to households and, in particular, to companies declined during the second half of 2019. In January 2020, overdrafts comprised only 2.8% of loans to the household sector and 10.1% of loans to the corporate sector.

Growth in bank credit by economic sector

Percentage change over four quarters

	2018	2019			Percentage	
Economic sector	Q4	Q1	Q2	Q3	Q4	of total credit extension*
Households	5.8	6.2	6.8	7.8	7.6	36.8
Finance and insurance	-0.5	8.0	-1.2	-5.4	-7.2	16.0
Real estate	10.5	5.6	6.5	10.9	8.0	11.7
Wholesale and retail trade	17.7	6.7	2.9	0.3	-7.3	5.1
Manufacturing	2.5	9.5	6.3	5.2	0.1	4.2
Business services	6.4	7.0	1.9	-1.9	-4.1	3.3
Transport, storage and communication	10.8	10.2	10.0	4.8	3.1	3.1
Electricity, gas and water	-0.4	1.2	-1.3	9.8	10.4	2.4
Agriculture, forestry and fishing	4.8	5.4	7.9	-4.4	-7.5	2.0
Mining and quarrying	24.2	29.3	0.2	1.0	-6.5	1.6
Construction	9.9	17.7	5.9	2.3	5.7	0.9
Community, social and personal services, and other	8.2	10.5	-0.5	-3.1	7.8	12.9
Total	6.2	6.3	3.8	2.9	2.8	100.0

^{*} Expressed as a percentage of the total outstanding balance for December 2019 Source: SARB





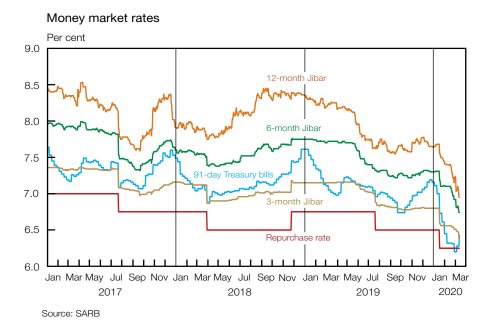
The credit demand of domestic economic sectors diverged somewhat in 2019. Credit extension to the electricity, gas and water supply sector accelerated notably in the second half of 2019 amid electricity supply challenges and the commencement of construction activity under Bid Window 4 of the Independent Power Producer Programme. By contrast, credit extension to the agriculture, mining and business services sectors contracted in the fourth quarter of 2019. Credit extension to the finance and insurance sector as well as the wholesale and retail sector also contracted alongside weak domestic demand conditions, while that to the manufacturing and construction sectors remained positive but moderated during the year. Fairly buoyant growth occurred in the real estate sector, despite continued weakness in residential property prices.

Interest rates and yields

The Monetary Policy Committee (MPC) of the SARB lowered the repurchase (repo) rate by 25 basis points from 6.50% to 6.25%, effective from 17 January 2020, following a lower inflation forecast and an improved risk profile. The MPC welcomed the lower inflation outcomes of recent months as well as the continued moderation in inflation expectations. In March 2020, the MPC lowered the repo rate by a further 100 basis points.

Domestic short-term money market interest rates trended moderately higher in late 2019, reflective of the muted outlook for domestic economic growth that was exacerbated by the disrupting impact of frequent power outages. Subsequently, money market interest rates adjusted quickly following the reduction in the repo rate in January 2020. For example, the 3-month Johannesburg Interbank Average Rate (Jibar) decreased to 6.56% on 21 January 2020 after hovering at around 6.80% for most of December 2019 and early January 2020. The 3-month Jibar then remained static at this level up to late February, but decreased to 6.38% on 13 March. The 6-month Jibar fluctuated higher from 7.22% on 30 October 2019 to 7.32% on 14 December, before decreasing to 6.74% in the second week of March. The 12-month Jibar followed a similar trajectory, initially increasing by 21 basis points from 7.57% on 28 October 2019 to 7.78% on 3 December, before decreasing to 6.95% on 13 March 2020.

The tender rate on 91-day Treasury bills (TBs) increased by 45 basis points from 10 October 2019 to 7.19% on 24 December 2019 alongside seasonal lower demand during the holiday period, notwithstanding reduced issuance by National Treasury. The rate on 91-day TBs then decreased to 6.43% on 13 March 2020, broadly aligned with the reduction in other money market interest rates after the change in the repo rate.

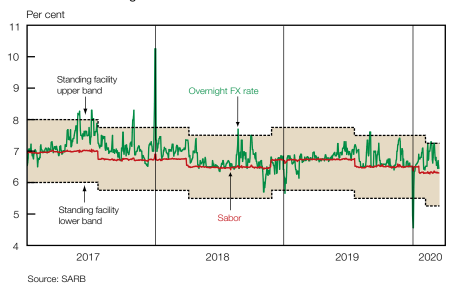


Funding conditions in the market for interbank lending were mostly stable and remained aligned to movements in the prevailing repo rate. However, the overnight FX rate breached the lower standing facility band between 30 December 2019 and 1 January 2020 due to seasonal



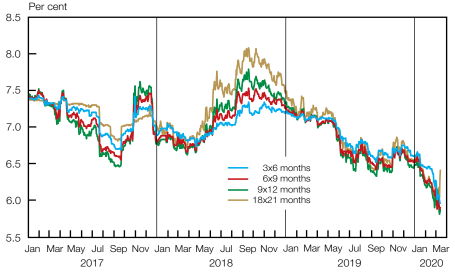
dislocation, while the South African Benchmark Overnight Rate (Sabor) on deposits continued to fluctuate within the upper and lower standing facility limits. Despite minor deviations on a daily basis, movements in the Sabor closely matched the repo rate and averaged 6.50% between August 2019 and early January 2020, before declining to 6.31% on 13 March. By contrast, the overnight FX rate fluctuated within a wider range due to changes in demand for liquidity, and then increased by 86 basis points, from 6.55% on 2 October 2019 to 7.41% on 23 November, before fluctuating lower. In February 2020, it varied between a low of 6.40% at the start of the month and 7.25% towards month-end, before declining to 6.45% in the second week of March.

Benchmark overnight rates



Rates on forward rate agreements (FRAs) started to trend lower from late 2019, following the appreciation in the exchange value of the rand and favourable inflation outcomes. The 3x6-month FRA decreased from 6.75% on 2 December to 6.60% in early January 2020, followed by a further decrease to 5.96% on 13 March. Longer-term FRAs decreased even more sharply from late January 2020, with the 9x12-month FRA decreasing to 5.81% in early March 2020 from a recent high of 6.73% on 11 November 2019. More recently, market participants started discounting the possibility of even lower interest rates due to the negative implications of COVID-19 on global and domestic economic growth.

Forward rate agreements



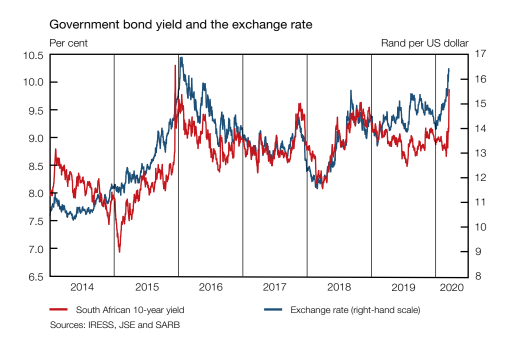
Source: SARB





Commercial banks adjusted their deposit and lending rates lower in January 2020 in line with the 25 basis point reduction in the repo rate. The prime lending rate, which was maintained at 10.00% from July 2019 to December, decreased to 9.75% in January 2020. Similarly, the weighted-average flexible rate charged by banks on mortgage advances decreased from 9.53% in December 2019 to 9.36% in January 2020, while the average interest rate offered on call deposits also decreased from 6.26% to 6.08% over the same period.

The yields on 10-year South African rand-denominated government bonds issued and traded in the domestic market increased from 8.48% on 18 July 2019 to 9.17% on 3 December. This reflected increased global risk aversion related to continued trade tensions between the US and China as well as an announcement that the US would also impose tariffs on imports from Brazil and Argentina. In addition, domestic factors such as the financial position of some state-owned companies (SOCs) and the related fiscal outlook heightened concerns of sovereign credit rating downgrades which, together with a depreciation in the exchange value of the rand, contributed to the higher bond yields. Subsequently, the 10-year South African government bond yield declined by 51 basis points from 3 December 2019 to 8.66% on 26 February 2020, along with lower international bond yields and optimism over the US—China trade deal as well as notable non-resident net purchases of domestic bonds and the reduction in the repo rate. Thereafter, the bond yield increased markedly to 9.86% on 13 March as a result of the impact of the COVID-19 outbreak on global financial markets as well as domestic currency weakness, higher inflation outcomes and higher debt-to-GDP levels projected in the February 2020 Budget.



15 The breakeven inflation rate is measured as the difference between the nominal yield on conventional government bonds and the yield on inflation-linked

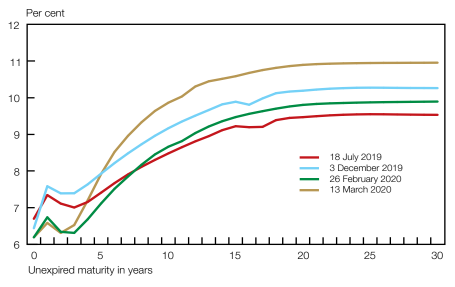
government bonds.

16 The yield gap is measured as the difference between yields at the extreme long and short ends of the yield curve.

*Break-even inflation rates*¹⁵ in the two-year maturity range decreased from a high of 4.23% on 6 August 2019 to 2.95% on 13 March 2020, and those in the eight-year maturity range decreased from 4.95% to 4.28% over the same period as nominal government bond yields increased less than real yields on inflation-linked government bonds.

The level of the *yield curve* moved higher from mid-July 2019 to 3 December in line with the increase in longer-term domestic bond yields following adverse global political developments and the deterioration in the domestic fiscal outlook, while the short end of the yield curve remained anchored to the unchanged repo rate. The yield curve then shifted lower to 26 February 2020 and flattened somewhat at the zero- to four-year maturity range along with the decline in the repo rate in January 2020, while it steepened for longer-term maturities. The decline in bond yields reflected increased demand for domestic bonds. Subsequently, the level of the yield curve moved higher up to 13 March in line with the depreciation in the exchange value of the rand. The yield gap, ¹⁶ on balance, widened significantly from 283 basis points on 18 July 2019 to 476 basis points on 13 March 2020.

Yield curve

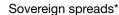


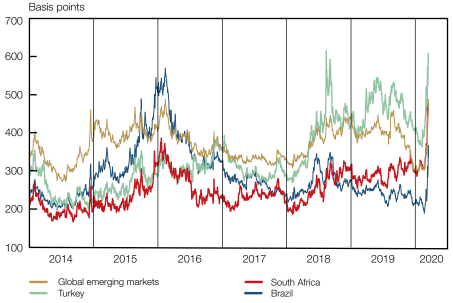
Sources: IRESS and JSE

The yield spread for emerging market US dollar-denominated bonds relative to US government bonds, as measured by the JPMorgan Emerging Markets Bond Index Plus (EMBI+),¹⁷ narrowed significantly from 437 basis points at the end of August 2019 to 298 basis points in December – the narrowest spread since July 2014. The narrowing followed an improvement in investor confidence in emerging market bonds amid the implementation of the first phase of the US–China trade agreement as well as interest rate decreases by the US Federal Reserve and some other major central banks. Subsequently, the yield spread widened considerably to 473 basis points on 13 March 2020 due to, among other factors, the COVID-19 outbreak and volatile international crude oil prices related to tensions in the Middle East following a US air strike in Iraq. Similarly, South Africa's sovereign risk premium¹⁸ on US dollar-denominated government bonds, according to the EMBI+, widened significantly from 286 basis points on 8 January 2020 to 474 basis points on 13 March.

17 The EMBI+ measures the total returns on US dollar-denominated debt instruments of emerging market economies.

18 This is the differential between the yield on South African government US dollar-denominated bonds and that on US dollar-denominated bonds of the US government.





* JPMorgan Emerging Markets Bond Index Plus

Source: Bloomberg

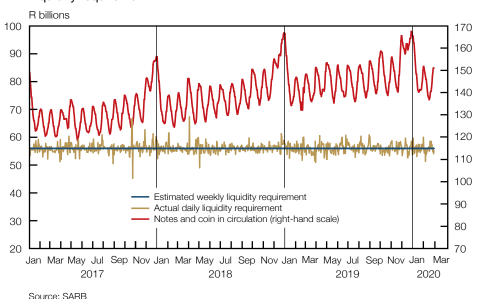




Money market

The average actual daily liquidity requirement of private sector banks was maintained at around R56.0 billion in the fourth quarter of 2019. During this period, the requirement for liquidity varied between a low of R52.6 billion, as a result of banks depositing funds into the end-of-day South African Multiple Option Settlement (SAMOS) facility to square off their positions, and a high of R59.7 billion, when supplementary repos were offered to enhance liquidity. On average, the SARB managed to maintain the money market shortage at around R56 billion per day for the whole of 2019, in accordance with the standard set at the time of the implementation of the revised liquidity management strategy in September 2016. Envisaged changes to the collateral requirements for the weekly repo auctions are discussed in the accompanying box.

Liquidity requirement



Box 3 Introducing collateral substitution for repurchase auctions

Participating commercial banks¹ are currently required to pledge² collateral³ at the weekly main repurchase (repo) auction with the South African Reserve Bank (SARB), as the central bank does not provide unsecured loans. The pledged collateral cannot be replaced or substituted during the term of the contract, which is normally for a duration of seven days.

The new approach to be implemented will introduce the option to replace or substitute pledged collateral in a repo transaction with assets of at least equal quality. This flexibility will enhance the effectiveness of both repobased refinancing ^{4,5} and monetary policy implementation. The SARB's systems are in place to accommodate this new collateral substitution approach and implementation is anticipated during the second quarter of 2020, once the Global Master Repurchase Agreement has been signed by all stakeholders.

The initiative will align the SARB's repo operations with global best practices and improve the efficiency of internal workflows, while market participants will benefit from collateral optimisation.⁶ Substitution will facilitate the efficient allocation of collateral and will be mainly focused on the main repo auction. On aggregate, there will be reduced fragmentation across the SARB's operations and functions (as large quantities of collateral

⁶ Collateral optimisation is a process that identifies and allocates collateral within all the parameters set out by the lender (SARB) and the borrower (a commercial bank) in the most efficient manner.



¹ Commercial banks are required to enter into a Global Master Repurchase Agreement with the SARB to participate in the weekly main repo auctions.

² Securities pledged by participating banks as collateral are kept in the Central Bank Collateral Management System.

³ Securities eligible as collateral for repo transactions are stipulated in a money market operational notice. See http://www.resbank.co.za/Markets/Domestic/MarketDocuments/Pages/List-of-Eligible-Collateral.aspx

⁴ Repo-based refinancing was introduced on 9 March 1998.

⁵ Such refinancing is concluded through open market operations where the central bank provides liquidity to the money market in exchange for high-quality liquid assets as collateral, with an agreement that such securities are repurchased at maturity of the repo, usually after one week.

are held for banks' prudential requirements), while also assisting to collateralise intraday payments settled in the South African Multiple Option Settlement (SAMOS) system. This will afford banks access to collateral held at the SARB for interbank funding. Further benefits include increased money market stability and liquidity in times of financial stress, given the mobility and ease of identifying surplus collateral. This will also ensure that over-collateralisation is avoided and contribute to compliance with regulatory requirements.

The SARB's open market operations⁸ are conducted to influence money market liquidity conditions to maintain a liquidity shortage. Monetary policy is implemented through repo-based refinancing of commercial banks' money market liquidity shortage at the repo rate.

The money market liquidity shortage is currently maintained at a daily average of R56 billion, with bids received in the weekly main repo auction exceeding both the estimated weekly liquidity requirement and the amount allotted by a significant margin, as indicated in the accompanying figure.

Liquidity requirement R billions 80 Estimated weekly liquidity requirement Actual daily liquidity requirement 70 60 50 40 2020 2017 2018 2019 Weekly main repo auctions R billions 300 260 220 180 140 100 Amount allotted 60 20 2017 2018 2019 2020

7 Basel III regulatory reforms partly necessitated the review of the current system of collateral requirements as it created increased demand for high-quality liquid assets.

Source: SARB

8 Open market operations are policy actions implemented by a central bank to either inject or drain liquidity from the market as a whole. The SARB utilises various instruments at its disposal to maintain liquidity at the required level, including reverse repo transactions, SARB debentures, foreign exchange swap transactions and the movement of public sector funds between the SARB and the market. These are described in the money market section of the Quarterly Bulletin as some of the factors that influence money market liquidity conditions.

Money market liquidity expanded by a net amount of R5.1 billion in the fourth quarter of 2019 compared with an expansion of R5.7 billion in the third quarter. An increase in notes and coin in circulation outside the SARB of R8.5 billion, which drained liquidity, was partly offset by a decrease of R3.8 billion in private banks' required cash reserve deposits. In addition, liquidity management operations by the SARB injected liquidity to the value of R11.8 billion on a net basis. This included the placement of R12.9 billion in deposits by the Corporation for Public Deposits (CPD) at private sector banks, which was partly countered by FX swap transactions entered into, to the value of R1.1 billion. FX transactions undertaken by the SARB in the spot market tightened money market liquidity by R0.2 billion. No issuance of long-term reverse repo agreements occurred in the fourth quarter of 2019, as market participants preferred the returns

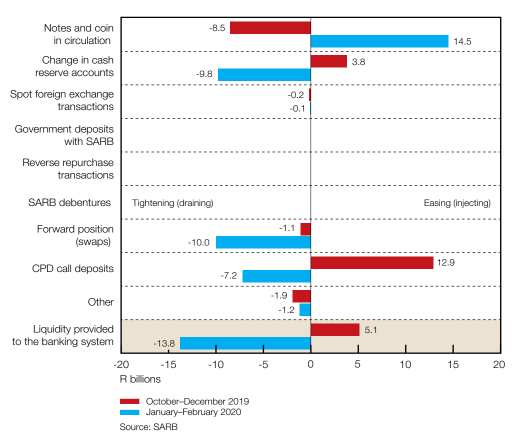




offered by other higher-yielding instruments. In January and February 2020, overall money market liquidity contracted by R13.8 billion as the cash reserve requirement of banks, together with maturing forward FX contracts and the placement of CPD call deposits with the SARB, drained liquidity. This was partly counteracted by a sizeable contraction in notes and coin in circulation.

Capital redemption payments and scheduled coupon interest payments on various government bonds of R67.8 billion were paid from the government tax and loan accounts from October 2019 to February 2020, with only R201 million accruing to the SARB.

Factors influencing money market liquidity conditions



- 19 The public sector bond issuance includes issuance by national and local governments as well as public corporations.
- 20 The private sector includes banks, non-bank companies and special purpose vehicles.
- 21 Under the Basel Accord tier 2 capital adequacy requirement, instruments to be held by banks include supplementary capital such as undisclosed reserves, subordinated term debts, hybrid financial products and other non-core capital instruments.

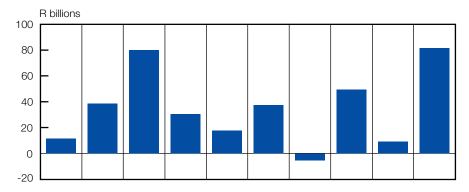
Bond market

National government continued to dominate funding in the *domestic primary bond market* in 2019. The public sector¹⁹ raised R343 billion through the net issuance of listed bonds in 2019 – 53.4% more than in 2018. The redemption of the R207 government bond reduced net issues of public sector bonds in January 2020. Similarly, the value of private sector²⁰ net bond issuance increased to an all-time high of R81.7 billion in 2019 compared with only R9.0 billion in 2018, following high redemptions by banks in the year. These 2018 redemptions reflected a large portion of tier 2²¹ instruments issued by banks in 2013 which had matured.

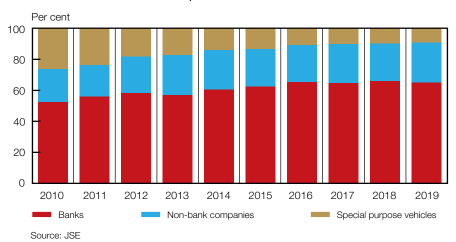
Banks dominated private sector funding in 2019 at 58.7% of the total net issuance of R81.7 billion, whereas non-bank companies and special purpose vehicles only accounted for 36.1% and 5.2% respectively. This compares with net redemptions by the latter two types of institutions in 2018. Banks' high net issuance in 2019 reflected, among other factors, regulatory capital adequacy requirements in accordance with the Basel III framework. Record-high corporate net bond issuance was also in line with investors' increased demand for higher-

yielding instruments and a shift from equities to bonds. The higher net issuance in 2019 and an additional net issuance of R32.5 billion in the first two months of 2020 brought the total outstanding amount of listed bonds in issue to R3.4 trillion at the end of February 2020.

Private sector net issuances of listed bonds in the primary market



Contribution to the value of private sector listed bonds in issue



The *value of turnover* in the domestic secondary bond market in 2019 was supported by higher volumes and new record highs in the All-Bond Index. The daily average turnover increased by 20.0% to an all-time annual high of R146 billion in 2019, and increased further to R155 billion in the first two months of 2020.

The outstanding amount of rand-denominated debt securities in issue in the *European and Japanese bond markets* increased by R7.5 billion in 2019 following a decrease of R23.7 billion in 2018. Further net issuances amounted to R5.6 billion in the first two months of 2020 as high yields lured investors, despite credit rating uncertainty.

Rand-denominated bonds issued in international bond markets, January to December

R millions

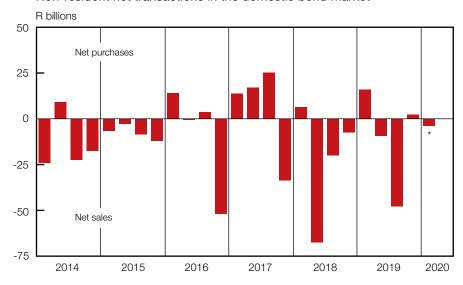
	Eurorand		Uridashi		Total	
	2018	2019 2018 2019		2018	2019	
Issues	11 190	40 423	921	1 082	12 111	41 505
Redemptions	29 423	25 075	6 379	8 957	35 802	34 032
Net	-18 233	15 348	-5 458	-7 875	-23 691	7 473

Source: Bloomberg



According to data published by the JSE Limited (JSE), non-residents' net purchases of domestic bonds amounted to R2.3 billion in the fourth quarter of 2019 amid an appreciation in the exchange value of the rand and lower inflation outcomes. This followed net sales of R57.4 billion in the second and third quarter, resulting in cumulative net sales of R39.1 billion in 2019 as a whole, which was much less than net sales of R88.5 billion in 2018. Subsequently, non-residents' holdings of domestic listed bonds declined by R4.0 billion in the first two months of 2020. At the end of February 2020, non-residents held 36.9% of domestic national government bonds in issue on the JSE.

Non-resident net transactions in the domestic bond market



* January and February Source: JSE

Share market

Equity capital raised by companies listed on the JSE in the domestic and international primary share markets decreased from R55.6 billion in 2018 to R35.8 billion in 2019 – the lowest annual amount since 2003. Persistent low business confidence and weak domestic economic growth contributed to this decline. This was also reflected by fewer listings and more delistings, with the number of new listings on the JSE declining to an all-time low of only six in 2019. Primary listed companies in the financial sector contributed the most to the total value of capital raised, at 56.4%, in 2019. As much as 70.0% of the capital raised through the 10 largest share issues was used to fund domestic financial operations in 2019, while the remainder funded off-shore financial operations and an acquisition. The value of shares issued in the first two months of 2020 was R12.4 billion.

Number of listings on the various boards of the JSE

	Venture and				For t	ne year
As at year-end	Alt ^x	development capital boards	Main board	Total	New listings	De-listings
31 December 2017	53	4	320	377	21	32
31 December 2018	46	3	323	372	12	17
31 December 2019	42	4	308	354	6	24
2020*	40	4	308	352	1	3

* As at 29 February

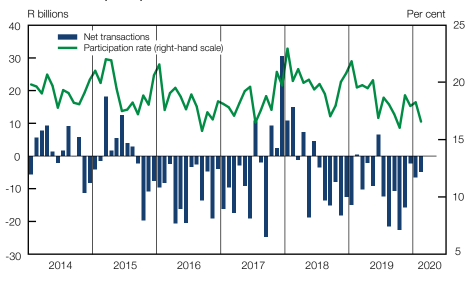
Source: JSE



The daily average *value of turnover* in the secondary share market of the JSE decreased somewhat from R22.2 billion in 2018 to R20.7 billion in 2019 along with lower volumes traded, and edged even lower to R19.4 billion in the first two months of 2020. The market capitalisation of all shares listed on the JSE increased significantly from a low of R12.5 trillion in November 2018 to R15.7 trillion in February 2019, reflective of higher share prices and the conversion of some interest rate market notes to equity-structured products. The market capitalisation then increased further to an all-time high of R17.5 trillion in September, in line with an increase of 3.6% in the number of shares in issue on the JSE, before subsiding to R15.8 trillion in February 2020.

Non-residents' net sales of JSE-listed shares of R40.5 billion in the final quarter of 2019 resulted in the first year of persistent quarterly net sales since 2016. For 2019 as a whole, non-residents' cumulative net sales of domestic listed shares of R114 billion was more than double the R53.0 billion recorded in 2018. This was followed by further net sales of R11.2 billion in the first two months of 2020, as non-resident investor sentiment was weighed down by concerns over global economic growth prospects, especially after the COVID-19 outbreak and continued electricity load-shedding. Non-residents' participation in the secondary share market declined from 21.8% in January 2019 to 16.6% in February 2020.

Non-resident participation in the domestic share market



Sources: JSE and SARB

Share prices of JSE-listed companies increased in the fourth quarter of 2019 in line with international bourses, supported by the alleviation in trade tensions between the US and China and a more accommodative monetary policy stance by many central banks. The Alsi gained 4.1% in the fourth quarter of 2019 and 8.2% in the year as a whole, following a decline of 11.4% in 2018. However, negative sentiment as from mid-January 2020, mainly as a result of continued power outages, lower international share prices as well as uncertainty concerning the financial position of some SOCs and concerns about the possible impact of COVID-19, saw the Alsi declining significantly by 25.1% from a recent high of 59 002 index points on 17 January 2020 to 44 178 index points on 13 March – the lowest level since 18 December 2013.

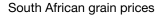
The overall historical *price-earnings ratio* of ordinary shares listed on the JSE receded from a recent high of 21.5 in June 2019 to 17.8 in February 2020, as total earnings increased and share prices declined.





Market for exchange-traded derivatives

The spot price of white and yellow maize contracts traded on the JSE declined by 13.8% and 11.1% respectively from 15 July 2019 to 2 January 2020 along with lower international maize prices. Subsequently, these spot prices increased to R2 953 per ton and R2 591 per ton respectively on 13 March following the depreciation in the exchange value of the rand. However, estimates of a larger maize area planted in the 2019/20 production season by the Department of Agriculture, Forestry and Fisheries' Crop Estimates Committee may lower maize prices. A significant area was, however, planted during a sub-optimal period, which may hamper the ability of the crop to withstand the impact of frost if it occurs later in the season.



Euro Stoxx 50 (euro)
Sources: IRESS, JSE and SARB



The spot price of domestic wheat contracts trended higher during most of 2019 supported by the depreciation in the exchange value of the rand, which more than offset lower international wheat prices. However, the spot price of wheat declined briefly by 10.8% in the fourth quarter of 2019, from a recent high of R4 847 per ton on 19 September to R4 322 per ton at the end of December, alongside the appreciation in the exchange value of the rand. Subsequently, domestic wheat prices increased again to R4 982 per ton on 13 March 2020 following a weaker exchange value of the rand and a smaller estimated harvest. The wheat import tariff was lowered from R1 008.60 per ton to R776.20 per ton in January 2020, and again to R516.60 per ton in March.

Turnover in equity and currency derivatives increased marginally from 2018 to 2019, while that in interest rate derivatives decreased. By contrast, turnover in commodity derivatives increased notably in 2019. Turnover in commodity derivatives reached a high of R97.6 billion in November 2019 and contributed to an annual increase of 19.3%, which reflected increased hedging activity against adverse commodity price movements.

Derivatives turnover on the JSE

Type of derivative	Value (R billions)		C	ange over one year Per cent)
_	2019	Jan-Feb 2020	2019	Jan-Feb 2020
Equity	6 559	629	9	8
Warrants	1	0.2	45	7
Commodity	810	126	19	-2
Interest rate	1 252	336	-5	21
Currency	1 072	101	1	-9

Source: JSE

Box 4 Unpacking the drivers of residential property prices

In the absence of an official residential property price index, growth in nominal residential property prices in South Africa is derived from an average¹ nominal house price index that is based on the indices of private data providers.2

Double-digit rates of increase in average nominal house prices prior to the global financial crisis in 2007-08 steadily decelerated to such an extent that prices, when measured over a year, actually decreased in the second half of 2008 and the first half of 2009. Subsequently, average house price inflation accelerated gradually to 7.4% in the year to October 2015 before moderating significantly to 3.6% in the year to January 2020. Adjusted for consumer price inflation, average house prices have almost consistently decreased on a year-on-year basis since August 2016.

See https://lightstoneproperty.co.za/adminNews/news.aspx?cld=3

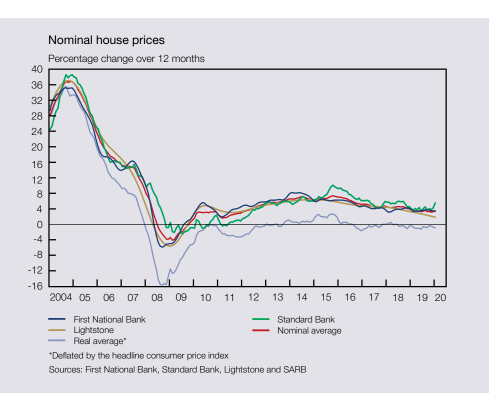


¹ The average nominal house price index used in this analysis is derived as an arithmetic average of the house price indices of First National Bank (FNB), Standard Bank and Lightstone, with 2010 = 100.

² This analysis is based on data sourced from FNB, Standard Bank and Lightstone. The FNB House Price Index is based on repeat sales, which measure the rate of change in the prices of individual houses when transacted between two points in time, and the Case–Shiller methodology. See https://dl.airtable.com/.attachments/ecaae9de07c34049df39fa9a84a7bb07/95de64ec/Property-barometer-Q4.pdf

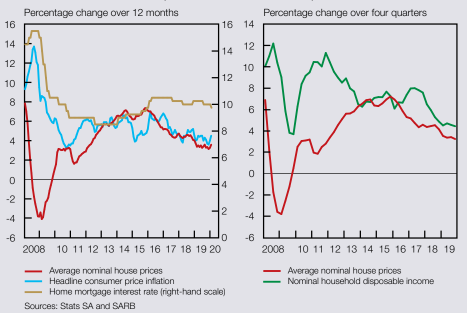
The Standard Bank House Price Index tracks movements of assessed values per square metre of properties financed and is combined with a trimmed mean methodology to remove outliers in order to isolate the underlying movement in $\label{lem:house prices. See https://ws15.standardbank.co.za/ResearchPortal/Report?YYY2162_FISRqWkWXsgxcqoVXWBmtG6fFf0mKfnhdwqpCH+nsE7odFHmvRGjE9aA49CJjdGc/xoilTm+eZwiBgfM+HUiBA==&a=-1$

The Lightstone House Price Index is based on repeat sales.



The rate of change in house prices is determined by various economic factors. Growth in house prices and higher mortgage interest costs, combined with subdued growth in household disposable income, affect the affordability of residential property, while increases in consumer goods and services prices reduce households' ability to service capital and interest payments on mortgage loans. Weak demand, as indicated by the extended time that residential properties remained on the market, has reflected subdued economic growth, high unemployment and weak consumer confidence in recent years. In addition, mortgage lending was also curtailed by the introduction of stricter lending criteria.

Inflation, interest rates, disposable income and house prices



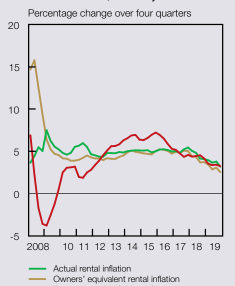
Rental practices and the dynamics between buying and renting a property also affect residential property prices. Rental inflation comprises both actual and owners' equivalent rent,³ as measured by Statistics South

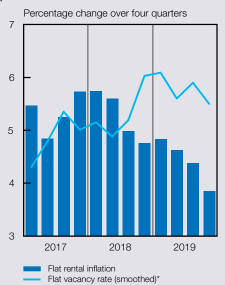
³ Houses are either occupied by the owner or rented to a tenant. Actual rentals are the amounts paid by tenants to the owner for the provision of accommodation and has a weight of 3.52% in the CPI basket, whereas imputed owners' equivalent rent measures the value of the services of the use of an owner-occupied dwelling in terms of the corresponding market rental value for the same type of dwelling and has a weight of 13.32% in the CPI basket. See http://www.statssa.gov.za/cpi/documents/The South African CPI sources and methods May2017.pdf



Africa. An increase in the flat vacancy ${\rm rate^4}$ from an average of 4.3% in the first quarter of 2017 to 5.5% in the fourth quarter of 2019, as measured by Rode and Associates, also contributed to muted flat rental inflation, along with subdued flat rental demand and an oversupply of rental stock.

Rental inflation, vacancy rate and house prices



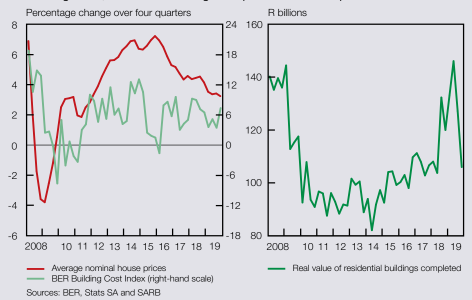


Average nominal house prices

* As smoothed by Rode and Associates Sources: Stats SA, Rode and Associates, and SARB

The supply of houses is influenced by building costs,⁵ which are driven by factors such as the cost of labour, building materials and financing. Building costs also influence house prices. The fairly rapid pace of increase in the real value of residential buildings completed since 2014 was reflected in the slowdown in the rate of increase in average nominal house prices.

Building costs, residential buildings completed and house prices



Residential property price developments represent the culmination of various factors, with some gaining more prominence than others at certain stages in the business cycle. However, not all factors can be linked to the stance of the business cycle, as some are more exogenous in nature. As such, the residential property market was also impacted by demographic factors, crime, migration and population growth.

⁵ Building costs are proxied by the BER Building Cost Index, which is a measure of the percentage change in average building costs in South Africa. It is based on an analysis of tariffs (rates) in accepted tenders by building contractors. See https://www.ber.ac.za/Research/Indices/Building-Costs/



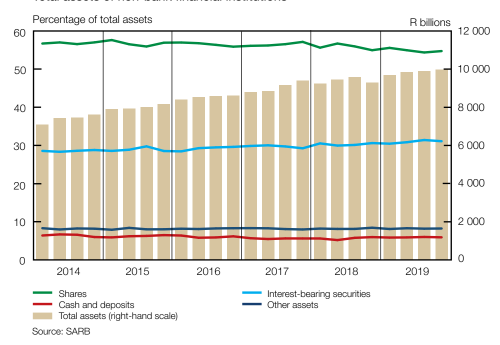
⁴ Flat vacancy rates represent the percentage of flats that are unoccupied during a specific period.

22 These consist of unit trusts, the Public Investment Corporation, longand short-term insurance companies, public and private pension funds, participation bond schemes, finance companies and non-monetary public financial corporations.

Non-bank financial intermediaries²²

The consolidated assets of non-bank financial institutions increased by 0.8% to R10.0 trillion in the final quarter of 2019, alongside higher asset prices. Increases of 0.9% and 1.4% in the assets of unit trusts and insurance companies respectively contributed the most to growth in the non-bank financial institutions' balance sheet. On a year-on-year basis, the value of non-bank financial institutional assets increased by 7.1% in the fourth quarter of 2019.

Total assets of non-bank financial institutions



The share portfolio of these institutions was supported by an increase of 4.1% in share prices in the fourth quarter of 2019. The contribution of shares to total assets increased by 0.4 percentage points from the third quarter of 2019 to 54.7% in the fourth quarter, despite weak real economic activity. Holdings of interest-bearing securities declined by 0.3 percentage points from the third quarter of 2019 to 31.1% of total assets in the fourth quarter. However, the portion of assets held in interest-bearing securities increased by 0.5 percentage points in 2019. The continued decline in bond yields might weigh negatively on the investment income of these institutions.

The holdings of cash and deposits as a percentage of total assets declined slightly by 0.1 percentage points from the third quarter of 2019 to 5.9% in the fourth quarter. Money market unit trusts recorded a net outflow of R16.7 billion over the same period. Money market funds attracted net inflows of R12.6 billion in 2019 compared with R11.3 billion in 2018. The holdings of cash and deposits by the Public Investment Corporation and unit trusts declined the most in the fourth quarter of 2019, by 14.8% and 3.0% respectively. The balance sheet of finance companies declined by 0.1% from the third quarter of 2019 to R321 billion in the fourth quarter. Loans extended by finance companies, however, increased by 0.2 percentage points to 83.6% of total assets in the final quarter of 2019.

Flow of funds

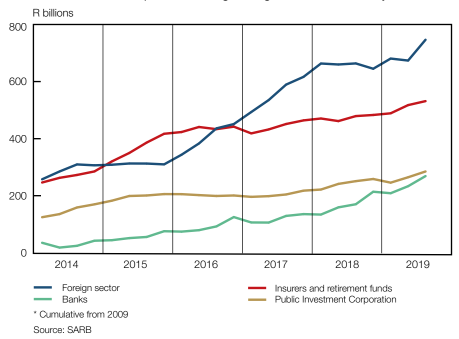
Net financial inflows from *non-residents* into the domestic economy increased in the third quarter of 2019. The net acquisition of domestic financial assets increased markedly from R20.4 billion in the second quarter of 2019 to R49.7 billion in the third quarter. A favourable yield differential supported net purchases of domestic long-term government bonds of R72.8 billion in the third quarter of 2019, whereas net sales of shares amounted to R29.3 billion. Cumulative net sales of shares by non-residents during the first three quarters of 2019 mainly resulted from investors' concerns regarding the outlook for global economic growth. Foreign investors increased their deposits with domestic banks by R39.3 billion and extended long-term loans of R21.0 billion in the third quarter of 2019.

Funds sourced by *financial intermediaries*²³ increased in the third quarter of 2019, despite the contraction in real domestic economic activity. Deposits with monetary institutions increased by R156 billion, with the main deposit holders being non-residents, households and non-financial private corporate business enterprises. Financial intermediaries' net acquisition of financial assets reflected net purchases of fixed-interest securities of R172 billion in the third quarter of 2019, which more than offset net sales of shares of R50.1 billion. Over the same period, total credit extended, in particular trade credit and other short-term loans, declined by R7.8 billion.

23 Excluding the Public Investment Corporation.

The financing needs of *general government* increased from R55.3 billion in the second quarter of 2019 to R90.4 billion in the third quarter, partly reflecting the further capitalisation of Eskom. Despite increases in certain taxes in 2019, the fiscal position worsened due to lower revenue collections within a subdued economic growth environment, while expenditure continued to increase. General government sourced funds through the net issuances of long-term government bonds to the value of R153 billion from both the domestic and international financial markets, together with R18.9 billion through TBs. The foreign sector's cumulative net purchases of long-term government bonds since 2009 increased from R674 billion in the second quarter of 2019 to R746 billion in the third quarter. In addition, general government repaid loans of R20.6 billion and increased their deposit holdings by R15.7 billion over the same period. The rising debt-service cost of general government continued to crowd out capital spending.

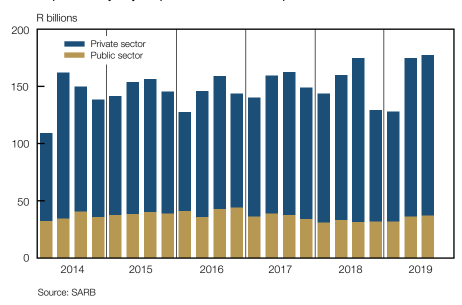
Cumulative* net acquisition of long-term government bonds by sector





Fixed investment by *public and private non-financial corporate business enterprises* increased further from R175 billion in the second quarter of 2019 to R178 billion in the third quarter. The increase in fixed investment by private non-financial corporate business enterprises mostly reflected construction activities associated with renewable energy projects. The contribution of private non-financial corporate business enterprises to corporate gross capital formation was 79.2% in the third quarter of 2019. Public and private non-financial corporate business enterprises increased their cash and deposit holdings by R33.1 billion in the third quarter of 2019 compared with R22.2 billion in the second quarter. During the same period, corporate business enterprises acquired credit of only R9.3 billion, which was much lower than the R46.4 billion acquired in the second quarter.

Capital outlays by corporate business enterprises



The gross saving by the *household sector* decreased to R32.2 billion in the third quarter of 2019, which was consistent with a marginal increase in nominal disposable income. Some of these funds were allocated to deposits of R30.0 billion, whereas interest in retirement and life funds amounted to R36.6 billion. The marginal decrease in the repo rate in the third quarter of 2019 assisted household saving somewhat. Households' demand for credit increased to R47.3 billion in the third quarter of 2019 compared with R21.1 billion in the second quarter.

Public finance²⁴

Non-financial public sector borrowing requirement²⁵

The preliminary non-financial public sector borrowing requirement of R44.4 billion in the third quarter of fiscal 2019/20 (October–December 2019) contributed to an overall cumulative cash deficit of R185 billion in the first nine months of fiscal 2019/20 (April–December 2019). This was R70.8 billion more than in April–December 2018. The larger borrowing requirement resulted primarily from the wider deficit of consolidated general government on account of national government. Over this nine-month period, the larger deficit of consolidated general government was somewhat offset by a combined cash surplus of R84.3 billion in all other tiers of consolidated general government. By contrast, the deficit of the non-financial public enterprises and corporations, better known as state-owned companies (SOCs), decreased in the first nine months of fiscal 2019/20. As a ratio of GDP, the non-financial public sector borrowing requirement increased from 3.1% in April–December 2018 to 4.8% in April–December 2019.

Non-financial public sector borrowing requirement

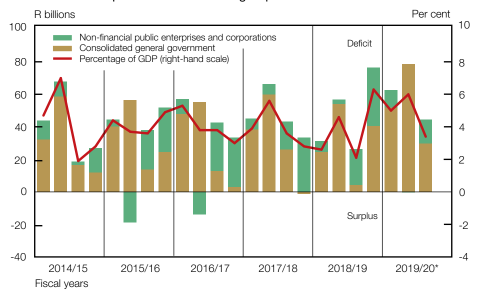
R billions

Level of government	Apr-Dec 2018*	Apr-Dec 2019*
Consolidated general government	82.6	160.2
National government	145.0	244.5
Extra-budgetary institutions	-14.8	-30.2
Social security funds	-12.5	-20.5
Provincial governments	-5.2	-11.5
Local governments	-29.9	-22.1
Non-financial public enterprises and corporations	32.0	25.3
Total**	114.7	185.5
As a percentage of gross domestic product	3.1	4.8

^{*} Deficit + surplus -

Sources: National Treasury, Stats SA and SARB

Non-financial public sector borrowing requirement



* April-December 2019 Sources: National Treasury, Stats SA and SARB 24 Unless stated to the contrary, the year-on-year rates of increase in this section compare April–December 2019 to April–December 2018. Data for both periods are unaudited and preliminary.

25 The non-financial public sector borrowing requirement is calculated as the cash deficit/surplus of the consolidated general government as well as non-financial public enterprises and corporations.



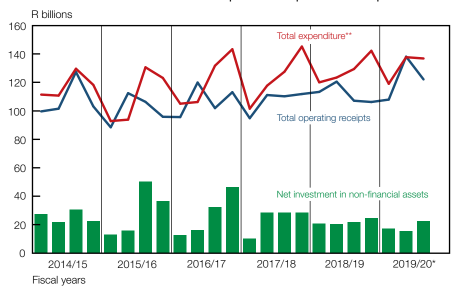
^{**} Components may not add up to totals due to rounding off.



26 Total expenditure includes cash payments for operating activities and net investment in non-financial assets.

The preliminary cash deficit of non-financial SOCs narrowed by R6.7 billion to R25.3 billion in April–December 2019 compared with the same period a year earlier. The smaller cash deficit could be attributed to moderately higher growth in cash receipts from operating activities and slower growth in total expenditure, ²⁶ with capital investment programmes remaining constrained. The non-financial SOCs' cash receipts from operating activities increased at a year-on-year rate of 8.0% to R368 billion in April–December 2019.

Financial activities of non-financial public enterprises and corporations



- * April-December 2019
- ** Including both operating cash payments and net investment in non-financial assets Source: SARB

Total expenditure by non-financial SOCs increased by 5.5% from R373 billion in the first nine months of fiscal 2018/19 to R394 billion in the same period of fiscal 2019/20. The higher expenditure resulted primarily from a pronounced year-on-year increase of 9.3% to R338 billion in cash payments for operating activities, indicative of increased employment costs and rapidly growing debt-service costs. Net investment in non-financial assets declined to R55.3 billion in April–December 2019, some R8.1 billion less than a year earlier, indicating the winding down of construction activity and, more importantly, a further deterioration in the financial condition of several non-financial SOCs.

Box 5 The 2020 Budget Review

South Africa's public finances continued to deteriorate in fiscal 2019/20, following the impact of weak economic growth on revenue collection together with the financial obligations associated with non-financial state-owned companies (SOCs). The 2020 Budget focused on faster and sustainable economic growth to increase revenue in order to reduce pressure on public finances by narrowing the budget deficit and containing debt. Alleviating the constraint of electricity-supply shortages on the economy was prioritised, along with other structural reforms. In the interest of fiscal consolidation and sustainability, a reduction in government expenditure was proposed, partly through a decrease in the public service wage bill as well as the reform of SOCs. On the revenue side, taxes were not increased as in recent years, due to the weak economic environment and expected low future growth.

Projected real economic growth for 2020 was revised lower to 0.9% from the 1.7% initially expected in the 2019 Budget. Thereafter, it is expected that real gross domestic product (GDP) will accelerate gradually to 1.3% in 2021 and 1.6% in 2022 – lower than the increases of 1.6% and 1.7% respectively that were estimated in the 2019 Medium-Term Budget Policy Statement (2019 MTBPS). Consumer price inflation is expected to accelerate to 4.5% in 2020, mainly due to higher meat and electricity prices, and to then average 4.6% over the medium term, which renders an improved inflation outlook when compared with the average of 4.8% estimated in the 2019 MTBPS.

Macroeconomic	pro	iections	*
Wido: 0000Horring	, 6.0	,000.01.0	

Percentage	2017	2018		2019		2020	2021	2022
	Outo	come	2019 2019 2020 Budget <i>MTBPS</i> Budget			Medium-term estimates**		
Real GDP growth	1.4	0.8	1.5	0.5	0.3	0.9	1.3	1.6
Consumer price inflation	5.3	4.7	5.2	4.3	4.1	4.5	4.6	4.6
Current account balance***	-2.5	-3.5	-3.4	-3.4	-3.4	-3.4	-3.5	-3.7

^{*} Calendar years

Source: National Treasury

The revenue outlook continued to deteriorate along with weaker-than-expected economic growth. The projected revenue for fiscal 2019/20 was revised lower by R63.3 billion relative to the 2019 Budget. This shortfall is also significantly higher than the expected shortfall of R52.5 billion in the 2019 MTBPS. Weak employment creation, moderate wage growth and sluggish economic activity continued to weigh on both personal and corporate income tax collections. The expected decrease in tax buoyancy¹ to 0.93 primarily reflects anticipated lower personal income tax receipts in the wake of the proposed reduction in the public service wage bill.

No major tax changes were proposed in the 2020 Budget. The main tax proposals were related to personal income tax relief through above-inflation adjustments of all tax brackets, an increase in the fuel and Road Accident Fund (RAF) levies as well as changes to excise duties on alcohol and tobacco products, and environmental taxes, as summarised below:

- Fuel levy: an increase of 25 cents per litre, of which 16 cents per litre is to be allocated for the general fuel levy and 9 cents per litre for the RAF levy.
- Excise duties: an increase of between 4.4% and 7.5% on alcohol and tobacco products respectively, effective from 26 February 2020.
- Plastic bag levy: an increase from 12 cents to 25 cents per bag.
- Carbon tax: an increase in the tax rate of 5.6% to R127 per tonne of carbon dioxide emissions equivalent.

Consolidated fiscal framework indicators*

	2017/18	2018/19	2019/20			2020/21	2021/22	2022/23
R billions	Outc	ome	2019 Budget	2019 MTBPS	2020 Budget	Medium-term estir		imates**
Consolidated revenue	1 351	1 445	1 584	1 538	1 517	1 584	1 683	1 791
Percentage of GDP	28.8	29.4	29.3	29.5	29.4	29.2	29.2	29.2
Consolidated expenditure	1 542	1 643	1 827	1 844	1 844	1 954	2 040	2 141
Percentage of GDP	32.8	33.4	33.7	35.4	35.7	36.0	35.4	34.9
Consolidated budget deficit	-190.5	-197.4	-242.7	-306.2	-327	-371	-358	-350
Percentage of GDP	-4.1	-4.0	-4.5	-5.9	-6.3	-6.8	-6.2	-5.7
Gross loan debt***	2 490	2 788	3 043	3 168	3 176	3 562	3 978	4 384
Percentage of GDP	53.0	56.7	56.2	60.8	61.6	65.6	69.1	71.6
Net loan debt***	2 260	2 545	2 829	2 924	2 938	3 340	3 752	4 153
Percentage of GDP	48.1	51.7	52.3	56.1	57.0	61.5	65.1	67.8

^{*} Fiscal years. This is the consolidated budget framework of national and provincial government as well as social security funds and selected public entities. Budget data are therefore not strictly comparable with the data published in the SARB's Quarterly Bulletin.

Source: National Treasury

¹ Tax buoyancy is calculated as the ratio of tax revenue growth to nominal GDP growth and is a measure of the performance of revenue collections.



^{** 2020} Budget Review

^{***} As a percentage of GDP

^{** 2020} Budget Review

^{***} Refers to national government or main budget



Consolidated government expenditure reached a historic high of 35.7% of GDP in fiscal 2019/20. The main budget expenditure baseline was consequently lowered by R156 billion, through both reductions and reallocations, over the next three years relative to the 2019 Budget projections in pursuit of fiscal sustainability. The 2020 Budget proposed total consolidated expenditure of R1 954 billion for fiscal 2020/21, with most of this amount directed towards socio-economic programmes focused on learning and culture (R396 billion), health (R230 billion) and social development (R310 billion). Consolidated expenditure for fiscal 2020/21 is projected to be R24.3 billion less than in the 2019 MTBPS.

The moderation in the expected growth per annum in non-interest expenditure to 3.8% over the medium term, from 8.4% over the past three years, reflects government's commitment to fiscal sustainability. From a baseline expenditure reduction of R261 billion, the public sector wage bill accounted for R160 billion. This was partially offset by reallocations and additional financial support of R111 billion to SOCs, of which R60.1 billion is earmarked for Eskom and South African Airways (SAA) over the next three years. Over the medium term, R55.6 *million* will be reprioritised to the Department of Health to strengthen its capacity to phase in the National Health Insurance (NHI) scheme.

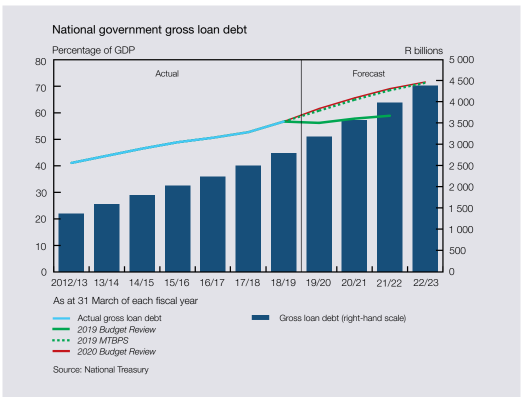
Debt-service cost was revised higher by R2.8 billion in fiscal 2019/20, R5.2 billion in fiscal 2020/21 and R11.1 billion in fiscal 2021/22 compared with the 2019 Budget estimates. The higher projected debt-service cost is related to expected larger budget deficits and the effect of developments in interest rates, inflation and exchange rates.

Consolidated government budget deficit Percentage of GDP R billions 8 400 Actual Forecast 7 350 6 300 5 250 200 4 3 150 2 100 50 1 0 2012/13 13/14 14/15 15/16 16/17 17/18 18/19 19/20 20/21 21/22 Fiscal years Actual budget deficit Budget deficit (right-hand scale) 2019 Budget Review 2019 MTBPS 2020 Budget Review Source: National Treasury

The consolidated budget deficit, which results when expenditure exceeds revenue, is expected to widen from 6.3% of GDP in fiscal 2019/20 to 6.8% in fiscal 2020/21, before narrowing to 5.7% in fiscal 2022/23. The larger fiscal deficit is estimated to contribute to an increase in the borrowing requirement, from R245 billion (5.0% of GDP) in fiscal 2018/19 to R433 billion (8.0% of GDP) in fiscal 2020/21, and to average 7.9% of GDP over the medium term. The borrowing requirement will be financed through short- and long-term borrowing, mostly in the domestic market.

The gross loan debt of national government is estimated to increase from R3.2 *trillion* (61.6% of GDP) in fiscal 2019/20 to R4.4 *trillion* (71.6% of GDP) in fiscal 2022/23, which is a notable upward revision compared with the estimate of 56.2% of GDP for fiscal 2019/20 in the 2019 Budget.

Government's total contingent liabilities (including guarantees to SOCs, independent power producers (IPPs) and public-private partnerships) were projected to increase from R980 billion in fiscal 2019/20 to R1.2 *trillion* by fiscal 2022/23. The RAF is the second largest contingent liability after Eskom, whereas government's exposure to IPPs is comparatively low and is expected to reach R142 billion in 2022/23.



Major risks to the fiscal outlook include uncertainty regarding the outlook for economic growth, contingent liabilities, the financial position of SOCs and public sector wage negotiations which, together with high debt levels, could put the sovereign credit rating at risk.

Budget comparable analysis of national government finance

National government expenditure continued to increase at a much faster pace than revenue, resulting in a year-on-year increase of R86.6 billion in the cash book deficit to R250 billion in the first nine months of fiscal 2019/20 (April-December 2019). The cash book deficit was largely financed in the domestic financial markets through the issuance of government bonds, which contributed to a further increase in gross loan debt to R3 156 billion as at 31 December 2019.

National government finances

	Actual April-December 2018			etual ember 2019	Originally budgeted¹ Fiscal 2019/20	
	R billions	Percentage change ²	R billions	Percentage change ²	R billions	Percentage change ²
Revenue	923	8.2	967	4.8	1 403	10.3
Percentage of GDP	24.8		25.0		25.9	
Expenditure	1 086	4.6	1 217	12.0	1 659	10.2
Percentage of GDP	29.2		31.4		30.6	
Cash book balance ³	-163		-250		-255	
Percentage of GDP	-4.4		-6.5		-4.7	
Primary balance ³	-47.9		-122		-53.0	
Percentage of GDP	-1.3		-3.2		-1.0	
Gross loan debt4	2 764	12.0	3 156	14.2	3 043	9.1
Percentage of GDP	56.7		62.2		56.2	

- 2019 Budget Review
- Year-on-year percentage change Cash book deficit (-)/surplus (+) excluding interest payments
- As at 31 December for rand values

Sources: National Treasury, Stats SA and SARS





National government revenue increased in real terms as the year-on-year increase of 4.8% to R967 billion in April–December 2019 still exceeded average annual headline consumer price inflation. Revenue was R37.7 billion less than original monthly budgeted estimates due to, among other factors, weaker-than-expected domestic economic activity and higher tax refunds. This was also reflected by the earlier downward revision of revenue growth to 3.1%, or R1 359 billion, for fiscal 2019/20 as a whole in the 2019 Medium Term Budget Policy Statement (2019 MTBPS). Revenue, at 25.0% of GDP in the first nine months of fiscal 2019/20, was higher than the 24.8% recorded in the same period of the previous fiscal year. In the first 10 months of fiscal 2019/20, total revenue collected increased at a year-on-year rate of 5.6% to R1 058 billion.

National government revenue in fiscal 2019/201

Revenue source		/ budgeted 2019/20	Actual April–December 2019		
nevenue source	R billions	Percentage change ²	R billions	Percentage change ²	
Taxes on income, profits and capital gains	820.3	11.0	560.9	5.6	
Of which: Income tax on individuals	552.9	12.0	375.5	7.8	
Income tax on companies	229.6	7.1	163.3	2.0	
Payroll taxes	18.8	7.6	13.5	4.9	
Taxes on property	17.2	12.5	12.4	8.4	
Taxes on goods and services	504.4	9.6	351.6	3.3	
Of which: Value-added tax (VAT) net	360.5	11.0	246.7	1.9	
Domestic	406.2	7.2	296.6	5.0	
Import	187.4	7.0	130.7	5.3	
Refunds	-233.2	1.7	-180.6	9.8	
General fuel levy	83.0	10.1	59.0	5.3	
Excise duties	48.8	-12.2	36.9	11.7	
Taxes on international trade and transactions	61.3	10.0	40.9	2.3	
Of which: Import duties	60.0	9.1	40.1	1.8	
Other revenue ³	31.8	-3.8	25.5	8.4	
Less: SACU ⁴ payments	50.3	4.1	37.7	4.1	
Total revenue	1 403.5	10.3	967.0	4.8	

¹ Components may not add up to totals due to rounding off and the exclusion of unclassified items.

Sources: National Treasury and SARS

Revenue from taxes on income, profits and capital gains, which contributed 58.0% of the total revenue collected, increased by 5.6% in April–December 2019. Personal income tax collections – the major component of this tax category – increased by 7.8% over this period. However, corporate income tax increased by only 2.0% amid weak economic activity and despite a moderate improvement in provisional tax payments during the period under review.

Revenue from taxes on goods and services, which contributed 36.4% of the total revenue collected, increased by only 3.3% year on year in April–December 2019. This increase resulted primarily from higher net value-added tax (VAT) collections, although it increased by only 1.9%, and the increase of 11.7% in receipts of excise duties. The moderate increase in VAT collections reflected subdued growth in consumer spending, alongside higher VAT refunds of R181 billion.

Taxes on international trade and transactions increased by only 2.3% year on year to R40.9 billion in April-December 2019. This reflected sluggish growth in import duties, which mirrored weak domestic demand for imported goods.

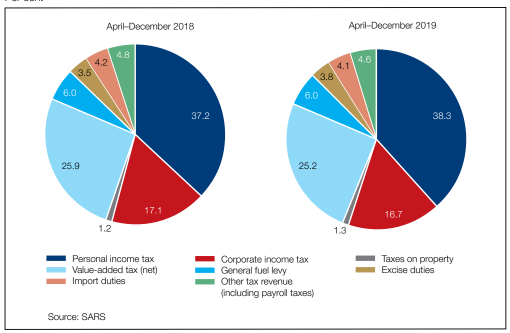
² Year-on-year percentage change

³ Including non-tax revenue and extraordinary receipts

⁴ Southern African Customs Union

Composition of national government tax revenue

Per cent



Other revenue (which includes non-tax revenue and extraordinary receipts) increased by 8.4% year on year to R25.5 billion. The February 2019 Budget earmarked R50.3 billion for transfers to the Southern African Customs Union (SACU) for fiscal 2019/20. Of this amount, R37.7 billion was transferred in three equal instalments during April, July and October 2019.

National government expenditure increased notably by 12.0% year on year to R1 217 billion in April–December 2019. This mainly reflected increased voted amounts driven by transfers and subsidies, alongside payments for financial assets, which included additional allocations to some SOCs. Nonetheless, total expenditure was R6.2 billion less than the original cumulative monthly budgeted estimates for April–December 2019. As a ratio of GDP, actual expenditure of 31.4% in the first nine months of fiscal 2019/20 was slightly higher than the 29.2% recorded in the same period of the previous fiscal year.

National government expenditure in fiscal 2019/20*

Evpanditure item		y budgeted 2019/20	Actual April–December 2019		
Expenditure item	Percentage R billions change**		R billions	Percentage change**	
Voted expenditure	882.6	7.7	684.7	15.2	
Of which: Transfers and subsidies	615.7	8.8	463.4	10.9	
Current payments	246.8	9.4	173.8	6.2	
Payments for capital assets	15.4	13.1	6.9	-19.6	
Payments for financial assets	4.7		40.5		
Statutory amounts***	776.1	13.2	532.1	8.2	
Of which: Provincial equitable shares	505.6	7.5	379.2	7.5	
Interest on debt	202.1	11.2	127.4	10.6	
General fuel levy	13.2	5.6	8.8	5.6	
Total expenditure	1 658.7	10.2	1 216.8	12.0	

^{*} Components may not add up to totals due to rounding off and the exclusion of unclassified items.

Source: National Treasury



^{**} Year-on-year percentage change

^{***} Including extraordinary payments



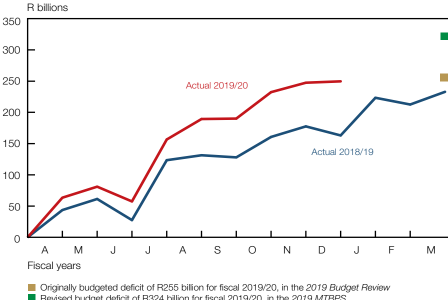
Total voted expenditure by national government departments of R685 billion (56.3% of total expenditure) - comprising transfers and subsidies, current payments, and payments for capital and financial assets - increased significantly by 15.2% year on year. Transfers and subsidies as well as current payments together accounted for 93.1% of the total voted expenditure in April-December 2019. Higher payments for financial assets of R40.5 billion during the period under review included the R26.5 billion recapitalisation of Eskom in April and December 2019, as well as the R9.7 billion allocated to South African Airways (SAA), Denel, South African Express Airways and the South African Broadcasting Corporation (SABC) in terms of section 6(1)(b) of the Appropriation Act 24 of 2019.

Interest paid on national government debt (debt-service costs) of R127 billion in April-December 2019 was 10.6% more than a year earlier, along with the increase in the stock of outstanding debt. The 2019 MTBPS revised interest on national government debt upwards by R1.6 billion to R204 billion for fiscal 2019/20 from the original projections in the February 2019 Budget.

Total equitable share transfers to provinces, which is the main source of provincial government revenue, increased by 7.5% year on year to R379 billion in April-December 2019. In addition, the February 2019 Budget allocated R13.2 billion to metropolitan municipalities as their share of the general fuel levy in fiscal 2019/20. Of this amount, a total of R8.8 billion was transferred to metropolitan municipalities in two equal instalments in August and December 2019.

The 2019 MTBPS revised national government expenditure upwards from R1 659 billion originally envisaged in the February 2019 Budget to R1 683 billion for fiscal 2019/20. Total actual expenditure for the first 10 months of fiscal 2019/20 of R1 356 billion represented a year-on-year increase of 10.6%.

Cumulative deficit of national government



Revised budget deficit of R324 billion for fiscal 2019/20, in the 2019 MTBPS

Sources: National Treasury, SARS and SARB

National government revenue and expenditure for the period April-December 2019 resulted in a cumulative cash book deficit of R250 billion, which was R86.6 billion more compared with April-December 2018. In addition, the cash book deficit also exceeded the original cumulative monthly budgeted estimates by R31.6 billion to December 2019. Consistent with higher spending pressures and anticipated revenue shortfalls, the 2019 MTBPS revised the cash book deficit significantly upwards from R255 billion originally projected in the February 2019 Budget to R324 billion for fiscal 2019/20. Fiscal developments in the first 10 months of fiscal 2019/20 resulted in a larger cash book deficit of R297 billion compared with R223 billion over the same period a year earlier.



27 The primary deficit is the cash book deficit excluding interest payments.

The primary deficit²⁷ of national government more than doubled to R122 billion in April–December 2019 from R47.9 billion in the same period a year earlier. As a ratio of GDP, the primary deficit increased notably from 1.3% in the first nine months of fiscal 2018/19 to 3.2% in the corresponding period of fiscal 2019/20. The February 2019 Budget projected a primary deficit of R53.0 billion (1.0% of GDP) for fiscal 2019/20, which was subsequently revised significantly higher to R121 billion (2.3% of GDP) in the *2019 MTBPS*.

National government financing

R billions

Item or instrument	Actual Apr–Dec 2018	Actual Apr–Dec 2019	Originally budgeted ¹ Fiscal 2019/20
Cash book deficit	163.1	249.7	255.2
Cash flow deficit ²	196.1	287.3	•••
Plus: Cost/profit on revaluation of foreign debt at redemption ³	0.8	11.6	22.5
Accrual adjustments	62.1	49.1	
Net borrowing requirement	134.8	249.9	277.8
Treasury bills and short-term loans ⁴	46.2	61.2	25.0
Domestic bonds ⁴	94.0	199.1	185.4
Foreign bonds and loans ⁴	24.0	61.1	1.6
Change in available cash balances ⁵	-29.4	-71.6	65.8
Total net financing ⁶	134.8	249.9	277.8

- 1 2019 Budget Review
- 2 The cash flow deficit includes extraordinary receipts and payments, and differs from the cash book deficit.
- 3 Cost + profit -
- 4 Net issuance + net redemption -
- 5 Increase decrease +
- 6 Components may not add up to totals due to rounding off.
- ... Not available

Sources: National Treasury and SARB

National government's cash flow deficit increased significantly by R91.2 billion to R287 billion in April–December 2019. After accounting for the cost of revaluation of foreign debt at maturity and accrual adjustments, the net borrowing requirement²⁸ soared from R135 billion in April–December 2018 to R250 billion in April–December 2019.

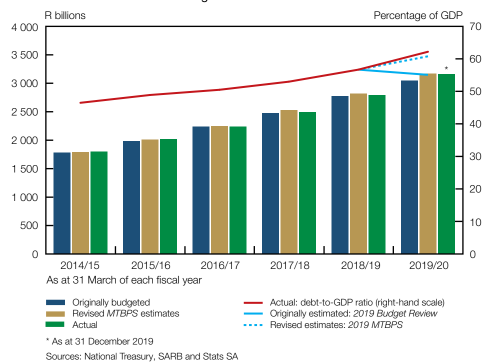
Government's larger net borrowing requirement was mainly financed in the domestic financial markets through the net issuance of bonds. Financing through the net issuance of TBs and short-term loans from the CPD also increased notably, while the net issuance of foreign bonds and loans more than doubled to R61.1 billion in April—December 2019. These funding activities increased the overall available cash balances by R71.6 billion in the period under review.

The larger borrowing requirement increased national government's gross loan debt to R3 156 billion as at the end of December 2019. This largely reflected a notable increase in domestic debt which, at 89.7%, accounted for the largest share of total gross loan debt. Foreign currency-denominated debt accounted for the difference and remained below government's strategic risk portfolio threshold of 15% of total debt. It is projected to remain within this limit over the medium term. The 2019 MTBPS revised the debt-to-GDP ratio from 56.2% that was originally projected in the 2019 Budget Review to 61.5% for fiscal 2019/20 as a whole. Total gross loan debt of 62.2% of GDP as at 31 December 2019 was notably higher than the 56.7% recorded as at 31 December 2018.

28 The net borrowing requirement is calculated as the cash flow deficit after accounting for the revaluation of foreign debt at redemption and accrual adjustments.

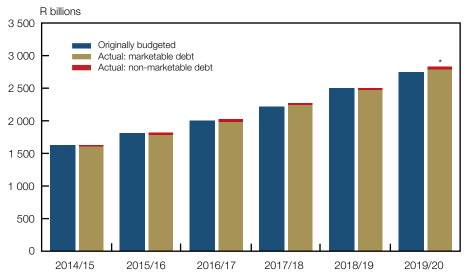


Gross loan debt of national government



The domestic debt (marketable and non-marketable) of national government increased by as much as 14.3% to R2 829 billion in the year to the end of 2019. This marked increase reflected the higher net issuance of domestic marketable debt, which comprises marketable bonds and TBs, and amounted to R2 789 billion as at 31 December 2019. Marketable bonds and TBs accounted for 87.2% and 12.8% respectively. By contrast, non-marketable debt, which comprises short-term loans from the CPD and other debt as well as retail bonds, decreased by 27.0% to R40.1 billion over the same period. The significant decline in non-marketable debt mainly reflected large repayments of short-term loans from the CPD. The average outstanding maturity of domestic marketable bonds decreased from 188 months as at 31 December 2018 to 177 months a year later.

Domestic debt of national government



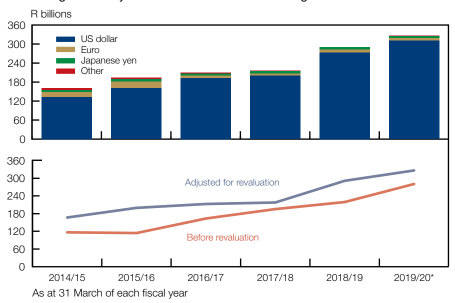
As at 31 March of each fiscal year

* As at 31 December 2019 Source: National Treasury



Foreign currency-denominated debt (marketable and non-marketable) of national government increased by 12.8% year on year to R326 billion as at 31 December 2019. This reflected higher marketable foreign currency-denominated debt, as non-marketable debt decreased due to redemptions. Gross marketable foreign currency-denominated debt of R326 billion (99.8% of total foreign debt) as at 31 December 2019 was 13.4% more than a year earlier. The increase resulted from both the issuance of bonds to the value of US\$5 billion in September 2019 and exchange rate revaluation effects, as the exchange value of the rand continued to depreciate against other major currencies. However, government is expected to redeem bonds to the value of US\$1.6 billion before the end of the current fiscal year (in March 2020). Total non-marketable debt decreased from R2.0 billion as at 31 December 2018 to R649 million as at 31 December 2019, with a significant portion scheduled to be redeemed in April 2020.

Foreign currency-denominated debt of national government



* As at 31 December 2019

Sources: National Treasury and SARB

As at 31 December 2019, the revaluation effect of R46.0 billion on foreign currency-denominated debt of national government increased the outstanding value of this debt to R326 billion. As much as 95.1% of this debt was denominated in US dollars, with the remainder in euro, the Japanese yen, the British pound and the Swedish krona. The average outstanding maturity of foreign marketable bonds increased from 131 months as at 31 December 2018 to 159 months a year later, owing to the issuance of two US dollar-denominated bonds to the value of US\$5 billion in September 2019.

