Treasury Management Strategy Statement 2019-20

Cabinet Member: Cllr Mandy Chilcott - Cabinet Member, Resources

Division and Local Member: All

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	Seen by:	Name	Date	
	County Solicitor	Honor Clarke	21-01-2019	
	Monitoring Officer	Scott Wooldridge	21-01-2019	
	Corporate Finance	Peter Lewis	17-01-2019	
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Report Sign off	Senior Manager	Stephen Morton	14-01-2019	
	Cabinet Member	Cllr Mandy Chilcott	21-01-2019	
	Opposition Spokesperson	Cllr Liz Leyshon	21-01-2019	
	Relevant Scrutiny Chairman	Cllr Anna Groskop	21-01-2019	
Forward Plan Reference:	FP/17/11/01			
Summary:	The Council recognises that effective treasury management underpins the achievement of its business and service objectives and is essential for maintaining a sound financial reputation. It is therefore committed to driving value from all of its treasury management activities and to employing suitable performance measurement techniques, within the context of effective risk management.  This report brings together the requirements of the Chartered Institute of Public Finance Accountants (CIPFA) Treasury Management in the Public Services Code of Practice Revised 2017 Edition (CIPFA TM Code), and the CIPFA Prudential Code for Capital Finance in Local Authorities: Revised 2017 Edition (CIPFA Prudential Code). Whilst most of the requirements of the 2018 Ministry of Housing, Communities and Local Government (MHCLG) Investment Guidance are no longer relevant to Treasury Management Investments (it now overwhelmingly refers to non-treasury investments), it does adhere to MHCLG guidance to prioritise Security, Liquidity and Yield, in that order.			

	£159.05m is Public Works Loan Board (PWLB) debt, £108m is Lender Option Borrower Option (LOBO) debt, and a further £57.5m of fixed rate bank loans. As at 31st December the average rate paid on all debt was 4.66%.  Investment balances for 2018-19 to the 31st December have ranged between £185m to £251m, averaging £218m. These balances include approximately £60m of cash held on behalf of other entities, just over £53m as at 31st December being for the Local Enterprise Partnership (LEP). An average rate of 0.95%
	has been achieved, yielding an annual income in excess of £2m. Within this figure £10m is invested with the Churches, Charities, Local Authorities (CCLA) pooled Property Fund, currently yielding in excess of 4%.
	A new Investment Strategy paper covering non-treasury investments is to be presented separately at this meeting.
Recommendations:	<ul> <li>The Cabinet is asked to endorse the following and recommend approval by Council on 20th February 2019:</li> <li>To adopt the Treasury Borrowing Strategy (as shown in Section 2 of the report).</li> <li>To approve the Treasury Investment Strategy (as shown in Section 3 of the report) and proposed Lending Counterparty Criteria (attached at Appendix B to the report).</li> <li>To adopt the Prudential Treasury Indicators in section 4.</li> <li>The Cabinet is recommended:</li> <li>To note the current Treasury Management Practices (TMPs) attached at Appendix D to the report.</li> </ul>
Reasons for recommendations	Under new CIPFA guidance the Treasury Management Strategy (TMS) can be delegated to a committee of the Council under certain conditions. However, it is seen as a key element of the overall Capital Strategy and as that must be presented to the Full Council, it is regarded as appropriate that the TMS should be part of that process.
Links to Priorities and Impact on Service Plans:	Effective Treasury Management provides support to the range of business and service level objectives that together help to deliver the Somerset County Plan.
Consultations undertaken:	None

Financial Implications:	The budget for investment income in 2019-20 is £1.53m, based on an average investment portfolio of £160m at an interest rate of 0.95%. (These figures are net of balances held on behalf of external investors i.e. the Local Enterprise Partnership). The budget for debt interest paid in 2019-20 is £16.12m, based on an average debt portfolio of £356.3m at an average interest rate of 4.52%. If actual levels of investments and borrowing, or actual interest rates, differ from those forecast, performance against budget will be correspondingly different.
Legal Implications:	Treasury Management must operate within specified legal and regulatory parameters as set out in the summary, and in more detail in the TMPs.
HR Implications:	None
Risk Implications:	The TMS is the Council's document that sets out strategy and proposed activities to conduct Treasury Management activity while mitigating risks. Appendix D, the Treasury Management Practices document gives detailed explanation of the policies and procedures specifically used in treasury risk management.
Other Implications (including due regard implications):	None
Scrutiny comments / recommendation (if any):	The Audit Committee is the body responsible for ensuring effective scrutiny of the treasury management strategy and policies.

## 1. Introduction and Background

Treasury management is the management of the Council's cash flows, borrowing and treasury investments, and the associated risks. The Council has significant debt and treasury investment portfolios and is therefore exposed to financial risks including the loss of invested funds and the revenue effect of changing interest rates. The successful identification, monitoring and control of financial risk are therefore central to the Council's prudent financial management.

Investments held for service purposes or for commercial profit, collectively referred to as non-treasury investments, are considered in a new report, the Investment Strategy.

Treasury risk management at the Council is conducted within the framework of the CIPFA Treasury Management in the Public Services: Code of Practice 2017 Edition (the CIPFA Code) which requires the Council to approve a treasury management strategy before the start of each financial year. This report fulfils the Council's legal obligation under the Local Government Act 2003 to have regard to the CIPFA Code.

Non-treasury investments are substantially covered by the 2018 Revised MCHLG guidance in the separate Investment Strategy.

Under Section 3 of the LGA 2003 (duty to determine affordable borrowing limit), a Local Council must have regard to the CIPFA Prudential Code. This code requires the setting of a number of Prudential Indicators, benchmarks within which Treasury and Investment Management, and Capital Financing are managed. The setting of Prudential Indicators for Treasury Management requires Authorities to recognise key implications of their borrowing and investment strategies. These relate to the affordability of overall borrowing limits, the maturity structure of borrowing, and longer-term investments.

In formulating the Treasury Management Strategy, and the setting of Prudential Indicators, Somerset County Council (SCC) adopts the Treasury Management Framework and Policy recommended by CIPFA. These can be found in Appendix A.

The current TMPs are attached for information as Appendix D to this report and set out the main categories of risk that may impact on the achievement of Treasury Management objectives. No treasury management activity is without risk. The successful identification, monitoring and control of risks are the prime criteria by which the effectiveness of its treasury management activities will be measured. The main risks to the Council's treasury activities are:

- Credit and Counterparty Risk (security of investments)
- Liquidity Risk (inadequate cash resources)
- Market or Interest Rate Risk (fluctuations in price / interest rate levels)
- Refinancing Risk (impact of debt maturing in future years)
- Legal & Regulatory Risk

The schedules to the TMPs provide details of how those risks are actively managed.

#### **External Context**

The UK's progress negotiating its exit from the European Union, together with its future trading arrangements, will continue to be a major influence on the Council's treasury management strategy for 2019-20.

UK Consumer Price Inflation (CPI) for October was up 2.4% year-on-year, broadly in line with the Bank of England's (BoE) November Inflation Report. The most recent labour market data for October 2018 showed the unemployment rate edged up slightly to 4.1% while wages, adjusted for inflation grew by 1.0%.

At 1.5%, annual GDP growth continues to remain below trend. Looking ahead, the BoE, in its November Inflation Report, expects GDP growth to average around 1.75% over the forecast horizon, providing the UK's exit from the EU is relatively smooth.

Following the BoE's decision to increase Bank Rate to 0.75% in August, no changes to monetary policy has been made since. However, the BoE expects that should the economy continue to evolve in line with its November forecast, further increases in Bank Rate will be required to return inflation to the 2% target. The Monetary Policy Committee (MPC) continues to reiterate that any further increases will be at a gradual pace and limited in extent.

The big four UK banking groups have now divided their retail and investment banking divisions into separate legal entities under ringfencing legislation. Credit rating agencies have adjusted the ratings of some of these banks with the ringfenced banks generally being better rated than their non-ringfenced counterparts. The BoE released its latest report on bank stress testing, illustrating that all entities included in the analysis were deemed to have passed the test once the levels of capital and potential mitigating actions presumed to be taken by management were factored in. The BoE did not require any bank to raise additional capital.

The Council's treasury management adviser Arlingclose is forecasting two more 0.25% hikes during 2019 to take official UK interest rates to 1.25%. The BoE's MPC has maintained expectations for slow and steady rate rises over the forecast horizon.

The UK economic environment remains relatively soft, despite seemingly strong labour market data. Arlingclose's view is that the economy still faces a challenging outlook as it exits the European Union and Eurozone growth softens. While assumptions are that a Brexit deal is struck, and some agreement reached on transition and future trading arrangements before the UK leaves the EU, the possibility of a "no deal" Brexit still hangs over economic activity (at the time of writing this commentary in mid-December). As such, the risks to the interest rate forecast are considered firmly to the downside.

Gilt yields and hence long-term borrowing rates have remained at low levels but some upward movement from current levels is expected based on Arlingclose's interest rate projections, due to the strength of the US economy and the ECB's forward guidance on higher rates. 10-year and 20-year gilt yields are forecast to remain around 1.7% and 2.2% respectively over the interest rate forecast horizon, however volatility arising from both economic and political events are likely to continue to offer borrowing opportunities.

An economic and interest rate forecast provided by Arlingclose is attached at Appendix C.

#### **Internal Context**

As at 31st December 2018 the external long-term debt portfolio of SCC stood at just over £324m as in the table below.

	Balance on 31-03-2018 £m	Debt Matured / Repaid £m	New Borrowing £m	Balance on 31-12-2018 £m	Increase/ Decrease in Borrowing £m
Short Term					
Borrowing	0.00	0.00	0.00	0.00	0.00
PWLB	159.05	0.00	0.00	159.05	0.00
LOBOs	113.00	5.00	0.00	108.00	-5.00
Fixed Rate					
Loans	57.50	0.00	0.00	57.50	0.00
Total					
Borrowing	329.55	5.00	0.00	324.55	-5.00

The investment portfolio at the same time stood at just over £191m, although approximately £60m of this was held on behalf of other entities, just over £53m being for the Local Enterprise Partnership (LEP).

	Balance as at 31-03- 2018 £m	Rate of Return at 31-3-2018 %	Balance as at 31-12- 2018 £m	Rate of Return at 31-12-2018 %
Short-Term Balances				
(Variable)	16.89	0.49	30.49	0.75
Comfund (Fixed)	179.68	0.69	151.15	0.94
CCLA Property Fund	10.00	4.22	10.00	4.07
Total Lending	206.57	0.84	191.64	1.07

The underlying need to borrow for capital purposes is measured by the Capital Financing Requirement (CFR), while useable reserves and working capital are the underlying resources available for investment.

Statutory guidance is that debt should remain below the CFR, except in the short-term. The Council expects to comply with this in the medium term.

In the table below, as shown in the Capital Strategy, the 'Assumed debt not yet taken' row indicates that £91m of new borrowing could be needed by the end of March 2020. Timings of actual capital expenditure linked to the capital plan are not totally predictable, but it is envisaged that significant levels of borrowing may be necessary during 2019-20.

External Debt and the Capital Financing Requirement in £ millions

	31.3.2018 actual	31.3.2019 forecast	31.3.2020 budget	31.3.2021 budget	31.3.2022 budget
Short term debt	8.360	10.000	10.000	10.000	10.000
Long term debt *	316.101	309.606	306.483	301.285	294.708
Assumed debt not yet taken	0.000	21.792	90.985	139.723	181.355
PFI & leases	44.118	42.948	41.972	40.970	39.872
Total external borrowing	368.579	384.346	449.440	491.978	525.935
Capital Financing Requirement	366.114	385.443	450.733	493.447	527.551

<sup>\*</sup>Reduces for Minimum Revenue Provision (MRP) & debt repayment

SCC has a projected cash income of approximately £800m for 2019-20.

These factors represent significant cash flow, and debt and investment portfolio management for the Council's Officers. In the current financial and economic environment and taking into account potential influencing factors, it is imperative that the Council has strategies and policies in place to manage flows and balances effectively. The strategies and policies herein state the objectives of Treasury Management for the year and set out the framework to mitigate the risks to successfully achieve those objectives.

## 2. Borrowing Strategy

The Council currently holds £324.55m of loans, as part of its strategy for funding previous years' capital programmes. The balance sheet forecast in the table above shows that the Council may have a need to borrow up to £91m by the end of 2019-20.

**Objectives:** The Council's chief objective when borrowing money is to strike an appropriately low risk balance between securing low interest costs and achieving certainty of those costs over the period for which funds are required. The flexibility to renegotiate loans should the Council's long-term plans change is a secondary objective.

The Council will adhere to MHCLG guidance, which states "Authorities must not borrow more than or in advance of their needs purely in order to profit from the investment of the extra sums borrowed".

**Strategy:** Given the significant cuts to public expenditure and in particular to local government funding, the Council's borrowing strategy continues to address the key issue of affordability without compromising the longer-term stability of the debt portfolio. With short-term interest rates currently much lower than long-term rates, it is likely to be more cost effective in the short-term to either use internal resources, or to borrow shorter-term loans instead, i.e. from Local Authorities for 1-3 years, or PWLB for 5-10 years.

By doing so, the Council is able to reduce net borrowing costs (despite foregone investment income) and reduce overall treasury risk. The benefits of internal or short-term borrowing will be monitored regularly against the potential for incurring additional costs by deferring borrowing into future years when long-term borrowing rates are forecast to rise modestly. Arlingclose will assist the Council with this 'cost of carry' and breakeven analysis. Its output may determine whether the Council borrows additional sums at long-term fixed rates in 2019-20 with a view to keeping future interest costs low, even if this causes additional cost in the short-term.

The use of Call Accounts and MMFs will continue for short-term liquidity; However, it may be appropriate and/or necessary to borrow short-term (1 week to 3 months) to cover cash flow fluctuations. Where this is deemed advantageous, short-term funds will be obtained from the money market using the services of a panel of money market brokers.

**Sources of borrowing:** Approved sources of borrowing are cited in the TMPs. Whilst all options will be considered, it is most likely that the primary source for borrowing will be the Public Works Loan Board (PWLB). It is envisaged that any new borrowing, should it be taken, will be in the short to medium-term periods (up to 25 years), as this is most compatible with the current maturity profile. Interest rates for these maturities are expected to remain lowest as the continued economic uncertainty necessitates lower interest rates for longer. Variable rate loans also currently mitigate the cost of carry. Shorter-dated Equal Instalment of Principal (EIP) loans are cheaper than loans paid on maturity and are repaid systematically in equal instalments over their life. Both will be actively considered, as will shorter dated loans (1-3 years) from other Local Authorities.

No new borrowing will be in the form of LOBOs. SCC will continue with the current policy not to accept any option to pay a higher rate of interest on its' LOBO loans and will exercise its own option to repay the loan should a lender exercise an option. SCC will also investigate opportunities to repay where a lender is looking to exit the LOBO by selling the loan. This would be undertaken in conjunction with our treasury advisors. SCC may utilise cash resources for repayment or may consider replacing any loan(s) by borrowing from the PWLB or other Local Authorities. Depending on prevailing rates and the amount to be repaid, new loans might be taken over a number of maturities. The 'Maturity Structure of Borrowing' indicators have been set to allow for this contingency strategy.

**Debt rescheduling:** The PWLB allows authorities to repay loans before maturity and either pay a premium or receive a discount according to a set formula based on current interest rates. Other lenders may also be prepared to negotiate premature redemption terms. The Council may take advantage of this and replace some loans with new loans, or repay loans without replacement, where this is expected to lead to an overall cost saving or a reduction in risk. Officers continually monitor repayment rates and calculate premiums to identify opportunities to repay or reschedule PWLB loans.

# 3. Investment Strategy

In 2018, the MHCLG issued revised Statutory Guidance on Local Government Investments (3rd Edition). It states "Investments made by local authorities can be classified into one of two main categories:

- Investments held for treasury management purposes; and
- Other investments.

"Where local authorities hold treasury management investments, they should apply the principles set out in the Treasury Management Code. They should disclose that the contribution that these investments make to the objectives of the local authority is to support effective treasury management activities. The only other element of this Guidance that applies to treasury management investments is the requirement to prioritise Security, Liquidity and Yield in that order of importance".

The changes made to the 3rd edition of this Guidance reflect changes in patterns of local authority behaviour. Some local authorities are investing in non-financial assets, with the primary aim of generating profit. Others are entering into very long-term investments or providing loans to local enterprises or third sector entities as part of regeneration or economic growth projects that are in line with their wider role for regeneration and place making.

In addition, the National Audit Office and the Public Accounts Committee have raised a number of concerns about local authority behaviour that this guidance aims to address. These are:

- Local authorities are exposing themselves to too much financial risk through borrowing and investment decisions;
- There is not enough transparency to understand the exposure that local authorities have as a result of borrowing and investment decisions; and
- Members do not always have sufficient expertise to understand the complex transactions that they have ultimate responsibility for approving.

This strategy applies only to investments held for treasury purposes. Any non-treasury investments are dealt with in a separate Investment Strategy (separate agenda item). The Council's treasury investments can be divided into two areas. Money that is lent to help smooth anticipated monthly cash flow movements, and funds which have been identified as not being immediately required (core balances), which can be lent over a longer timeframe. Total balances for 2018-19 to the end of November have ranged between £185m to £251m, averaging £218m to the 31<sup>st</sup> December 2018. These balances include approximately £60m of cash held on behalf of other entities, just over £53m being for the Local Enterprise Partnership (LEP).

If a passive borrowing strategy is adopted, i.e. internal borrowing to fund capital expenditure, investment levels will decrease. If Arlingcloses' 'cost of carry' and breakeven analysis determines that the Council borrows additional sums at long-term fixed rates in 2019-20 with a view to keeping future interest costs low, investment balances could possibly be higher.

**Objectives:** The CIPFA Code requires the Council to invest its funds prudently, and to have regard to the security and liquidity of its investments before seeking the highest 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. Where balances are expected to be invested for more than one year, the Council will aim to achieve a total return that is equal or higher than the prevailing rate of inflation, in order to maintain the spending power of the sum invested.

**Negative interest rates:** If the UK enters into a recession in 2019-20, there is a small chance that the Bank of England could set its Bank Rate at or below zero, which is likely to feed through to negative interest rates on all low risk, short-term investment options. This situation already exists in many other European countries. In this event, security will be measured as receiving the contractually agreed amount at maturity, even though this may be less than the amount originally invested.

**Strategy:** Investment strategy will largely be driven by the implementation of the borrowing strategy.

- If a passive borrowing strategy is adopted, investment levels will decrease. In this scenario, investments will need to be kept short to meet proposed capital spend. As currently, the majority of funds would likely be invested via short-term deposits with highly rated banks, local authorities, and the use of the money market funds, providing security via diversification, and liquidity.
- If 'cost of carry' and breakeven analysis suggests that the Council should borrow additional sums at long-term fixed rates in 2019-20, balances would increase, potentially significantly. In this case it may be more appropriate to diversify a proportion of investments into more secure and/or higher yielding asset classes during 2019-20.

**Business models:** Under the new IFRS 9 standard, the accounting for certain investments depends on the Council's "business model" for managing them. The Council aims to achieve value from its internally managed treasury investments by a business model of collecting the contractual cash flows and therefore, where other criteria are also met, these investments will continue to be accounted for at amortised cost.

**Implementation:** The Section 151 Officer (Director of Finance) under delegated powers will undertake the most appropriate form of investments in keeping with the investment objectives, income and risk management requirements and Prudential Indicators. He in turn delegates responsibility for implementing policy to Treasury Management Officers. This is done by using only the agreed investment instruments, and credit criteria below and in appendix B. As is current procedure, the use of a new instrument or counterparty would be proposed in conjunction with the Council's Treasury Advisors, Arlingclose and specifically authorised by the Section 151 Officer (Director of Finance).

**Approved Investments:** The list below shows currently approved instruments, with a brief description of current and potential investment instrument characteristics underneath.

- Business Reserve Accounts and term deposits.
- Deposits with other Local Authorities.
- AAA-rated Money Market Funds \*
- The Debt Management Office (DMO)
- Variable Net Asset Value (VNAV) Money Market Funds.
- Gilts and Treasury Bills.
- Certificates of Deposit with Banks and Building Societies
- Commercial Paper
- Use of any public or private sector organisation that meets the creditworthiness criteria rather than just banks and building societies.
- Building Societies Including unrated Societies with better creditworthiness than their credit rated peers.
- Corporate Bonds Can offer access to high credit rated counterparties, such as utility, supermarket, and infrastructure companies.
- Covered Bonds and Reverse Repurchase Agreements (Repos) present an opportunity to invest short-term with banks on a secured basis and hence be exempt from bail-in
- Pooled Funds. These funds allow the Council to diversify into asset classes other than cash without the need to own and manage the underlying investments. Bond, equity and property funds offer enhanced returns over the longer term but are more volatile in the short term. Their values change with market prices, so will be considered for longer investment periods. It would be the Council's intention to be invested in Longer-dated Bond Funds or Equity Funds, and for Property Funds for 5 years plus.
- \* Following EU reform to the operation and management of Money Market Funds implemented during 2018-19, all non-government MMFs will have to convert from Constant Net Asset Value (CNAV) to LVNAV (Low Volatility Net Asset Value) or VNAV. Those used by SCC have convert to LVNAV. LVNAV funds have to operate within tighter requirements (e.g. tolerance of the fund's NAV deviating from £1 narrows from 99.5p to 99.8p; and higher liquidity requirements).

**Banks unsecured:** Accounts, deposits, certificates of deposit and senior unsecured bonds with banks and building societies, other than multilateral development banks. These investments are subject to the risk of credit loss via a bail-in should the regulator determine that the bank is failing or likely to fail.

**Banks secured:** Covered bonds, reverse repurchase agreements and other collateralised arrangements with banks and building societies. These investments are secured on the bank's assets, which limits the potential losses in the unlikely event of insolvency, and means that they are exempt from bail-in.

**Government:** Loans, bonds and bills issued or guaranteed by national governments, regional and local authorities and multilateral development banks. These investments are not subject to bail-in, and there is generally a lower risk of insolvency, although they are not zero risk. Investments with the UK Central Government may be made in unlimited amounts for up to 50 years.

**Corporates:** Loans, bonds and commercial paper issued by companies other than banks and registered providers. These investments are not subject to bail-in but are exposed to the risk of the company going insolvent.

**Registered providers:** Loans and bonds issued by, guaranteed by or secured on the assets of registered providers of social housing and registered social landlords, formerly known as housing associations. These bodies are tightly regulated by the Regulator of Social Housing (in England), the Scottish Housing Regulator, the Welsh Government and the Department for Communities (in Northern Ireland). As providers of public services, they retain the likelihood of receiving government support if needed.

**Pooled funds:** Shares or units in diversified investment vehicles consisting of the any of the above investment types, plus equity shares and property. These funds have the advantage of providing wide diversification of investment risks, coupled with the services of a professional fund manager in return for a fee. Short-term Money Market Funds that offer same-day liquidity and very low or no volatility will be used as an alternative to instant access bank accounts, while pooled funds whose value changes with market prices and/or have a notice period will be used for longer investment periods.

Bond, equity and property funds offer enhanced returns over the longer term but are more volatile in the short term. These allow the Council to diversify into asset classes other than cash without the need to own and manage the underlying investments. Because these funds have no defined maturity date, but are available for withdrawal after a notice period, their performance and continued suitability in meeting the Council's investment objectives will be monitored regularly.

**Real estate investment trusts:** Shares in companies that invest mainly in real estate and pay the majority of their rental income to investors in a similar manner to pooled property funds. As with property funds, REITs offer enhanced returns over the longer term, but are more volatile especially as the share price reflects changing demand for the shares as well as changes in the value of the underlying properties.

**Approved counterparties – Credit Rated:** SCC maintains a restricted list of financial institutions to be used as counterparties, and in accordance with the credit criteria set out in appendix B. Any proposed additions to the list must be approved by the Section 151 Officer (Director of Finance).

Approved counterparties – Non-Credit Rated: As investment decisions are never made solely based on credit ratings, and some institutions may not have ratings at all, account will be taken of any relevant credit criteria in appendix B, and any other relevant factors including advice from our treasury advisors for the approval of individual institutions. Again, this will be specifically authorised by the Section 151 Officer (Director of Finance).

**Credit rating:** SCC has constructed and will maintain a counterparty list based on the criteria set out in Appendix B. The minimum credit quality is proposed to be set at A- or equivalent. The credit standing of institutions (and issues if used) will be monitored and updated on a regular basis.

SCC will continuously monitor counterparties creditworthiness. All three credit rating agencies' websites will be visited frequently, and all ratings of proposed counterparties will be subject to verification on the day of investment. (MHCLG guidance states that a credit rating agency is one of Standard & Poor's, Moody's Investor Services Ltd, and Fitch Ratings Ltd). All ratings of currently used counterparties will be reported to the monthly treasury management meeting, where proposals for any new counterparties will be discussed. New counterparties must be approved by the Section 151 Officer (Director of Finance) before they are used. Any changes to ratings that put the counterparty below the minimum acceptable credit quality whilst we have a deposit, or a marketable instrument will be brought to the attention of the Section 151 Officer (Director of Finance) immediately, and an appropriate response decided on a case-bycase basis. Sovereign credit ratings will be monitored and acted on as for financial institution ratings. Investment limits are set by reference to the lowest published longterm credit rating from the three rating agencies mentioned above. Where available, the credit rating relevant to the specific investment or class of investment is used, otherwise the counterparty credit rating is used.

Other information on the security of investments: The Council understands that credit ratings are good, but not perfect predictors of investment default. Full regard will therefore be given to other available information on the credit quality of the organisations in which it invests, including those outlined below.

- Credit Default Swaps and Government Bond Spreads.
- GDP and Net Debt as a Percentage of GDP for sovereign countries.
- Likelihood and strength of Parental Support.
- Banking resolution mechanisms for the restructure of failing financial institutions, i.e. bail-in.
- Market information on corporate developments and market sentiment towards the counterparties and sovereigns.
- Underlying securities or collateral for 'covered instruments'.
- Other macroeconomic factors

It remains the Council's policy to suspend or remove institutions that still meet criteria, but where any of the factors above give rise to concern. Also, when it is deemed prudent, the duration of deposits placed is shortened or lengthened, depending on counterparty specific metrics, or general investment factors.

The extent of these restrictions will be in line with prevailing financial market conditions. If these restrictions mean that insufficient commercial organisations of high credit quality are available to invest the Council's cash balances, then the surplus will be deposited with the UK Government via the Debt Management Office or invested in government treasury bills for example, or with other local authorities. This will cause a reduction in the level of investment income earned but will protect the principal sum invested.

**Investment limits:** Investment limits are set out in appendix B. In setting criteria in appendix B, account is taken of both expected and possible balances, the availability and accessibility of the various instruments to be used, and their security, liquidity, and yield characteristics.

**Liquidity management**: The Council uses purpose-built cash flow forecasting software to determine the maximum period for which funds may prudently be committed. The forecast is compiled on a prudent basis to minimise the risk of the Council being forced to borrow on unfavourable terms to meet its financial commitments. Limits on long-term investments are set by reference to the Council's medium-term financial plan and cash flow forecast.

# 4. Prudential and Treasury Management Indicators

The Council measures and manages its exposures to treasury management risks using the following indicators.

The Authorised Limit and Operational Boundary are Prudential Indicators and are authorised by Full Council as part of the Capital Strategy. They are included here for information only. The 'Maturity Structure of Borrowing", 'Principal sums invested for periods longer than a year', and 'Credit Risk' Indicators are specific Treasury Management Indicators and are to be adopted as per the recommendations set out in this paper.

**Authorised limit and Operational Boundary:** The Council is required to set an authorised limit and an operational boundary for external debt. In order that the preceding borrowing strategy can be carried out, the following Prudential Indicators have been proposed to Council in the Capital Strategy but are shown again here to give the full picture. (These figures rounded to nearest million)

	2019-20	2020-21	2021-22
	£m	£m	£m
Authorised limit			
Borrowing	487	536	579
Other Long-Term Liabilities	54	54	54
Total	541	590	633
Operational boundary			
Borrowing	457	506	549
Other Long-Term Liabilities	47	46	45
Total	504	552	594

Maturity Structure of Borrowing: The Council has set for the forthcoming year, both the upper and lower limits with respect to the maturity structure of its borrowing. The calculation is the amount of projected borrowing maturing in each period, expressed as a percentage of the total projected borrowing. CIPFA Code guidance for the 'maturity structure' indicator states that the maturity of LOBO loans should be treated as if their next option date is the maturity date. The 'maturity structure of borrowing' indicators have been set with regard to this, and having given due consideration to proposed new borrowing, current interest rate expectations, and the possibility of rescheduling or prematurely repaying loans outlined in the borrowing strategy. The three shorter-dated bands have each increased by 5%, otherwise the bands and limits remain as for 2018-19 and are: -

Under 12 months >12 months and within 24 months >24 months and within 5 years >5 years and within 10 years >10 years and within 20 years >20 years and within 30 years >30 years and within 40 years	Upper Limit 50% 25% 25% 20% 20% 20% 45%	Lower Limit 15% 0% 0% 5% 5% 0% 15%

**Principal sums invested for periods longer than a year:** The purpose of this indicator is to control the Council's exposure to the risk of incurring losses by seeking early repayment of its investments.

The prime policy objectives of local authority investment activities are the security and liquidity of funds, and authorities should avoid exposing public funds to unnecessary or unquantified risk. Authorities should consider the return on their investments; however, this should not be at the expense of security and liquidity. It is therefore important that authorities adopt an appropriate approach to risk management with regards to their investment activities. Authorities must not borrow more than or in advance of their needs purely in order to profit from the investment of the extra sums borrowed. Authorities should also consider carefully whether they can demonstrate value for money in borrowing in advance of need and can ensure the security of such funds. These principles should be borne in mind when investments are made, particularly for the medium to long term. It is proposed that SCC will have a rolling portfolio of cash deposits via the Comfund, including the possibility of some in excess of one year. Should the Council wish to diversify more into pooled funds, it would be the Council's intention to be invested in these for periods of 1-5 years plus. Therefore, a prudential indicator of £40m is deemed necessary for year 1, with anticipated reductions at this point, in years 2 and 3.

	2019-20	2020-21	2021-22
Prudential Limit for principal sums	£m	£m	£m
invested for periods longer than 1 year	40	40	40

The sums indicated in this indicator do not include any investment in non-Treasury Investments covered by a separate Investment Strategy.

**Credit Risk Indicator:** The Council has adopted a voluntary measure of its exposure to credit risk by monitoring the value-weighted average credit rating / credit score of its investment portfolio. This is calculated by applying a score to each investment (AAA=1, AA+=2, etc.) and taking the arithmetic average, weighted by the size of each investment. Unrated investments are assigned a score based on their perceived risk (in conjunction with Arlingclose) and will be calculated quarterly.

Credit risk indicator	Target
Portfolio average credit rating (score)	A (6.0)

CIPFA no longer recommends setting upper limits on fixed and variable rate exposures, so these are no longer calculated for this paper.

### 5. Other Matters

The CIPFA Code requires the Council to include the following in its treasury management strategy.

**Derivative Instruments:** The code requires that the Council must explicitly state whether it plans to use derivative instruments to manage risks. The general power of competence in Section 1 of the Localism Act 2011 removes much of the uncertainty over local authorities' use of standalone financial derivatives (i.e. those that are not embedded into a loan or investment). However, the Council does not intend to use derivatives.

Should this position change, the Council may seek to develop a detailed and robust risk management framework governing the use of derivatives, but this change in strategy will require Full Council approval.

**External Service Providers:** The code states that external service providers should be reviewed regularly and that services provided are clearly documented, and that the quality of that service is controlled and understood.

SCC recognises, as per CIPFA guidance, that, "the overall responsibility for treasury management must always remain with the Council". So as not to place undue reliance on treasury advisors and other external services, SCC has always sourced its own information, performed its own analysis of market and investment conditions, and the suitability of counterparties. It continues to do so through embedded practices, thereby maintaining the skills of the in-house team to ensure that services provided can be challenged, and that undue reliance is not placed on them.

**Member Training:** All public service organisations should be aware of the growing complexity of treasury management in general, and its application to the public services in particular. Modern treasury management, and particularly non-treasury investments demand appropriate skills.

The new Investment Strategy demands a greater level of understanding and involvement by members, and that document sets out the specific requirements for that purpose; However, there should still be an appropriate level of skills and understanding applied to the Treasury Management Strategy.

All SCC Members receive introductory training, which includes an overview of the treasury management function.

SCC Officers would be able and willing to provide a more detailed level of training, if Councillors thought that there would be no conflict of interest.

Through contacts with the CIPFA Treasury Management Forum and its independent Treasury Advisors, SCC could also facilitate training via an independent third party. SCC Officers also have contacts within a number of money market brokers and fund managers who could provide training.

As and when needed, information sheets could be prepared and made available to help keep members abreast of current developments.

Markets in Financial Instruments Directive II (MiFID II): As a result of the second Markets in Financial Instruments Directive (MiFID II), from 3rd January 2018 local authorities were automatically treated as retail clients but could "opt up" to professional client status, providing certain criteria was met. This included having an investment balance of at least £10 million and the person(s) authorised to make investment decisions on behalf of the Council have at least a year's relevant professional experience. In addition, the regulated financial services firms to whom this directive applies have had to assess that that person(s) have the expertise, experience and knowledge to make investment decisions and understand the risks involved.

The Council has met the conditions to opt up to professional status and has done so in order to maintain its erstwhile MiFID II status prior to January 2018. As a result, the Council will continue to have access to products including money market funds, pooled funds, treasury bills, bonds, shares and to financial advice.

### 6. Background papers

Local Government Act 2003 – Guidance under section 15(1)(a) 3rd Edition, effective from 1 April 2018.

The CIPFA 'Treasury Management in the Public Services' Code of Practice Revised Edition 2017.

CIPFA Prudential Code for Capital Finance in Local Authorities: Revised Edition 2017.

**Note:** For sight of individual background papers please contact the report author.