ANGUS COUNCIL

2014/15 TREASURY MANAGEMENT STRATEGY STATEMENT AND ANNUAL INVESTMENT STRATEGY

Note: A brief glossary of some of the key technical terms utilised within this strategy statement is included for reference as Annex E at the end of the statement.

1 Introduction

1.1 Background

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 low risk appetite, providing adequate security and liquidity before considering investment return.

The second main function of the treasury management service is the funding of the Council's capital plans. 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 existing debt may be restructured to meet Council risk or cost objectives.

Treasury management is defined as:

"The management of the local authority'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."

It is the responsibility of the Head of Corporate Improvement and Finance to ensure that the Treasury Management activities are in accordance with the approved Treasury Management Strategy and Annual Investment Strategy.

1.2 Treasury Management Strategy for 2014/15

The Council's suggested strategy for 2014/15 in respect of the following aspects of the treasury management function is based upon the treasury officers' views on interest rates, supplemented with leading market forecasts provided by the Council's treasury adviser, Capita Asset Services (Capita) previously known as Sector Treasury Services.

The proposed strategy for 2014/15 covers the following:

- Section 2 the Council's current portfolio position
- Section 3 the Prudential and Treasury Indicators for 2013/14 to 2016/17
- Section 4 the prospects for interest rates
- Section 5 the borrowing strategy for 2014/15
- Section 6 the investment strategy for 2014/15

The 2014/15 treasury management strategy has been prepared in accordance with the Local Government in Scotland Act 2003, the Chartered Institute of Public Finance and Accountancy Prudential Code, the 2011 Chartered Institute of Public Finance and Accountancy Treasury Management Code of Practice and the Scottish Government Investment Regulations.

1.3 Treasury Management Reports

The Council is required to receive and approve, as a minimum, three main treasury management reports each financial year.

- An annual report on the strategy and plan to be pursued in the coming year (this report)
- A mid year review report

• An annual report on the performance of the treasury management function, on the effects of the decisions taken and the transactions executed in the past year, and on any circumstances of non-compliance with the Council's treasury management policy statement and Treasury Management Practices.

1.4 Training

The Treasury Management Code of Practice requires that members with responsibility for treasury management have access to adequate training in treasury management. The last training session for members was during September 2012 and it is intended that a further training session will be provided by the council treasury management advisers during financial year 2014/15.

1.5 Policy on the use of external service providers

The Council recognises that there is value in employing external providers of treasury management services in order to acquire access to specialist skills and resources and currently uses Capita Asset Services (previously known as Sector Treasury Services) as its external treasury management advisers. The Council will ensure that the terms of their appointment and the methods by which their value will be assessed are properly agreed and documented, and subjected to regular review.

However, members will be aware that responsibility for treasury management decisions remains with the Council at all times and that officers within the treasury management section will ensure that undue reliance is not placed upon external service providers.

2 <u>Current Overall Portfolio Position</u>

At any point in time the Council will have debt owing to external parties and investment monies held by approved counterparties (upon which the Council can make a financial return). The Council's treasury portfolio position at 31 March 2013, with forward projections are summarised in Table 1 below. The table shows the actual external debt against the underlying capital borrowing need (the Capital Financing Requirement or C F R) and highlights any over / under borrowing or headroom. It should be noted that the figures contained within Table 1 reflect the proposals agreed at the Council's special budget setting meeting on 13 February 2014.

| External Debt | 2012/13 | 2013/14 | 2014/15 | 2015/16 | 2016/17 |
|---|------------------------------------|------------------------------------|-------------------------------------|------------------------------------|------------------------------------|
| | Actual | Estimate | Estimate | Estimate | Estimate |
| | £million | £million | £million | £million | £million |
| P W L B Debt at 1 April | 136.721 | 137.721 | 133.480 | 165.401 | 162.579 |
| Market Debt at 1 April | 30.000 | 30.000 | 30.000 | 30.000 | 30.000 |
| Total External Debt at 1 April | 166.721 | 167.721 | 163.480 | 195.401 | 192.579 |
| Estimated New Borrowing (see note 1 below) Loans Maturing Total External Debt at 31 March | 3.000 (2.000) 167.721 | 3.000 (7.241) 163.480 | 39.921 (8.000) 195.401 | 3.474 (6.296) 192.579 | 1.196 (4.741) 189.034 |
| CFR | Outturn | As At | As At | As At | As At |
| | 31/3/14 | 31/3/15 | 31/3/16 | 31/3/17 | 31/3/18 |
| Capital Financing Requirement - Excluding Other Long Term Liabilities (see note 2 below) | 164.887 | 184.750 | 195.401 | 192.579 | 189.034 |
| Borrowing Headroom Against C F R (see note 3 below) | (2.834) | 21.270 | 0.000 | 0.000 | 0.000 |

Table 1 - Movement in External Debt and C F R Position

It should be noted that the values in the above table represent the face value of the Council's borrowing and investments. These differ slightly from those presented in the Council's Annual Accounts due to the application of specific accounting rules.

Note 1 - The estimated new borrowing amounts are the maximum that can be undertaken in 2014/15, 2015/16 and 2016/17 and would result in the external borrowing position being in line with the C F R. For strategy planning purposes and presentation of external debt figures only, it has been assumed that any new borrowing will be secured from the Public Works Loans Board (P W L B). However, in accordance with the proposed borrowing strategy in Section 5 of this report, market borrowing will also be considered should this be beneficial to the Council. The maximum potential borrowing will however only be undertaken if it is considered appropriate to do so in the prevailing market circumstances.

Note 2 - Operationally the C F R during each financial year is viewed on a 12 month forward looking basis in accordance with the Investment Regulations. This effectively means that at the end of any given financial year the C F R reflects the borrowing requirement at the end of the following year. This alignment is reflected in the comparison of the figures in the table to give the borrowing headroom against C F R.

Note 3 - The Council's policy is not to borrow in advance of need and therefore the Council does not borrow in excess of the Capital Financing Requirement (Section 5.2 of this report provides further information). However, any slippage in the Council's overall capital programme has a downward effect on the C F R figure. Thus, as the decision to take new borrowing is based on a projected C F R at the time the borrowing is undertaken, it is possible for the Council's actual borrowing position for a completed financial year to be higher than the C F R as at the end of that financial year. However, this position would be rectified in the following financial year as less borrowing would require to be undertaken in order to fully meet the then projected C F R.

3 Prudential and Treasury Indicators for 2013/14 to 2016/17

Prudential and Treasury Indicators (as set out in Tables 1, 2 and 3 in Annex D to this report) are relevant for the purposes of setting an integrated treasury management strategy. Although the Council has already approved some of these as part of the Council Tax budget setting process (report 88/14 (as amended) to the special budget meeting on 13 February 2014 refers) those approved are included in summary form in Table 1 of Annex D for completeness.

Members are however asked to approve the Treasury Indicators for 2014/15, 2015/16 and 2016/17 contained in Table 2 of Annex D and the Upper and Lower Limits in Table 3 of Annex D in compliance with the Treasury Management in the Public Services Code of Practice. A brief description of each Treasury Indicator to be approved and its purpose is provided.

The Council is also required to indicate if it has adopted in full the Code of Practice on Treasury Management and the Prudential Code. Both of these Codes were adopted by the full council on 25 March 2010 (Report 244/10 refers). Members may wish to note that there were revised versions of these two Codes produced in 2011, however, there were only minor changes from the versions previously adopted by the Council and did not therefore require to be re-adopted.

4 Interest Rate Prospects

Even in stable economic times it is extremely difficult to predict how interest rates will move over the course of a year. It also has to be borne in mind that other factors (mainly the gilt market) affect the rates at which the Council can borrow from the P W L B.

In the current economic climate it is more difficult than ever to predict how interest rates may move. Part of the service provided by Capita (the Council's treasury adviser) is to assist the Council to formulate a view on interest rates. Table 2 below gives the central view from Capita as at 17 February 2014 for interest rate prospects.

Table 2 – Interest Rate Prospects

| Date | Bank Base Rate | 5 Year P W L B Rate | 25 Year P W L B Rate | 50 Year P W L B Rate |
|----------------|-------------------|------------------------|-------------------------|-------------------------|
| March 2014 | 0.50% | 2.60% | 4.40% | 4.30% |
| June 2014 | 0.50% | 2.60% | 4.40% | 4.40% |
| September 2014 | 0.50% | 2.70% | 4.50% | 4.50% |
| December 2014 | 0.50% | 2.80% | 4.60% | 4.60% |
| March 2015 | 0.50% | 2.90% | 4.70% | 4.70% |
| June 2015 | 0.50% | 2.90% | 4.70% | 4.80% |
| September 2015 | 0.50% | 3.00% | 4.80% | 4.90% |
| December 2015 | 0.75% | 3.10% | 4.90% | 5.00% |
| March 2016 | 0.75% | 3.20% | 5.00% | 5.10% |
| June 2016 | 1.00% | 3.20% | 5.00% | 5.10% |
| September 2016 | 1.25% | 3.30% | 5.10% | 5.10% |
| December 2016 | 1.50% | 3.40% | 5.10% | 5.20% |
| March 2017 | 1.75% | 3.50% | 5.10% | 5.20% |

For clarity the interest rates contained within Table 2 above take into account the certainty rate discount from the P W L B – i.e. they are shown after deduction of the 0.20% discount. Further information with regards to the certainty rate is provided in Section 5.1.

Economic Background and Outlook (commentary from Capita)

Capita have provided the following summary view of the current economic background, which provides an important context for the interest rate projections in Table 2.

Until 2013, the economic recovery in the UK since 2008 had been the worst and slowest recovery in recent history. However, growth has rebounded during 2013 to surpass all expectations, propelled by recovery in consumer spending and the housing market. Forward surveys are also currently very positive in indicating that growth prospects are strong for 2014, not only in the UK economy as a whole, but in all three main sectors: services; manufacturing; and construction. This is very encouraging as there does need to be a significant rebalancing of the economy away from consumer spending to construction, manufacturing, business investment and exporting in order for this start to recovery to become more firmly established.

One drag on the economy is that wage inflation continues to remain significantly below CPI inflation so disposable income and living standards are under pressure in real terms, although income tax cuts have ameliorated this to some extent. This therefore means that labour productivity must improve significantly for this situation to be corrected by the warranting of increases in pay rates. The US, the main world economy, faces similar debt problems to the UK, but thanks to reasonable growth, cuts in government expenditure and tax rises, the annual government deficit has been halved from its peak without appearing to do too much damage to growth.

The current economic outlook and structure of market interest rates and government debt yields have several key treasury management implications:

- As for the Eurozone, concerns have subsided considerably in 2013. However, sovereign debt difficulties have not gone away and major concerns could return in respect of any countries that do not dynamically address fundamental issues of low growth, international uncompetitiveness and the need for overdue reforms of the economy (as Ireland has done). It is, therefore, possible over the next few years that levels of government debt to GDP ratios could continue to rise to levels that could result in a loss of investor confidence in the financial viability of such countries. This could mean that sovereign debt concerns have not disappeared but, rather, have only been postponed. Whilst not affecting the Angus area specifically, this suggests the continued use of higher quality counterparties for shorter time periods;
- Investment returns are likely to remain relatively low during 2014/15 and beyond;
- Borrowing interest rates have risen significantly during 2013 and are on a rising trend. The policy of
 avoiding significant new borrowing by utilising spare cash balances has served well over the last few
 years. However, this needs to be carefully reviewed to avoid incurring higher borrowing costs, which
 are now looming ever closer, where authorities will not be able to avoid new borrowing to finance
 new capital expenditure and/or to refinance maturing debt, in the near future;

• There will remain a cost of carry to any new borrowing which causes an increase in investments as this will incur a revenue loss between borrowing costs and investment returns until the new borrowing is fully applied to fund capital expenditure.

5 Borrowing Strategy for 2014/15

5.1 Borrowing Strategy

It is currently expected that the Council's total borrowing requirement in 2014/15 will mainly be secured from the Public Works Loans Board (P W L B). P W L B loans are anticipated to be undertaken predominantly on a maturity basis with fixed interest rates however market borrowing will be considered should competitive rates make this beneficial to the Council.

The Council will continue to have access to the Government certainty rate which reflects a 20 basis point (0.20%) discount on all new borrowing undertaken from the Public Works Loan Board during financial year 2014/15. This discount rate has been made available for local authorities for providing further information on their locally determined long term borrowing and associated capital spending plans for the current financial year and two following financial years. At this time it is intended that Angus Council will continue to annually submit the information necessary to ensure ongoing access to the certainty rate discount

Any one or a combination of the options detailed below can be used to continue to ensure that the loans portfolio delivers maximum benefit to Angus Council during the forthcoming financial year.

Variable Rate Borrowing

Variable loan borrowing P W L B interest rates in 2014/15 <u>may be</u> lower than long term fixed loan borrowing P W L B interest rates. This could be attractive compared to taking only long term fixed interest rate borrowing and consideration will be given to variable rate borrowing, but only in the short term due to the high risk level associated with long term variable rate loans.

Short Term Fixed Rate Borrowing

Interest rates in 2014/15 for P W L B borrowing with a term of under 10 years are expected to continue to be lower than longer term P W L B rates. This will provide the option to spread debt maturities away from a concentration in long term debt.

Mid Range Fixed Rate Borrowing

There is expected to be little difference between 25 year and 50 year P W L B rates. Loans in the 25 to 30 year periods will therefore be considered as a means of managing the Council's debt maturity profile by reducing the concentration of debt in longer dated periods.

Long Term Fixed Rate Borrowing

P W L B interest rates are expected to increase marginally towards the latter part of the financial year therefore it may be advantageous to time new long term borrowing within the first half of the year.

In addition consideration will be given to the following options:

- Internal borrowing by utilising spare cash balances and foregoing interest earned at historically low
 rates. However, in view of the overall forecast for long term borrowing rates to increase over the next
 few years, consideration will also be given to weighing the short term advantage of internal borrowing
 against potential higher long term costs if the opportunity is missed for taking longer term loans at
 rates which will be lower than they are anticipated to be in future years;
- Temporary borrowing from the money markets or other local authorities; and
- Short dated borrowing from non P W L B sources.

Against this background the interest rate market will be monitored and a practical and prudent approach to any changing circumstances adopted. The maturity structure limits set as part of the

Treasury Indicators (Annex D – Table 3 refers) will also require to be taken into consideration prior to undertaking any new borrowing.

Sensitivity of the forecast – In normal circumstances the main sensitivities of the forecast are likely to be the two scenarios noted below. In conjunction with the Council's treasury advisers, the prevailing interest rates and the market forecasts will be continually monitored, adopting the following responses to a change of sentiment:

- If it is felt that there is a significant risk of a sharp rise in long and short term interest rates, perhaps arising from a greater than expected increase in world economic activity or a sudden increase in inflation risks, then the portfolio position will be re-appraised and the possibility of undertaking fixed interest rate borrowing will be considered whilst interest rates are still relatively low.
- If it is felt that there is a significant risk of a sharp fall in long and short term interest rates e.g. due to a marked increase of risks around relapse into recession or of risks of deflation, then long term borrowing will be postponed and the possibility of debt rescheduling from longer term fixed interest rate funding into shorter term fixed or variable interest rate funding will be considered.

Ultimately, and because the position is so difficult to anticipate in advance, the Council's proposed strategy for borrowing in 2014/15 is to be as flexible as possible within the constraints of the Prudential Indicators set so that borrowing is undertaken at what is considered to be the best time (based on the information, intelligence and advice available at the time of making the decision).

The foregoing references to borrowing will, of course, always be assessed in terms of estimated funding requirements and prudent debt management. Such assessment of borrowing will also consider the cost of capital and cost of carry as significant factors in the decision making process.

5.2 Policy on borrowing in advance of need

As a matter of policy the Council will not borrow more than, or in advance of, its needs purely in order to profit from the investment of the extra sums borrowed as such action is illegal.

Whilst the Council does not intend to borrow in advance of need (as defined in the Investment Regulations), the position will be kept under review. Any decision to borrow in advance of need will be considered carefully to ensure value for money can be demonstrated and that security of such funds can be ensured. Members will be advised of any decision to borrow in advance of need.

5.3 Debt Rescheduling

Angus Council has over a number of years used changing market conditions to take advantage of debt rescheduling opportunities. Significant financial savings have been made through such action and opportunities to restructure the Council's debt portfolio will continue to be sought during 2014/15.

Debt Rescheduling Opportunities

There is likely to be opportunities to generate savings by switching from longer term debt to shorter term debt as the shorter term borrowing interest rates are expected to be considerably lower than longer term rates. These benefits do however need to be weighed against the downsides of giving up long life loans which may still have attractive interest rates over the longer term and the refinancing risk when a shorter term loan matures. Any such rescheduling and repayment of debt is likely to cause a flattening of the Council's maturity profile as in recent years there has been a skew towards good value longer dated P W L B borrowing.

Where short term interest rates on investments in 2014/15 are lower than rates paid on current debt, consideration will be given to repaying debt prematurely by running down investment balances thus potentially making significant savings.

Reasons for Debt Rescheduling

The reasons for any rescheduling will include one or more of the following:

• the generation of cash savings and or discounted cash flow savings at minimum risk;

- help fulfil the strategy outlined in section 5.1 above; and
- enhance the balance of the portfolio (amend the maturity profile and or the balance of volatility).

Any debt rescheduling undertaken will be reported as part of the treasury management mid year report or treasury management annual report.

6 Annual Investment Strategy

6.1 Investment Policy

Opportunities for investment arise naturally through treasury management activity and in particular the management of cash flows which can result in peaks and troughs in the amounts of cash required during the year. The Council can also choose to have its various funds and reserves (as included on its Balance Sheet) backed by cash held rather than simply being accounting reserves not backed by cash held. Accordingly at any given point in time the Council is likely to have sizeable sums of surplus cash available and in a best value context it is incumbent upon the Council to generate a return on such surplus cash by investing it wisely. Income generated on the use of surplus cash contributes to keeping the net expenditure of the Council lower than it otherwise would be.

The Council's investment policy has regard to the Local Government Investment (Scotland) Regulations (and accompanying finance circular) and the Chartered Institute of Public Finance and Accountancy Treasury Management in the Public Services Code of Practice and Cross Sectoral Guidance Notes. The Council's investment priorities will be security first, liquidity second, and then return. In accordance with the above and in order to minimise the risk to investments, the Council has clearly stipulated at 6.3 below the minimum acceptable credit quality of counterparties for inclusion on the permitted counterparty lending list. The creditworthiness methodology used to create the counterparty list fully accounts for the ratings, outlooks and watches published by all three of the main credit rating agencies (Fitch, Standard & Poors and Moodys) with a full understanding of what these reflect in the eyes of each agency. Using Capita's ratings service, the ratings of potential counterparties are monitored on a real time basis with knowledge of any changes notified electronically as the agencies notify modifications.

Further, the Council's treasury officers recognise that ratings should not be the sole determinant of the quality of an institution and that it is important to continually assess and monitor the financial sector on both a micro and macro basis and in relation to the economic and political environments in which institutions operate. The assessment will also take account of information that reflects the opinion of the markets. To this end the Council will engage with its advisers to maintain a monitor on market pricing such as Credit Default Swaps and overlay that information on top of the credit ratings. This is fully integrated into the credit methodology provided by the Council's treasury management advisers (Capita) in producing its colour coded matrix showing the varying degrees of creditworthiness.

Other information sources used will include the financial press, share price and other such information pertaining to the financial sector in order to establish the most robust scrutiny process on the suitability of potential investment counterparties.

The aim of the strategy is to generate a list of highly creditworthy counterparties which will also enable diversification and thus avoidance of concentration of risk.

The Investment Regulations require the Council to approve all types of investments that can be used and to set appropriate limits for the amount that can be held in each investment type. In this regard the investment instruments that have been identified for potential use in the 2014/15 financial year are listed in Annex C.

Cash flows relating to the Common Good Funds and Charitable Trusts are currently not separately identifiable from those of Angus Council therefore investments undertaken by the Council incorporate an element of Common Good and Charitable Trusts cash. The permitted investments identified for use in Tables 1 to 5 in Annex C therefore covers investments for Angus Council, the Common Good and Charitable Trusts.

6.2 Investment Strategy

The Council's investments will be managed by officers within the treasury management section but they will seek advice from the Council's treasury advisers where required. The Council's investments

are determined with reference to the core cash balance and cash flow requirements although there is not expected to be a significant core balance available for longer term investment, for example over a 2 to 3 year period. The outlook for short-term interest rates will be a key factor when making investment decisions.

The benchmark rate against which the Council will measure its investment returns will be the six month LIBID (London Interbank Bid) rate – currently 0.49%. For this 2014/15 strategy the Council will aim to achieve a return of 0.6% on investments placed during the financial year.

For its cash flow generated balances, the Council will seek to utilise its business reserve instant access and notice accounts, money market funds and short-dated deposits in order to benefit from the compounding of interest whilst still maintaining adequate liquidity to deal with unforeseen needs for cash which might arise during the year.

6.3 Creditworthiness Policy

The Council utilises the creditworthiness service provided by Capita. This service uses a sophisticated modelling approach with credit ratings from all three of the main credit rating agencies. However, it does not rely solely on the current credit ratings of counterparties but as noted above also uses the following as overlays:

- Credit watches and credit outlooks from credit rating agencies;
- Credit Default Swaps (C D S) spreads to give early warning of likely changes in credit ratings; and
- Sovereign ratings to select counterparties from only the most creditworthy countries.

This modelling approach combines credit ratings, credit watches and credit outlooks in a weighted scoring system to assess overall creditworthiness. This is then combined with an overlay of C D S spreads for which the end product is a series of colour coded bands which indicate the relative creditworthiness of counterparties. These ultimate colour codes are used by the Council's treasury team to determine the maximum duration for investments and are therefore referred to as durational bands.

The Capita creditworthiness service uses a wider array of information than just primary ratings and by using a risk weighted scoring system, does not give undue prominence to just one credit agency's ratings.

All credit ratings are monitored on a real time basis however a comprehensive weekly review is also undertaken. The Council's treasury team is alerted to changes to ratings of all three agencies through its use of the Capita creditworthiness service.

- If a downgrade results in a counterparty no longer meeting the Council's minimum criteria, it will no longer be considered for use as a new investment option until a future upgrade results in it once again meeting the Council's criteria. Investments already placed with counterparties whose credit rating subsequently moves downwards will however be allowed to run to maturity unless there are major concerns over repayment in which case early repayment (with resultant penalties) may be sought. The one exception to this rule is the Council's own banking services provider, currently the Clydesdale Bank. Further details regarding the utilisation of the Clydesdale Bank for investment purposes in the event of their ratings falling outwith the Council's minimum credit rating criteria are provided in the Investment Level section below.
- In addition to the use of credit ratings the Council will be advised of information in movements in Credit Default Swaps against the i Traxx benchmark and other market data on a weekly basis. Extreme market movements may result in the downgrade of an institution or removal from the Council's permitted counterparty list.

As an added measure, sole reliance will not be placed on the use of this external service. In addition the Council will also use market data and market information, information on government support for banks and the credit ratings of those banks eligible for government support. In this respect the Council receives regular market update bulletins from its treasury advisers.

Counterparty Criteria (Call Accounts, Term Deposit or Certificates of Deposit Investments)

In deciding suitable counterparties for Call Accounts, Term Deposit or Certificates of Deposit investment purposes the following criteria must be met at the time of making the investment:

• the counterparty must be authorised with the U K Financial Conduct and Prudential Regulation Authorities

- the counterparty must be authorised by the Bank of England to accept deposits through a branch in the U K $\,$

• the counterparty must have minimum Fitch credit ratings as follows:

Table 3 – Counterparty Minimum Rating Criteria

| Rating | Minimum Rating |
|----------------------|----------------|
| Long Term Rating | A minus |
| Short Term Rating | F 1 |
| Viability Rating | Triple B |
| Group Support Rating | 1 |

and

• the counterparty must have a colour code according to the Capita Creditworthiness model (a no colour code rating would exclude the counterparty).

Alternatively the counterparty must be a U K bank which has been part or fully nationalised by the U K Government.

If the above tests are all met then the counterparty will be deemed suitable for inclusion on Angus Council's permitted counterparty lending list.

Counterparty Criteria (Money Market Fund Investments)

In order to be included on the Councils' permitted Funds list, for the investment of surplus cash balances, a Money Market Fund must meet the following criteria at the time of making the investment:

- the Fund must be registered with the Institutional Money Market Funds Association (I M M F A); and
- the Fund must have a Fitch triple A long term credit rating.

Investment Duration

The maximum length of term an investment can be placed with any one counterparty will be determined at all times by reference to Capita's durational bands (unless there are exceptional circumstances), which currently are:

| Durational Band Colour | Maximum term of investment |
|------------------------|---|
| Yellow | 5 years (this category is for triple A rated Government debt or its equivalent) |
| Dark Pink | 5 years (Enhanced Money Market Funds (EMMF's) with a credit score 1.25) |
| Light Pink | 5 years (Enhanced Money Market Funds (EMMF's) with a credit score 1.50) |
| Purple | 2 years |
| Blue | 1 year (only applies to nationalised or semi nationalised UK Banks) |
| Orange | 1 year |
| Red | 6 months |
| Green | 100 Days |
| No Colour | Not to be used |

Table 4 – Capita Durational Bands

Investments may however marginally exceed the suggested durational band but only where the Head of Corporate Improvement and Finance considers this appropriate on a case by case basis in respect of the risk profile of the investment.

Investment Level

Members should note that premiums payable on Banks' Credit Default Swaps have reduced considerably over the last year indicating a reduction in the inherent risk in these institutions. As a result of this the limits for the levels of investments which can be placed with permitted counterparties have been revised to those detailed in Table 5 below;

| Long Term Fitch Rating / Institution type | Maximum Value of Investment per Institution £ million | Maximum Level of Total Council Investments with Same Rated Institutions |
|---|--|---|
| A minus | £2.5 | 25% |
| A / A plus | £5.0 | 50% |
| AA minus or greater | £10.0 | 100% (50% for non-UK domiciled Banks |
| Nationalised Banks | £15.0 | 100% |
| Money Market Funds | £20.0 | 100% or £20.0 million |

Table 5 – Permitted counterparty investment levels

The one exception to the above mentioned limits is the Council's own bank, currently the Clydesdale Bank, for which an overall investment limit of £20.0 million is maintained for operational reasons. However, the overall £20.0 million limit applies only to investments of up to one month. Within the £20.0 million investment limit a maximum amount can be invested for a longer term (i.e. greater than one month), this amount being in line with those stated above relative to the Clydesdale's rating at the time of the longer term investment. If the Clydesdale Bank's credit rating or colour rating is however downgraded below the minimum credit requirements, then the placement of further funds would be limited to overnight only, until such a time that the credit rating, or colour rating, again meets the Council's minimum criteria.

6.4 Country Limits

The Council has determined that it will only use approved counterparties authorised by the Bank of England to take deposits through a branch in the United Kingdom. A maximum of £15m or 50% of the Council's total investments would be placed with non-UK domiciled banks.

6.5 Longer term investments

New investment regulations took effect from 1 April 2010 and introduced the ability to invest surplus funds for terms over 364 days. Angus Council wishes to be able to make use of this power at times when such investing is both appropriate and attractive.

Regulations require that the risks of longer term investing are explained and the following risks are highlighted:

- longer term investments have an increased risk of potential repayment default. The Council will manage this risk through the application of the Capita credit rating durational bands.
- interest rate risk increases as rates could move unexpectedly compared to the expectations at the time the investment was made. The Council will manage this risk by having a view of the future course of interest rates and then formulating a treasury management strategy which aims to maximise investment earnings consistent with control of risk.

Longer term investing could be attractive where there is an expectation that interest rates will fall and it is beneficial to lock in a higher level of earnings than would be available from a series of shorter term investments successively renewed over the same period. It can also be attractive in times when the market is over ambitious in its expectations of the speed with which interest rates will rise and is exposed to a fall back in rates when more realistic expectations eventually come to the fore.

A cautious approach will continue to be adopted to the freedoms allowed in the Investment Regulations. Except where specifically indicated in the permitted investments list (Annex C to this Appendix), the maximum period which the council will invest for in excess of one year will be limited to up to two years.

6.6 End of year investment report

After the end of the financial year, the Council will report on its investment activities as part of its Annual Treasury Report. This report will be placed before the full Council by 30 September.

Angus Council - Treasury Management Policy Statement

The need to prepare a Treasury Management Policy Statement is a requirement of the Treasury Management in the Public Services Code of Practice published by the Chartered Institute of Public Finance and Accountancy.

The Treasury Management Policy Statement for the Council is, as follows:

- The Council defines its treasury management activities as: the management of the authority'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.
- The Council regards the successful identification, monitoring and control of risk to be the prime criteria by which the effectiveness of its treasury management activities will be measured. Accordingly, the analysis and reporting of treasury management activities will focus on their risk implications for the Council.
- The Council acknowledges that effective treasury management will provide support towards the achievement of its business and service objectives. It is, therefore, committed to the principles of achieving value for money in treasury management and to employ suitable comprehensive performance measurement techniques, within the context of effective risk management.
- The Council's policy regarding borrowing is to borrow as required to meet our Capital Financing Requirement all in accordance with the Council's Annual Treasury Management Strategy. The Council will also not borrow for the purpose of re-investing.
- The Council's policy regarding investments is to invest surplus funds with reference to the Council's core cash balances and cashflow requirements all in accordance with the Council's Annual Investment Strategy.

CIPFA Treasury Management Code of Practice Key Principles and Clauses

Key Principles

The Chartered Institute of Public Finance and Accountancy Treasury Management in the Public Services Code of Practice identifies the following 3 Key Principles in respect of Treasury Management in the public services:

- 1. Public service organisations should put in place formal and comprehensive objectives, policies and practices, strategies and reporting arrangements for the effective management and control of their treasury management activities;
- 2. Their policies and practices should make clear that the effective management and control of risk are prime objectives of their treasury management activities and that responsibility for these lies clearly within their organisations. Their appetite for risk should form part of their annual strategy and should ensure that priority is given to security and liquidity when investing funds; and
- 3. They should acknowledge that the pursuit of value for money in treasury management, and the use of suitable performance measures, are valid and important tools for responsible organisations to employ in support of their business and service objectives; and that within the context of effective risk management, their treasury management policies and practices should reflect this.

Approved Clauses

The Chartered Institute of Public Finance and Accountancy Treasury Management recommends that all public service organisations adopt, as part of their standing orders, financial regulations, or other formal policy documents appropriate to their circumstances, the following four clauses.

- 1. This organisation will create and maintain, as the cornerstones for effective treasury management:
 - a Treasury Management Policy Statement, stating the policies, objectives and approach to risk management of its treasury management activities
 - suitable Treasury Management Practices (T M P), setting out the manner in which the
 organisation will seek to achieve those policies and objectives, and prescribing how it will
 manage and control those activities.

The content of the policy statement and T M P will follow the recommendations contained in Sections 6 and 7 of the Code, subject only to amendment where necessary to reflect the particular circumstances of this organisation. Such amendments will not result in the organisation materially deviating from the Code's key principles.

- 2. The full Council will receive reports on its treasury management policies, practices and activities, including, as a minimum, an annual strategy and plan in advance of the year, a mid-year review and an annual report after its close, in the form prescribed in its T M P.
- 3. This organisation delegates responsibility for the implementation and regular monitoring of its treasury management policies and practices to the Policy and Resources Committee, and for the execution and administration of treasury management decisions to the Head of Corporate Improvement and Finance who will act in accordance with the organisation's policy statement and T M P and, if he or she is a Chartered Institute of Public Finance and Accountancy member, the Standard of Professional Practice on Treasury Management.
- 4. This organisation nominates the Scrutiny and Audit Committee to be responsible for ensuring effective scrutiny of the treasury management strategy and policies.

PERMITTED INVESTMENTS

This Council approves the following forms of investment instrument for use as permitted investments as set out in Tables 1 to 5 below. The columns within Tables 1 to 5 below represent the following:

Table 1 - Deposits

| Investment Type | Minimum Credit Criteria | Liquidity risk | Market risk | Max % of total investments | Max maturity period |
|---|--|--------------------|----------------|----------------------------------|---------------------------|
| Debt Management Agency Deposit Facility (D M A D F) | Not Applicable | Term of investment | No | Unlimited | 2 Years |
| Term deposits with UK local authorities | Not Applicable | Term of investment | No | Unlimited | 2 Years |
| Call accounts – banks and building societies | Refer to Section 6.3 of Strategy Statement – Counterparty Criteria | Instant | No | Unlimited | 2 Years |
| Term deposits – banks and building societies | Refer to Section 6.3 of Strategy Statement – Counterparty Criteria | Term of investment | No | Unlimited | 2 Years |
| UK part or fully nationalised banks | Refer to Section 6.3 of Strategy Statement – Counterparty Criteria | Term of investment | No | Unlimited | 2 Years |
| Fixed term deposits with variable rate and variable maturities (structured deposits). | Refer to Section 6.3 of Strategy Statement – Counterparty Criteria | Term of investment | No | 40% | 2 Years |
| Collateralised deposit | UK Sovereign Rating | Term of investment | No | 40% | 2 Years |

Table 2 – Collective investment schemes structured as Open Ended Investment Companies

| Investment Type | Minimum Credit Criteria | Liquidity risk | Market risk | Max % of total investments | Max maturity period |
|----------------------------|---|--|----------------|----------------------------------|---------------------------|
| Government Liquidity Funds | U K Sovereign Rating | Instant | No | 5% | 2 Years |
| Money Market Funds | Refer to Section 6.3 of Strategy Statement – Counterparty Criteria | Instant | No | Unlimited | 2 Years |
| Enhanced Cash Funds | U K Sovereign Rating | Transaction plus more than 1 day | Yes | 5% | 2 Years |
| Gilt Funds | U K Sovereign Rating | Transaction plus more than 1 day | Yes | 5% | 2 Years |
| Bond Funds | U K Sovereign Rating | Transaction plus more than 1 day | Yes | 5% | 2 Years |

Table 3 – Securities issued or guaranteed by governments

| Investment Type | Minimum Credit Criteria | Liquidity risk | Market risk | Max % of total investments | Max maturity period |
|---|----------------------------|-------------------------|----------------|----------------------------------|---------------------------|
| Treasury Bills | U K Sovereign Rating | Transaction plus 1 day | Yes | Note 1 refers | 2 Years |
| UK Government Gilts | U K Sovereign Rating | Transaction plus 1 day | Yes | Note 1 refers | 2 Years |
| Bonds issued by a financial institution which is explicitly guaranteed by the U K Government | U K Sovereign Rating | Transaction plus 3 days | Yes | Note 1 refers | 2 Years |

Note 1 – Investments in securities issued or guaranteed by the Government are limited to a maximum of £15million in any one of the investment types listed however 100% of the Council's investments can be placed in these types of investments and is therefore classed as unlimited.

Table 4 – Securities issued by corporate organisations

| Investment Type | Minimum Credit Criteria | Liquidity risk | Market risk | Max % of total investments | Max maturity period |
|-------------------------------------|--|-------------------------|----------------|----------------------------------|---------------------------|
| Certificates of deposit | Refer to Section 6.3 of Strategy Statement – Counterparty Criteria | Transaction plus 1 day | Yes | Unlimited | 2 Years |
| Commercial paper | Refer to Section 6.3 of Strategy Statement – Counterparty Criteria | Transaction plus 1 day | Yes | 5% | 2 Years |
| Corporate Bonds issuance | Refer to Section 6.3 of Strategy Statement – Counterparty Criteria | Transaction plus 3 days | Yes | 5% | 2 Years |
| Other debt issuance by U K banks | Refer to Section 6.3 of Strategy Statement – Counterparty Criteria | Transaction plus 3 days | Yes | 5% | 2 Years |

Accounting treatment of investments - The accounting treatment may differ from the underlying cash transactions arising from investment decisions made by the 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.

Table 5 – Non Treasury Investments

| investment Type | Minimum Credit Criteria | Liquidity risk | Market risk | Max % of total investments | Max maturity period |
|---|----------------------------|---------------------------------------|----------------|----------------------------------|---------------------------|
| Property Fund | Not Applicable | Not Applicable | Yes | 5% | 2 Years |
| Local authority mortgage guarantee scheme | Not Applicable | Not Applicable | No | 5% | 7 Years |
| Investment Properties | Not Applicable | Not Applicable | Yes | Unlimited | Unlimited |
| Home Loans | Not Applicable | Not Applicable | No | Unlimited | Unlimited |
| East Central Territory DBFM Projects | Not Applicable | Minimum 5 Year Term per project | No | £1.5m | 30 Years |

Treasury risks

All the investment instruments in Tables 1 to 5 above are subject to the following risks:

- 1. Credit and counterparty risk this is the risk of failure by a counterparty (bank or building society) to meet its contractual obligations to the organisation particularly as a result of the counterparty's diminished creditworthiness, and the resulting detrimental effect on the organisation's capital or current (revenue) resources. There are no counterparties where this risk is zero although triple A rated organisations have a very high level of creditworthiness.
- 2. Liquidity risk this is the risk that cash will not be available when it is needed. While it could be said that all counterparties are subject to at least a very small level of liquidity risk as credit risk can never be zero, in this document, liquidity risk has been treated as whether or not instant access to cash can be obtained from each form of investment instrument. However, it has to be pointed out that while some forms of investment (for example gilts, certificates of deposits, corporate bonds) can usually be sold immediately if the need arises, there are two caveats:
 - a) cash may not be available until a settlement date up to three days after the sale; and
 - **b)** there is an implied assumption that markets will not freeze up and so the instrument in question will find a ready buyer.

The column in the Tables 1 to 5 above headed as 'liquidity risk' will show each investment instrument as being instant access, transaction date plus 1 to 3 business days before cash is received, or term, for example, money is locked in until an agreed maturity date.

- **3. Market risk -** this is the risk that, through adverse market fluctuations in the value of the principal sums an organisation borrows and invests, its stated treasury management policies and objectives are compromised, against which effects it has failed to protect itself adequately.
- **4. Interest rate risk -** this is the risk that fluctuations in the levels of interest rates create an unexpected or unbudgeted burden on the organisation's finances, against which the organisation has failed to protect itself adequately.
- **5. Legal and regulatory risk -** this is the risk that the organisation itself, or an organisation with which it is dealing in its treasury management activities, fails to act in accordance with its legal powers or regulatory requirements, and that the organisation suffers losses accordingly.

Controls on treasury risks

1. Credit and counterparty risk - the Council has set minimum credit criteria to determine which counterparties and countries are of sufficiently high creditworthiness to enable investments to be made safely. Section 6 of the Strategy Statement provides additional information in this regard.

- **2. Liquidity risk -** the Council has a cash flow forecasting model to enable it to determine how long investments can be made for and how much can be invested.
- 3. Market risk the Council may purchase investment instruments (for example Gilts and Treasury Bills) which are subject to market risk in terms of fluctuation in their value only if they are not held to maturity. In this regard the Council will not trade any investment instruments prior to maturity (unless it would be beneficial to the Council) and therefore market risk will not exist for the Council.
- 4. Interest rate risk the Council manages this risk by having a view of the future course of interest rates and then formulating a treasury management strategy accordingly which aims to maximise investment earnings consistent with control of risk or alternatively, seeks to minimise expenditure on interest costs on borrowing.
- **5. Legal and regulatory risk -** this authority will not undertake any form of investing until it has ensured that it has all necessary powers and also complied with all regulations.

In addition the Council's external treasury adviser will be consulted when forming views or taking decisions in respect of controls on treasury risk. However, sole reliance will not be placed on the treasury advisers and any treasury decisions will be made by Council officers.

Unlimited investments

Paragraph 24 of the Investment Regulations states that an investment can be shown in an authority's permitted investments as being unlimited in terms of the maximum amount or percentage of the total portfolio that can be put into that type of investment. However, it also requires that an explanation must be given for using that category.

The authority has given the following types of investment an unlimited category:

- Debt Management Agency Deposit Facility (D M A D F) This is considered to be the lowest risk form of investment available to local authorities as it is operated by the Debt Management Office which is part of H M Treasury (the U K Government's sovereign rating stands behind the D M A D F). It is also a deposit account and avoids the potential complications of buying and holding Government issued treasury bills or gilts.
- 2. High credit worthiness banks and building societies (including Certificates of Deposit) Section 6 of the Strategy Statement provides an explanation of this authority's definition of high credit worthiness. While an unlimited amount of the investment portfolio may be put into banks and building societies with sufficiently high credit worthiness, Angus Council will ensure diversification of its portfolio by limiting the value of investments that can be placed with any one institution or group.
- **3. Deposits with U K Local Authorities** It is considered that there is negligible counterparty risk with such lending (local authorities effectively having the same credit rating as the Government itself). On this basis such lending should have no limits placed upon it.
- **4. Money Market Funds –** These investments are considered relatively low risk as they are normally triple A rated (the highest credit rating available), offer instant access to funds and are a widely diversified form of investment. Additional protection is afforded by limiting the value of investment that can be placed with any one fund.
- Securities issued or guaranteed by the Government These investment types are considered low risk as they are issued by the Government and therefore are backed by the sovereign rating of the U K.
- 6. Investment Properties The values of the properties held by the Council are driven by external market forces and therefore they are subject to fluctuations in value upwards or downwards. It is considered that setting an upper limit would not be practical operationally and these have, therefore, been classed as an unlimited investment.
- 7. Home Loans In order for the Council to be as flexible as possible when considering loan applications, home loans will be regarded as an unlimited investment as placing an upper limit on these would not be practical operationally.

Objectives of each type of permitted investment instrument

Paragraph 25 of the Investment Regulations guidance notes requires an explanation of the objectives of every type of investment instrument which an authority approves as being 'permitted'.

In this regard, the objective of the Council in utilising any permitted investment is to protect the capital invested whilst optimising the return on the investment with a minimum possible risk. This is in line with Key Principle 2 identified in the Code, which notes that organisations should ensure that priority is first given to security and liquidity when investing funds.

1. DEPOSITS

The following forms of investment are actually more accurately called deposits as cash is deposited into an account until an agreed maturity date or is held at call.

a) Debt Management Agency Deposit Facility (D M A D F) - This offers the lowest risk form of investment available to local authorities as it is effectively an investment placed with the Government. It is also easy to use as it is a deposit account and avoids the potential complications of buying and holding Government issued treasury bills or gilts. As it is low risk it also earns low rates of interest. However, it is very useful for authorities whose overriding priority is the avoidance of risk at a time when many authorities remain disappointed at the failure in 2008 of credit ratings to protect investors from the Icelandic bank failures and are both cautious about other forms of investing and are prepared to bear the loss of income to the treasury management budget compared to earnings levels in previous years. The longest term deposit that can be made with the D M A D F is 6 months.

b) Term deposits with high credit worthiness banks and building societies - This is the most widely used form of investing by local authorities. It offers a much higher rate of return than the D M A D F (dependent on term) and now that measures have been put in place to avoid over reliance on credit ratings, it is considered that the residual risks around using such banks and building societies are at a low, reasonable and acceptable level. Angus Council will ensure diversification of its portfolio by limiting the value of investments that can be placed with any one institution or group. In addition, longer term deposits offer an opportunity to increase investment returns by locking in high interest rates ahead of an expected fall in the level of interest rates. At other times, longer term interest rate increases. This form of investing therefore, offers a lot of flexibility and higher earnings than the D M A D F. Where it is restricted is that once a longer term investment is made, that cash is locked in until the maturity date, unless early repayment (with associated penalties) is sought.

c) Call accounts with high credit worthiness banks and building societies - The objectives are as for 1(b) above however there is instant access to recalling cash deposited. This generally means accepting a lower rate of interest than that which could be earned from the same institution by making a term deposit. However, there are a number of call accounts which at the time of writing, offer rates 2 or 3 times more than term deposits with the D M A D F. Some utilisation of call accounts is highly desirable to ensure that the treasury team has access to cash when required.

d) Fixed Term Deposits with variable rate and variable maturities (structured deposits) – This encompasses all types of structured deposits. There has been considerable change in the types of structured deposits brought to the market over the last few years, some of which are already no longer available. In view of the fluidity of this area, this is a generic title for all structured deposits so as to provide the Council with greater flexibility to adopt new instruments as and when they are brought to the market.

e) Collateralised Deposits – These are deposits placed with a bank which offers collateral backing based on Lender Option Borrower Option loans borrowed by local authorities. Such deposits are effectively lending to a local authority as that is the ultimate security.

2. COLLECTIVE INVESTMENT SCHEMES STRUCTURED AS OPEN ENDED INVESTMENT COMPANIES

a) Government liquidity funds - These are very similar to money market funds (see below) but only invest in government debt issuance with highly rated governments. They offer a lower rate of return than Money Market Funds but slightly higher than the returns from the D M A D F. As this is an investment placed with highly rated governments it is regarded as a low risk investment with high security on the principal sum invested.

- b) Money Market Funds Money Market Funds are normally triple A rated and are widely diversified, using many forms of money market securities including types which the Council does not currently have the expertise or risk appetite to hold directly. However, due to the high level of expertise of the fund managers and the extensive sums of money invested in Money Market Funds, and the fact that the weighted average maturity cannot currently exceed 60 days, Money Market Funds offer a combination of high security, instant access to funds, high diversification and reasonable rates of return compared to equivalent instant access facilities.
- c) Enhanced cash funds These funds are similar to Money Market Funds, can still be triple A rated but have variable Net Asset Values as opposed to a traditional Money Market Fund which has a stable Net Asset Value. They aim to achieve a higher yield and to do this by either taking more credit risk or invest out for longer periods of time, which means they are more volatile. These funds can have Weighted Average Maturities and Weighted Average Life of 90 to 365 days or even longer. Their primary objective is yield and capital preservation is second, which does not follow the Council's "security, liquidity, yield" priority order. They are, therefore, a higher risk than Money Market Funds and correspondingly have the potential to earn higher returns than Money Market Funds.
- d) Gilt funds These are funds which invest only in U K Government gilts. They offer a lower rate of return than bond funds (see below) but are highly rated both as a fund and through investing only in triple A rated gilts. They offer a higher rate of return than investing in the D M A D F but they do have an exposure to movements in market prices of assets held.
- e) Bond funds These invest in both government and corporate bonds. This therefore entails a higher level of risk exposure than gilt funds and the aim is to achieve a higher rate of return than normally available from gilt funds by trading in bonds. They do have an exposure to movements in market prices of assets held so do not offer constant Net Asset Value.

3. SECURITIES ISSUED OR GUARANTEED BY GOVERNMENTS

The following types of investments are where an authority directly purchases a particular investment instrument, a security, i.e. it has a market price when purchased and that value can change during the period the instrument is held until it matures or is sold. The annual earnings on a security is called a yield.

- a) Treasury bills These are short term bills (up to 12 months) issued by the Government and so are backed by the sovereign rating of the U K. The yield is higher than the rate of interest paid by the D M A D F and another advantage compared to a time deposit in the D M A D F is that they can be sold if there is a need for access to cash at any point in time. However, there is a spread between purchase and sale prices so early sales could incur a net cost during the period of ownership.
- b) Gilts These are longer term debt issuance by the U K Government and are backed by the sovereign rating of the U K. The yield is higher than the rate of interest paid by the D M A D F and another advantage compared to a time deposit in the D M A D F is that they can be sold if there is a need for access to cash at any point in time. However, there is a spread between purchase and sale prices so early sales may incur a net cost. The advantage over Treasury bills is that they generally offer higher yields the longer it is to maturity (for most periods) if the yield curve is positive.
- c) Bond issuance issued by a financial institution which is explicitly guaranteed by the U K Government (refers solely to Guaranteed Export Finance Corporation) - This is similar to a gilt due to the explicit Government guarantee.

4. SECURITIES ISSUED BY CORPORATE ORGANISATIONS

The following types of investments are where an authority directly purchases a particular investment instrument security, for example it has a market price when purchased and that value can change during the period the instrument is held until it is sold. The annual earnings on a security is called a yield. These are similar to the previous category but corporate organisations can have a wide variety of credit worthiness so it is essential for local authorities to only select the organisations with the highest levels of credit worthiness. Corporate securities are generally a higher risk than government debt issuance and so earn higher yields.

- a) Certificates of Deposit These are shorter term securities issued by deposit taking institutions (mainly banks) so they can be sold if there is a need for access to cash at any point in time.
- **b) Commercial Paper** These are similar to certificates of deposits but are issued by commercial organisations or other entities. Maturity periods are up to 365 days but commonly 90 days.
- c) Corporate Bonds These are (long term) bonds (usually bearing a fixed rate of interest) issued by a company or other non-government issuer in order to raise capital for the institution as an alternative to issuing shares or borrowing from banks. They are generally seen to be of lower creditworthiness than government issued debt and so usually offer higher rates of yield.
- d) Other debt issuance by U K banks For example, Floating Rate Notes are bonds on which the rate of interest is established periodically with reference to short term interest rates.

5. NON TREASURY INVESTMENTS

- a) Property Fund This is a collective investment fund specialising in property. Rather than owning a single property with all the risk exposure that means to one property in one location rising or falling in value, maintenance costs, tenants actually paying their rent / lease etc, a collective fund offers the advantage of diversified investment over a wide portfolio of different properties. This can be attractive for authorities who want exposure to the potential for the property sector to rise in value. However, timing is critical to entering or leaving this sector at the optimum times of the property cycle of rising and falling values unless a long term commitment is made to retain exposure to the property market.
- b) Local Authority Mortgage Guarantee Scheme Authorities who are participating in the Local Authority Mortgage Guarantee Scheme may be required to place a deposit with the mortgage provider up to the full value of the guarantee. The deposit will be in place for the term of the guarantee which is 5 years (with the possibility of a further 2 year extension if the account is 90 or more days in arrears at the end of the initial 5 years) and may have conditions / structures attached. The mortgage provider will not hold a legal charge over the deposit.
- c) Investment Properties A property not held by the Council for the achievement of service objectives and which generates rental income and or capital gains. Examples include cemetery and park lodge houses, schoolhouses, bowling pavilions and shops.
- **d)** Home Loans The Council currently considers loan applications to enable applicants who are unable to obtain a mortgage to purchase their Council house and to enable applicants who cannot obtain a mortgage due to the structure of the property to purchase their ex Council House.
- e) East Central Territory DBFM Projects The Council is a participant in the East Central Territory Hub established under the direction of the Scottish Futures Trust. This is a private limited company (East Central HubCo) which will take forward various infrastructure projects. A separate subsidiary private limited company (Sub HubCo) will be established to progress each individual project and the Council will have an opportunity to invest on a subordinated debt basis in these separate companies. Full details of the investment principles, opportunities, returns and risks (credit, counterparty, liquidity, market and interest rate) are contained in report 72/14 to the Policy and Resources Committee of 4 February 2014. The maturity period for the permitted investment entry in the above table 5 to this Annex C, has been set at 30 years which is at variance to the 25 years approved by report 72/14. This is to allow flexibility to respond to the potential for Sub HubCo projects to extend beyond the currently anticipated 25 years as project agreements develop.

It should be noted that the figures contained within Table 1 below reflect the proposals agreed at the Council's special budget setting meeting on 13 February 2014 and the Special Communities committee meeting on 6 February 2014. It should also be noted that the Capital Financing Requirement (C F R) in Table 1 below has been presented on a slightly different basis to the C F R figures approved in reports 88/14 (as amended) and 76/14. Members are assured however that the indicators in Table 1 are identical in total terms to those already approved.

The presentation in Table 1 below splits the C F R figure between the borrowing and other long term liability elements for the General Fund and Housing Revenue Account combined, whereas report 88/14 (as amended) details just the total General Fund C F R. This alternative presentation informs the borrowing against C F R comparison in Section 2 in the body of Appendix A. In addition the C F R figures in Table 1 (in Section 2 of Appendix A) have been advanced by one financial year from the C F R figures detailed in the table below to allow for the rolling 12 month forward looking basis.

Table 1

| Prudential Indicator | 2012/13 Actual £million | 2013/14 Outturn £million | 2014/15 Estimate £million | 2015/16 Estimate £million | 2016/17 Estimate £million |
|--|-------------------------------|--------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Gross capital expenditure | | | | | |
| General Fund | 27.610 | 25.126 | 41.175 | 39.472 | 16.107 |
| HRA | 13.824 | 12.684 | 14.305 | 12.615 | 9.227 |
| Total | 41.434 | 37.810 | 55.480 | 52.087 | 25.334 |
| Ratio of financing costs to net revenue stream General Fund | 9.42% | 9.06% | 9.45% | 10.27% | 10.48% |
| HRA | 8.83% | 9.95% | 10.86% | 11.05% | 11.36% |
| Capital Financing Requirement as at 31 March | | | | | |
| Borrowing | 166.152 | 164.887 | 184.750 | 195.401 | 192.579 |
| Other Long Term Liabilities | 89.509 | 87.697 | 85.824 | 83.749 | 81.752 |
| Total | 255.661 | 252.584 | 270.574 | 279.150 | 274.331 |
| Incremental impact of capital investment decisions Increase in council tax (band D) per annum Increase in average rent per week | n/a n/a | n/a n/a | nil £0.77 | nil £1.85 | nil £0.13 |
| increase in average rent per week | Π/α | Π/α | 20.11 | 21.00 | 20.10 |
| Treasury Indicators | | | | | |
| Authorised limit for external debt | | | | | |
| Borrowing | 220.000 | 220.000 | 220.000 | 220.000 | 220.000 |
| Other long term liabilities | 88.453 | 86.434 | 84.414 | 82.394 | 115.331 |
| Total | 308.453 | 306.434 | 304.414 | 302.394 | 335.331 |
| Operational boundary for external debt | | | | | |
| Borrowing | 205.000 | 205.000 | 205.000 | 205.000 | 205.000 |
| Other long term liabilities | 88.453 | 86.434 | 84.414 | 82.394 | 115.331 |
| Total | 293.453 | 291.434 | 289.414 | 287.394 | 320.331 |
| | | | | | |

The four indicators relating to treasury management (shown in Tables 2 and 3 below) are no longer required under the Prudential Code; they are instead now set as part of the Treasury Management Strategy Statement which is a requirement of the Chartered Institute Public Finance and Accountancy Treasury Management Code of Practice.

Members are therefore asked to approve the Treasury Indicators for 2014/15, 2015/16 and 2016/17 contained in Table 2 below and the Upper and Lower Limits in Table 3 in compliance with the

Treasury Management in the Public Services Code of Practice. A brief description of each Treasury Indicator and its purpose is provided on the following page.

Table 2

| Treasury Indicator | 2012/13 Actual | 2013/14 Outturn | 2014/15 Estimate | 2015/16 Estimate | 2016/17 Estimate |
|---|-------------------|--------------------|---------------------|---------------------|---------------------|
| Upper limit for fixed interest rate borrowing exposure | 100% | 100% | 100% | 100% | 100% |
| Upper limit for variable interest rate borrowing exposure | 55% | 55% | 55% | 55% | 55% |
| Upper limit for total principal sums invested for over 364 days | Unlimited | Unlimited | Unlimited | Unlimited | Unlimited |

Table 3

| Maturity structure of borrowing during 2014/15 | Upper Limit | Lower Limit |
|--|-------------|-------------|
| Under 12 months | 25% | 0% |
| 12 months and within 24 months | 25% | 0% |
| 24 months and within 5 years | 50% | 0% |
| 5 years and 10 years | 50% | 0% |
| 10 years and above | 100% | 50% |

Explanations of Treasury Indicators

Fixed and variable Interest rate exposures

The Council's treasury management activities involve borrowing funds when required. Some of these borrowings will be made for the short term, others for the longer term. The loans the Council takes may also be on a mixture of variable and fixed rates of interest. Striking an appropriate balance between the level of debt the Council has on fixed interest rates and variable interest rates is a matter of professional judgement but it is important that these judgements are made within guidelines agreed by the Council.

The Treasury Management Code of Practice identifies two indicators which will provide the acceptable range for exposure to interest rate risk:

- Upper limits for variable interest rate exposure; and
- Upper limits for fixed interest rate exposure.

By setting these parameters, covering financial years 2014/15, 2015/16 and 2016/17, the Council will limit its exposure to movements in both fixed and variable interest rates.

It is recommended that:

- An upper limit on fixed interest rate exposures of 100% of net outstanding principal sums is set for 2014/15, 2015/16 and 2016/17.
- An upper limit on variable interest rate exposures of 55% of net outstanding principal sums is set for 2014/15, 2015/16 and 2016/17.

The above limits mean that of the Council's total debt no more than 55% would ever be on variable rates of interest. Conversely the above limits would allow flexibility to have all of the Council's debt on fixed rates of interest if this was considered to be in the Council's best interests. Due to the very low interest rates which have prevailed over recent years the Council currently has most of its debt on fixed rates of interest.

Total principal sums of investment for longer than 364 Days

The purpose of this Treasury Indicator is for the Council to contain its exposure to the possibility of loss that may arise as a result of having to seek early repayment or redemption of any longer term investments which have been made. In this context longer term means for periods of more than one year.

Maturity structure of fixed rate borrowing during 2013/14

The indicator, which requires the Council to set upper and lower limits for the maturity structure of its fixed rate borrowing, is designed to be a control over having large concentrations of fixed rate debt requiring to be replaced at the same time. By ensuring the maturity structure of fixed rate borrowing is managed effectively the Council can avoid having to replace large values of maturing loans during periods of volatile or high interest rates.

The indicator reflects the amount of projected fixed rate borrowing maturing in each of the following periods expressed as a percentage of total projected fixed rate borrowing. The limits shown in Table 3 above which it is recommended the Council set would be applicable to the three financial years 2014/15, 2015/16 and 2016/17.

The above limits in Table 3 would mean, for example, that the Council would never have any more than 25% of its fixed rate debt maturing in less than 1 year and would never have any less than 50% of its fixed rate debt due to mature in more than 10 years. It is important to note that the upper limits represent the maximum level of debt that could mature within the time periods listed and cannot therefore be added together to give a potential profile of the Council's debt maturity.

Glossary of Terms

Authorised Limit

The authorised limit represents a maximum value beyond which the Council's external debt must not exceed.

Borrowing In Advance of Need

Borrowing which results in a net external debt in excess of the Council's capital financing requirement.

Credit Default Swaps (C D S)

C D S are a financial instrument for swapping the risk of debt default. The buyer of a credit default swap pays a premium for effectively insuring against a debt default. If the debt instrument is defaulted the buyer of the C D S receives a lump sum payment. The seller of a credit default swap receives monthly payments from the buyer.

Debt Rescheduling

As part of a wider treasury management policy existing debt is repaid and replaced with new debt. The purpose is to take advantage of changes in interest rate levels.

Gilt

A gilt is a U K Government liability, issued by H M Treasury, listed and traded on the London Stock Exchange. The term gilt or gilt edged security is a reference to the primary characteristic of gilts as an investment, in other words, their security. This is a reflection of the fact that the British Government has never failed to make interest or principal payments on gilts as they fall due.

i Traxx Benchmark

A benchmark relating to the Credit Default Swap (C D S) index which measures the average level of the most liquid financial C D S spreads in the market.

Lender Option / Borrower Option Loans

A floating rate loan instrument which permits the lender to nominate a revised interest rate at periodic reset dates and lets the borrower decide whether to continue with the loan instrument at the revised interest rate or redeem the loan instrument.

Operational Boundary

The operational boundary differs from the authorised limit in that it is based on expectations of the maximum external debt of the council according to probable, as opposed to possible, events and should be in line with the maximum level of external debt projected by estimates.

Weighted Average Maturity

The average days remaining to maturity of individual funds.