
Treasury Management Annual Report 2016/17

1. Introduction

1.1. Treasury management is defined by CIPFA as:

“the management of the Council’s investments and 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”.

1.2. The CIPFA Code of Practice for Treasury Management in the Public Services, revised in April 2009, requires the Section 151 Officer to report to the Executive before the start of the financial year on the treasury strategy for the coming year and, after the end of the financial year on Treasury Management activity and performance for the previous year.

1.3. The aim of the latest investment strategy, which was approved by the Council in March 2017, is to manage the Council’s cash flow to ensure sufficient funds are available on a day to day basis for the Council’s operations. Any surplus funds are invested to generate the most beneficial interest receipts, while minimising the exposure of investments to risk.

1.4. The Treasury Management Group met during the course of 2016/17 to review performance and determine the detail of policy. This group consists of the Head of Finance, the Chief Accountant, the Finance Manager for Capital, VAT and Treasury, the Treasury Accountant, the Portfolio Member and Shadow Portfolio Member for Finance.

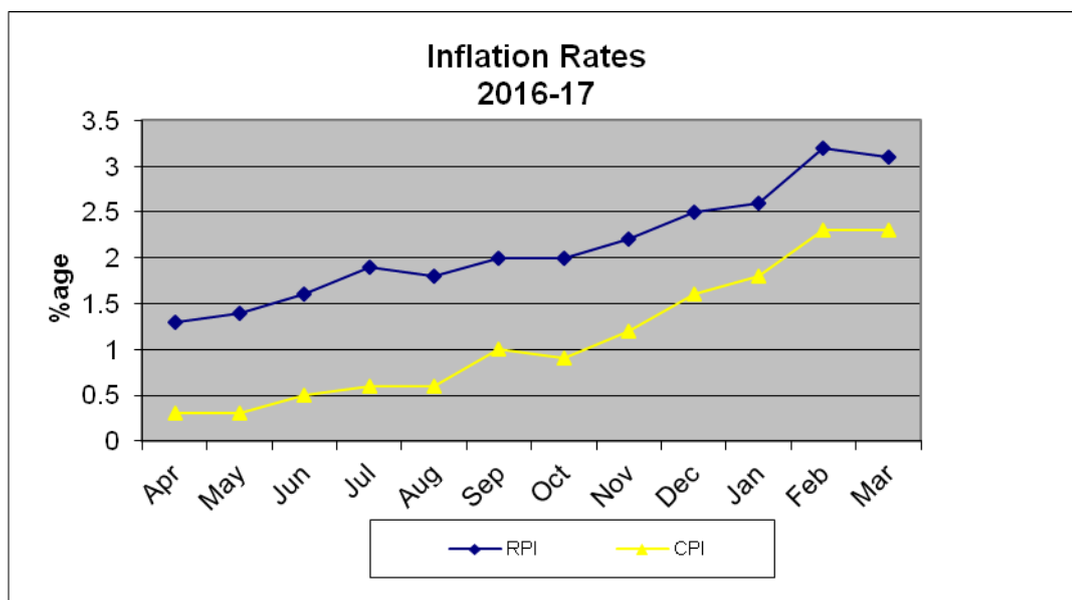
1.5. This annual report sets out :

- A summary of the economic factors affecting the strategy
- A summary of the approved strategy for 2016/17
- A review of treasury management performance in line with the strategy in 2016/17.

2. Economic conditions

2.1 The government’s main measure of inflation, which the Bank of England Monetary Policy Committee (MPC) uses to inform its interest rate decisions, is the Consumer Price Index (CPI). CPI inflation increased to 1.6% in December and then rose to 2.3% in March (see Chart 1), having been below the MPC’s 2% target for much of the past three years. Inflation has been rising since late 2015, as the effects of an increase in the value of sterling and fall in global energy prices during 2014-15 have diminished. CPI inflation is expected to rise further in 2017, as the effects of the fall in sterling and rising cost of foreign imports continue to feed through. Rises in utility prices are also expected to contribute to higher inflation in the near future.

Chart 1



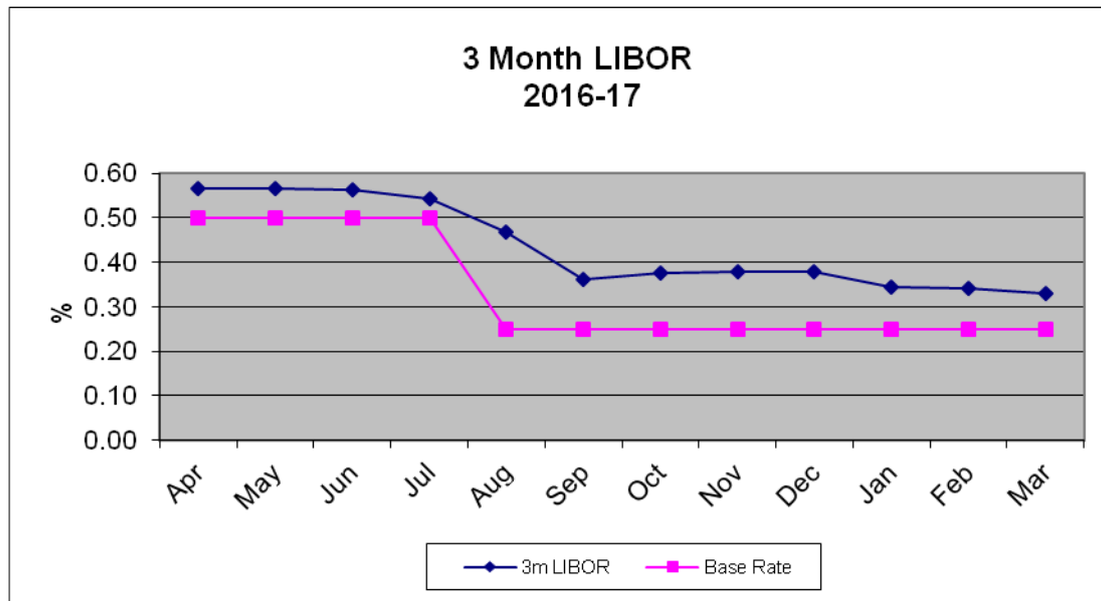
2.2 The latest Bank of England inflation report (May 2017) states that GDP growth has slowed, in part reflecting the impact of lower real income growth on household consumption. The outlook for the UK growth will continue to be influenced by the response of households, companies and financial market participants to the prospect of the United Kingdom’s departure from the EU.

2.3 Official interest rates in the United Kingdom remained at historically low levels with the Bank of England base rate at 0.5% until July 2016 from which it then decreased and has remained at 0.25%.

2.4 The Bank of England’s Monetary Policy Committee (MPC) sets monetary policy to meet the 2% inflation target. At it’s meeting ending 14th June 2017, MPC voted by a majority of 5-3 to maintain Bank Rate at 0.25%. CPI inflation reached 2.9% in May, which was above the MPC’s expectation. Inflation could rise above 3% by the autumn and is likely to remain above the target rate for an extended period. The committee will continue to monitor closely the incoming evidence, and stands ready to respond to changes in the economic outlook as they unfold to ensure a sustainable return of inflation to the 2% target.

2.5 The rates available to the Council reflect the three month sterling London Inter-Bank Offer Rate or LIBOR (this is the rate at which the banks are prepared to lend to each other). LIBOR (see Chart 2) has dropped through 2016/17 starting year at 0.56% and coming down to 0.33% at the end of the year, largely reflecting the change in the Bank of England base rate.

Chart2



2.7 Interest rates offered by banks and building societies continue to be low for Local Authorities.

3 Overview of Cash Flow and Treasury Management Strategy

3.1 Guidance on Local Government Investments in England gives priority to security and liquidity. The Council’s Treasury Management Strategy therefore aims to maximise the return on its investments without compromising these principles. The Council manages all its investments and borrowing in house.

3.2 The amount of cash held by the Council fluctuates throughout the year and within each month, depending on the dates on which major government grants are received and when large payments are made - in particular, weekly creditors payments and monthly salaries. In general terms, funds are high on the first working day of the month when a large proportion of Council tax and government grant is received and low on the last working day of the month when the majority of staff salaries are paid. The Council’s overall funds are normally lower at the end of the financial year, because most Council Tax is paid over ten months from April to January. Also, the payment in advance of the council’s pension contributions is made in April to secure the discount of 3.1%.

3.3 It should be borne in mind that the amount of cash held by the Council does not equate to the total usable reserves shown on the Council’s balance sheet. This is because we have chosen to minimise the amount borrowed to fund capital expenditure, by offsetting our borrowing needs against our reserves. This is in order

to minimise the revenue cost of borrowing and to avoid the risks associated with investing large balances.

4 Treasury management activity in 2016-17

4.1 The treasury position as at 31 March 2016, compared to the previous year is:

Table 1

	31st March 2017 (£'000)	Average Rate	31st March 2016 (£'000)	Average Rate
Fixed Rate Debt PWLB	132,552	3.04%	126,126	3.92%
PFI Debt	14,897	6.1%	15,468	6.1%
Short Term Borrowing	13,000	0.42%	11,000	0.50%
Total Debt	160,449		152,594	
Cash and cash equivalents	(3,475)	0.26%	(994)	0.45%
Bank and Building Society deposits > 3 months	(6,500)	0.88%	(500)	1.35%
Total Cash & Investments	(9,975)		(1,494)	

4.2 In order to ensure that the Council's day to day cash flow requirements can be met, a sum of between approximately £1 million and £20 million is held in instant access deposit accounts. In accordance with the Council's current Treasury Management Strategy, the deposit accounts are held with banks rated P1 and P2 by Moody's Credit Ratings Agency, while the money market fund is rated AAA. (These ratings indicate a very low risk of default on investments). The maximum held in each account at any one time was £5 million (P1) and £4 million (P2). Table 2 shows the institutions and interest rates for these accounts:

Table 2

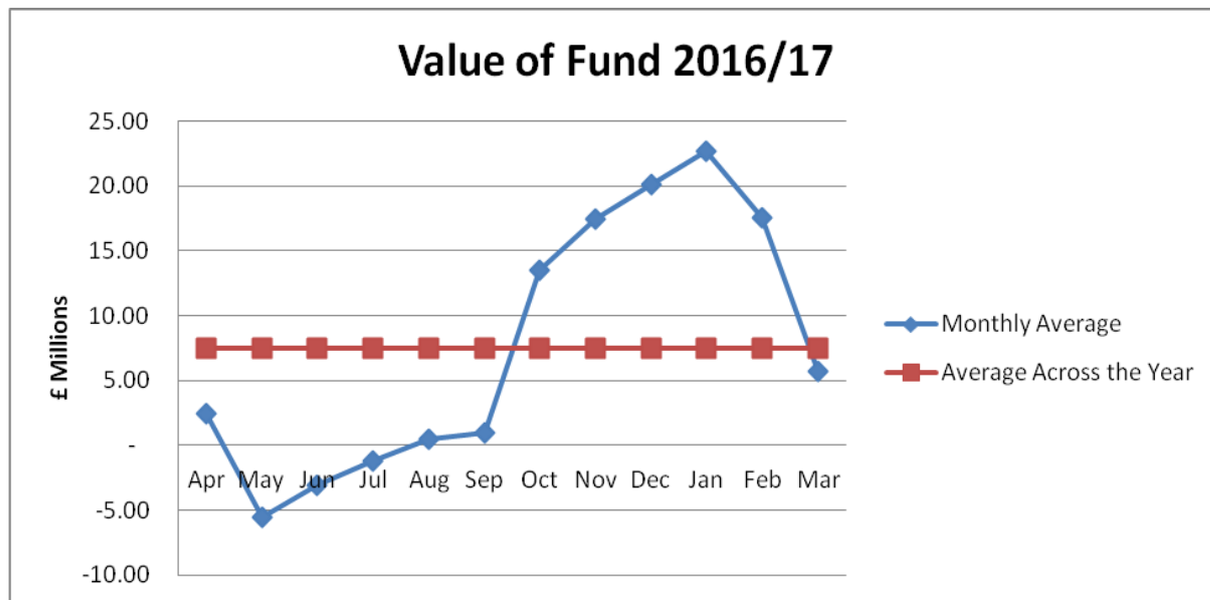
Institution:	Interest Rate:	Changes:	Moody's Rating:
Bank of Scotland	0.20%	A reduction from 0.40% in Oct 2016	P1
NatWest	0.01%	A reduction from 0.25% in Dec 2016	P2
Santander UK	0.15%	A reduction from 0.40% in Nov 2016	P1
Goldman Sachs Money Market Fund	Variable averaging 0.33%	At it's highest in May 2016 (0.47%) falling to 0.21% in March 2017	AAA

- 4.3 At various points in the year the Council had surplus funds which it placed in fixed term, fixed rate investments until they were needed to cover outgoings. The longer the term of the investment, the higher the rate of interest earned. During the year, 6 fixed term investments were made for periods of between 92 and 365 days. All of these investments were placed with the top 20 British Building Societies and one with Thatcham Town Council (£500K) was rolled over. The maximum invested with any one institution was £3.5 million, with lower limits on the amounts invested with the smaller building societies. The average length of investment was 273 days and the average interest earned on these investments was 0.70%.
- 4.4 The majority of the Council's investments were arranged through one of five firms of financial brokers, which have ready access to the most competitive interest rates on the market each day. The investment with Thatcham TC was arranged directly between the two Councils using market rates. It was also necessary fro
- 4.5 From time to time the Council needs to take out short term loans to cover its cash flow requirements. 32 short term loans were taken out during the financial year, all from other local authorities, for periods of between 1 day and 91 days, at rates of interest between 0.19% and 0.5%. Twenty five of these loans were for 31 days or less. The average length of loan was 21 days and the average interest paid on these loans was 0.36%.

5 Overall Performance of the Treasury Fund

- 5.1 The average value of the fund during the year (i.e. the total of temporary investments less temporary borrowing) was £7.5m million (see Chart 3). The net value of the fund at 31st March 2017 was -£1.5 million because of the need to borrow to cover payroll and other payments at the end of the financial year.

Chart 3



- 5.2 The net amount of interest earned from the Council's investment and short term borrowing activities in 2016/17 was £41,700 compared with £114,000 in 2015/16. This represents a net rate of return of 0.52% as compared with the average bank base rate for the year of 0.34%.
- 5.3 In addition, the Royal Borough of Windsor and Maidenhead, who manage the Berkshire pension fund, offered West Berkshire a discount on its total pension contributions due for the year in exchange for paying the contributions in advance in April 2017 instead of in monthly instalments. In this way, the Council achieved a saving of £227,200, by, in effect, making a temporary investment of £12 million with the Berkshire Pension Fund at a rate of return of 1.87%. This was achieved because the Pension Fund is much bigger than the West Berkshire treasury fund and is able to invest over longer periods and therefore to earn a higher rate of return. Taking into account this saving, therefore, the total net investment income earned was £268,900. This is lower than interest on investments of in 2015/16 because of the lower levels of interest rates across the year and a lower average fund balance.
- 5.4 If the average fund balance is adjusted to include the average level prepaid pension contributions (approximately £6million across the year), and if the saving achieved through this arrangement is included in our return on investments, the overall rate of return would equate to 1.95%.

5.5 Table 3 (below) shows that investment and borrowing activities in 2016/17 were largely in line with the Treasury Management Strategy approved by Council in March and with the more detailed Treasury Management Policies, which underpin the Strategy. However on 32 occasions unexpected payments were received into the Council's main bank account which led to the £4m counterparty limit with Nat West being temporarily exceeded. In these cases the account was returned to its approved limit on the next working day.

Table 3

Policy	Target	Actual	Explanation
Credit limit with counterparties not exceeded	100%	87.5%	Late clearing of receipts into the Council's main bank account meant that on 32 out of 255 working days the £4 million counterparty limit with Natwest was exceeded. This was corrected the next working day.
All counterparties on approved lending list	100%	100%	
All investments are approved investments	100%	100%	
Segregation of duties complied with	100%	100%	
Current account daily balance within +/- £100k of estimate	100%	100%	
Target for short term debt of £15m not exceeded	100%	100%	There were no occasions where this target was breached

6 Long Term Borrowing in 2016/17

- 6.1 With the exception of debt embedded in the PFI contract, all the Council's long term debt is with the Public Works Loans Board (PWLB). The level of long term borrowing in 2016/17 was in line with the prudential borrowing limits set out in the Annual Investment Strategy 2016/17 and the Capital Strategy 2016-2021, which were both approved by the Council in March 2016. Borrowing needs were also reviewed during the year by the Treasury Management Group.
- 6.2 At 1 April 2016 the Council had long term PWLB loans of £126.1 million (including £20.5 million remaining from the loans inherited from the former Berkshire County Council). During 2015/16 new PWLB loans of £10.67 million were taken out as follows:

Table 4

New PWLB Loans 2016/17	Amount	Type	Rate	Start Date	Finish Date	Total Amount to be repaid
To fund capital expenditure in 2016/17 on assets with a useful life of 5 years	£580,000	Annuity	0.87%	Oct 16	Apr 21	£592,700
To fund capital expenditure in 2016/17 on assets with a useful life of 10 years	£1,639,000	Annuity	1.04%	Oct 16	Apr 26	£1,725,600
To fund capital expenditure in 2016/17 on assets with a useful life of 15 years	£205,000	Annuity	1.29%	Oct 16	Apr 31	£225,400
To fund capital expenditure in 2015/16 on assets with a useful life of 30 years	£6,386,000	Annuity	2.02%	Oct 16	Apr 46	£8,507,800
To fund capital expenditure in 2015/16 on assets with a useful life of 50 years	£1,860,000	Annuity	2.30%	Oct 16	Apr 66	£3,125,100

- 6.3 £4.24 million loan repayments were made in 2016/17, leaving the balance of long term debt with the PWLB at 31st March 2017 at £132.6 million.
- 6.4 In the current financial year (2017/18) we anticipate that the Council's total long term PWLB debt will increase by approximately £28.0 million, to £160.6 million. This increase allows for the financing of planned capital expenditure in 2017/18 and previous years, including £25m planned investment in property, less principal repayments due to be made this year on existing loans. Over the next seven years, the level of the Council's long term debt is expected to reach a peak of approximately £151 million by 2021. This debt level is in line with the capital strategy and MTFs approved by Council in March 2017. From 2024/25 onwards, the Council's long term debt is expected to start to decrease at a rate of about £1.2million per year.
- 6.5 These figures do not include the debt embedded in the Waste PFI contract to finance the cost of building the Padworth Waste Management facility. This debt, which is included in the total borrowing shown on the Council's balance sheet, stood at £14.9 million at the 31st March 2017. (Repayments of this debt are included in the monthly waste contract charges, which are paid from the revenue budget for waste management).
- 6.6 As explained in paragraph 3.3 (above), the Council has avoided borrowing more than is necessary in the past, by offsetting some capital expenditure against its useable reserves. This means that, if the Council wishes to spend any significant amount from its reserves, it is likely to be necessary to undertake more borrowing to refinance previous years' capital expenditure, so increasing the revenue cost of financing capital spend. However, the forecast future level of borrowing and the cost of debt repayments included in the MTFs both allow for the amount expected to be borrowed to refinance previous year's capital expenditure.

7 Consultation and Engagement

Internal Consultation:

Andy Walker – Head of Finance
Anthony Chadley – Portfolio Holder for Finance

Subject to Call-In:

Yes: No:

The item is due to be referred to Council for final approval
Delays in implementation could have serious financial implications for the Council
Delays in implementation could compromise the Council's position
Considered or reviewed by Overview and Scrutiny Management Commission or associated Task Groups within preceding six months
Item is Urgent Key Decision
Report is to note only

Strategic Aims and Priorities Supported:

The proposals will help achieve the following Council Strategy aim:

MEC – Become an even more effective Council

The proposals contained in this report will help to achieve the following Council Strategy priority:

MEC1 – Become an even more effective Council

The proposals contained in this report will help to achieve the above Council Strategy aim and priority by improving the efficiency with which the Council's property is managed.

Officer details:

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Appendix B

Equality Impact Assessment - Stage One

We need to ensure that our strategies, policies, functions and services, current and proposed have given due regard to equality and diversity.

Please complete the following questions to determine whether a Stage Two, Equality Impact Assessment is required.

Name of policy, strategy or function:	Treasury Management Annual Report
Version and release date of item (if applicable):	14 th July 2017
Owner of item being assessed:	Gabrielle Esplin
Name of assessor:	Gabrielle Esplin
Date of assessment:	14 th July 2017

Is this a:		Is this:	
Policy	No	New or proposed	No
Strategy	No	Already exists and is being reviewed	Yes
Function	Yes	Is changing	No
Service	No		

1. What are the main aims, objectives and intended outcomes of the policy, strategy function or service and who is likely to benefit from it?	
Aims:	To manage the Council's cash flow, investments and borrowing.
Objectives:	To ensure sufficient funds are available on a day to day basis for the Council's operations and generate income from investment of surplus funds, while minimising the exposure of investments to risk.
Outcomes:	Income is earned from the Council's short term investments and a strategy is in place to fund long term borrowing for capital investment.
Benefits:	To contribute towards the Council's revenue budget.

<p>2. Note which groups may be affected by the policy, strategy, function or service. Consider how they may be affected, whether it is positively or negatively and what sources of information have been used to determine this.</p> <p>(Please demonstrate consideration of all strands – Age, Disability, Gender)</p>

Reassignment, Marriage and Civil Partnership, Pregnancy and Maternity, Race, Religion or Belief, Sex and Sexual Orientation.)		
Group Affected	What might be the effect?	Information to support this
No groups of service users are directly affected by this report		
Further Comments relating to the item:		

3. Result	
Are there any aspects of the policy, strategy, function or service, including how it is delivered or accessed, that could contribute to inequality?	No
Please provide an explanation for your answer: No groups of service users or employees are directly affected by this report	
Will the policy, strategy, function or service have an adverse impact upon the lives of people, including employees and service users?	No
Please provide an explanation for your answer: No groups of service users or employees are directly affected by this report	

If your answers to question 2 have identified potential adverse impacts and you have answered 'yes' to either of the sections at question 3, or you are unsure about the impact, then you should carry out a Stage 2 Equality Impact Assessment.

If a Stage Two Equality Impact Assessment is required, before proceeding you should discuss the scope of the Assessment with service managers in your area. You will also need to refer to the Equality Impact Assessment guidance and Stage Two template.

4. Identify next steps as appropriate:	
Stage Two not required:	

Name: Gabrielle Esplin

Date: 14th July 2017

Please now forward this completed form to Rachel Craggs, the Principal Policy Officer (Equality and Diversity) for publication on the WBC website.