

<p style="text-align: center;">HARLOW COUNCIL ANNUAL TREASURY MANAGEMENT REPORT 2015-16</p>

Introduction

1. This report sets out the Council's outturn position in accordance with recommended practice.
2. It provides a review of external economic conditions impacting on the Council and focuses on the major issues affecting its borrowing and investments.
3. The Council uses treasury management advisors to help its decision making, keeping officers up to date with economic and more specifically market developments and providing training and support. Arlingclose Limited was appointed in December 2012 following a competitive process.
4. Economic background and commentary is provided by Arlingclose throughout this Report. Throughout 2015-16 interest rates remained low with the Bank of England base rate at 0.5%. This meant that interest earnings on investments remained low.
5. As stewards of public finance, the Council will continue to take all practical steps to protect its investment portfolio. In this respect, emphasis remains in this order of priority:
 - **Security:** reducing risk in order to protect the return on capital sums, particularly in relation to the Council's investments.
 - **Liquidity:** ensuring that investments are not committed for excessive time-periods in order to facilitate the Council's cashflow requirements and to reflect the risk of not having access to funds.
 - **Yield:** obtaining a reasonable return on Investments.
6. The Council has in recent years run a portfolio fairly typical of similar Councils with investments in banks and building societies, through Money Market Funds and occasionally with other Councils. Investments have generally been for periods of no more than six months. This has enabled the Council to meet its treasury management priorities. The Council's approach to investment has always protected its capital, placing security above anything else.
7. During 2015/16 the Council began to invest in certificates of deposit (CDs). These are investments issued by a bank or building society and are fixed deposits and give a guaranteed interest return. These differ from term deposits in that the Council is not obliged to hold the investment through to its full maturity and may realise the money by selling the CD into an active secondary market. CDs offer greater liquidity and access to counterparties which do not trade in term deposits.

8. In addition to CDs, the Council also invested £2 million in The Local Authorities' Property Fund known as CCLA. This is an investment vehicle designed for local authorities with long term funds to invest in the commercial property sector and achieves both a rising income and capital growth.
9. The Council's treasury management activity is underpinned by the Chartered Institute of Public Finance and Accountancy's Treasury Management Code (CIPFA's TM Code), which requires it to produce annually Prudential Indicators and a Treasury Management Strategy Statement (TMSS) on likely financing and investment activity. The Code also requires that Councillors are informed of treasury management activities at least twice a year (mid-year and at year end).
10. The Council's TMSS for 2015/16 was approved by Full Council on 5 February 2015, and superseded by the TMSS 2016/17 on 4 February 2016.
11. The Council invests substantial sums of money 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 risk are therefore central to the Council's treasury management strategy.

External Context (supplied by Arlingclose)

12. **Growth, Inflation, Employment:** The UK economy slowed in 2015 with GDP growth falling to 2.3% from a robust 3.0% the year before. CPI inflation hovered around 0.0% through 2015 with deflationary spells in April, September and October. The prolonged spell of low inflation was attributed to the continued collapse in the price of oil from \$67 a barrel in May 2015 to just under \$28 a barrel in January 2016, the appreciation of sterling since 2013 pushing down import prices and weaker than anticipated wage growth resulting in subdued unit labour costs. CPI picked up to 0.3% year/year in February, but this was still well below the Bank of England's 2% inflation target. The labour market continued to improve through 2015 and in Q1 2016, the latest figures (Jan 2016) showing the employment rate at 74.1% (the highest rate since comparable records began in 1971) and the unemployment rate at a 12 year low of 5.1%. Wage growth has however remained modest at around 2.2% excluding bonuses, but after a long period of negative real wage growth (i.e. after inflation) real earnings were positive and growing at their fastest rate in eight years, boosting consumers' spending power.
13. **Global influences:** The slowdown in the Chinese economy became the largest threat to the South East Asian region, particularly on economies with a large trade dependency on China and also to prospects for global growth as a whole. The effect of the Chinese authorities' intervention in their currency and equity markets was temporary and led to high market volatility as a consequence. There were falls in prices of equities and risky assets and a widening in corporate credit spreads. As the global economy entered 2016 there was high uncertainty about growth, the outcome of the US presidential election and the consequences of June's referendum on whether the UK is to remain in the EU. Between February and March 2016 sterling had

depreciated by around 3%, a significant proportion of the decline reflecting the uncertainty surrounding the referendum result.

14. **UK Monetary Policy:** The Bank of England's MPC (Monetary Policy Committee) made no change to policy, maintaining the Bank Rate at 0.5% (in March it entered its eighth year at 0.5%) and asset purchases (Quantitative Easing) at £375bn. In its Inflation Reports and monthly monetary policy meeting minutes, the Bank was at pains to stress and reiterate that when interest rates do begin to rise they were expected to do so more gradually and to a lower level than in recent cycles.
15. Improvement in household spending, business fixed investment, a strong housing sector and solid employment gains in the US allowed the Federal Reserve to raise rates in December 2015 for the first time in nine years to take the new Federal funds range to 0.25%-0.50%. Despite signalling four further rate hikes in 2016, the Fed chose not to increase rates further in Q1 and markets pared back expectations to no more than two further hikes this year.
16. However central bankers in the Eurozone, Switzerland, Sweden and Japan were forced to take policy rates into negative territory. The European Central Bank also announced a range of measures to inject sustained economic recovery and boost domestic inflation which included an increase in asset purchases (Quantitative Easing).
17. **Market reaction:** From June 2015 gilt yields were driven lower by the a weakening in Chinese growth, the knock-on effects of the fall in its stock market, the continuing fall in the price of oil and commodities and acceptance of diminishing effectiveness of central bankers' unconventional policy actions. Added to this was the heightened uncertainty surrounding the outcome of the UK referendum on its continued membership of the EU as well as the US presidential elections which culminated in a significant volatility and in equities and corporate bond yields.
18. 10-year gilt yields moved from 1.58% on 31/03/2015 to a high of 2.19% in June before falling back and ending the financial year at 1.42%. The pattern for 20-year gilts was similar, the yield rose from 2.15% in March 2015 to a high of 2.71% in June before falling back to 2.14% in March 2016. The FTSE All Share Index fell 7.3% from 3664 to 3395 and the MSCI World Index fell 5.3% from 1741 to 1648 over the 12 months to 31 March 2016.
19. It is still early days after the EU referendum vote outcome; however, in the period immediately following the result the financial markets have remained calmer than initially anticipated. Money markets have responded to the cut in the Bank of England base rate from 0.5% to 0.25% and the interest rates for short term investments (up to 12 months) have dropped accordingly. Clearly this will have an impact on the Council's investment interest income and so the 2016/17 budget will need amending in the light of lower interest rates available in the financial market.

Local Context

20. At 31 March 2016 the Council's underlying need to borrow for capital purposes as measured by the Capital Financing Requirement (CFR) was £226.894m, while usable reserves and working capital which are the underlying resources available for investment were £41.390m.

Borrowing Strategy

21. At 31 March 2016 the Council held £211.837m of loans as part of its strategy for funding previous years' capital programmes.
22. The Council's chief objective when borrowing has been to strike an appropriately low risk balance between securing low interest costs and achieving cost certainty over the period for which funds are required, with flexibility to renegotiate loans should the Council's long-term plans change being a secondary objective.

Borrowing Activity in 2015/16

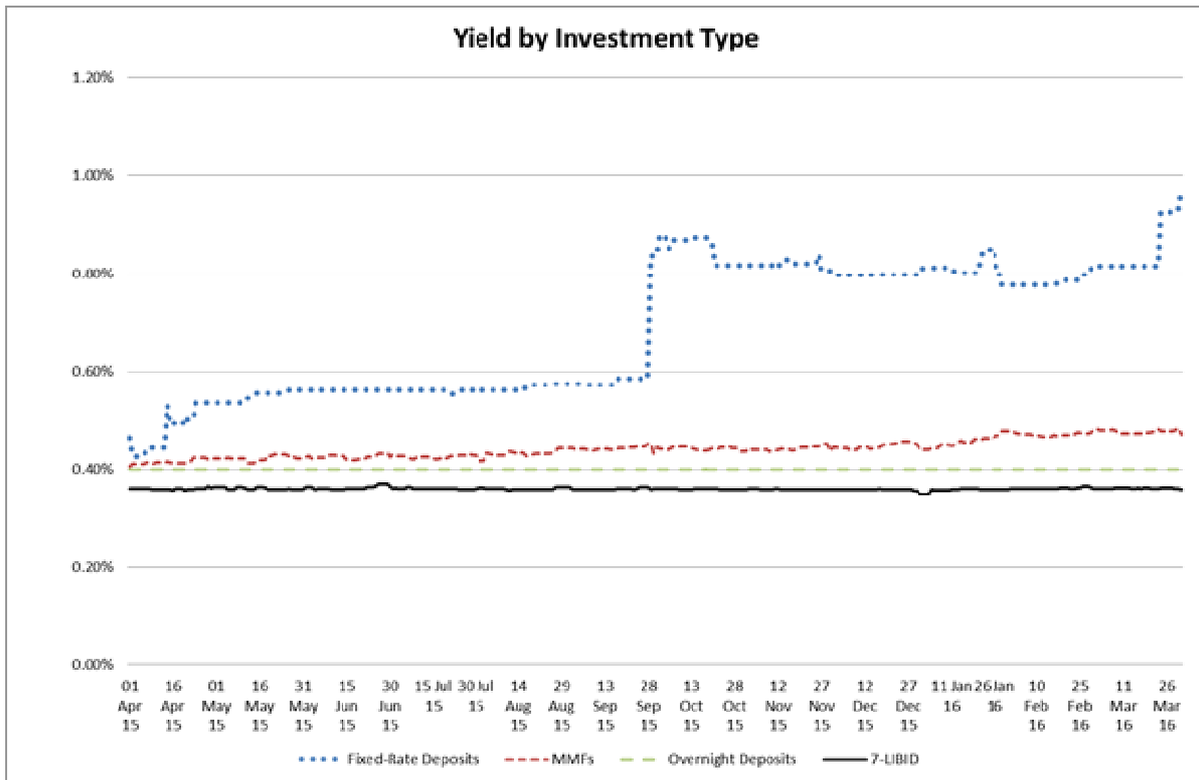
	Balance on 01/04/2015 £m	Maturing Debt £m	Debt Prematurely Repaid £m	New Borrowing £m	Balance on 31/03/2016 £m	Avg Rate %
CFR						
Short Term Borrowing	0.000	0.000	0.000	0.000	0.000	0
Long Term Borrowing	211.837	0.000	0.000	0.000	211.837	3.31
TOTAL BORROWING	211.837	0.000	0.000	0.000	211.837	3.31
Other Long Term Liabilities	0.110	(0.110)	0.000	0.000		
TOTAL EXTERNAL DEBT	211.947	(0.110)	0.000	0.000	211.837	
Increase/ (Decrease) in Borrowing £m					(0.110)	

Investment Activity

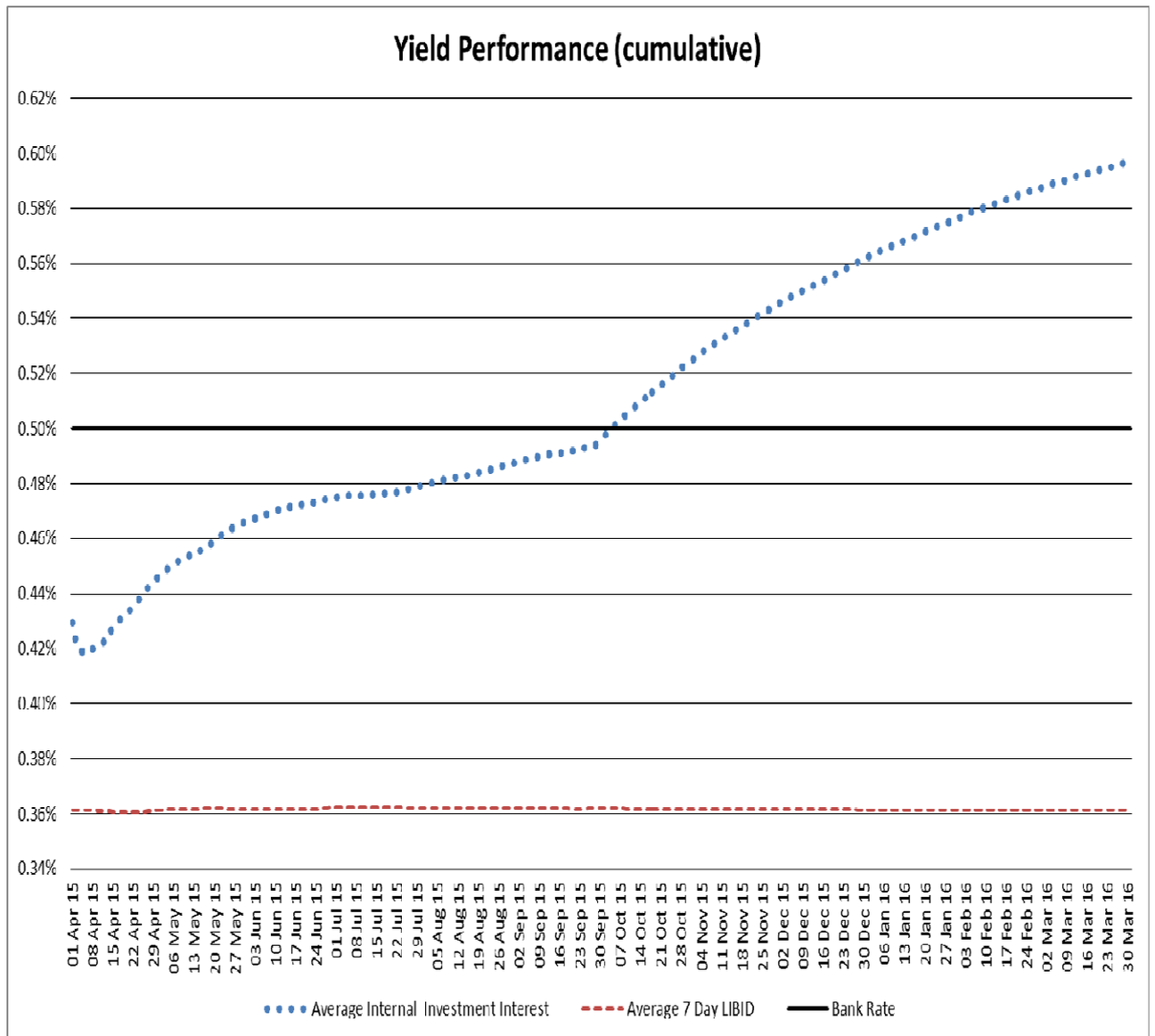
23. The Council has held significant invested funds, representing income received in advance of expenditure plus balances and reserves held. During 2015/16 the Council's investment balances have ranged between £36.866m and £58.426m, finishing the financial year at £44.545m. The average balance of investments held during 2015/16 was £47.745m. The actual interest received of £0.343m exceeded the estimated return of £0.206m.

The team of officers who are responsible for the day to day treasury management monitor the average rate of return on investments against the 7 day LIBID rate. The average return received by the Council of 0.61% compared very favourably to the 7 day LIBID rate of 0.36%.¹

24. The following graph illustrates the yield for fixed term deposits and liquid investments (overnight deposits and Money Market Funds).



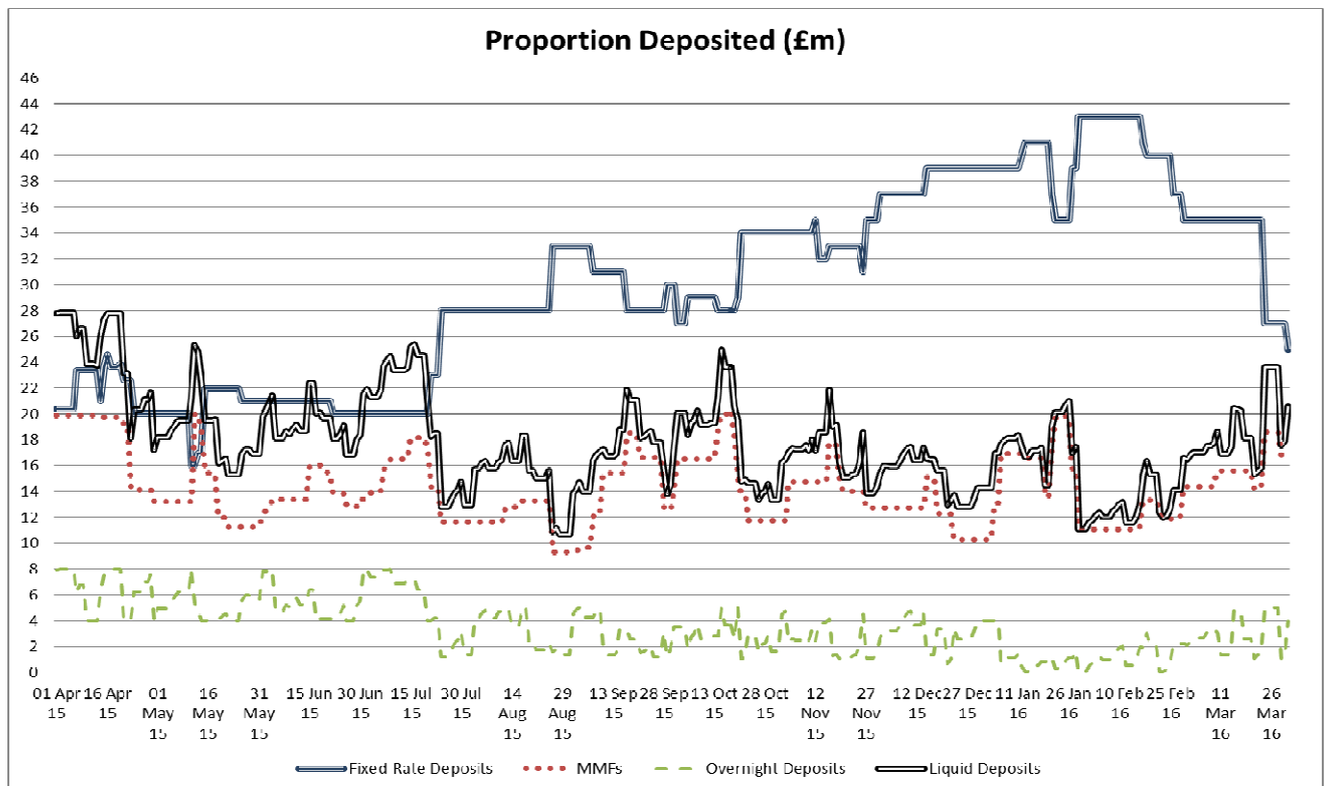
25. Overall Yield Performance is shown in the following graph below:



Investment Activity in 2015/16

Investments	Balance on 01/04/2015 £m	Balance on 31/03/2016 £m	Avg Rate /Yield on 31/03/16 (%)
Short term Investments (call accounts, deposits)	18.915	24.965	0.69
Banks and Building Societies	3.000	0.000	0.00
Local Authorities			
UK Government: DMADF	5.400	0.000	0.00
Money Market Funds	16.600	16.580	0.44
Building societies without credit ratings	1.000	1.000	0.55
CCLA	0.000	2.000	4.56
TOTAL INVESTMENTS	44.915	44.545	0.61
Increase/ (Decrease) in Investments £m		(0.370)	

26. The proportion of surplus cash invested in fixed term deposits and overnight deposits during 2015/16 is shown in the graph below:



27. Security of capital has remained the Council's main investment objective. This has been maintained by following the Council's counterparty policy as set out in its Treasury Management Strategy Statement for 2015/16.
28. Counterparty credit quality was assessed and monitored with reference to credit ratings (the Council's minimum long-term counterparty rating is A- across rating agencies Fitch, S&P and Moody's); credit default swap prices, financial statements, information on potential government support and reports in the quality financial press.

Counterparty Update

29. The transposition of two European Union directives into UK legislation placed the burden of rescuing failing EU banks disproportionately onto unsecured institutional investors which include local authorities and pension funds. During the year, all three credit ratings agencies reviewed their ratings to reflect the loss of government support for most financial institutions and the potential for loss given default as a result of new bail-in regimes in many countries. Despite reductions in government support many institutions saw upgrades due to an improvement in their underlying strength and an assessment that the level of loss given default is low.

30. Fitch reviewed the credit ratings of multiple institutions in May. Most UK banks had their support rating revised from 1 (denoting an extremely high probability of support) to 5 (denoting external support cannot be relied upon). This resulted in the downgrade of the long-term ratings of the Royal Bank of Scotland (RBS), Deutsche Bank, Bank Nederlandse Gemeeten and ING. JP Morgan Chase and the Lloyds Banking Group however both received one notch upgrades.
31. Moody's concluded its review in June and upgraded the long-term ratings of Close Brothers, Standard Chartered Bank, ING Bank, Goldman Sachs International, HSBC, RBS, Coventry Building Society, Leeds Building Society, Nationwide Building Society, Svenska Handelsbanken and Landesbank Hessen-Thuringen.
32. S&P reviewed UK and German banks in June, downgrading the long-term ratings of Barclays, RBS and Deutsche Bank. S&P also revised the outlook of the UK as a whole to negative from stable, citing concerns around the referendum on EU membership and its effect on the economy.
33. National Australia Bank (NAB) announced its plans to divest Clydesdale Bank, its UK subsidiary. NAB listed Clydesdale on the London Stock Exchange and transferred ownership to NAB's shareholders. Following the demerger, Fitch and Moody's downgraded the long and short-term ratings of the bank.
34. At the end of July 2015, Arlingclose advised an extension of recommended durations for unsecured investments in certain UK and European institutions following improvements in the global economic situation and the receding threat of another Eurozone crisis. A similar extension was advised for some non-European banks in September, with the Danish Danske Bank being added as a new recommended counterparty and certain non-rated UK building societies also being extended.
35. In December the Bank of England released the results of its latest stress tests on the seven largest UK banks and building societies which showed that the Royal Bank of Scotland and Standard Chartered Bank were the weakest performers. However, the regulator did not require either bank to submit revised capital plans, since both firms had already improved their ratios over the year.
36. In January 2016, Arlingclose supplemented its existing investment advice with a counterparty list of high quality bond issuers, including recommended cash and duration limits. The Council did not make use of these long-term investment options during 2015/16 but will be considering utilising bonds during 2016/17.
37. The first quarter of 2016 was characterised by financial market volatility and a weakening outlook for global economic growth. In March 2016, following the publication of many banks' 2015 full-year results, Arlingclose advised the suspension of Deutsche Bank and Standard Chartered Bank from the

counterparty list for unsecured investments. Both banks recorded large losses and despite improving capital adequacy this will call 2016 performance into question, especially if market volatility continues. Arlingclose will continue to monitor both banks.

38. The end of bank bail-outs, the introduction of bail-ins, and the preference being given to large numbers of depositors other than local authorities means that the risks of making unsecured deposits continues to be elevated relative to other investment options.

Compliance

39. The Council confirms compliance with its Prudential Indicators for 2015/16, which were set in February 2015 as part of the Council's Treasury Management Strategy Statement.

Investment Training

40. The Council has a small team of officers who are trained in treasury management activity. The organisation is not sufficiently large to have dedicated experts so it places reliance on support from its treasury management advisors.
41. The team of officers comprise those who provide strategic leadership with authorisation powers, and staff who are responsible for day-to-day cashflow management and dealing. On the job training and attendance at the treasury advisors seminars occurred during the year.

Annex A Prudential Indicators 2015/16

The Local Government Act 2003 requires the Council to have regard to CIPFA's *Prudential Code for Capital Finance in Local Authorities* (the Prudential Code) when determining how much money it can afford to borrow. The objectives of the Prudential Code are to ensure, within a clear framework, that the capital investment plans of local authorities are affordable, prudent and sustainable, and that treasury management decisions are taken in accordance with good professional practice. To demonstrate that the Council has fulfilled these objectives, the Prudential Code sets out the following indicators that must be set and monitored each year.

(a) Estimates of Capital Financing Requirement (CFR)

The Capital Financing Requirement (CFR) measures the Council's underlying need to borrow for a capital purpose.

Capital Financing Requirement	31.03.16 Approved £m	31.03.16 Revised £m	31.03.16 Actual £m	31.03.17 Estimate £m	31.03.18 Estimate £m	31.03.19 Estimate £m
General Fund	33.362	40.807	39.525	43.592	44.336	45.358
HRA	155.248	187.370	187.370	187.370	187.370	187.370
Total CFR	188.610	228.177	226.895	230.962	231.706	232.728

Gross Debt and the Capital Financing Requirement: In order to ensure that over the medium term debt will only be for a capital purpose, the Council should ensure that debt does not, except in the short term, exceed the total of capital financing requirement in the preceding year plus the estimates of any additional capital financing requirement for the current and next two financial years. This is a key indicator of prudence.

Debt	31.03.16 Approved £m	31.03.16 Revised £m	31.03.16 Actual £m	31.03.17 Estimate £m	31.03.18 Estimate £m
Borrowing	211.837	211.837	211.837	211.837	211.837
Finance leases	0.194	0.110	0.000	0.000	0.000
Total Debt	212.031	211.947	211.837	211.837	211.837

Total debt is expected to remain below the CFR during the forecast period.

The actual debt levels are monitored against the Operational Boundary and Authorised Limit for External Debt, below.

(b) Authorised Limit and Operational Boundary for External Debt

Operational Boundary for External Debt: The operational boundary is based on the Council's estimate of most likely, i.e. prudent, but not worst case scenario for external debt.

Operational Boundary	2015/16 £m	2016/17 £m	2017/18 £m	2018/19 £m
Borrowing	250.000	252.000	252.000	253.000
Other long-term liabilities	1.500	1.500	1.500	1.500
Total Debt	251.500	253.500	253.500	254.500

Authorised Limit for External Debt: The authorised limit is the affordable borrowing limit determined in compliance with the Local Government Act 2003. It is the maximum amount of debt that the Council can legally owe. The authorised limit provides headroom over and above the operational boundary for unusual cash movements.

Authorised Limit	2015/16 £m	2016/17 £m	2017/18 £m	2018/17 £m
Borrowing	260.000	260.000	260.000	265.000
Other long-term liabilities	5.000	5.000	5.000	5.000
Total Debt	265.000	265.000	265.000	270.000

(c) Ratio of Financing Costs to Net Revenue Stream:

This is an indicator of affordability and highlights the revenue implications of existing and proposed capital expenditure by identifying the proportion of the revenue budget required to meet financing costs, net of investment income.

Ratio of Financing Costs to Net Revenue Stream	2015/15 Estimate %	2015/16 Revised %	2015/16 Actual %	2016/17 Estimate %	2017/18 Estimate %
General Fund	3.47	3.94	3.94	2.76	3.55
HRA	12.35	11.56	10.56	11.65	11.68

(d) Incremental Impact of Capital Investment Decisions:

This is an indicator of affordability that shows the impact of capital investment decisions on Council Tax and housing rent levels. The incremental impact is the difference between the total revenue budget requirement of the current approved capital programme and the revenue budget requirement arising from the capital programme proposed.

Incremental Impact of Capital Investment Decisions	2015/16 Estimate £	2015/16 Revised £	2015/16 Actual £	2016/17 Estimate £	2017/18 Estimate £
General Fund - increase in annual Band D Council Tax	54.99	34.38	36.01	37.48	18.63
HRA - increase in average weekly rents	24.50	21.22	12.98	21.35	10.17

(e) Adoption of the CIPFA Treasury Management Code:

Full Council approved the adoption of the Chartered Institute of Public Finance and Accountancy's *Treasury Management in the Public Services: Code of Practice* at its meeting on 10 February 2010.

Annex I

Glossary of Terms and Definitions

Bank Rate:

The term 'Bank Rate' is 'the official Bank Rate paid on commercial bank reserves', i.e. reserves placed by commercial banks with the Bank of England as part of the Bank's operations to reduce volatility in short term interest rates in the money markets. Previously referred to as "repo rate" this term has been replaced as a result of the change in terminology used by the Bank of England as from May 2006

Base Rate:

The term Base Rate refers to the rate which is set by each high street bank; it is the key foundational rate on which they each base all their various lending rates to customers. It is normally set at the same rate as the Bank Rate (q.v.) and changes in line with, and very soon after changes in Bank Rate.

BRRD: 'Bank Recovery and Resolution Directive'

CD: see 'Certificate of deposit'.

CDS: see 'Credit Default Swaps'

CFR: see 'Capital Financing Requirement'

CP: see 'Commercial paper'.

CRA: see 'Credit Rating Agency'.

Call Account: 'Call account' is a bank deposit where funds can be withdrawn at any time.

Callable Deposit

Placing a deposit with a bank or building society at a set rate for a set amount of time. However, the borrower has the right to repay the funds on pre agreed dates before maturity. This decision is based upon how market rates have moved since the deal was agreed. If rates have fallen, the likelihood of the deposit being repaid rises, as cheaper money can be found by the borrower.

Capital Financing Requirement

The Capital Financing Requirement reflects the Council's underlying need to borrow for capital purposes. Thus, if new capital expenditure is incurred and not financed from sources other than by borrowing, the CFR will increase by the amount of that expenditure. Borrowing, up to the value of the CFR, may be either from internal cash balances or externally, such as from the Public Works Loan Board (q.v.).

Certificate of Deposit

A certificate of deposit is an unsecured investment issued by a bank or building society which is a fixed deposit, giving a guaranteed interest return. These differ from term deposits in that the lender is not obliged to hold the investment through

to maturity and may realise the cash by selling the CD into an active secondary market. This may be useful in instances where the counterparty receives a downgraded credit rating, or the investor encounters an unexpected cashflow issue. CDs are obtained through specialist brokers who deal through the primary and secondary market. CDs offer liquidity and greater access to counterparties who do not trade in term deposits.

CIPFA Treasury Management Code of Practice

This represents official practitioners' guidance, which is produced by CIPFA (the Chartered Institute of Public Finance and Accountancy). The government expects Councils and other public service authorities to adopt and comply with the code. The recommendations made in the Code provide a basis for all these public service organisations to create clear treasury management objectives and to structure and maintain sound treasury management policies and practices.

Commercial Paper

Short-term obligations with maturities ranging from 2 to 270 days issued by banks, corporations and other borrowers. Such instruments are unsecured and usually discounted, although some may be interest bearing.

Corporate Bond

Strictly speaking, corporate bonds are those issued by companies. However, the term is used to cover all bonds other than those issued by governments in their own currencies and includes issues by companies, supranational organisations and government agencies

Counterparty

A counterparty is a party with which a transaction is done.

CPI: Consumer Prices Index

Credit Default Swaps

A CDS is a contract between two counterparties in which the buyer of the contract makes quarterly payments to the seller of the contract in exchange for a payoff if there is a credit event (e.g. default) of the reference entity (i.e. the third party on whom the contract is based). The contract essentially provides a means of insurance to the buyer of the CDS against default by a borrower. The "spread" (effectively the premium paid by the CDS buyer) provides an indication of the perceived risk of a default occurring.

Credit Rating

A credit rating is an estimate of the quality of a debt from the lender viewpoint in terms of the likelihood of interest and capital not being paid and of the extent to which the lender is protected in the event of default.

An individual, a firm or a government with a good credit rating can borrow money from financial institutions more easily and cheaply than those who have a bad credit rating.

Credit Ratings are evaluated by Credit Rating agencies (q.v.).

Credit rating agency

'Credit rating agency', or 'rating agency', or CRA, is a firm that issues opinions on companies' ability to pay back their bonds. These opinions are often abbreviated on an alphanumeric scale ranging from AAA to C (or equivalent). The three CRAs used by the Council are Fitch, Moody's and Standard and Poor's.

DCLG: Department for Communities and Local Government

DMADF: see 'Debt Management Agency Deposit Facility'

DMO: see 'Debt Management Office'

Dealing

Is the process of carrying out transactions with a counterparty (q.v.), including agreeing the terms of an investment. This is usually conducted through a broker.

Debt Management Agency Deposit Facility

Deposit Account offered by the Debt Management Office (q.v.), guaranteed by the UK government.

Debt Management Office

The Debt Management Office (DMO) is an executive agency of HM Treasury responsible for carrying out the government's debt management policy and managing the aggregate cash needs of the Exchequer. It is also responsible for lending to local authorities and managing certain public sector funds.

Derivative

A contract whose value is based on the performance of an underlying financial asset, index or other investment. e.g. an option is a derivative because its value changes in relation to the performance of an underlying stock.

ECB: European Central Bank

Equity

A share in a company with limited liability. It generally enables the holder to share in the profitability of the company through dividend payments and capital gain.

EU: European Union

Fed: The Federal Reserve (US)

FLS: Funding for Lending Scheme

Floating Rate Notes

Bonds on which the rate of interest is established periodically with reference to short-term interest rates

Forward Deal

The act of agreeing today to deposit funds with an institution for an agreed time limit, on an agreed future date, at an agreed rate.

Forward Deposits: see 'forward deal'

Fund Manager

The individual responsible for making decisions related to any portfolio of investments in accordance with the stated goals of the fund.

GDP: Gross Domestic Product

Gilt

Registered British government securities giving the investor an absolute commitment from the government to honour the debt that those securities represent.

Gilt Funds

Pooled fund investing in bonds guaranteed by the UK government.

HRA: Housing Revenue Account

HRACFR: Housing Revenue Account Capital Financing Requirement

iTraxx benchmark

A group of international credit derivative indexes that are monitored by the International Index Company (IIC). The credit derivatives market that iTraxx provides allows parties to transfer the risk and return of underlying assets from one party to another without actually transferring the assets. iTraxx indexes cover credit derivatives markets in Europe, Asia and Australia.

Lender Option Borrower Option

'Lender Option Borrower Option' (LOBO) is a floating rate instrument which allows the lender to designate an adjustment rate at periodic reset dates and lets the borrower decide whether to pay the rate or redeem the bond.

Liquidity

Liquidity refers to an asset that can be turned into cash or the ability to quickly sell or buy an asset

LIBID: see 'London Interbank Bid Rate'

LIBOR: see 'London Interbank Offer Rate'

LOBO: see 'Lender Option Borrower Option'

London Interbank Bid Rate

The 'London Interbank Bid Rate' (LIBID) is the rate of interest at which first-class banks in London will bid for deposit funds. Often used as a benchmark for deposit

rates. LIBID is not fixed in the same way as LIBOR (q.v.), but is typically one-sixteenth to one-eighth of a per cent below LIBOR.

London Interbank Offer Rate

'London Interbank Offer Rate' (LIBOR) is the interest rate which banks pay when lending to each other. It is calculated at a specified time each day and based on what it would cost a panel of banks to borrow funds for various periods of time and in various currencies. It then creates an average of the individual banks' figures.

MMF: see 'Money Market Fund'

Money Market Fund

Money Market Funds are mutual funds that invest in short-term debt instruments. They provide the benefits of pooled investment, as investors can participate in a more diverse and high-quality portfolio than they otherwise could individually. Like other mutual funds, each investor who invests in a money market fund is considered a shareholder of the investment pool, a part owner of the fund. Money market funds are actively managed within rigid and transparent guidelines to offer safety of principal, liquidity and competitive sector-related returns. It is very similar to a unit trust, however, in a MMF equities are replaced by cash instruments. Returns are typically around 1 month LIBID (q.v.), and the average maturity is generally below 60 days.

MPC: Monetary Policy Committee

MRP: Minimum Revenue Provision, for the repayment of debt.

Open Ended Investment Companies (OEIC)

Investment funds that partly resemble an investment trust and partly a unit trust. Like investment trusts, they issue shares on the London Stock Exchange and invest money raised from shareholders in other companies. The term open-ended means that when demand for the shares rises the fund manager just issues more shares, instead of there being a rise in the share price. The price of OEIC shares is determined by the value of the underlying assets of the fund.

Other Bond Funds

Pooled funds investing in a wide range of bonds.

PWLB: see 'Public Works Loan Board'

Programme of Development

The balance of Programme of Development funding (POD) represents monies received from Central Government for regeneration in the east of England, and is held by the Council on behalf of a Partnership comprising local councils and partners from the third and private sectors. The funding was received after a series of successful bids by the Partnership.

Public Works Loan Board

The Public Works Loan Board (PWLB) is a UK Government statutory body whose function is to lend money from the National Loans Fund to Councils and other public bodies and to collect the repayments.

Rating Agency: see 'Credit Rating Agency'

Repo: see 'Repurchase Agreement'

Repurchase Agreement

'Repurchase agreement', or repo, is a contract where the seller of certain securities agrees to buy them back from the purchaser at a specified time for an agreed price.

Reverse Gilt Repo

This is a transaction as seen from the point of view of the party which is buying the gilts. In this case, one party buys gilts from the other and, at the same time and as part of the same transaction, commits to resell equivalent gilts on a specified future date, or at call, at a specified price.

Sovereign Issues (Ex UK Gilts)

Bonds issued or guaranteed by nation states, but excluding UK government bonds.

Supranational Bonds

Bonds issued by supranational bodies, e.g. European Investment Bank. These bonds – now known as Multilateral Development Bank bonds – are generally AAA rated and behave similarly to gilts, but pay a higher yield ("spread") given their relative illiquidity when compared with gilts.

T-bills: see 'Treasury Bills'.

Term Deposit

(or 'Time deposit') is a generic term for a bank deposit where funds cannot be withdrawn for a fixed period of time. The lender receives a fixed rate of interest. These are unsecured investments and place the lender at risk of bail-in should this occur during the term of the investment.

Time Deposit: see 'Term Deposit'

Treasury Bills

Treasury bills are a AAA/AA+ rated, short-dated form of Government debt, issued by the Debt Management Office (q.v.), via a weekly tender, on a Friday. Lenders would use the services of a specialist broker to access the market. These usually have a maturity of one, three or six months and provide a return to the investor by virtue of being issued at a discount to their final redemption value. There is also an active secondary market for T-bills which means that lending may be available for a range of dates. Interest rates tend to be higher than the DMADF (q.v.).

Treasury Management Strategy

This is the Council's overall policy and framework by which it will carry out that policy in relation to its borrowing and investment needs in the coming financial year.

Treasury Management Policy Statement

This is the Council's statement of intention in respect of its treasury management. It is prescribed by the CIPFA Treasury Management Code of Practice (q.v.).

Variable Rate Asset Value

'Variable Rate Asset Value' (VNAV) occurs where the net asset value, or principal sum, invested may change depending on trading conditions. The value is calculated at the end of the business day based on the value of investments less any liabilities divided by the number of shares outstanding. With investments carrying this attribute, the capital sum invested may not be equal to the capital sum repaid.

VNAV: see 'Variable Net Asset Value'.

Weighted Average Maturity

'Weighted average maturity', or WAM, is used to measure interest rate risk. WAM is calculated by taking the maturity of the underlying money market instruments held by the fund, weighted according to the relative holdings per instrument.