

INVESTMENT NOTE

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WHO LET THE DOGS OUT?



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The trend of interest rate cuts continued during the month of August. Australia, New Zealand, Indonesia, Mexico and the United Kingdom were among the large economies whose central banks lowered policy rates. They are likely to be joined next month by the US Federal Reserve, the most important central bank of the lot. It faces a particularly difficult environment. Import tariff increases will put upward pressure on goods prices, though it is uncertain by how much, while at the same time potentially weighing on business activity and household real incomes. In other words, it risks pulling the Fed's employment and inflation dual mandate in opposite directions. For central banks outside the US, it is a more straightforward story to which they can respond with rate cuts: tariffs will probably reduce exports to the US but not lead to inflation.

There are different interest rates in an economy, depending on the duration of the loan, the nature of the lender and the creditworthiness of the borrower. Picture a dog-walker taking a bunch of canines out to the park. Each dog is on a different length of leash, representing different maturities of rates. The dogwalker is the central bank. The dogs on the short leash will obviously walk right next to the central bank, meaning that short-dated interest rates will track more or less what the central bank wants. The dogs on the longest leashes will vaguely go in the same direction as the dogwalker, but run from one distraction to the other, sniffing everywhere to make sense of the environment. Long-bond yields will have the central bank's interest rate as a reference, in other words, but also respond to changes in the growth, inflation and fiscal outlook. The farther out in the future we go, the more uncertain things are. Investors need compensation for the fact that today's interest rate is not going to hold steady for 10 years, and that a borrower's ability to repay debt might deteriorate.

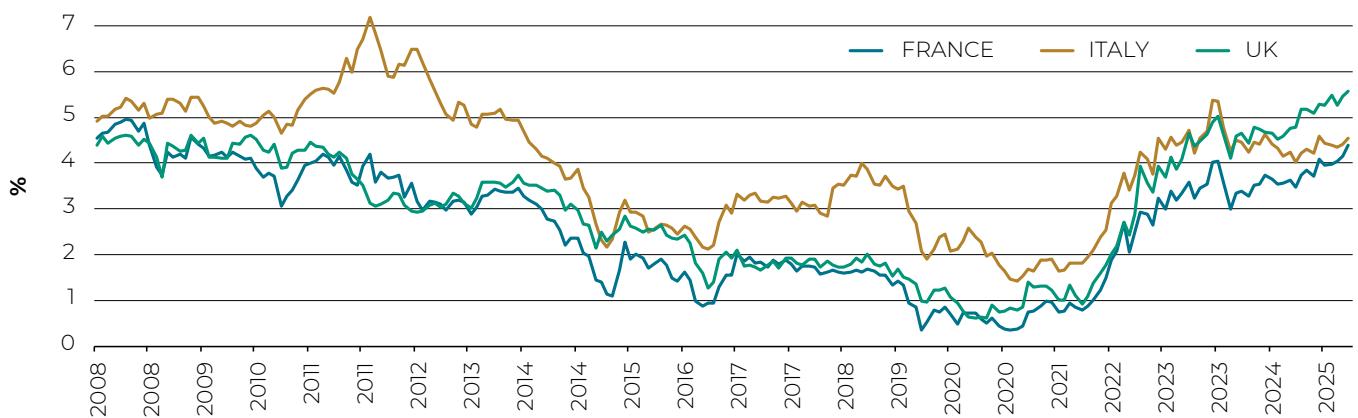


IN THE DOGBOX

Despite the current and expected interest rate cuts by central banks, long bond yields have increased in several important countries. France is a case in point. The sharp increase in its long-bond yields – despite European Central Bank interest rate cuts over the past year – is mainly due to concerns over its fiscal sustainability. The prime minister

faces a confidence vote in Parliament next week, and should he lose, which seems likely, it will be a major setback for efforts to narrow the massive 5.8% of GDP budget deficit. France has the third-highest debt-to-GDP ratio in the Eurozone at 113%, behind only Greece and Italy.

CHART 1: 30-YEAR EUROPEAN GOVERNMENT BOND YIELDS



Source: LSEG Datastream

Its 30-year bond yield now trades within a whisker of Italy's, the smallest gap in 25 years. While Italy still has a higher debt ratio, it has made efforts in recent years to stabilise things by running a primary surplus, meaning that tax revenues exceed non-interest spending, the first step in stabilising debt levels. France still runs a primary deficit.

The United Kingdom also runs a primary deficit, though it is smaller than France's. The UK's 30-year bond yield has also increased in recent weeks despite a Bank of England rate cut. It has been hovering around 5.6%, close to a 27-year high. Britain's fiscal problems are largely due to slow economic growth, worsened by the 2016 Brexit vote. As in France, stabilising government borrowing levels is politically tough, since it requires a combination of higher taxes and spending cuts against the backdrop of an ageing population.

Unlike France, British inflation has been sticky of late, limiting the room for the Bank of England to cut interest rates.

Japan's long-bond yields have also been grinding higher, but for different reasons, and with a very different backstory. Japan has the highest debt-to-GDP ratio of all, but this has been the case for a long time. The driver of the rising yields over the past three years is the central bank raising interest rates, unlike in other developed countries. The Bank of Japan is moving very gradually, having only hiked three times, but it is moving nonetheless since it appears that inflation is finally becoming entrenched after three decades of hovering around zero.

Japan is probably the largest funding source for carry trades, where investors borrow cheaply (virtually for free) in Japan and invest elsewhere where prospective returns are higher, including in foreign equities but largely in higher-yielding currencies. As Japanese short-term and long-term interest rates rise, these carry trades could come under pressure. There was a major market wobble in August last year that was blamed on such an unwind though the spike in risk aversion proved short-lived.

THE BIG DOGS

Then there is the US, where expectations for interest rate cuts have been ramped up due to the Trump administration's pressure on the Federal Reserve. While the Fed was likely to lower rates somewhat anyway, by mid-next year the institution's policymaking body will likely be staffed by several Trump-friendly officials, including Jerome Powell's replacement as chair. Though this will not necessarily lead

to a dramatic reduction in interest rates, the marginal decision is likely to be made in favour of easing.

Despite the market pricing in 120 basis points of cuts by December next year, the 30-year US Treasury yield is still hovering near 5%. If Trump's intention with his pressure on the Fed is to lower the US government's borrowing costs, it is not working. The fiscal position of the US was already

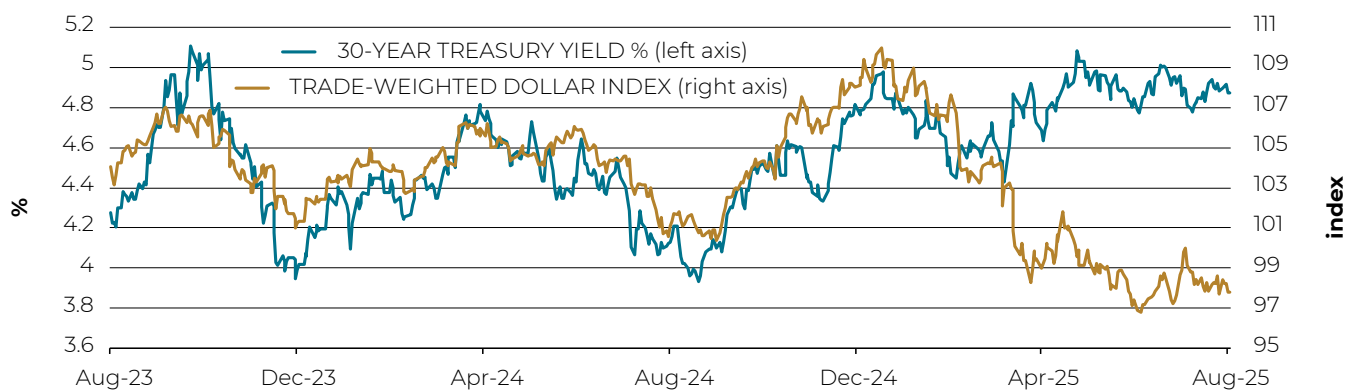
worrying before Trump took office, but his tax-cutting agenda (the One Big Beautiful Bill Act) will make things worse, even if additional tariff revenue will help somewhat. The US government will be borrowing trillions in the years ahead, adding to the \$37 trillion already outstanding.

The government borrows in the bond market, not at the Fed's short-term rate. Similarly, mortgage rates are linked to the 30-year bond yield, unlike in South Africa where they are based on the Reserve Bank's repo rate. Corporates also borrow more heavily in the bond market, compared to Europe where they are more reliant on bank funding.

In some countries, in other words, the most important interest rates in the economy are on a short leash. In the US, they tend to be on longer leashes. This was helpful when the Fed aggressively hiked interest rates in 2022 and 2023 but means that rate cuts might have less of an impact now.

Higher yields have historically led to a stronger dollar. The past few months have seen the dollar fall instead, even though economic theory predicts that a country imposing high tariffs would see a stronger currency. It seems that concerns over US government debt, Fed independence, institutional strength and the rule of law in general is showing up in the foreign exchange market too.

CHART 2: US 30-YEAR TREASURY YIELD AND THE DOLLAR



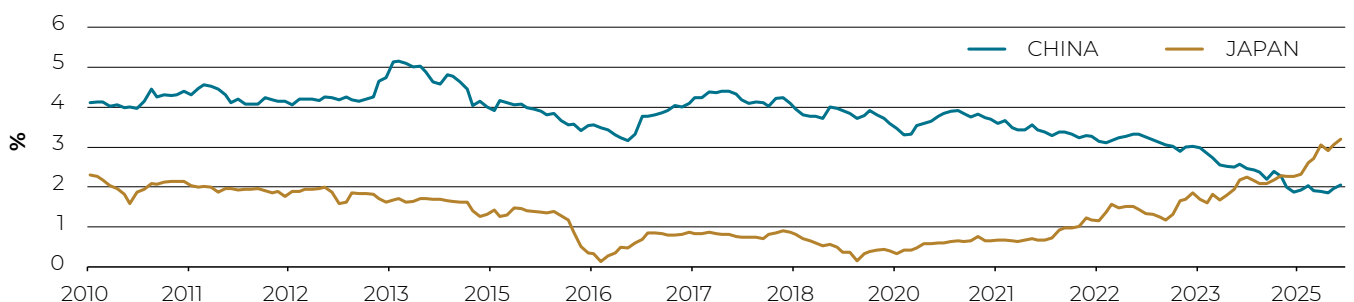
Source: LSEG Datastream

Long bond yields in the US remain within a broad trading range, and it is good news that they have not broken through that range to trade higher. Treasury bonds are not just something people invest in to earn a return or park their cash. They are the major source of collateral in the global financial system. Falling Treasury prices would mean collateral losing value, margin calls and ultimately the unwinding of leveraged positions. Higher Treasury yields would also act as competition for other asset classes such as equities and corporate bonds. It is uncertain where the tipping point is where yields pressurise other markets, but clearly we are not there yet – the S&P 500 hit new record levels last week.

Unlike in the US, Chinese long-bond yields have trended lower over the past three years, though they ticked up a bit in recent days. They remain solidly lower than US and Japanese yields.

China has experienced deflation over the past year, with weak consumer demand and excess productive capacity putting downward pressure on prices. The collapse of the property bubble dealt a financial blow to many but also robbed savers of a safe place to invest. The bond market has become the obvious place to search for returns, though equities have also rallied of late. While deflation – falling prices – might sound like a good thing, it is problematic since it implies that business incomes are also falling or stagnant. It is especially painful in countries with a lot of private sector debt, as is the case in China. Falling bond yields also likely reflect a declining long-term growth outlook. Despite the country increasingly becoming a technological powerhouse, economic growth rates are likely to slide over time in line with its shrinking labour force.

CHART 3: CHINA AND JAPAN 30-YEAR GOVERNMENT BOND YIELDS, %



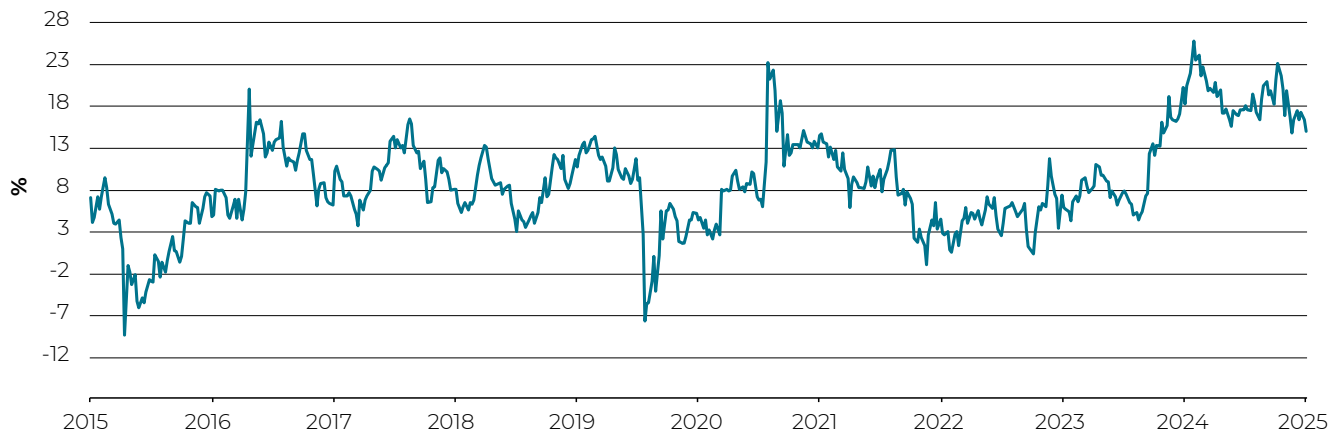
Source: LSEG Datastream

WHO'S A GOOD BOY?

Against this backdrop, it is notable that South Africa's bonds have held up well. Indeed, August was a positive month for bond returns (it was a good month for SA equities too).

Bonds returned 10% in the first eight months of the year and 15% over the past 12 months.

CHART 4: ALL BOND INDEX ROLLING 1-YEAR RETURNS, %



Source: LSEG Datastream

Like the countries mentioned above, South Africa also has a fiscal problem. Its debt to GDP ratio is lower at around 75%, but more than doubled over the past 15 years. Given its much higher borrowing cost, the South African government now spends about a fifth of tax revenues on interest payments.

Unlike France, the US or UK, however, South Africa has started taking the bitter medicine of fiscal consolidation. It already runs a primary surplus and plans to increase it over the next few years. It is also trying to address its stagnant economy through reforms in its network industries (rail and electricity) and elsewhere, though much work lies ahead. The stronger the economy, the more tax revenues grow organically, reducing the need to borrow. Higher rates of economic growth should benefit bond returns, in other words.

The other notable reform, though unofficial, is the move to a lower inflation target. While Treasury must still formally shift the inflation target from a 3% to 6% range to 3%, the Reserve Bank has already shifted its focus on the bottom end of the range. Getting inflation and inflation expectations to stick around 3% will not happen overnight. Last week's settlement between Nersa and Eskom will lead to further steep electricity cost increases and illustrate the challenge in achieving a 3% target. However, the Reserve Bank

succeeded previously and is likely to do so again. This will also be positive for bond returns in the years ahead.

That is because South African bond yields remain high in absolute terms, despite the recent rally. The FTSE/JSE All Bond Index currently yields 9.4%, down substantially from the mid-2024 peak of 10.5%, but still well above current and expected future inflation. Investors still receive a generous interest payment that means the overall bond return can bounce back quickly from price volatility, such as the sell-off in April. In contrast, global bond yields were very low for most of the past 15 years, and there has been little cushion from price volatility.

As a result, the FTSE/JSE All Bond Index returned 6% per year in dollars over the past ten years, a period that includes Nenegate, Covid and downgrades to junk status. The FTSE World Government Bond Index, consisting of only investment grade bonds, returned only 0.4% per year over the same period. Over the past five years, the numbers are 10% and -1.9% respectively. South African bonds would have been a helpful addition to any portfolio, anywhere in the world. These outstanding returns will not necessarily be repeated, but the outlook for long-term investors who can sit through periods of volatility remains positive.

EQUITIES - GLOBAL

DESCRIPTION	INDEX	CURRENCY	INDEX VALUE	WEEK	MONTH-TO-DATE	YEAR-TO-DATE	1 YEAR
Global	MSCI World	US\$	4 178.0	-0.36%	2.50%	12.68%	15.03%
United States	S&P 500	US\$	6 460.0	-0.11%	1.91%	9.83%	15.52%
Europe	MSCI Europe	US\$	2 449.0	-2.00%	3.25%	22.27%	10.46%
Britain	FTSE 100	US\$	12 406.0	-1.60%	2.85%	21.29%	12.43%
Germany	DAX	US\$	2 378.0	-2.22%	1.36%	22.63%	31.82%
Japan	Nikkei 225	US\$	290.5	0.11%	6.65%	14.49%	9.79%
Emerging Markets	MSCI Emerging Markets	US\$	1 258.0	-0.71%	1.21%	17.02%	14.89%
Brazil	MSCI Brazil	US\$	1 499.0	2.60%	9.18%	27.36%	-0.73%
China	MSCI China	US\$	81.7	-0.57%	4.89%	26.62%	46.21%
India	MSCI India	US\$	1 003.3	-3.05%	-2.41%	-2.03%	-10.42%
South Africa	MSCI South Africa	US\$	588.0	-2.33%	6.52%	36.74%	25.37%

EQUITIES - SOUTH AFRICA (TOTAL RETURN UNLESS INDICATED OTHERWISE)

DESCRIPTION	INDEX	CURRENCY	INDEX VALUE	WEEK	MONTH-TO-DATE	YEAR-TO-DATE	1 YEAR
All Share (Capital Only)	All Share (Capital Index)	Rand	101 836.0	-0.86%	3.37%	21.10%	20.89%
All Share	All Share (Total Return)	Rand	18 996.0	-0.85%	3.54%	23.57%	25.09%
JSE Capped SWIX	Capped SWIX (Total Return)	Rand	46 254.3	-0.88%	3.54%	22.92%	24.22%
TOP 40/Large Caps	Top 40	Rand	17 332.0	-0.93%	3.90%	27.24%	26.59%
Mid Caps	Mid Cap	Rand	28 435.0	-1.37%	-0.57%	13.09%	15.80%
Small Companies	Small Cap	Rand	47 340.0	-0.38%	1.86%	6.90%	18.84%
Resources	Resource 20	Rand	7 797.7	0.95%	12.01%	72.89%	57.21%
Industrials	Industrial 25	Rand	31 159.0	-1.17%	1.19%	19.69%	25.96%
Financials	Financial 15	Rand	17 071.0	-2.17%	1.14%	8.72%	8.75%
Listed Property	SA Listed Property	Rand	2 725.1	-1.58%	2.80%	13.40%	18.28%

FIXED INTEREST - GLOBAL

DESCRIPTION	INDEX	CURRENCY	INDEX VALUE	WEEK	MONTH-TO-DATE	YEAR-TO-DATE	1 YEAR
IBOXX Global Government S&P Overall (USD Unhedged)		US\$	77.4	0.08%	1.14%	4.80%	-0.59%

FIXED INTEREST - SOUTH AFRICA

DESCRIPTION	INDEX	CURRENCY	INDEX VALUE	WEEK	MONTH-TO-DATE	YEAR-TO-DATE	1 YEAR
All Bond	BESA ALBI	Rand	1 216.2	0.02%	0.70%	10.30%	14.49%
Government Bonds	BESA GOVI	Rand	1 196.4	0.02%	0.70%	10.19%	14.39%
Inflation Linked Bonds	BESA CILI	Rand	390.5	-0.11%	1.46%	3.68%	5.47%
Cash	STEFI Composite	Rand	624.6	0.14%	0.57%	5.02%	7.90%

COMMODITIES

DESCRIPTION	INDEX	CURRENCY	INDEX VALUE	WEEK	MONTH-TO-DATE	YEAR-TO-DATE	1 YEAR
Brent Crude Oil	Brent Crude ICE	US\$	67.5	-0.37%	-6.28%	-10.03%	-15.65%
Gold	Gold Spot	US\$	3 412.0	2.49%	3.24%	30.43%	35.50%
Platinum	Platinum Spot	US\$	1 349.0	-0.07%	2.66%	47.43%	42.75%

CURRENCIES

DESCRIPTION	INDEX	CURRENCY	INDEX VALUE	WEEK	MONTH-TO-DATE	YEAR-TO-DATE	1 YEAR
ZAR/Dollar	ZAR/USD	Rand	17.67	-1.24%	3.11%	6.62%	0.51%
ZAR/Pound	ZAR/GBP	Rand	23.86	-1.13%	0.84%	-0.96%	-2.01%
ZAR/Euro	ZAR/EUR	Rand	20.65	-1.00%	0.74%	-5.31%	-4.68%
Dollar/Euro	USD/EUR	US\$	1.17	0.00%	-2.48%	-11.54%	-5.13%
Dollar/Pound	USD/GBP	US\$	1.35	0.17%	-2.24%	-7.43%	-2.24%
Dollar/Yen	USD/JPY	US\$	0.01	0.09%	-2.47%	-6.47%	1.43%

Source: I-Net, figures as at 29 August 2025

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