Introduction

Background for TM report as at 31 March 2023

Spelthorne Borough Council's Context

Treasury Management is the management of the Council's cash flows, its banking, money market and capital market transactions; the effective control of the risks associated with those activities; and the pursuit of optimum performance consistent with those risks.

The Council adopted the Chartered Institute of Public Finance and Accountancy's Treasury Management in the Public Services: Code of Practice (the CIPFA Code), which requires the Council to report on performance of the treasury management function at least twice yearly (mid-year and at year end).

The Council's Treasury Management Strategy for 2022/23 was reviewed and approved by CPRC on the 7th of February 2022, and approved by Council on 24 February 2022, and has been consistently applied since the beginning of the financial year.

The 2022 Prudential Code includes a requirement for local authorities to provide a Capital Strategy, a summary document approved by full Council covering capital expenditure and financing, treasury management and non-treasury investments. The Council's Capital Strategy for 2022/23, complying with CIPFA's requirement, was approved by Council on 24 February 2022.

The following sections are based on advice from Spelthorne's treasury adviser Arlingclose.

External Context

Economic background: The war in Ukraine continued to keep global inflation above central bank targets and the UK economic outlook remained relatively weak with the chance of a mild recession. The economic backdrop during the January to March period continued to be characterised by high energy and commodity prices, high inflation, and the associated impact on household budgets and spending.

Central Bank rhetoric and actions remained consistent with combatting inflation. The Bank of England, US Federal Reserve, and European Central Bank all increased interest rates over the period, even in the face of potential economic slowdowns in those regions.

Starting the financial year at 5.5%, the annual CPI measure of UK inflation rose strongly to hit 10.1% in July and then 11.1% in October. Inflation remained high in subsequent months but appeared to be past the peak, before unexpectedly rising again in February. Annual headline CPI registered 10.4% in February, up from 10.1% in January, with the largest upward contributions coming from food and housing. RPI followed a similar pattern during the year, hitting 14.2% in October. In March RPI measured at 13.4%.

Following the decision by the UK government under Rishi Sunak and Jeremy Hunt to reverse some of the support to household energy bills announced under Liz Truss, further support in the form of a cap on what energy suppliers could charge household was announced in the March Budget to run from April until end June 2023. Before the announcement, typical household bills had been due to rise to £3,000 a year from April.

The labour market remained tight albeit with some ongoing evidence of potential loosening at the end of the period. The unemployment rate 3mth/year eased from 3.8% April-June to 3.6% in the following quarter, before picking up again to 3.7% between October-December. The most recent information for the period December-February showed an unemployment rate of 3.7%.

The inactivity rate was 21.3% in the December-February quarter, slightly down from the 21.4% in the first quarter of the financial year. Nominal earnings were robust throughout the year, with earnings growth in December-February at as 5.7% for both total pay (including bonuses) and 6.5% for regular pay. Once adjusted for inflation, however, both measures were negative for that period and have been so throughout most of the year.

Despite household budgets remaining under pressure, consumer confidence rose to -36 in March, following readings of -38 and -45 in the previous two months, and much improved compared to the record-low of -49 in September. Quarterly GDP was soft through the year, registering a 0.1% gain in the April-June period, before contracting by (an upwardly revised) - 0.1% in the subsequent quarter. For the October-December period was revised upwards to 0.1% (from 0.0%), illustrating a resilient but weak economic picture. The annual growth rate in Q4 was 0.6%.

The Bank of England increased the official Bank Rate to 4.25% during the financial year. From 0.75% in March 2022, the Monetary Policy Committee (MPC) pushed through rises at every subsequent meeting over the period, with recent hikes of 50bps in December and February and then 25bps in March, taking Bank Rate to 4.25%. March's rise was voted by a majority of 7-2, with two MPC members preferring to maintain Bank Rate at 4.0%. The Committee noted that inflationary pressures remain elevated with growth stronger than was expected in the February Monetary Policy Report. The February vote was also 7-2 in favour of a hike, and again with two members preferring to keep Bank Rate on hold.

After reaching 9.1% in June, annual US inflation slowed for eight consecutive months to 6% in February. The Federal Reserve continued raising interest rates over the period with consecutive increases at each Federal Open Market Committee meetings, taking policy rates to a range of 4.75%- 5.00% at the March meeting.

From the record-high of 10.6% in October, Eurozone CPI inflation fell steadily to 6.9% in March 2023. Energy prices fell, but upward pressure came from food, alcohol, and tobacco. The European Central Bank continued increasing interest rates over the period, pushing rates up by 0.50% in March, taking the deposit facility rate to 3.0% and the main refinancing rate to 3.5%.

Financial markets: Uncertainty continued to be a key driver of financial market sentiment and bond yields remained relatively volatile due to concerns over elevated inflation and higher interest rates, as well as the likelihood of the UK entering a recession and for how long the Bank of England would continue to tighten monetary policy. Towards the end of the period, fears around the health of the banking system following the collapse of Silicon Valley Bank in the US and purchase of Credit Suisse by UBS caused further volatility.

Over the period the 5-year UK benchmark gilt yield rose from 1.41% to peak at 4.70% in September before ending the financial year at 3.36%. Over the same timeframe the 10-year gilt yield rose from 1.61% to peak at 4.51% before falling back to 3.49%, while the 20-year yield rose from 1.82% to 4.96% and then declined to 3.82%. The Sterling Overnight Rate (SONIA) averaged 2.24% over the period.

Credit review: Early in the period, Moody's affirmed the long-term rating of Guildford BC but revised the outlook to negative. The agency also downgraded Warrington BC and Transport for London.

In July Fitch revised the outlook on Standard Chartered and Bank of Nova Scotia from negative to stable and in the same month Moody's revised the outlook on Bayerische Landesbank to positive. In September S&P revised the outlook on the Greater London Authority to stable from negative and Fitch revised the outlook on HSBC to stable from negative.

The following month Fitch revised the outlook on the UK sovereign to negative from stable. Moody's made the same revision to the UK sovereign, following swiftly after with a similar move for a number of local authorities and UK banks including Barclays Bank, National Westminster Bank (and related entities) and Santander.

During the last few months of the reporting period there were only a handful of credit changes by the rating agencies, then in March the collapse of Silicon Valley Bank (SVB) in the US quickly spilled over into worries of a wider banking crisis as Credit Suisse encountered further problems and was bought by UBS.

Credit Default Prices had been rising since the start of the period on the back of the invasion of Ukraine, and in the UK rose further in September/October at the time of the thengovernment's mini budget. After this, CDS prices had been falling, but the fallout from SVB caused a spike on the back of the heightened uncertainty. However, they had moderated somewhat by the end of the period as fears of contagion subsided, but many are still above their pre-March levels reflecting that some uncertainty remains.

On the back of this, Arlingclose reduced its recommended maximum duration limit for unsecured deposits for all UK and Non-UK banks/institutions on its counterparty list to 35 days as a precautionary measure. No changes were made to the names on the list.

As market volatility is expected to remain a feature, at least in the near term and, as ever, the institutions and durations on the Authority's counterparty list recommended by Arlingclose remains under constant review.

Local authorities remain under financial pressure, but Arlingclose continues to take a positive view of the sector, considering its credit strength to be high. authorities on its counterparty list remains unchanged, a degree caution is merited with certain authorities.

In August 2021, HM Treasury significantly revised guidance for the PWLB lending facility with more detail and twelve examples of permitted and prohibited use of PWLB loans. Authorities that are purchasing or intending to purchase investment assets primarily for yield will not be able to access the PWLB except to refinance existing loans or externalise internal borrowing. Acceptable use of PWLB borrowing includes service delivery, housing, regeneration, preventative action, refinancing and treasury management.

CIPFA published its revised Prudential Code for Capital Finance and Treasury Management Code on 20 December 2021. The key changes in the two codes are around permitted reasons to borrow, knowledge and skills, and the management of non-treasury investments. The principles of the Prudential Code took immediate effect although local authorities can defer introducing the revised reporting requirements until the 2023/24 financial year if they wish. The Council is reviewing reporting during 2022/23 with a view to implementation of the revised reporting by 2023/24.

To comply with the Prudential Code, authorities must not borrow to invest primarily for financial return. This Code also states that it is not prudent for local authorities to make investment or spending decision that will increase the CFR unless directly and primarily related to the functions of the authority. Existing commercial investments are not required to be sold; however, authorities with existing commercial investments who expect to need to borrow should review the options for exiting these investments.

Borrowing is permitted for cashflow management, interest rate risk management, to refinance current borrowing and to adjust levels of internal borrowing. Borrowing to refinance capital expenditure primarily related to the delivery of a local authority's function but where a financial return is also expected is allowed, provided that financial return is not the primary reason for the expenditure. The changes align the CIPFA Prudential Code with the PWLB lending rules.

Unlike the Prudential Code, there is no mention of the date of initial application in the Treasury Management Code. The TM Code now includes extensive additional requirements for service and commercial investments, far beyond those in the 2017 version. As with the Prudential Code, the Council is reviewing reporting during 2022/23 with a view to implementation of revised reporting by 2023/24.

Treasury Investment

CIPFA published a revised Treasury Management in the Public Services Code of Practice and Cross-Sectoral Guidance Notes on 20 December 2021. These define treasury management investments as investments that arise from the organisation's cash flows or treasury risk management activity that ultimately represents balances that need to be invested until the cash is required for use in the course of business.

Both the CIPFA Code and government guidance require the Council to invest its funds prudently, and to have regard to the security and liquidity of its treasury investments before seeking the optimal rate of return, or yield. The Council's objective when investing money is

to strike an appropriate balance between risk and return, minimising the risk of incurring losses from defaults and the risk of receiving unsuitably low investment income. Ultra-low short-dated cash rates, which were a feature since March 2020 when Bank Rate was cut to 0.1%, prevailed for much of the 12-month reporting period resulting in the return on sterling low volatility net asset value (LVNAV) Money Market Funds being close to zero even after some managers had temporarily waived or lowered their fees. However, higher returns on cash instruments followed the increases in Bank Rate in December, February and March. At 31 March, the 1-day return on the Council's MMFs was 0.06% and 0.09%.

Externally Managed Pooled Funds: In the nine months to December improved market sentiment was reflected in equity, property and multi-asset fund valuations and, in turn, in the capital values of the property, equity and multi-asset income funds in the Council's portfolio. The prospect of higher inflation and rising bond yields did however result in muted bond fund performance. In the January- March quarter, the two dominant themes were tighter UK and US monetary policy and higher interest rates, and the military invasion of Ukraine by Russia in February, the latter triggering significant volatility and uncertainty in financial markets.

Current Market Condition: As market volatility is expected to remain a feature, at least in the near term and, as ever, the institutions and durations on the Authority's counterparty list recommended by Arlingclose remains under constant review. Local authorities remain under financial pressure, but Arlingclose continues to take a positive view of the sector, considering its credit strength to be high.

Treasury Management Indicators: The Council measures and manages its exposures to treasury management risks using the indicators shown at Appendices A. Appendix B shows benchmarking details that Arlingclose provides shortly after year end. The indicators are slightly different from the detail in the Council's own results which are produced later after the year end, including for example accruing adjustments