## Southend-on-Sea City Council

#### Report of Deputy Chief Executive and Executive Director (Finance & Resources)

to

### Cabinet

on

13th September 2022

Report prepared by: Caroline Fozzard Senior Finance Lead – Strategy, Sustainability and Governance

#### Treasury Management Report – Quarter One 2022/23 Policy and Resources Scrutiny Committee Cabinet Member: Councillor Paul Collins *A Part 1 Public Agenda Item*

#### 1. Purpose of Report

1.1. The Treasury Management Report for Quarter One covers the treasury management activity for the period from April to June 2022 and compliance with the treasury management strategy for that period.

#### 2. Recommendations

That the following is approved:

1.1. The Treasury Management Report for Quarter One 2022/23.

That the following is noted:

- 1.2. Treasury management activities were carried out in accordance with the CIPFA (The Chartered Institute of Public Finance and Accountancy) Code of Practice for Treasury Management in the Public Sector during the period from April to June 2022.
- 1.3. The loan and investment portfolios were actively managed to minimise cost and maximise interest earned, whilst maintaining a low level of risk.
- 1.4. £0.592m of interest and income distributions for all investments were earned during this three-month period at an average rate of 1.36%. This is 0.47% over the SONIA rate (Sterling Overnight Index Average) and 0.41% over the average bank rate. Also the value of the externally managed funds increased by a net of £0.916m due to changes in the unit price, giving a combined overall return of 3.46%. (Section 8).
- 1.5. The level of borrowing from the Public Works Loan Board (PWLB) (excluding debt relating to services transferred from Essex County Council on 1<sup>st</sup> April

Treasury Management Report – Quarter One 2022/23

Agenda Item No. 1998) remained at £347.3m (HRA: £74.2m, GF: £273.1m) during the period from April to June 2022.

# 1.6. During the quarter the level of financing for 'invest to save' schemes decreased from £8.39m to £8.38m.

#### 3. Background

- 3.1. This Council has adopted the 'CIPFA Code of Practice for Treasury Management in the Public Sector' and operates its treasury management service in compliance with this code. The code recommends that local authorities submit reports regularly as part of its Governance arrangements.
- 3.2. Current guidance is that authorities should report formally at least twice a year and preferably quarterly. The Treasury Management Policy Statement for 2022/23 set out that reports would be submitted to Cabinet quarterly on the activities of the treasury management operation. This is the first quarterly report for the financial year 2022/23.
- 3.3. Appendix 1 shows the in-house investment position at the end of quarter one of 2022/23.
- 3.4. Appendix 2 shows the treasury management performance specifically for quarter one of 2022/23.

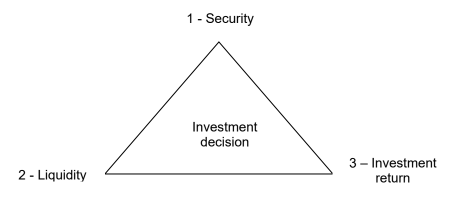
#### 4. National Context

- 4.1. Given the ongoing economic and fiscal challenges UK gross domestic product (GDP) is estimated to have fallen by 0.1% in the quarter from April to June 2022. The Office for National Statistics has stated that this estimate is subject to more uncertainty than usual given the current conditions. Services fell by 0.4% with the largest negative contribution from human health and social work activities, reflecting a reduction in COVID-19 activities. There were positive contributions from consumer-facing services that did well as COVID-19 restrictions eased, such as travel agencies and tour operators, accommodation, food service, arts, entertainment and recreation.
- 4.2. The unemployment rate for the quarter from April to June 2022 was 3.8%. The number of people unemployed for up to 12 months increased during the latest three-month period. This increase was partially offset by a decrease in those unemployed for over 12 months.
- 4.3. The Consumer Prices Index including owner occupiers' housing costs (CPIH) was at 7.8% in April, at 7.9% in May and 8.2% in June. The largest upward contributors to the CPIH inflation rate in June came from housing and household services, principally from electricity, gas and other fuels and from transport, principally from motor fuels.

- 4.4. During the quarter the Bank of England increased the bank base rate from 0.75% to 1% on 5<sup>th</sup> May and further increased the rate to 1.25% on 16<sup>th</sup> June and maintained their Quantitative Easing (QE) programme at £895bn.
- 4.5. The economic situation together with the financial market conditions prevailing throughout the quarter provided opportunities for in-house treasury management activities. Variable rate instant access accounts benefited from the increasing interest rates although that effect did not feed through in the same way for notice accounts. As fixed term deposits matured, advantage could be taken of the increased rates when reinvesting those monies.

#### 5. Investments

- 5.1. A prime objective of our investment activities is the security of the principal sums invested. To ensure this security before an in-house deposit is made an organisation is tested against a matrix of credit criteria and then other relevant information is considered. During the period from April to June 2022 investment deposits were limited to those who met the criteria in the Annual Treasury Management Investment Strategy when the deposit was placed.
- 5.2. Other investment objectives are to maintain liquidity (i.e. adequate cash resources to allow the council to operate) and to optimise the investment income generated by surplus cash in a way that is consistent with a prudent level of risk. Investment decisions are made with reference to these objectives, with security and liquidity being placed ahead of the investment return. This is shown in the diagram below:



#### Security:

- 5.3. To maintain the security of sums invested, we seek to lower counterparty risk by investing in financial institutions with good credit ratings, across a range of sectors and countries. The risk of loss of principal of all monies is minimised through the Annual Treasury Management Investment Strategy.
- 5.4. Pie chart 1 of Appendix 1 shows that at the end of quarter one; 41% of our inhouse investments were placed with financial institutions with a long term credit rating of AAA, 17% with a long term rating of A+ and 42% with a long term rating of A.

- 5.5. As shown in pie chart 2 of Appendix 1 these monies were with various counterparties, 59% being placed directly with banks and 41% placed with a range of counterparties via money market funds.
- 5.6. Pie chart 3 of Appendix 1 shows the range of countries where the parent company of the financial institution with which we have monies invested is registered. For money market funds there are various counterparties spread across many countries.

Liquidity:

5.7. At the end of quarter one £57.5m of our in-house monies were available on an instant access basis, £27.5m were held in notice accounts and £20m was invested in fixed term deposits. The table below shows the fixed term deposits during the period April to June 2022.

Counterparty	Date of Deposit	Return Date	Number of days	Interest rate (%)	Amount (£m)
Santander UK	12/07/2021	12/04/2022	274	0.250	5.0
Goldman Sachs	09/07/2021	08/04/2022	273	0.225	2.5
International					
Standard Chartered	19/11/2021	19/05/2022	181	0.290	10.0
National Bank of Kuwait (International) plc	19/11/2021	19/05/2022	181	0.340	15.0
Lloyds Bank Corporate Markets (NRFB)*	29/06/2022	29/12/2022	183	2.160	12.5
Goldman Sachs International	29/06/2022	29/12/2022	183	2.190	7.5

Table 1: Fixed Term Deposits

\* NRFB – Non Ring-Fenced Bank

5.8. The maturity profile of our in-house investments is shown in pie chart 4 of Appendix 1.

Investment return:

5.9. During the quarter the Council used the enhanced cash fund manager Payden & Rygel to manage monies on its behalf. An average balance of £5.0m was invested in these funds during the quarter. The table on the next page shows the movement in the fund value over the quarter, the income distributions for that quarter, the returns both for each element and the combined return. See also Table 3 of Appendix 2.

Quarter 1	£m	Investment return (%)
Value of fund at start of quarter	5.031	
Decrease in fund due to value of unit price	(0.040)	(3.25)
Value of fund at end of quarter	4.991	
Income distributions	0.013	1.04
Combined investment income (income distribution	(0.027)	(2.21)
plus change in fund value due to unit price)		

- 5.10. The Council had an average of £117.7m of investments managed in-house over the period from April to June 2022, and these earned an average interest rate of 0.78%. Of the in-house managed funds:
  - an average of £20.4m was held in the Council's main bank account earning an average of 0.82% over the quarter. These monies were held in this account to ensure adequate cash resources to allow the council to operate.
  - an average of £55.0m was held in money market funds earning an average of 0.94% over the quarter. These work in the same way as a deposit account but the money in the overall fund is invested in a number of counterparties, therefore spreading the counterparty risk.
  - an average of £27.5m was held in notice accounts earning an average of 0.66% over the quarter.
  - an average of £14.8m was held in fixed term deposits and earned an average return of 0.37% over the quarter.
- 5.11. In accordance with the Treasury Management Strategy the performance of investments managed in-house during the quarter is compared to the SONIA rate. Throughout the quarter performance was lower than the SONIA rate (Sterling Overnight Index Average) which fluctuated between 0.690% and 1.190%. This was due to some of the monies being invested in notice accounts and fixed term deposits where the interest rate was either fixed or not rising in step with the increases in interest rates. The remaining fixed term deposits matured during the quarter and were reinvested towards the end of June at higher interest rates (see Table 1). The Council has given notice on its notice accounts and when those monies are returned at the end of the respective notice periods they can be reinvested at prevailing rates in quarters 3 and 4 respectively. The bank base rate started the quarter at 0.75%, increased to 1% on 5<sup>th</sup> May and increased to 1.25% on 16<sup>th</sup> June. Performance is shown in Graph 1 of Appendix 2.
- 5.12. As investment balances fluctuate, all investment returns quoted in this report are calculated using the average balance over the period and are quoted as annualised returns.

#### 6. Short Dated Bond Funds

- 6.1. During the quarter two short-dated bond funds were used for the investment of medium term funds: Royal London Investment Grade Short Dated Credit Fund and the AXA Sterling Credit Short Duration Bond Fund.
- 6.2. The monies are invested in units in the fund, the fund is then invested as a whole by the fund managers into corporate bonds in the one to five year range. An income distribution will be generated from the coupon on the bond and income distributions are paid to the Council. The price of units can rise and fall, depending on the price of bonds in the fund so these funds are invested over the medium term with the aim of realising higher yields than short term investments.
- 6.3. In line with the capital finance and accounting regulations the Council's Financial Instrument Revaluation Reserve will be used to capture all the changes in the unit value of the funds. Members should be aware that investment returns in some quarters will look very good and in other quarters there may be losses reported, but these will not impact the revenue account as only the distributions paid to the Council will impact that and not the change in the unit price.
- 6.4. An average of £7.5m was managed by AXA Investment Managers UK Limited. The table below shows the movement in the fund value over the quarter, the income distributions for that quarter, the returns both for each element and the combined return. See also Table 2 of Appendix 2.

Quarter 1	£m	Investment return (%)
Value of fund at start of quarter	7.518	
Decrease in fund due to value of unit price	(0.202)	(10.87)
Value of fund at end of quarter	7.316	
Income distributions*	0.034	1.83
Combined investment income (income distribution plus change in fund value due to unit price)	(0.168)	(9.04)

 Table 3: AXA Sterling Credit Short Duration Bond Fund

\* This income distribution is an estimate and will be confirmed and distributed in quarter 2.

6.5. An average of £7.4m was managed by Royal London Asset Management. The table below shows the movement in the fund value over the quarter, the income distributions for that quarter, the returns both for each element and the combined return. See also Table 2 of Appendix 2.

 Table 4: Royal London Investment Grade Short Dated Credit Fund

Quarter 1	£m	Investment return (%)
Value of fund at start of quarter	7.454	
Decrease in fund due to value of unit price	(0.296)	(16.04)
Value of fund at end of quarter	7.158	
Income distributions	0.045	2.45
Combined investment income (income distribution plus change in fund value due to unit price)	(0.251)	(13.59)

#### 7. Property Funds

- 7.1. Throughout the quarter long term funds were invested in two property funds: Patrizia Hanover Property Unit Trust and Lothbury Property Trust.
- 7.2. The monies are invested in units in the fund, the fund is then invested as a whole by the fund managers into properties. An income distribution is generated from the rental income streams from the properties in the fund. Income distributions are paid to the Council. There are high entrance and exit fees and the price of the units can rise and fall, depending on the value of the properties in the fund, so these funds are invested over the long term with the aim of realising higher yields than other investments.
- 7.3. In line with the capital finance and accounting regulations the Council's Financial Instrument Revaluation Reserve will be used to capture all the changes in the unit value of the funds. Members should be aware that investment returns in some quarters will look very good and in other quarters there may be losses reported, but these will not impact the revenue account as only the distributions paid to the Council will impact that and not the change in unit price.
- 7.4. An average of £22.3m was managed by Patrizia Property Investment Managers LLP. The table below shows the movement in the fund value over the quarter, the income distributions for that quarter, the returns both for each element and the combined return. See also Table 1 of Appendix 2.

Quarter 1	£m	Investment return (%)
Value of fund at start of quarter	22.308	
Increase in fund due to value of unit price	0.981	17.64
Value of fund at end of quarter	23.289	
Income distributions*	0.175	3.14
Combined investment income (income distribution	1.156	20.78
plus change in fund value due to unit price)		

Table 5: Patrizia Hanover Property Unit Trust

\* This income distribution is an estimate and will be confirmed and distributed in quarter 2.

7.5. An average of £15.0m was managed by Lothbury Investment Management Limited. The table below shows the movement in the fund value over the quarter, the income distributions for that quarter, the returns both for each element and the combined return. See also Table 1 of Appendix 2.

Table 6: Lothbury Property Trust

Quarter 1	£m	Investment return (%)	
Value of fund at start of quarter	14.752		
Increase in fund due to value of unit price	0.473	12.68	
Value of fund at end of quarter	15.225		
Income distributions*	0.096	2.58	
Combined investment income (income distribution	0.569	15.26	
plus change in fund value due to unit price)			
* This income distribution is an estimate and will be confirmed and distributed in quarter 2.			

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#### 8. **Overall Investment Position**

- 8.1. An average of £117.7m of investments were managed in-house. These earned £0.229m of interest during this three-month period at an average rate of 0.78%. This is 0.11% below the SONIA rate and 0.17% below the average bank base rate.
- 8.2. An average of £5.0m was managed by an enhanced cash fund manager. During this three-month period this earned £0.013m from income distributions at an average rate of 1.04% and the value of the fund decreased by £0.040m at an average rate of -3.25%, giving a combined return of -2.21%
- 8.3. An average of £14.9m was managed by two short-dated bond fund managers. During this three-month period these earned £0.079m from income distributions at an average rate of 2.14% and the value of the funds decreased by £0.498m at an average rate of -13.44%, giving a combined overall return of -11.30%.
- 8.4. An average of £37.3m was managed by two property fund managers. During this three-month period these earned  $\pounds 0.271m$  from income distributions at an average rate of 2.91% and the value of the funds increased by  $\pounds 1.454m$  at an average rate of 15.65%, giving a combined overall return of 18.56%.
- 8.5. The total for interest and income distributions in paragraphs 8.1 to 8.4 above is  $\pounds 0.592m$ . The total change in external fund values due to the unit price is a net increase of  $\pounds 0.916m$ , which is set out in the table below:

Fund	Table Number	Amount (£m)
Payden Sterling Reserve Fund	2	(0.040)
AXA Sterling Credit Short Duration Bond Fund	3	(0.202)
Royal London Investment Grade Short Dated Credit Fund	4	(0.296)
Patrizia Hanover Property Unit Trust	5	0.981
Lothbury Property Trust	6	0.473
Total net increase due to changes in unit price		0.916

Table 7: Externally managed funds – changes in unit price

#### 9. Borrowing

#### PWLB and short term borrowing

9.1. The Capital Financing Requirement (CFR) is the Council's theoretical need to borrow but the Section 151 Officer can manage the Council's actual borrowing position by either:

- 1 borrowing to the CFR;
- 2 choosing to use temporary cash flow funds instead of borrowing (internal borrowing) or;
- 3 borrowing for future increases in the CFR (borrowing in advance of need).
- 9.2. The Council began 2022/23 in the second of the above scenarios, with actual borrowing below CFR.
- 9.3. This, together with the Council's cash flows, the prevailing Public Works Loans Board (PWLB) interest rates and the future requirements of the capital investment programme, were taken into account when deciding the amount and timing of any loans. During the quarter no new PWLB loans were taken out, no loans matured and no debt restructuring was carried out.
- 9.4. The level of PWLB borrowing (excluding debt relating to services transferred from Essex County Council on 1st April 1998) remained the same at £347.3m during quarter one. The average rate of borrowing at the end of the quarter was 3.46%. A profile of the repayment dates is shown in Graph 2 of Appendix 2.
- 9.5. The table below summarises the PWLB activities during the quarter:

Quarter	Borrowing	New	Re-	Borrowing	Borrowing
	at	Borrowing	financing	repaid	at end of
	beginning				quarter
	of quarter				
	(£m)	(£m)	(£m)	(£m)	(£m)
April to June	347.3	0	0	(0)	347.3
2022					
Of which:					
General Fund	273.1	0	0	(0)	273.1
HRA	74.2	0	0	(0)	74.2

 Table 8: PWLB borrowing during quarter 1

All PWLB debt held is repayable on maturity.

- 9.6. The level of PWLB borrowing at £347.3m is in line with the financing requirements of the capital investment programme and the revenue costs of this borrowing are fully accounted for in the revenue budget. The current level of borrowing is also in line with the Council's prudential indicators and is proportionate, prudent, affordable and sustainable.
- 9.7. These figures exclude debt held by Essex County Council of £9.6m relating to assets transferred on 1st April 1998, which this Council is responsible for servicing. The debt is recognised as a deferred liability on our balance sheet.
- 9.8. Interest rates from the PWLB fluctuated throughout the quarter in response to economic events: 10 year PWLB rates between 2.38% and 3.44%, 25 year PWLB rates between 2.52% and 3.70% and 50 year PWLB rates between 2.24% and 3.47%. These rates are after the PWLB 'certainty rate' discount of 0.20%.

9.9. No short term loans for cash flow purposes were taken out or repaid during the quarter. See Table 4 of Appendix 2.

#### Funding for Invest to Save Schemes

- 9.10. Capital projects have been completed on energy efficiency improvements at the new Beecroft Art Gallery, replacement lighting on Southend Pier, lighting replacements at University Square Car Park and Westcliff Library and LED lighting at the Priory Park workshop which will generate on-going energy savings. These are invest-to-save projects and the predicted revenue streams cover as a minimum the financing costs of the project.
- 9.11. To finance these projects in total the Council has taken out interest free loans of £0.161m with Salix Finance Ltd which is an independent, not for profit company, funded by the Department for Energy and Climate Change that delivers interest-free capital to the public sector to improve their energy efficiency and reduce their carbon emissions. The loans are for a period of four and five years with equal instalments to be repaid every six months. There are no net revenue budget implications of this funding as there are no interest payments to be made and the revenue savings generated are expected to exceed the amount needed for the repayments. £0.010m of these loans were repaid during the period from April to June 2022.
- 9.12. At the meeting of Cabinet on 23rd June 2015 the LED Street Lighting and Illuminated Street Furniture Replacement Project was approved which was to be partly funded by 25 year reducing balance 'invest to save' finance from L1 Renewables Finance Limited. The balance outstanding at the end of quarter one was £8.35m. There were no repayments during the period from April to June 2022.
- 9.13. Funding of these invest to save schemes is shown in table 5 of Appendix 2.

#### **10.** Compliance with Treasury Management Strategy

10.1. The Council's investment policy is governed by the CIPFA Code of Practice for Treasury Management in the Public Sector, which has been implemented in the Annual Treasury Management Investment Strategy approved by the Council on 24 February 2022. The investment activity during the quarter conformed to the approved strategy and the cash flow was successfully managed to maintain liquidity. See Table 7 of Appendix 2.

#### 11. Other Options

11.1. There are many options available for the operation of the Treasury Management function, with varying degrees of risk associated with them. The Treasury Management Policy aims to effectively control risk to within a prudent level, whilst providing optimum performance consistent with that level of risk.

#### 12. Reasons for Recommendations

12.1. The CIPFA Code of Practice on Treasury Management recommends that Local Authorities should submit reports regularly. The Treasury Management Policy Statement for 2022/23 set out that reports would be submitted to Cabinet quarterly on the activities of the treasury management operation.

#### **13.** Corporate Implications

13.1. Contribution to Council's Ambition & Desired Outcomes

Treasury Management practices in accordance with statutory requirements, together with compliance with the prudential indicators acknowledge how effective treasury management provides support towards the achievement of the Council's ambition and desired outcomes.

13.2. Financial Implications

The financial implications of Treasury Management are dealt with throughout this report.

13.3. Legal Implications

The Council has adopted the 'CIPFA Code of Practice for Treasury Management in the Public Sector' and operates its treasury management service in compliance with this Code.

13.4. People Implications

None.

13.5. Property Implications

None.

13.6. Consultation

The key Treasury Management decisions are taken in consultation with our Treasury Management advisers.

13.7. Equalities and Diversity Implications

None.

13.8. Risk Assessment

The Treasury Management Policy acknowledges that the successful identification, monitoring and management of risk are fundamental to the effectiveness of its activities.

#### 13.9. Value for Money

Treasury Management activities include the pursuit of optimum performance consistent with effective control of the risks associated with those activities.

13.10. Community Safety Implications

None.

13.11. Environmental Impact

None.

#### 14. Background Papers

None.

#### 15. Appendices

Appendix 1 – In-house Investment Position as at 30 June 2022

Appendix 2 – Treasury Management Performance for Quarter One - 2022/23