Treasury Management Strategy 2014/15 **This report excludes Wokingham Housing Limited (WHL)proposal for redevelopment of the Fosters Care Home site estimated value of £5.9m and £18m for other WHL potential development sites (Executive 30/01/14) (once agreed the report will be updated)
Audit Committee on 4th February
None specific

Graham Ebers, Director of Finance and Resources

OUTCOME / BENEFITS TO THE COMMUNITY

Effective and safe use of our resources to deliver service investment priorities

RECOMMENDATION

DIRECTOR

The Audit Committee are asked to recommend to the Council for approval the following

- 1) the capital Prudential Indicators, 2014/15-2016/17;
- 2) the Borrowing Strategy 2014/15;
- 3) the Annual Investment Strategy 2014/15; and
- 4) the treasury Indicators: limits to borrowing activity 2014/15.

SUMMARY OF REPORT

The Council is required to operate a balanced budget, which broadly means that cash raised during the year will meet cash expenditure. Part of the treasury management operation is to ensure that this cash flow is adequately planned with cash being available when it is needed. Surplus monies are invested in low risk counterparties or instruments commensurate with the Council's risk appetite, providing adequate liquidity and security initially before considering investment return.

The second main function of the treasury management service is the funding of the Council's capital programme. These capital plans provide a guide to the borrowing need of the Council, essentially the longer term cash flow planning to ensure that the Council can meet its capital spending obligations. This management of longer term cash may involve arranging long or short term loans, or using longer term cash flow surpluses. On occasion any previously borrowed funds (Debt) may be restructured to meet Council risk or cost objectives.

Background

This report sets out the statutory statements that Council are required to approve, before the start of the financial year, relating to treasury operations. These include: -

- The capital plans (including prudential indicators). These show how the council will stay within its prudential indicators for the period of the strategy.
- A minimum revenue provision (MRP) policy. This represents the principal element of outstanding loans which must be charged to revenue each year.
- The treasury management strategy. This comprises the key guidelines by which the council both borrows and lends money.
- An investment strategy (the parameters on how investments are to be managed). This sets out how the council will decide how and where to invest surplus funds.

The report gives an overview of the UK and world economy including detailed forecasts on interest rates and how they are likely to impact on the council's treasury management strategy.

Analysis of Issues

The proposed capital budget for 2014/15 is £80.4m. It is proposed that this be funded by a combination of grants (£32.4m), Developer s106 (£5.7m), capital receipts from sale of assets and reserves (£8.2m), revenue contributions (£1.8m), loans (£24.9m), and HRA £7.1m.

FINANCIAL IMPLICATIONS OF THE RECOMMENDATION

The Council faces severe financial challenges over the coming years as a result of the austerity measures implemented by the Government and subsequent reductions to public sector funding. It is estimated that Wokingham Borough Council will be required to make budget reductions in excess of £20m over the next three years and all Executive decisions should be made in this context.

	How much will it Cost/ (Save)	Is there sufficient funding – if not quantify the Shortfall	Revenue or Capital?
Current Financial Year (Year 1)	Investment -£29m External Loans £149m-	Yes	Revenue and Capital
Next Financial Year (Year 2)	Investment -£29m External Loans £179m-	Yes	Capital
Following Financial Year (Year 3)	Investment -£29m External Loans £176m-	Yes	Capital

Other financial information relevant to the Recommendation/Decision None

Cross-Council Implications	
None	

List of Background Papers Appendices to be added

Contact Martin Jones	Service Resources
Telephone No 0118 974 6877	Email Martin.Jones@wokingham.gov.uk
Date	Version No. 1

Capita Asset Service	s Intere	stRate	/ jew				sa mana s						
	M an-ild	.36m-114	Sep-14	Dec=14	M are-di5	Jun-115	Sep-115	Dec-15	M ar-il6	Jun-16	Sep-16	Dec-16	Mar-17
Bank Rate View	0.50%	0 50%	0.50%	0.50%	0.50%	0 50%	0.50%	0.50%	0 50%	0 .75%	1.00%	1,00%	125%
3 M onth LIBID	0 50%	0 50%	0.50%	0.50%	0.50%	0 50%	0.50%	0.50%	0.50%	0.60%	0.70%	0.90%	1.30%
6 M onth LIBID	806.0	0.60%	0.60%	806.0	803.0	806.0	% 06.0	806.0	0.70%	0 80%	1,00%	120%	1.40%
12M onth LIBID	0 80 %	0.80%	0.80%	0.80%	0 80%	80& 0	1.00%	120%	1,40%	1.60%	180%	2.00%	2 30%
5yrPW IB Rate	2 50%	2.60%	2.70%	2.70%	2 80%	2 80%	2.90%	800.E	3 10%	320%	3.30%	3 40%	3.40%
10yrPW LB Rate	3.60%	3.70%	3 80%	3 80%	3,90%	3.90%	4.00%	4 10%	4 20%	4 30%	4 30%	4 40%	4 50%
25yrPW IB Rate	4.40%	4 50%	4 50%	4.60%	4.60%	4.70%	4 80%	4.90%	5.00%	510%	5.10%	510%	510%
50yrPW LB Rate	4 4 0 %	4 50%	4 50%	4.60%	4.70%	4 80%	4 90%	500%	510%	520%	520%	520%	520%
Bank.Rate													
Capita Asset Services	0 50%	0 50%	0.50%	0.50%	0 50%	0.50%	0.50%	0 50%	0 50%	0 .75%	1.00%	1.00%	125%
UBS	0.50%	0 50%	0.50%	0.50%	0 50%	0.50%	0.75%	1.00%	_				
CapitalEconom ics	0.50%	0.50%	0.50%	0 50%	0.50%	0 50%	0.50%	0.75%		-		-	-
5yr FW LB Rate													
CapitaAssetServices	2 50%	2.60%	2.70%	2.70%	2 80%	2 80%	2.90%	80Q E	3 10%	3 20%	3.30%	3.40%	3 40%
UBS													
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CapitalEconom ics	3 80%	<i></i> ₿08. 8	3 80%	3.80%	3 80%	3 80%	3 80%	4 .05%	_			-	-
25yrPW IBRate											m An An An An		
CapitaAsætServices	4 40%	4 50%	4 50%	4.60%	4.60%	4.70%	4.80%	4.90%	5.00%	510%	510%	510%	510%
UBS	4 55%	4 55%	4 80%	4 80%	5.05%	505%	5 30%	530%	-				
Capital Economics	4.35%	4.35%	4.35%	4.35%	4.35%	4.35%	4.35%	4.45%	-	-			_
50yrPW IB Rate													
Capita Asset Services	4 40%	4 50%	4 50%	4.60%	4.70%	4 80%	4.90%	5.00%	510%	520%	520%	520%	520%
UBS	4 4 5%	4 4 5%	4 .70%	4.70%	4.90%	4 90%	5 <i>0</i> 5%	5 0 5%					
CapitalEconom ics	4 50%	4.50%	4.50%	4 50%	4.50%	4 .50%	4.50%	4.60%	<u> </u>		-	_	

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5.1 APPENDIX: Interest Rate Forecasts 2014 – 2017

5.2 APPENDIX: Treasury Management Practice (TMP1) – Credit and Counterparty Risk Management

SPECIFIED INVESTMENTS:

These investments are sterling investments of not more than one-year maturity, or those which could be for a longer period but where the Council has the right to be repaid within 12 months if it wishes. These are low risk assets where the possibility of loss of principal or investment income is very low. These would include sterling investments with:

- The UK Government (such as the Debt Management Office, UK Treasury Bills or a gilt with less than one year to maturity).
- Supranational bonds with less than one year to maturity.
- A local authority, parish council or community council.
- Pooled investment vehicles (such as money market funds) that have been awarded a high credit rating by a credit rating agency. This covers a money market fund rated AAA by Standard and Poor's, Moody's or Fitch rating agencies
- A body that has been awarded a high credit rating by a credit rating agency (such as a bank or building society) this covers bodies with a minimum short term rating of F1+ (or equivalent) as rated by Standard and Poor's, Moody's or Fitch rating agencies.

NON-SPECIFIED INVESTMENTS:

Non-specified investments are any other type of investment (i.e. not defined as specified above). The identification and rationale supporting the selection of these other investments and the maximum limits to be applied are set out below. Non specified investments would include any sterling investments with:

a. Supranational Bonds greater than 1 year to maturity

(a) Multilateral development bank bonds - These are bonds defined as an international financial institution having as one of its objects economic development, either generally or in any region of the world (e.g. European Investment Bank etc.).

(b) A financial institution that is guaranteed by the United Kingdom Government (e.g. The Guaranteed Export Finance Company {GEFCO}) The security of interest and principal on maturity is on a par with the

Government and so very secure, and these bonds usually provide returns above equivalent gilt edged securities. However the value of the bond may rise or fall before maturity and losses may accrue if the bond is sold before maturity.

- b. Gilt edged securities with a maturity of greater than one year. These are Government bonds and so provide the highest security of interest and the repayment of principal on maturity. Similar to category (a) above, the value of the bond may rise or fall before maturity and losses may accrue if the bond is sold before maturity.
- c. Building societies which are eligible to use the Bank of England's Credit Guarantee Scheme, subject to a minimum asset size of £5billion and meeting a minimum credit rating of A- (where rated). These investments will be restricted to a maximum period of 6 months and £2m per

	institution.
d.	NatWest Bank for the provision of Banking Services. The Council is limited to daylight exposure only (i.e. the flow of funds in and out during the day), with a maximum limit of 1 working day.
e.	A body which has been provided with a government issued guarantee for wholesale deposits within specific timeframes. Where these guarantees are in place and the government has a AAA sovereign long term rating these institutions will be included within the Council's criteria, temporarily until such time as the ratings improve or the guarantees are withdrawn. Monies will only be deposited within the timeframe of the guarantee. In addition to this, a maximum limit of £2m with a maximum duration of 3 months is also set.
f.	Eligible Institutions for the HM Treasury Credit Guarantee Scheme initially announced on 13 October 2008, with the necessary ratings required in Bank 3 above. These institutions have been subject to suitability checks before inclusion and have access to HM Treasury liquidity if needed.

A variety of investment instruments will be used, subject to the credit quality of the institution, and depending on the type of investment made it will fall into one of the above categories.

The criteria, time limits and monetary limits applying to institutions or investment vehicles are:

	* Minimum credit criteria / colour band	Money Limit	Max. maturity period
DMADF – UK Government	N/A	£20M	3 months
UK Government gilts	UK sovereign rating	£5m	1 years
UK Government Treasury bills	UK sovereign rating	£5m	1 year
Money market funds	ААА	£5m	Liquid
Local authorities	N/A	100%	1 year
Term deposits with banks and building societies	Yellow Purple Blue Orange Red Green No Colour		Up to 5 years Up to 2 years Up to 1 year Up to 1 year Up to 6 Months Up to 3 months Not for use

CDs or corporate bonds with banks and building societies	Yellow Purple Blue Orange Red Green No Colour		Up to 5 years Up to 2 years Up to 1 year Up to 1 year Up to 6 Months Up to 3 months Not for use
Corporate bond funds	AA	£5m	3 Years

Accounting treatment of investments.

The accounting treatment may differ from the underlying cash transactions arising from investment decisions made by this Council. To ensure that the Council is protected from any adverse revenue impact, which may arise from these differences, we will review the accounting implications of new transactions before they are undertaken.

5.3 The treasury management role of the section 151 officer

The S151 (responsible) officer

• recommending clauses, treasury management policy/practices for approval, reviewing the same regularly, and monitoring compliance;

- · submitting regular treasury management policy reports;
- submitting budgets and budget variations;
- · receiving and reviewing management information reports;
- reviewing the performance of the treasury management function;

• ensuring the adequacy of treasury management resources and skills, and the effective division of responsibilities within the treasury management function;

- · ensuring the adequacy of internal audit, and liaising with external audit;
- · recommending the appointment of external service providers.

CAPITA ASSET SERVICES FORWARD VIEW

Economic forecasting remains difficult with so many external influences weighing on the UK. Major volatility in bond yields is likely to endure as investor fears and confidence ebb and flow between favouring more risky assets i.e. equities, and safer bonds.

There could well be volatility in gilt yields over the next year as financial markets anticipate further tapering of asset purchases by the Fed. The timing and degree of tapering could have a significant effect on both Treasury and gilt yields. Equally, while the political deadlock and infighting between Democrats and Republicans over the budget has almost been resolved the raising of the debt limit, has only been kicked down the road. A final resolution of these issues could have a significant effect on gilt yields during 2014.

The longer run trend is for gilt yields and PWLB rates to rise, due to the high volume of gilt issuance in the UK, and of bond issuance in other major western countries. Increasing investor confidence in economic recovery is also likely to compound this effect as a continuation of recovery will further encourage investors to switch back from bonds to equities.

The overall balance of risks to economic recovery in the UK is currently evenly weighted. However, only time will tell just how long this period of strong economic growth will last; it also remains exposed to vulnerabilities in a number of key areas.

The interest rate forecasts in this report are based on an initial assumption that there will not be a major resurgence of the EZ debt crisis, or a break-up of the EZ, but rather that there will be a managed, albeit painful and tortuous, resolution of the debt crisis where EZ institutions and governments eventually do what is necessary - but only when all else has been tried and failed. Under this assumed scenario, growth within the EZ will be tepid for the next couple of years and some EZ countries experiencing low or negative growth, will, over that time period, see a significant increase in total government debt to GDP ratios. There is a significant danger that these ratios could rise to the point where markets lose confidence in the financial viability of one, or more, countries. However, it is impossible to forecast whether any individual country will lose such confidence, or when, and so precipitate a resurgence of the EZ debt crisis. While the ECB has adequate resources to manage a debt crisis in a small EZ country, if one, or more, of the large countries were to experience a major crisis of market confidence, this would present a serious challenge to the ECB and to EZ politicians.

Downside risks currently include:

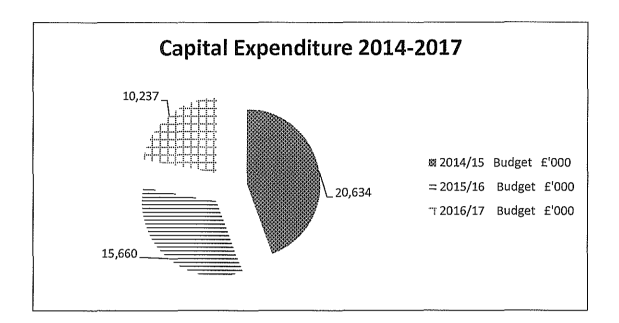
- UK strong economic growth is currently very dependent on consumer spending and recovery in the housing market. This is unlikely to endure much beyond 2014 as most consumers are maxed out on borrowing and wage inflation is less than CPI inflation, so disposable income is being eroded.
- A weak rebalancing of UK growth to exporting and business investment causing a major weakening of overall economic growth beyond 2014
- Weak growth or recession in the UK's main trading partners the EU and US, depressing economic recovery in the UK.
- Prolonged political disagreement over the raising of the US debt ceiling.
- A return to weak economic growth in the US, UK and China causing major disappointment in investor and market expectations.
- A resurgence of the Eurozone sovereign debt crisis caused by ongoing deterioration in government debt to GDP ratios to the point where financial markets lose confidence in the financial viability of one or more countries and in the ability of the ECB and Eurozone governments to deal with the potential size of the crisis.

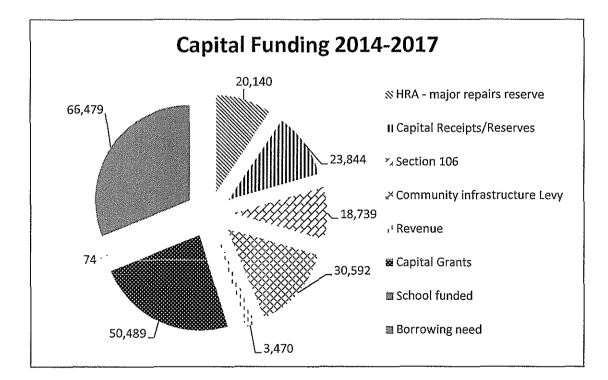
- The potential for a significant increase in negative reactions of populaces in Eurozone countries against austerity programmes, especially in countries with very high unemployment rates e.g. Greece and Spain, which face huge challenges in engineering economic growth to correct their budget deficits on a sustainable basis.
- The Italian political situation is frail and unstable; this will cause major difficulties in implementing austerity measures and a programme of overdue reforms. Italy has the third highest government debt mountain in the world.
- Problems in other Eurozone heavily indebted countries (e.g. Cyprus and Portugal) which could also generate safe haven flows into UK gilts, especially if it looks likely that one, or more countries, will need to leave the Eurozone.
- A lack of political will in France, (the second largest economy in the EZ), to dynamically
 address fundamental issues of low growth, poor international lack of competitiveness and
 the need for overdue reforms of the economy.
- Monetary policy action failing to stimulate sustainable growth in western economies, especially the Eurozone and Japan.
- Geopolitical risks e.g. Syria, Iran, North Korea, which could trigger safe haven flows back into bonds.

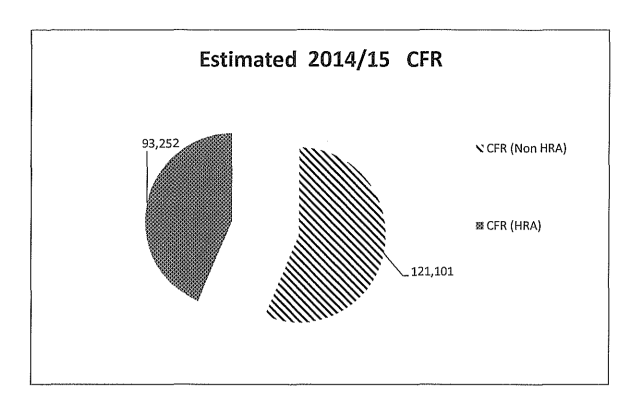
The potential for upside risks to UK gilt yields and PWLB rates, especially for longer term PWLB rates include: -

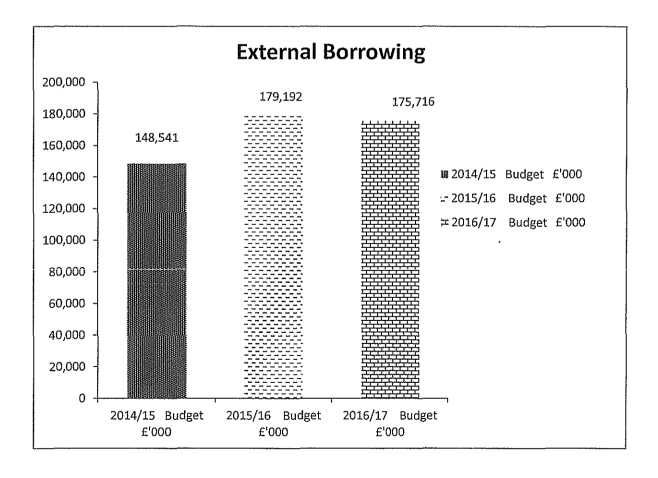
- A sharp upturn in investor confidence that sustainable robust world economic growth is firmly expected, causing a surge in the flow of funds out of bonds into equities.
- A reversal of Sterling's safe-haven status on a sustainable improvement in financial stresses in the Eurozone.
- UK inflation being significantly higher than in the wider EU and US, causing an increase in the inflation premium inherent to gilt yields.
- In the longer term an earlier than currently expected reversal of QE in the UK; this could
 initially be implemented by allowing gilts held by the Bank to mature without reinvesting in
 new purchases, followed later by outright sale of gilts currently held.

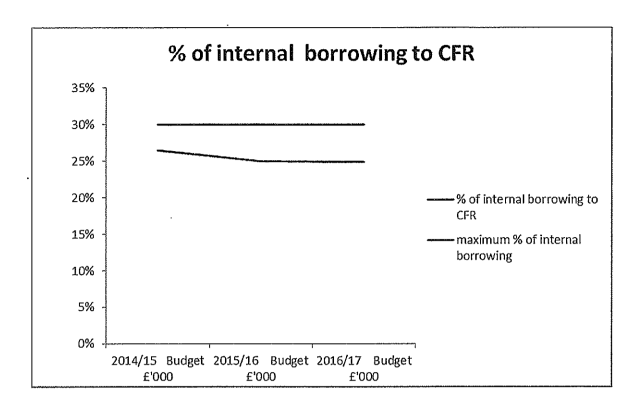
5.5 Graphical Overview of Capital & Borrowing











Glossary of terms

Authorised Limit – Represents the limit beyond which borrowing is prohibited, and needs to be set and revised by Members. It reflects the level of borrowing which, while not desired, could be afforded in the short term, but is not sustainable in the longer term.

Boundary Limit – Is an estimate as the authorised limit but reflects an estimate of the most likely, prudent, but not worst case scenario, without the additional headroom included within the authorised limit to allow for example for unusual cash movements.

CFR - Capital Financing Requirement- reflects the Council's underlying need to borrow for a capital purpose. It shows the total estimated capital expenditure that has not been resourced from capital or revenue sources. This requirement will eventually be met by revenue resources through the Minimum Revenue Provision mechanism.

CIPFA Prudential code - is a professional code of practice to support local authorities in taking capital investment decisions. Local authorities determine their own programmes for capital investment in fixed assets that are central to the delivery of quality local public services in accordance with the Prudential Code.

Communities and Local Government (CLG) - Is a ministerial department, supported by 12 agencies and public bodies. They are working to move decisionmaking power from central government to local councils. This helps put communities in charge of planning, increases accountability and helps citizens to see how their money is being spent.

Consumer price index (CPI) - measures changes in the price level of a market basket of consumer goods and services purchased by households.

ECB - European Central Bank.

FED - The Federal Reserve System (also known as the Federal Reserve, and informally as the Fed) is the central banking system of the United States.

Financing Cost to Net Revenue Stream-The percentage of the revenue budget set aside each year to service debt financing costs.

FLS - Funding for Lending Scheme (FLS) was launched by the Bank and HM Treasury on 13 July 2012. The FLS is designed to incentivise banks and building societies to boost their lending to the UK real economy.

Gilt - is a UK Government liability in sterling, issued by HM Treasury and listed on the London Stock exchange.

Gross domestic product (GDP) - is the market value of all officially recognized final goods and services produced within a country in a given period of time.

London Interbank Bid Rate - the rate at which banks will bid to take deposits in Eurocurrency from each other. The deposits are for terms from overnight up to five years.

MPC - Monetary Policy Committee Interest rates are set by the Bank's Monetary Policy Committee. The MPC sets an interest rate it judges will enable the inflation target.

MRP - Minimum Revenue Provision- Is a provision the council has set-aside from revenue to reduce borrowing arising from unfinanced capital expenditure (Borrowing).

Private Finance Initiative (PFI) - This is funding public infrastructure projects with private capital.

PWLB - Public Works Loan Board - is a statutory body operating within the Debt Management Office, an Executive Agency of HM Treasury.

PWLB certainty rate - A reduced interest rate from PWLB to principal local authorities, which provided required information to government on their plans for long-term borrowing and associated capital spending.

Quantitative easing (QE) -A government monetary policy occasionally used to increase the money supply by buying government securities or other securities from the market. Quantitative easing increases the money supply by flooding financial institutions with capital, in an effort to promote increased lending and liquidity.

Voluntary Revenue Provision (VRP) – This a discretionary provision to reduce the unfinanced capital expenditure (Borrowing) funded by revenue.