#### LONDON BOROUGH OF CAMDEN

WARDS: All

#### REPORT TITLE

**Treasury Management Report** 

#### **REPORT OF**

**Executive Director Corporate Services** 

#### FOR SUBMISSION TO

Audit and Corporate Governance Committee

DATE

15 June 2023

#### SUMMARY OF REPORT

Audit and Corporate Governance Committee has a key role in the oversight, governance and assurance of the treasury function and this is included in its terms of reference. This report presents compliance with guidance and treasury indicators, provides an update on the economic background, summarises Treasury activities between October 2022 and March 2023 and presents the debt and investment portfolios as at 31 March 2023.

We Make Camden includes a commitment to "long-term plans to ensure we remain a financially stable authority in a very different financial climate". A robust and effective Treasury Management Strategy is crucial to enabling this ambition. This report provides a perspective on the management of investments of £734m (there is an additional separate sum of €243m relating to the NLWA held for their Euro project commitments) and debt of £322m, and an update on external factors that can affect the future financial plans of the Council.

## **Local Government Act 1972 – Access to Information**

No documents which are required to be listed were used in the preparation of this report.

#### **Contact Officer:**

Nigel Mascarenhas Head of Treasury and Financial Services Corporate Services Dennis Geffen Annexe Camley Street London, N1C 4DG.

Telephone: 020 7974 1904

Email: nigel.mascarenhas@camden.gov.uk

#### RECOMMENDATION

The Committee is asked to note the report.

Signed: Director of Finance

Date: 5 June 2023

# 1. Purpose of Report

- 1.1. The CIPFA (Chartered Institute of Public Finance and Accountancy) Code of Practice for Treasury Management recommends that Members are updated on treasury management activities regularly. The Treasury Management Code of practice also requires councils to put in place formal and comprehensive objectives, policies and practices, strategies and reporting arrangements for the effective management and control of their treasury management activites.
- 1.2. Policies and practices should make clear that the effective management and control of risk are prime objectives of the treasury management activities. This report therefore ensures the Council is implementing best practice in accordance with the Code.
- 1.3. On 20 December 2021 CIPFA published revised codes which build on previous editions. Formal adoption of the revised reporting requirements within the codes is not required until 2023/24 financial year (these include changes in capital strategy, prudential indicators and investment reporting) but the Council continues to follow the principles enshrined in these codes, which includes the principle that the Authority will not borrow to invest primarily for financial return.
- 1.4. It is important that Council funds are invested safely and appropriately and that cash is available when required, ensuring that the Council can operate its services as expected. It is also essential that after meeting the above requirements the Council achieves a good rate of return on its investments.
- 1.5. The Council uses debt to realise its long term capital programme and it is important that its underlying need to borrow for the capital programme (both past and present) is financed by borrowing that represents good value and is structured appropriately.
- 1.6. While Cabinet and Council set treasury management policy, the role of this Committee in receiving this report is to review the risks being run in both the investment and debt portfolios.
- 1.7. During the quarter the Prudential Code and Treasury Management Strategy were adhered to with no breaches of limits set.
- 1.8. The report provides detailed assessment of our treasury management activity, but in summary, it is worth noting that:
  - There is no increase in the risk profile and appetite and the Council continues to operate prudent debt and investment strategies.
  - The NLWA has been borrowing to Fund its Heat and Power Project and as at the end of March 2023 balances held by the council and co-invested alongside Council investment balances were £332m and these therefore increased investments under management.
  - The Council has not engaged in the arguably riskier commercial activities that have led to a tightening of the treasury framework for all Councils.
     While we continue to look at ways in which to maximise our investment returns, this has not been at the expense of the security of our investments.
  - There are no immediate plans for new borrowing at this time. The internal borrowing policy continues to be sensible and appropriate given the outlook for interest rates on debt and investment. The policy ensures the Council minimises interest paid on debt and uses investment resources efficiently.

• During 2022/23, the Council has operated within its treasury and prudential indicators set which demonstrates good governance and control.

# 2. Economic Background and context

2.1. The management of the Council's investment and debt portfolios is conducted within, and heavily sensitive to, changes to the domestic and global economic environment. A summary of the major developments in the reporting period is set out below with reference to key economic and financial indicators:

## **Indicator**

# **Developments in Reporting Period**

Inflation – The Bank of England sets interest rates in order to achieve an inflation target of 2%. If medium term inflation is forecast to overshoot the target, the Bank may look to increase rates. and vice versa. The inflation target is measured using the Consumer Prices Index (CPI).

CPI inflation was 10.2% in 2023 Q1, higher than expected at the time of the February and March Monetary Policy Committee meetings, with core goods and food prices driving CPI. Although still elevated, private sector wage growth and services CPI inflation have been close to expectations.

CPI inflation is expected to fall sharply from April, in part as large rises in the price level one year ago drop out of the annual comparison. In addition, the extension in the Spring Budget of the Energy Price Guarantee and declines in wholesale energy prices will both lower the contribution from household energy bills to CPI inflation. However, food price inflation is likely to fall back more slowly than previously expected.

In the MPC's latest projections, CPI inflation declines to a little above 1% at the two and three-year horizons, materially below the 2% target. This reflects the emergence of an increasing degree of economic slack and declining external pressures that are expected to reduce CPI inflation.

However, there remain considerable uncertainties around the pace at which CPI inflation will return sustainably to the 2% target. The Committee continues to judge that the risks around the inflation forecast are skewed significantly to the upside, reflecting the possibility that the second-round effects of external cost shocks on inflation in wages and domestic prices may take longer to unwind than they did to emerge. The mean CPI inflation profile, which incorporates this risk, is at or just below the 2% target in the medium term.

The MPC's remit is clear that the inflation target applies at all times, reflecting the primacy of price stability in the UK monetary policy framework. The framework recognises that there will be occasions when inflation will depart from the target as a result of shocks and disturbances. The economy has been subject to a sequence of very large and overlapping shocks. Monetary policy will ensure that, as the adjustment to these shocks continues, CPI inflation will return to the 2% target sustainably in the medium term. Monetary policy is

Indicator	Developments in Reporting Period
	also acting to ensure that longer-term inflation expectations are anchored at the 2% target.
UK Gross Domestic Product (GDP) – the health of the domestic	The Office for National Statistics reported in May that the first quarterly estimate of UK real gross domestic product (GDP) shows that the economy increased by 0.1% in Quarter 1 (Jan to Mar) 2023.
economy reflects the strength of the outlook for banks we invest with as	The report shows that GDP fell by 0.3% in March 2023, following an increase of 0.5% in January 2023 (revised up from 0.4% in the previous publication) and no growth in February 2023.
well as prospects for interest earned on our portfolio.	The Office for Budgetary Responsibility (OBR), has raised its expectations for GDP growth over the short-term, reflecting the better-than-expected performance of the economy and lower wholesale gas prices since its November forecast. The OBR still anticipates the economic downturn that began in mid-2022 to continue during the first half of 2023, with high inflation resulting in lower consumer spending. GDP is forecast to grow by -0.2% in 2023, 1.8% in 2024, 2.5% in 2025, 2.1% in 2026 and 1.9% in 2027.
Global Growth – UK economic performance is contingent on global growth and financial markets sensitive to global events. Many of the banks we invest with are domiciled outside the UK and those that are based here have exposure to the rest of the world.	The IMF reported in April that tentative signs in early 2023 that the world economy could achieve a soft landing—with inflation coming down and growth steady—have receded amid stubbornly high inflation and recent financial sector turmoil. Although inflation has declined as central banks have raised interest rates and food and energy prices have come down, underlying price pressures are proving sticky, with near full labour markets in a number of economies. Side effects from the fast rise in policy rates are becoming apparent, as banking sector vulnerabilities have come into focus and fears of contagion have risen across the broader financial sector, including nonbank financial institutions. Policymakers have taken forceful actions to stabilize the banking system.  The baseline forecast, which assumes that the recent financial sector stresses are contained, is for growth to fall from 3.4% in 2022 to 2.8% in 2023, before rising slowly and settling at 3.0% five years out—the lowest medium-term forecast in decades. Advanced economies are expected to see an especially pronounced growth
	slowdown, from 2.7% in 2022 to 1.3% in 2023.  In a plausible alternative scenario with further financial sector stress, global growth declines to about 2.5% in 2023— the weakest growth since the global downturn of 2001, barring the initial COVID-19 crisis in 2020 and

## Indicator

# **Developments in Reporting Period**

during the global financial crisis in 2009—with advanced economy growth falling below 1%. The anemic outlook reflects the tight policy stances needed to bring down inflation, the fallout from the recent deterioration in financial conditions, the ongoing war in Ukraine, and growing geoeconomic fragmentation.

The latest IMF forecasts for 2023 (dated April 2023) for major countries and trade blocks are as shown below:

- **The US**: growth of 2.1% in 2022 and 1.6% in 2023
- **Eurozone**: growth of 3.5% in 2022 and 0.8% in 2023
- **UK** growth of 4.0% in 2022 and -0.3% in 2023
- **China**: growth of 3.0% in 2022 and 5.2% in 2023

# Credit Default Swaps (CDS) investors use these to insure against the possibility of a borrower not repaying a loan when due. Their price can be seen as an indicator of the credit quality of an investment. with a higher price denoting a market perception of a riskier investment.

The benchmark **iTraxx Senior Financials Index** combines the price for CDS instruments for 25 European banks. As of March 2023, the itraxx was 102.5. In April the index spiked but has now settled at levels at the end of March (104.5 as at 24 May 23). The index indicates market views on the safety of Financial entities. The readings for the banks on the Council's counterparty list remain within the normal ranges.

Following a sharp spike in the Itraxx in mid-March, which coincided with the initial mid-sized, sector-focussed US bank failures and the takeover of Credit Suisse, April and May conditions were still volatile, but they had generally eased back from their March peaks.

This was due to the quick action of central banks to quell issues in the US and reassuring words from Europe (and the UK) about the robust balance sheets of entities under their jurisdiction. The volatility did ensue, though, even with these actions as fresh concerns were raised about mid-sized US banks, especially when a number reported heavy deposit outflows through Q1. While the focus was still specifically on US banks, there was still a feed through to European markets, which can explain some of the iTraxx volatility.

# Financial Markets –

Changes in the prices of financial assets (e.g. shares) are indicative of investor sentiment generally.

The **Fed** (Federal Reserve) increased rates by 0.25% to 5-5.25% in May 23 March 2023. Some commentators think the Fed may have reached the top of their rate raising cycle and we may see cuts later this year.

The **ECB** raised its key interest rates by 25bps during May's meeting, signaling a slowing pace of policy tightening. However, in the post-meeting press conference President Lagarde said several times "...we are not pausing" and "...we know that we have more ground to cover", suggesting that the policymakers

Indicator	Developments in Reporting Period
	anticipate further hikes will be required to tame currently elevated inflation.

2.2. An illustration of the main risks managed by the treasury management function is presented in Appendix 6.

# **Interest Rate Forecasts**

- 2.3. The CPI inflation had increased to 10.2% in Q1 2023 with the upside surprise concentrated in core goods and food prices. It is higher than than the target rate of 2% set by the Bank of England's Monetary Policy Committee (MPC). Core CPI inflation rose to 6.2% in March.
- 2.4. The Bank of England's MPC has raised its interest rate by a further 25bps to 4.50% in May 2023, in its 13<sup>th</sup> consecutive rate rise. The Bank expects the UK economy to avoid recession in 2023 and growth of 0.25%. The MPC voted by a majority of 7–2 to increase Bank Rate with two members voting to maintain Bank Rate at 4.25%.
- 2.5. In the May MPC meeting, the central bank expects inflation to fall from the current 10.1 per cent rate to 5.1 per cent in the fourth quarter of the year, instead of its previous forecast of 3.9 per cent.

# 3. Investments and cash management

- 3.1. The Treasury Mangement Strategy (TMS) for 2022/23, which includes the Annual Investment Strategy, was approved by the Council on 27 February 2023 and sets out the Council's investment priorities as being
  - security of capital
  - liquidity
  - vield
- 3.2. After these priorities, the Council aims to achieve the optimum return (yield) on investments commensurate with high levels of security and liquidity. In the current economic climate and the heightened credit concerns, it is considered appropriate to keep investments short term, and only invest with highly rated financial institutions, but also to seek out value available in periods up to 12 months with highly credit rated financial institutions.
- 3.3. The debt strategy is still appropriate and pursues an internal borrowing strategy, reducing investment as opposed to taking out new debt. This strategy aims to avoid higher costs linked to the cost of carry (higher rates on new debt compared to current returns on investment balances). One PWLB loan is maturing in 2022/23 valued at £8.3m. The Council does not plan to take on any new borrowing in the immediate future and this will minimise debt costs and is the most efficient way to approach borrowing.
- 3.4. A summary of the investment activity occurring during the last six months is presented in Appendix 1. In addition, a full list of investments held and their credit ratings as at 31 March 2023 is included in Appendix 2 alongside the current approved banks forming our lending list. The total amount invested as at 31 March 2023 was £734m, £131m more than was reported on 30 September 2022.
- 3.5. The Council's banker, NatWest Bank, is a ring-fenced bank with the Royal Bank of Scotland Group (RBS). To maintain financial stability at the height of the financial crisis, the UK government became the majority sharedholder of

RBS owning a total economic ownership of 84.4%. Since 2015, the government began the process of selling shares back to the private sector. Given the Government's significant holding of 38.6% in the part-nationalised bank it is still not considered to be pure banking risk and is eligible for investments of up to one year on the Council's counterparty list. This will be kept under review. The Government recently announced the sale of £1.26bn shares in NatWest in May with ownership set to decrease over the course of this Parliament.

- 3.6. The Treasury dealing function aims to invest surplus cash with banks on the counterparty list leaving only minimal cash balances at the Council's bank, NatWest. Occasionally amounts are received later in the day and these amounts are automatically held in an interest-bearing account with NatWest overnight. The average overnight balance at NatWest during the reporting period was £728k, which is in the same range as that reported last period (£526k). On 31 occasions during the six month period overnight deposits exceeded £500k. There were 5 material overdrafts (>£100k) during this reporting period (the largest being £572k).
- 3.7. The Council provides treasury management services to the North London Waste Authority (NLWA) under the terms of a treasury management agreement, including investment of surplus balances. As at 31 March there was £332m invested on behalf of the NLWA within the investment portfolio.
- 3.8. The NLWA is building an £850m energy recovery facility (ERF) to replace its existing facility. On 16 December 2021 the NLWA borrowed £280m from the PWLB to fund this project. This was invested in Euro MMFs as their contractual commitment for the plant is in Euros. Four Euro MMFs were used to invest a total of €243m. The Euro MMFs are now yielding positive interest rates. Euro Money market funds were specifically used to ensure no currency fluctuations with their euro payment exposure.
- 3.9. The NLWA borrowed £250m in February 2022 to cover their procurement for the new ERF. This was to finance sterling capital expenditure. In January 2023 they borrowed an additional £200m. These monies have been invested alongside the council's investment balances, with the current NLWA balance of £332m within the investment portfolio. Investment limits were increased in a report to the Executive Director Corporate Services on 11 May 2022 and then again on 17 January to accommodate higher investment balances and to ensure a suitable diversification and spread of risk. This was within delegated responsibility agreed by Council in the <u>Treasury Management Annual Report and midyear strategy report</u> (November 2021).

# 4. Debt Management

- 4.1. Appendix 3 details the external debt portfolio at the reporting date, including a breakdown of debt attributable to the General Fund (GF) and the Housing Revenue Account (HRA). During the year the Council undertook no new borrowing or debt rescheduling. No loans matured during the reporting period and so debt as at 31 March 2023 was £322m (the same as debt as at 1 October 2022). One loan will mature in 2023/24 of £8.3m on 30 November 2023. This loan has an interest rate of 7.5% and was taken out in November 1993.
- 4.2. The Council continues to use internal borrowing as part of its borrowing strategy and was under-borrowed by £339m at the end of 2022/23. This means that rather than taking on new external debt to meet the council's

- borrowing requirements of £661m, known as the Capital Financing Requirement (CFR), the Council is temporarily using some of its own resources, by reducing investment balances, to fill this borrowing requirement.
- 4.3. The policy of internal borrowing is a prudent treasury management decision in an environment where the cost of borrowing is considerably higher than the returns available on investment and so on a net basis reduces interest payable on external debt.
- 4.4. As at 22 May 2023 the financing cost of £339m of new borrowing at the 50 year Public Works Loans Board (PWLB) rate (4.97%) would be £16.8m, while the interest foregone on that balance using 3 month compounded SONIA (4.47%) would be £15.1m. The difference between the avoided debt costs and lost investment income is known as the "cost of carry" and represents a real revenue saving (£1.7m). Appendix 4 presents the current and forecast PWLB rates.
- 4.5. The Council could chose to repay any of its PWLB loans early. The total PWLB loans the Council had stood at £198m as at 31 March. The early repayment of PWLB loans is based on repayment of interest to the end of the loan calculated in today's money (discounted) and stands at £0.41m. It is therefore not cost effective to consider this repayment.
- 4.6. The Council is using a local climate bond in the form of a Community Municipal Investment (CMI). The CMI was launched and well received with the target of £1m raised by 29 June 2022. The CMI was raised at a rate of 1.75%. It provides a unique opportunity to engage and empower our residents and businesses to collectively participate in our plans for decarbonisation and invest in the delivery of projects identified in our climate strategy. This is an innovative financing route which gives the Council another way to realise its ambitious 2030 zero carbon target and is a first step towards introducing new financing measures towards reducing carbon emissions.

# Public Works Loan Board

- 4.7. The Government recognises that the freedoms for local authorities to borrow under the Prudential Framework are fundamental to supporting local capital strategies and authorities' organisational objectives, including regeneration, supporting local growth and service delivery. The PWLB supports this activity by on-lending Government borrowing (so called gilts) from the capital markets to local authorities to deliver capital investment.
- 4.8. PWLB lending is offered at a fixed margin above the Government's cost of borrowing, as measured by gilt yields. The Treasury raised the margin over gilts to 1% in 2010 and then lowered it to +0.8% above gilts in 2013 for qualifying authorities.
- 4.9. Some local authorities substantially increased their use of the PWLB (some for commercial projects), as the cost of borrowing had fallen to record lows. In October 2019, the Treasury raised the cost of PWLB borrowing again. In announcing this increase the Treasury stated that they were restoring interest rates to levels available in 2018, by increasing the margin that applies to new loans from the PWLB by 1% on top of usual lending terms to 1.8% above gilts.
- 4.10. This margin increase had been met with significant criticism leading to a consultation on the PWLB in July 2020. One key concern of the Government highlights was that a minority of local authorities had started using low-cost

loans from the PWLB to buy investment property, primarily for rental income, something the Government aimed to stop. At this point the Government also cut the rate of new loans for social housing to the old 2019 rate (Gilts + 0.80%). HM Treasury's PWLB guidance has been significantly revised, including more details on PWLB loans permitted and prohibited.

- 4.11. In order to address concerns around councils borrowing to invest in commercial income generating assets they are now required to report on their capital programme and to certify that they are not borrowing for such purposes. As part of the Spring Budget in 2023 the Government has introduced a new discounted PWLB rate from 1 June to support local authorities with Housing and the provision of social housing. These HRA concessionary loans are available at Gilts + 0.4% (a 0.4% discount to usual lending).
- 4.12. Movement in PWLB rates are determined by Gilt yields. Throughout 2022/23, gilt yields have been on an upward trend, as inflation concerns, growth expectations and the continued conflict between Russia and Ukraine and the subsequent impact on commodity prices all contributed to increased borrowing costs.
- 4.13. Gilt yields peaked in September 2022 the under the Truss/Kwarteng government before trending down as markets stabilised under the Sunak/Hunt government post November Autumn Statement. However, inflation has remained stubborn and prices have not come down as fast as markets expected. In particular, core inflation has remained high which has led to back to back Bank Rate increases from the Bank of England and also a shift up in gilt yields from November 2022.
- 4.14. Post 31 March 2023, data from the ONS has showed inflation gradually coming down but not as fast as expected. This has led to further Bank Rate increases and another shift up in gilt yields to reflect that inflation will be higher in the near term than initially anticipated.
- 4.15. Current interest rate forecasts are higher than initially expected due to the stronger inflation numbers seen in 2023. However, markets are forecasting gilt yields/PWLB rates to peak through the remainder of this year, before reducing on a gradual basis through 2024 and 2025 as inflation falls, labour market loosens and the economy slows. However, much will depend on evidence that inflation is falling materially and consistently.

# 5. Compliance with Treasury and Prudential Indicators

5.1. Treasury and Prudential Indicators are presented in Appendix 5. The Council complied with all indicators during the half-year.

## 6. Finance Comments of the Executive Director Corporate Services

6.1. The comments of the Executive Director Corporate Services have been incorporated into this report.

# 7. Legal Comments of the Borough Solicitor

7.1. Legal Services have been consulted and have no further comment to add.

## 8. Environmental Implications

8.1. The Community Municipal Investment is a means of funding ongoing local net zero projects via green finance. These projects include electrical vehicle charging points, healthy school streets, solar on council estate roofs and greening of Camden's transport fleet.

8.2. Environmental, Social and Governance (ESG) issues are becoming a significant consideration. This is currently better developed in the equity and bond market rather than for short-term cash desposits, and with a diverse range of market approaches to ESG classification and analysis a consistent approach to ESG is currently difficult for public service organisaitons. This is currently a developing area and counterparty policies will be considered in light of ESG information and develop our own ESG policies.

# 9. Appendices

Appendix 1 – Investments Overview

Appendix 2 – Counterparty List with Current Investments

Appendix 3 – Debt Overview

Appendix 4 – Interest Rate Forecasts and PWLB Rates

Appendix 5 – Prudential and Treasury Indicators

Appendix 6 – Treasury Risks

Appendix 7 – Glossary

**REPORT ENDS** 

# **Appendix 1: Investments Overview**

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1. The Council's minimum credit rating criteria as agreed by Council on 27 Februrary 2023 are shown below (these are similar to the 22/23 limits, the difference includes increased cash limits agreed in January 2023 by the Executive Director Corporate Services in order to accommodate higher investment balances following the NLWA's borrowing in January 2023 of £200m). The approved Treasury Management Strategy retains the maximum investment period of 12 months for banks and local authorities. Due to significant Government ownership NatWest is considered to have quasi-sovereign risk, not pure banking risk, and has a limit of £135m.

**Fitch** Moody's S&P **Cash limit** (£m) **Short Short** Long Long Long **Short** Term Term Term Term Term Term F1+ P-1 AA-£45m AA-Aa3 A-1+ AA F1+ P-1 AA A-1+ £60m Aa2 F1+ P-1 AA+ Aa1 AA+ A-1+ £80m

AAA

A-1+

£95m

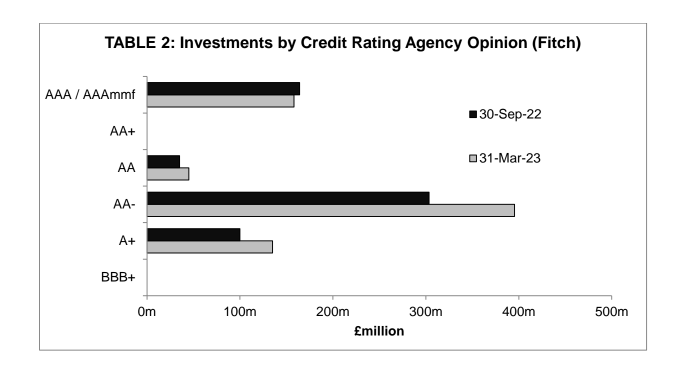
**TABLE 1 Credit Rating Criteria** 

 The overall credit quality of the Council's investment balances at the end of the reporting period compared to the beginning of the half is shown in Table 2. In a rising interest rate environment, the Treasury function is investing surplus balances to gain a higher rate of return on investment, after prioritising security and liquidity.

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Aaa

3. The Council's exposure to NatWest Bank is £135m and is shown in the A+ bracket in Table 2.

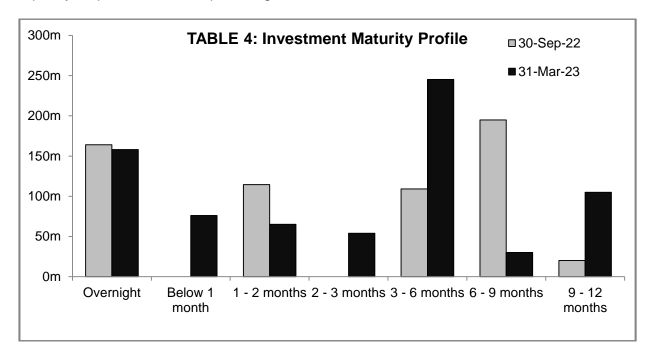


4. The geographical diversity of investments remains appropriately structured. Money Market Fund (MMF) investments are diversified amongst a much larger number of countries and accordingly this information is aggregated here.

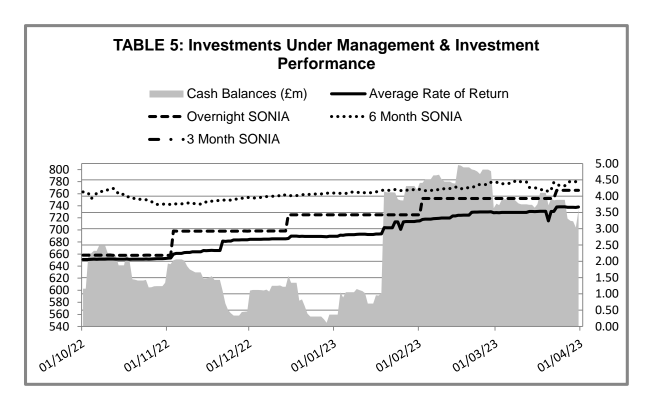
**TABLE 3: GEOGRAPHICAL EXPOSURE** 

Domicile	omicile 30-Sep			31-Mar-23
	£m	%	£m	%
Australia	0	0%	0	0%
Canada	55	9%	80	11%
Germany	0	0%	0	0%
Singapore	35	6%	45	6%
Sweden	35	6%	45	6%
Finland	35	6%	45	6%
UK	278	46%	360	49%
MMF	164	27%	158	22%
Total	603	100%	734	100%

5. The maturity profile of investments under management during the reporting period is shown in Table 4. The Council retains adequate liquidity to service payment requirements as they fall due. Table 4 shows how overnight liquidity has decreased to £158m. This is due to the rising interest rate environment and the investment strategy which aims to invest surplus cash over and above liquidity requirements to capture higher interest rates.



6. Investments under management ranged from a minimum of £546m on 29 December 2022 to a maximum of £807m on 15 Febrary 2023, averaging at £670m throughout the reporting period (£654m in H1).



- 7. The overall rate of return on investment balances in the six months increased during the reporting period registering an average of 2.84% and ranging from a low of 2.06% to a peak of 3.67% by 31 March.
- 8. The overnight, 3 Month and 6 Month SONIA comparator rates increased over the second half of the year. The period saw positive interest rates on the comparators. 3 Month SONIA averaged 3.75% between October 2022 and March 2023 whilst 6 Month SONIA averaged at 4.10%. The weighted average duration of the Council's portfolio was approximately 122 days.
- 9. Money Market Funds (MMFs) continue to be used as an important instrument for managing short-term liquidity. Each MMF must invest in a diverse range of counterparties and assets to hedge against potential losses. The Committee should note that not all of the underlying assets in each MMF meet the Council's minimum credit rating criteria individually. However, because each fund uses extensive diversification and in-depth research as well as the fact that the Council can redeem its funds on the day, their use can be seen to be both a prudent and effective way of managing day-to-day cash flow requirements. Table 6 presents various key indicators for each of the funds for the reporting period.
- 10. The Council invests in three Money Market Funds (Aberdeen, JP Morgan and Goldman Sachs) which are all in the Low Volatility Net Asset Value (LVNAV) class. Money Market Fund Regulations restrict LVNAV funds from returning negative rates (currently returning positive rates in excess of 3.1%). If negative rates are a possibility, fund managers will either need to convert to accumulating share classes (ultimately 'decumulating' in value) and/or adjust their fees to avoid the need to change to this type of fund. An accumulating share class vehicle reinvests the income received back into the fund, as opposed to distributing the returns back to the investor. It is unlikely that such changes to the structure of funds would be necessary because of expectations of interest rate increases. Since then, short term interest rates have increased and the risk of negative interest rates has dramatically receded.

11. If our funds had to change to an accumulating share class due to negative rates of interest, money market regulations would mean they could keep lower levels of cash available to return to investors and would also require a change to the Treasury Management Strategy to allow investment in these types of fund. Instead of requiring 30% of assets available for weekly liquidity, a Variable Net Asset Value (VNAV) accumulating share class requires 15% of weekly liquid assets. Our current MMFs have confirmed that any change to an accumulating asset class would mirror the liquidity and restrictions in place currently with LVNAV funds with no dilution to lower levels of liquidity that are permitted in the accumulating share classes.

**Table 6: Money market Funds Summary** 

Indicator	Purpose	Goldman Sachs	Aberdeen	JP Morgan
Size of each MMF	The current size of the fund	£12.7bn	£13.8bn	£14.9bn
Average Camden investment in each MMF	The average size of the Council's investment throughout the reporting period	£70m	£71m	£71m
Camden (%)	Camden's investment as a proportion of the total fund	0.55%	0.51%	0.47%
Weighted average maturity (days)	A longer WAM entails a greater exposure to interest rate risk. Funds can maintain a maximum WAM of 60 days	22	41	26
Weighted average life (days)	The final maturity of the securities in the fund. Funds with a lower WAL should be less exposed to the possibility of default. Funds require a maximum WAL of 120 days	26	49	44
1 day yield	This is the average annualised rate of return for the reporting period	3.14%	3.18%	3.10%
Weekly maturity	The proportion of the funds assets maturing within a week. A proxy for assessing liquidity	58.00%	53.79%	56.51%

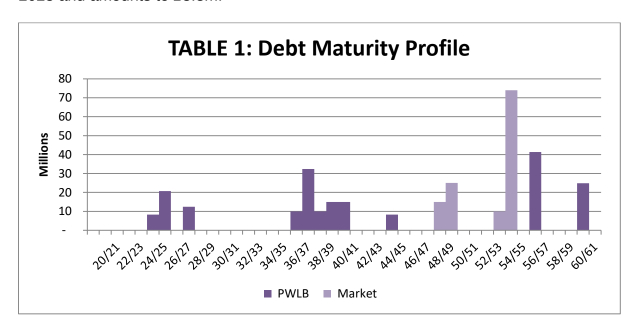
# **Appendix 2: Counterparty List with Current Investments**

This counterparty list has been produced in accordance with the Treasury Management Strategy agreed by the Council on 27 February 2023 with further amendments including increased counterparty limits agreed by the Executive Director Corporate Services on 17 January 2023.

Bank	Country	Fit	tch	Mod	ody's	S	& P	Duration limit		Invested
		Long Term	Short Term	Long Term	Short Term	Long Term	Short Term	(Months)	Cash Limit	at 31 March 2023
Royal Bank of Canada	Canada	AA-	F1+	Aa1	P-1	AA-	A-1+	12	£45m	£35m
Toronto-Dominion Bank	Canada	AA-	F1+	Aa1	P-1	AA-	A-1+	12	£45m	£45m
Nordea Bank Abp	Finland	AA-	F1+	Aa3	P-1	AA-	A-1+	12	£45m	£45m
Landwirtschaftliche Rentenbank	Germany	AAA	F1+	Aaa	P-1	AAA	A-1+	12	£95m	£0m
NRW.BANK	Germany	AAA	F1+	Aa1	P-1	AA	A-1+	12	£60m	£0m
European Investment Bank	Luxembourg	AAA	F1+	Aaa	P-1	AAA	A-1+	12	£200m	£0m
Bank Nederlandse Gemeenten N.V.	Netherlands	AAA	F1+	Aaa	P-1	AAA	A-1+	12	£95m	£0m
DBS Bank Ltd.	Singapore	AA-	F1+	Aa1	P-1	AA-	A-1+	12	£45m	£45m
Oversea-Chinese Banking Corp. Ltd.	Singapore	AA-	F1+	Aa1	P-1	AA-	A-1+	12	£45m	£0m
First Abu Dhabi Bank PJSC	United Arab Emirates	AA-	F1+	Aa3	P-1	AA-	A-1+	12	£45m	£0m
Svenska Handelsbanken AB	Sweden	AA	F1+	Aa2	P-1	AA-	A-1+	12	£45m	£45m
National Westminster Bank PLC	UK	A+	F1	A1	P-1	A+	A-1	12	£135m	£135m
Bank of New York Mellon, The	USA	AA	F1+	Aa1	P-1	AA-	A-1+	12	£45m	£0m
Others (UK Sovereign Rating)										
Debt Management Office (UK Sovereign Rating) - Including DMADF	UK	AA-		Aa3		AA		60	Unlimited	£225m
UK Local Authorities (UK Sovereign Rating)	UK	AA-		Aa3		AA		60	40 (per authority)	£0m
Money Market Funds										
Aberdeen Sterling Liqudity Fund	n/a	AAAm	mf	Aaa-m	nf	AAAm		60	£150m	£57m
Goldman Sachs Sterling Liquid Reserves	n/a	AAAm	mf	Aaa-m	nf	AAAm		60	£150m	£43m
JPMorgan Sterling Liquidity Fund	n/a	AAAm	mf			AAAm		60	£150m	£58m

# **Appendix 3: Debt Overview**

1. Table 1 shows the maturity profile of the Council's Public Works Loan Board and market debt. It is preferable to achieve a smooth maturity profile in order to avoid having to refinance maturing loans at a time when interest rates are high. Future debt payments (principal and interest) are repayable in the short term and debt servicing is affordable in the medium term. During the first half of the year there were no loans maturiting. The next loan repayment is due on 30 Novenmber 2023 and amounts to £8.3m.



2. Market loans are shown at their ultimate maturity dates. As previously reported, there is a risk that the £124m of LOBO loans may be 'called' in any one year. Officers, alongside our Treasury consultants, Link, are mindful of this risk and continue to monitor the probability of these being called. Link performed scenario testing using multiple simulations with future predictions for interest rates increasing by 0.5%. The results estimate that the cumulative call probability of a call by LOBO lenders will increase from circa 38-55% using current market expectations of interest rates to 40-70% when an additional 0.5% was added to future interest rate expectations over the life of the loans.

TABLE 2: Debt Portfolio as at 31 March 2023

	Correctoring		Matricity	HRA	General	Total
Loan Ref.	Counterparty Name	Start date	Maturity date	(£m)	Fund (£m)	Debt
11111	FMS Wertmanagement	24-Mar-03	24-Mar-48	£m	£15m	£15m
22222	FMS Wertmanagement	09-Apr-03	09-Apr-48	£25m	£0m	£25m
33333	FMS Wertmanagement	27-Feb-04	27-Feb-54	£29m	£0m	£29m
44444	Dexia Credit Local	27-Feb-04	27-Feb-54	£25m	£0m	£25m
55555	Dexia Credit Local	27-Feb-04	27-Feb-54	£20m	£0m	£20m
66666	FMS Wertmanagement	29-Mar-04	31-Mar-53	£10m	£0m	£10m
Total Market	t Debt			£109m	£15m	£124m
						£m
473571	PWLB	20-Sep-93	25-Sep-43	£7m	£1m	£8m
473875	PWLB	30-Nov-93	30-Nov-23	£7m	£1m	£8m
478129	PWLB	26-Sep-96	26-Sep-36	£11m	£2m	£12m
480908	PWLB	29-Apr-98	29-Apr-24	£18m	£3m	£21m
481162	PWLB	22-Jul-98	22-Jul-26	£11m	£2m	£12m
491048	PWLB	23-Jan-06	23-Jan-56	£36m	£5m	£41m
497213	PWLB	10-May-10	14-Nov-59	£22m	£3m	£25m
502037	PWLB	26-Mar-13	26-Sep-37	£0m	£10m	£10m
502038	PWLB	26-Mar-13	26-Sep-36	£20m	£0m	£20m
502040	PWLB	26-Mar-13	26-Sep-35	£10m	£0m	£10m
502041	PWLB	26-Mar-13	26-Sep-38	£15m	£0m	£15m
502042	PWLB	26-Mar-13	26-Sep-39	£15m	£0m	£15m
Total PWLB	Debt			£172m	£27m	£198m
				£281m	£42m	
Total Debt						£322m

# Appendix 4 Interest Rate Forecasts and PWLB Rates

- 1. Table 1 shows the latest interest rate forecasts for the Bank of England base rate and PWLB borrowing at major intervals. The Council's treasury consultants, Link, provided the forecasts. Link forecast rates peak at 4.50% from June 2023, then decrease to 4.25% from December 2023 and 4.00% from March 2024.
- 2. Table 1 demonstrates that Link continues to expect PWLB borrowing rates to decrease at a gradual pace. The Council has been advised against borrowing, due to current high borrowing rates. The Council has a long-term borrowing need. However, as it has the capacity to borrow internally (offsetting debt required against lost investment income) for the medium term, any new external debt would incur a "cost of carry", which would offset the expected long-term savings.
- Current interest rate forecasts expect gilt yields/PWLB rates to level out and then fall throughout the remainder of this year and continue reducing throughout 2024-26.

**TABLE 1: Link Asset Services Forecasts as at 25 May 2023** 

Link Group Interest Rate View	25.05.23												
	Jun-23	Sep-23	Dec-23	Mar-24	Jun-24	Sep-24	Dec-24	Mar-25	Jun-25	Sep-25	Dec-25	Mar-26	Jun-26
BANK RATE	4.75	5.00	5.00	4.75	4.50	4.00	3.50	3.25	2.75	2.50	2.50	2.50	2.50
3 month ave earnings	4.80	5.00	5.00	4.80	4.50	4.00	3.50	3.30	2.80	2.50	2.50	2.50	2.50
6 month ave earnings	5.10	5.20	5.10	4.90	4.50	3.90	3.40	3.20	2.90	2.60	2.60	2.60	2.60
12 month ave earnings	5.40	5.40	5.30	5.00	4.50	3.90	3.40	3.20	2.90	2.70	2.70	2.70	2.70
5 yr PWLB	5.00	5.00	5.00	4.80	4.50	4.10	3.70	3.50	3.30	3.20	3.20	3.10	3.10
10 yr PWLB	5.00	5.00	5.00	4.80	4.40	4.10	3.80	3.60	3.50	3.40	3.30	3.30	3.30
25 yr PWLB	5.30	5.30	5.20	5.10	4.80	4.50	4.20	4.00	3.80	3.70	3.60	3.60	3.60
50 yr PWLB	5.10	5.10	5.00	4.90	4.60	4.30	4.00	3.80	3.60	3.50	3.40	3.40	3.40

# **Appendix 5: Prudential and Treasury Indicators**

Prudential Indicators as at 31 March 2023

	2022/23 Indicator	2022/23 Actual
Total Capital Financing Requirement	£693m	£661m
CFR - GF	£120m	£117m
CFR - HRA	£573m	£544m
Operational boundary for borrowing	£693m	£693m
Authorised limit for borrowing	£793m	£793m

	2022/23 Indicator £m	2022/23 Actual £m
Principal sums invest > 364 days	74	0

	2022/23 Indicator £m	2022/23 Actual £m
Interest Rate Exposure		
Fixed rate based on net debt	841	198
Variable rate based on net debt	247	124

	2022/23	Indicator £m	2022/23 Actual £m
Maturity structure of bo	rrowing limi	its	
	Upper	Lower	
Under 12 months	20%	0%	2%
12 months to 2 years	20%	0%	6%
2 years to 5 years	25%	0%	4%
5 years to 10 years	50%	0%	0%
10 years to 20 years	50%	0%	25%
20 years to 30 years	50%	0%	18%
30 years to 40 years	50%	0%	45%
40 years to 50 years	50%	0%	0%

## **Appendix 6: Treasury Management Risks**

Credit and counterparty risk - This is the risk that a borrower with whom the Council has invested defaults. The Council mitigates this risk by operating within a very strict lending list with regards to both counterparty and sovereign credit ratings. Camden invests with some of the safest banks in the world. We operate a stricter list than our treasury consultants recommend to local authorities in terms of both the length of time for which we invest and the minimum acceptable credit rating.

**Liquidity risk** – This is the risk that cash is not available when needed and ineffective management of liquidity creates additional unbudgeted costs. Officers maintain strong cash flow management with a track record for reporting errors in this forum. The Council has established lines of credit with our bankers, RBS and can borrow from other banks and other local authorities. Therefore, should the need arise to temporarily borrow, officers have the facility to effectively manage this.

Interest rate risk – Refers to the additional costs or loss of income that occur due to a disadvantageous change in rates. Officers manage this risk by operating diversified borrowing and investment portfolios. As part of the MTFS we have increased the interest rates budget. If changes to the timing of an interest rate hike occur, then this will impact on the Financial Strategy.

**Exchange rate risk** – Relates to an adverse change in exchange rates affecting the Council's returns or costs. The Council has limited exposure to foreign currency with the exception of a small handful of overseas companies with which we deal with and consequently this risk is very low.

**Refinancing risk** – This is the risk that the Council will need to refinance its debt at a time when rates are high. Although the Council has £124m of callable market debt in the form of LOBOs, the probability of these being called is judged to be very low by our treasury consultant. Additionally, the Council is currently pursuing an internal borrowing strategy whilst investment rates remain historically very low, which reduces the cost of carrying comparatively expensive debt.

**Legal and Regulatory Risk** – This is the risk that the organisation acts *ultra vires* or otherwise breaches legal or regulatory requirements. The Council deals in a number of instruments such as vanilla term deals, Certificates of Deposit, Money Market Funds and Treasury Bills. Officers operate with due professional diligence and are trained and equipped with the knowledge to deal with these instruments. Officers also seek legal advice when necessary and have the benefits of the council's treasury consultants, Link.

Fraud, Error, Corruption and Contingency Management – The function has good controls in place, including an appropriate segregation of duties between officers originating, authorising, inputting and executing payments. Additionally, there as an annual internal audit every year. Officers complete compliance reports in the case of errors to learn lessons and business continuity is maintained with the facility to deal remotely and access systems remotely. There is a healthy contingent of suitability trained officers to provide cover in the absence of the main dealer and authoriser.

# Appendix 7: Glossary of key terms discussed in report

#### **Base Rate**

Minimum lending rate of a bank or financial institution in the UK.

# Capital Financing Requirement (CFR)

The underlying need to borrow for capital purposes derived from the Council's balance sheet. It is arrived at by taking the value of fixed assets and deducting capital reserves. The CFR indicates the Council's underlying need to borrow, although reserves and working balances may mean that this amount of borrowing is not immediately required.

# **Consumer Price Index (CPI)**

This is a measure of inflation and is calculated by comparing prices of a set basket of goods and services as bought by a typical consumer, at regular intervals over time. CPI covers some items that are not in the RPI, such as unit trust and stockbrokers' fees, university accommodation fees and foreign students' university tuition fees, and excludes other housing costs and mortgage interest payments. It is the index used by the Bank of England.

# Capital (Banks)

A bank's balance sheet consists of two sides with assets on one side "balanced" against liabilities and capital on the other. Assets represent everything the bank owns (e.g. mortgages it has sold to customers or loans it has advanced to businesses). The other side of the balance sheet represents how the bank has paid for its assets and is made up of a combination of liabilities and capital. Liabilities are resources which the bank has temporarily borrowed in order to buy assets and it will ultimately have to pay these sums back to its creditors. This category includes customers' current account deposits and savings as well as the much larger sums of money that the Council invests with banks. The remaining amount represents the bank's capital and is comprised of the money the bank's owners (or shareholders) have put into the bank as well as any reserves the bank has set aside in the past (e.g. retained earnings). If the bank makes a loss on any of its assets, it will first recognise the loss in its capital reserves before resorting to defaulting on the repayment of its liabilities.

Therefore, when the Council decides with whom it should invest, it should be concerned with how much capital that entity has to absorb any unexpected losses before the Council's investment is jeopardised.

Banks are required to maintain a certain amount of capital by financial regulators (e.g. the Prudential Regulation Authority in the UK). This requirement is usually expressed as a "capital adequacy ratio" with capital expressed as a percentage of assets. A particularly useful ratio is the "Common Equity Tier 1" ratio which all banks must report in accordance with an international banking agreement known as Basel III. The Common Equity Tier 1 ratio measures a bank's top grade capital against risk-weighted assets. Risk-weighting means that the bank can discount assets which are judged to be less dangerous (e.g. government debt) when it calculates its capital adequacy ratio.

# **Credit Default Swap (CDS)**

An insurance that can be bought on a bank's probability of defaulting. The buyer of a credit swap receives credit protection whilst paying a premium for this, whereas the seller of the swap guarantees the credit worthiness of the product in return for receiving a payment. By doing this, the risk of default is transferred from the holder of the fixed income security to the seller of the swap.

# **Credit Rating**

An evaluation made by a credit rating agency of a bank's likelihood of default.

# Counterparty

The other party that participates in a financial transaction. Every transaction must have a counterparty in order for the transaction to go through. More specifically, every buyer of an asset must be paired up with a seller that is willing to sell and vice versa.

# **Debt Management Office (DMO)**

A Treasury agency which is responsible for issuing government bonds (gilts) and lending to local authorities.

# **European Central Bank (ECB)**

Sets the central interest rates in the European Monetary Union (EMU) area. The ECB determines the targets itself for its interest rate setting policy; this is to keep inflation below but close to 2%. It does not accept that monetary policy is to be used to manage fluctuations in unemployment and growth caused by the business cycle.

# **Fitch**

Along with Moody's and Standard & Poor's, Fitch is one of the top three credit rating agencies. Its rating system is very similar to S&P's in that they both use a letter system.

#### **Gilts**

Bonds that are issued by the British government and generally considered very low risk.

# **Gross Domestic Product (GDP)**

The monetary value of all the finished goods and services produced within a country's borders in a specific time period, though GDP is usually calculated on an annual basis.

# **International Monetary Fund (IMF)**

The IMF plays three major roles in the global monetary system. The Fund surveys and monitors economic and financial developments, lends funds to countries with balance-of-payment difficulties, and provides technical assistance and training for countries requesting it.

#### Inflation

The rate at which the general level of prices for goods and services is rising, and, subsequently, purchasing power is falling. Central banks attempt to stop severe inflation, along with severe deflation, in an attempt to keep the excessive growth of prices to a minimum.

#### **LIBID**

London Interbank Bid Rate - the average interest rate which major London banks borrow deposits from other banks. Unlike LIBOR (London Interbank Offered Rate), which is determined by the average interest rate which banks are willing to lend deposits, LIBID refers to the rate which banks bid to borrow and represents a good indicator of the rate the Council can earn interest on its investments.

#### **LOBOs**

Lenders Option Borrowers Option – a market loan in which the lender has an option periodically (e.g. semi-annually) to raise the interest rate and the borrower has the option to either accept the new interest rate or repay the loan.

#### LVNAV

Low Volatility Net Asset Value" (LVNAV) is a type of money market fund. The value of the fund remains constant (usually at £1) as long as the underlying value of the assets per unit do not deviate by more than 0.2% from £1.

# **Money Market Fund (MMF)**

A well rated, highly diversified pooled investment vehicle whose assets mainly comprise short term (less than one year) investments representing high-quality, liquid debt and monetary instruments.

# **Monetary Policy Committee (MPC)**

A Bank of England committee that sets the Bank Rate (commonly referred to as the base rate). Its primary target is to keep inflation within plus or minus 1% of a central target of 2% in two years' time from the date of the monthly meeting of the Committee. Its secondary target is to support the Government in maintaining high and stable levels of growth and employment.

#### **OECD**

The Organisation for Economic Co-operation and Development is an intergovernmental economic organisation with 37 member countries, founded in 1961 to stimulate economic progress and world trade.

#### **Public Works Loans Board (PWLB)**

A statutory body operating within the DMO and is responsible for lending money to local authorities and other prescribed bodies.

# **SONIA (Sterling Overnight Index Average)**

It is based on actuals and reflects the average of the interest rates that banks pay to borrow sterling overnight from other financial institutions and other institutional investors. As it's based on actuals, going forward there will be one rate to use, as there is no bid/offer spread which determined the difference between LIBOR (offer) and LIBID (bid).

#### **VNAV**

A Variable Net Asset Value, refers to funds which are valued by reference to the market value of the underlying assets. Not all assets may have a quoted market price and are valued using normal accounting principles authorities and other prescribed bodies.

## **PMI**

The Purchasing Managers' Index (PMI) is an index of the prevailing direction of economic trends in the manufacturing and service sectors. The purpose of the PMI is to provide information about current and future business conditions.

## **Sovereign Credit Rating**

An evaluation of the level of risk associated with investing in a given country. Credit rating agencies consider the political and economic environment in order to generate a rating.

# **Term Deposit**

A deposit held in a financial institution for a fixed term at a fixed rate

## **Treasury Bills (T Bills)**

Short term debt instruments issued by the UK or other governments. They operate like gilts (government bonds) but are shorter than one year in length.