



Annual Treasury Management Review

2020/21

Cambridgeshire Police & Crime Commissioner
July 2021

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1. Introduction

The Police & Crime Commissioner (the PCC) is required by regulations issued under the Local Government Act 2003 to produce an annual treasury management review of activities and the actual prudential and treasury indicators for 2020/21. This report meets the requirements of both the CIPFA Code of Practice on Treasury Management (the Code) and the CIPFA Prudential Code for Capital Finance in Local Authorities (the Prudential Code). The Prudential Code sets prudential and treasury indicators which are required to be reported on. The full set of indicators is provided in Appendix 1 and referred to in the report where appropriate.

During 2020/21 the minimum reporting requirements were that the PCC should receive the following reports:

- an annual treasury strategy in advance of the year
- a mid-year (minimum) treasury update report
- an annual review following the end of the year describing the activity compared to the strategy (this report)

The regulatory environment places responsibility on members for the review and scrutiny of treasury management policy and activities. This report is, therefore, important in that respect, as it provides details of the outturn position for treasury activities and highlights compliance with the PCC's previously approved policies.

The PCC confirms that he has complied with the requirement under the Code to give prior scrutiny to all of the above treasury management reports by the Business Coordination Board before they were reported to the PCC.

2. The PCC's Capital Expenditure and Financing

The PCC undertakes capital expenditure on long-term assets. These activities may either be:

- Financed immediately through the application of capital or revenue resources (capital receipts, capital grants, revenue contributions etc.), which has no resultant impact on the PCC's borrowing need; or
- If insufficient financing is available, or a decision is taken not to apply resources, the capital expenditure will give rise to a borrowing need.

The actual capital expenditure forms one of the required prudential indicators. The table below shows the actual capital expenditure and how this was financed.

<i>£000's</i>	<i>2019/20 Actual</i>	<i>2020/21 Budget</i>	<i>2020/21 Actual</i>
Capital expenditure	9,118	9,360	4,756
Financed in year	9,118	9,360	4,756
Unfinanced capital expenditure	0	0	0

3. The PCC's Overall Borrowing Need

The PCC's underlying need to borrow to finance capital expenditure is termed the Capital Financing Requirement (CFR).

Gross borrowing and the CFR - in order to ensure that borrowing levels are prudent over the medium term and only for a capital purpose, the PCC should ensure that gross external borrowing does not, except in the short term, exceed the total of the capital financing requirement in the preceding year (2020/21) plus the estimates of any additional capital financing requirement for the current (2021/22) and next two financial years. This essentially means that the PCC is not borrowing to support revenue expenditure. This indicator allowed the PCC some flexibility to borrow in advance of its immediate capital needs in 2020/21. The table below highlights the PCC's gross borrowing position against the CFR. The PCC has complied with this prudential indicator.

	<i>31 March 2020 Actual</i>	<i>31 March 2021 Actual</i>
CFR General Fund (£m)	22.2	21.3
Gross Borrowing Position (£m)	17.8	17.3
(Under)/over funding of CFR (£m)	(4.4)	(4.0)

The authorised limit - the authorised limit is the "affordable borrowing limit" required by s3 of the Local Government Act 2003. Once this has been set, the PCC does not have the power to borrow above this level. The table below demonstrates that during 2020/21 the PCC has maintained gross borrowing within the authorised limit.

The operational boundary – the operational boundary is the expected borrowing position of the PCC during the year. Periods where the actual position is either below or over the boundary are acceptable subject to the authorised limit not being breached.

Actual financing costs as a proportion of net revenue stream - this indicator identifies the trend in the cost of capital, (borrowing and other long term obligation costs net of investment income), against the net revenue stream.

	<i>2020/21</i>
Authorised limit	£35.9m
Maximum gross borrowing position	£17.8m
Operational boundary	£31.2m
Average gross borrowing position	£17.6m
Financing costs as a proportion of net revenue stream	0.8%

4. Treasury Position as at 31 March 2021

At the beginning and the end of 2020/21, the PCC's treasury (excluding borrowing by PFI and finance leases) position was as follows:

<i>Treasury Position 2020/21</i>	<i>31 March 2020 Principal</i>	<i>Rate/ Return</i>	<i>Average Life yrs</i>	<i>31 March 2021 Principal</i>	<i>Rate/ Return</i>	<i>Average Life yrs</i>
Total debt	£17.8m	4.25%	14.5	£17.3m	4.25%	13.5
CFR	£22.2m			£21.3m		
Over / (under) borrowing	(£4.4m)			(£4.0m)		
Total investments	£10.9m	0.12%		£14.4m	0.06%	
Net debt	£6.9m			£2.9m		

All investments within the portfolio were short term and liquidity remained the primary focus throughout the year. The structure of the investment portfolio comprised:

TREASURY PORTFOLIO				
	31 March 2020		31 March 2021	
Treasury Investments	£000	%	£000	%
Banks (UK)	10,930	100%	14,380	100%
Banks (Rest of World)	0	0%	0	0%
Local Authorities	0	0%	0	0%
DMADF (H.M.Treasury)	0	0%	0	0%
Money Market Funds	0	0%	0	0%
Certificates of Deposit	0	0%	0	0%
Total Managed In-house	10,930	100%	14,380	100%
Bond Funds	0	0%	0	0%
Property Funds	0	0%	0	0%
Total Managed Externally	0	0%	0	0%
Total Treasury Investments	10,930	100%	14,380	100%
Treasury External Borrowing				
Local Authorities	0	0%	0	0%
PWLB	17,839	100%	17,302	100%
Total External Borrowing	17,839	100%	17,302	100%
Net Treasury Investments / (Borrowing)	(6,909)		(2,922)	

5. The Strategy for 2020/21

5.1 Investment strategy and control of interest rate risk

Investment returns which had been low during 2019/20, plunged during 2020/21 to near zero or even into negative territory. The expectation for interest rates within the Treasury Management Strategy for 2020/21 was that Bank Rate would continue at the start of the year at 0.75 % before rising to end 2022/23 at 1.25%. This forecast was invalidated by the Covid-19 pandemic bursting onto the scene in March 2020 which caused the Monetary Policy Committee to cut Bank Rate in March, first to 0.25% and then to 0.10%, in order to counter the hugely negative impact of the national lockdown on large swathes of the economy. The Bank of England and the Government also introduced new programmes of supplying the banking system and the economy with massive amounts of cheap credit so that banks could help cash-starved businesses to survive the lockdown. The Government also supplied huge amounts of finance to local authorities to pass on to businesses. This meant that for most of the year there was much more liquidity in financial markets than there was demand to borrow, with the consequent effect that investment earnings rates plummeted.

While the PCC has taken a cautious approach to investing, the PCC is also fully appreciative of changes to regulatory requirements for financial institutions in terms of additional capital and liquidity that came about in the aftermath of the financial crisis. These requirements have provided a far stronger basis for financial institutions, with annual stress tests by regulators evidencing how institutions are now far more able to cope with extreme stressed market and economic conditions.

Investment balances have been kept to a minimum through the agreed strategy of using reserves and balances to support internal borrowing, rather than borrowing externally from the financial markets. External borrowing would have incurred an additional cost, due to the differential between borrowing and investment rates as illustrated in the charts shown above and below. Such an approach has also provided benefits in terms of reducing the counterparty risk exposure, by having fewer investments placed in the financial markets.

5.2 Borrowing strategy control of interest rate risk

During 2020/21, the PCC maintained an under-borrowed position. This meant that the capital borrowing need, (the Capital Financing Requirement), was not fully funded with loan debt, as cash supporting the PCC's reserves, balances and cash flow was used as an interim measure. This strategy was prudent as investment returns were low and minimising counterparty risk on placing investments also needed to be considered.

A cost of carry remained during the year on any new long-term borrowing that was not immediately used to finance capital expenditure, as it would have caused a temporary increase in cash balances; this would have incurred a revenue cost – the difference between (higher) borrowing costs and (lower) investment returns.

The policy of avoiding new borrowing by running down spare cash balances, has served well over the last few years. However, this was kept under review to avoid incurring higher borrowing costs in the future when the PCC may not be able to avoid new borrowing to finance capital expenditure and/or the refinancing of maturing debt.

Against this background and the risks within the economic forecast, caution was adopted with the treasury operations. The Director of Finance therefore monitored interest rates in

financial markets and adopted a pragmatic strategy based upon the following principles to manage interest rate risks:

- if it had been felt that there was a significant risk of a sharp FALL in long and short term rates, (e.g. due to a marked increase of risks around relapse into recession or of risks of deflation), then long term borrowings would have been postponed, and potential rescheduling from fixed rate funding into short term borrowing would have been considered.
- if it had been felt that there was a significant risk of a much sharper RISE in long and short term rates than initially expected, perhaps arising from an acceleration in the start date and in the rate of increase in central rates in the USA and UK, an increase in world economic activity or a sudden increase in inflation risks, then the portfolio position would have been re-appraised. Most likely, fixed rate funding would have been drawn whilst interest rates were lower than they were projected to be in the next few years.

Interest rate forecasts expected only gradual rises in medium and longer term fixed borrowing rates during 2020/21 and the two subsequent financial years. Variable, or short-term rates, were expected to be the cheaper form of borrowing over the period.

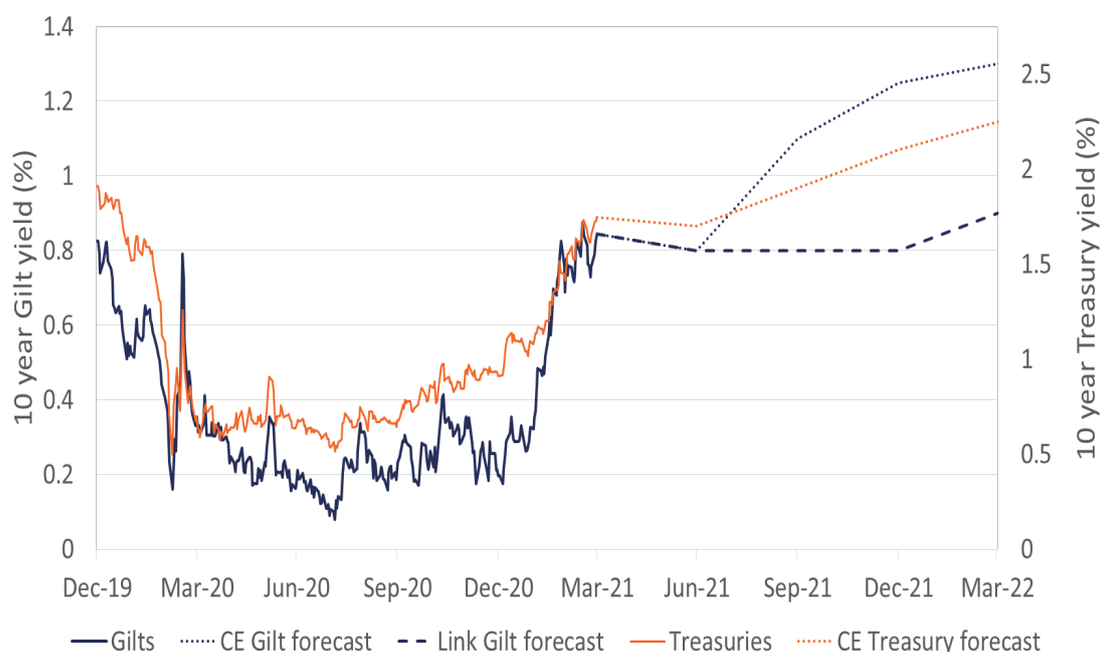
Forecasts at the time of approval of the treasury management strategy report for 2020/21 were as follows:

Link Asset Services Interest Rate View													
	Mar-20	Jun-20	Sep-20	Dec-20	Mar-21	Jun-21	Sep-21	Dec-21	Mar-22	Jun-22	Sep-22	Dec-22	Mar-23
Bank Rate View	0.75	0.75	0.75	0.75	0.75	1.00	1.00	1.00	1.00	1.25	1.25	1.25	1.25
3 Month LIBID	0.70	0.70	0.80	0.80	0.90	1.00	1.00	1.10	1.20	1.30	1.30	1.30	1.30
6 Month LIBID	0.80	0.80	0.90	1.00	1.00	1.10	1.20	1.30	1.40	1.50	1.50	1.50	1.50
12 Month LIBID	0.90	0.90	1.00	1.10	1.20	1.30	1.40	1.50	1.60	1.70	1.70	1.70	1.70
5yr PWLB Rate	2.30	2.30	2.40	2.40	2.50	2.60	2.70	2.80	2.90	2.90	3.00	3.00	3.10
10yr PWLB Rate	2.50	2.50	2.60	2.60	2.70	2.80	2.90	3.00	3.10	3.10	3.20	3.20	3.30
25yr PWLB Rate	3.00	3.00	3.10	3.20	3.30	3.40	3.50	3.60	3.70	3.80	3.80	3.90	3.90
50yr PWLB Rate	2.90	2.90	3.00	3.10	3.20	3.30	3.40	3.50	3.60	3.70	3.70	3.80	3.80

5.3 PWLB Changes

PWLB rates are based on, and are determined by, gilt (UK Government bonds) yields through H.M. Treasury determining a specified margin to add to gilt yields. The main influences on gilt yields are Bank Rate, inflation expectations and movements in US treasury yields. Inflation targeting by the major central banks has been successful over the last 30 years in lowering inflation and the real equilibrium rate for central rates has fallen considerably due to the high level of borrowing by consumers: this means that central banks do not need to raise rates as much now to have a major impact on consumer spending, inflation, etc. This has pulled down the overall level of interest rates and bond yields in financial markets over the last 30 years. We have seen over the last two years, many bond yields up to 10 years in the Eurozone turn negative on expectations that the EU would struggle to get growth rates and inflation up from low levels. In addition, there has, at times, been an inversion of bond yields in the US whereby 10 year yields have fallen below shorter term yields. In the past, this has been a precursor of a recession.

Graph of UK gilt yields v. US treasury yields



Gilt yields fell sharply from the start of 2020 and then spiked up during a financial markets melt down in March caused by the pandemic hitting western countries; this was rapidly countered by central banks flooding the markets with liquidity. While US treasury yields do exert influence on UK gilt yields so that the two often move in tandem, they have diverged during the first three quarters of 2020/21 but then converged in the final quarter. Expectations of economic recovery started earlier in the US than the UK but once the UK vaccination programme started making rapid progress in the new year of 2021, gilt yields and gilt yields and PwLB rates started rising sharply as confidence in economic recovery rebounded. Financial markets also expected Bank Rate to rise quicker than in the forecast tables in this report.

At the close of the day on 31 March 2021, all gilt yields from 1 to 5 years were between 0.19 – 0.58% while the 10-year and 25-year yields were at 1.11% and 1.59%.

HM Treasury imposed two changes of margins over gilt yields for PwLB rates in 2019/20 without any prior warning. The first took place on 9th October 2019, adding an additional 1% margin over gilts to all PwLB period rates. That increase was then, at least partially, reversed for some forms of borrowing on 11th March 2020, but not for mainstream non-HRA capital schemes. A consultation was then held with local authorities and on 25th November 2020, the Chancellor announced the conclusion to the review of margins over gilt yields for PwLB rates; the standard and certainty margins were reduced by 1% but a prohibition was introduced to deny access to borrowing from the PwLB for any local authority (including PCC's) which had purchase of assets for yield in its three year capital programme. The new margins over gilt yields are as follows:

- **PwLB Standard Rate** is gilt plus 100 basis points (G+100bps)
- **PwLB Certainty Rate** is gilt plus 80 basis points (G+80bps)
- **PwLB HRA Standard Rate** is gilt plus 100 basis points (G+100bps)
- **PwLB HRA Certainty Rate** is gilt plus 80bps (G+80bps)
- **Local Infrastructure Rate** is gilt plus 60bps (G+60bps)

There is likely to be only a gentle rise in gilt yields and PWLB rates over the next three years as Bank Rate is not forecast to rise from 0.10% by March 2024 as the Bank of England has clearly stated that it will not raise rates until inflation is sustainably above its target of 2%; this sets a high bar for Bank Rate to start rising.

6. Borrowing Outturn

Borrowing

Due to investment concerns, both counterparty risk and low investment returns, no further borrowing was undertaken during the year. Current loans held by the PCC are all with the Public Works Loan Board (PWLB) and total £17.3m as at 31 March 2021.

Borrowing in advance of need

The PCC has not borrowed more than, or in advance of its needs, purely in order to profit from the investment of the extra sums borrowed.

Rescheduling

No rescheduling was done during the year as the average 1% differential between PWLB new borrowing rates and premature repayment rates made rescheduling unviable.

7. Investment Outturn

Investment Policy

The PCC's investment policy is governed by the Ministry of Housing, Communities and Local Government (MHCLG) guidance, which has been implemented in the annual investment strategy approved by the PCC. This policy sets out the approach for choosing investment counterparties, and is based on credit ratings provided by the three main credit rating agencies, supplemented by additional market data (such as rating outlooks, credit default swaps, bank share prices etc.).

The investment activity during the year conformed to the approved strategy, and the PCC had no liquidity difficulties.

Investments held by the PCC

The PCC maintained an average balance of £25.2m of internally managed funds. The internally managed funds earned £53,800 of interest, which equates to an average rate of return of 0.21%. The budget of £114,000 for interest was not met.

8. Conclusion

The year has proved a challenge for investment yield; security and liquidity dominated investment decisions whilst the rates dropped across the range of available counterparties for the PCC. The investment performance did markedly well despite the lack of opportunities presented in the year. It should be noted, however, the good performance was primarily due to the earlier investments of the period where rates were higher.

Capital spend for the year was well below anticipated. With no further borrowing in-year the debt reduced in line with expectation.

9. Appendix 1: Prudential & Treasury Indicators

The following indicators are reporting requirements for Prudential and Treasury Indicators, as per the 2017 CIPFA Prudential Code for Capital Finance in Local Authorities and 2018 CIPFA Treasury Management in the Public Services Guidance Notes.

These indicators are designed for the reader to understand and evaluate the prudence and affordability of the PCC's capital expenditure plans and the borrowing and investment activities undertaken in support of this.

PRUDENTIAL INDICATORS

Capital Expenditure

This provides a summary of the PCC's capital expenditure. It reflects matters previously agreed and those proposed for the forthcoming financial periods.

Capital Expenditure		2019/20 Actual	2020/21 Actual	2021/22 Estimate	2022/23 Estimate	2023/24 Estimate	2024/25 Estimate
Total Capital Expenditure	(A)	9,118	4,756	18,297	41,631	8,540	4,714
Financed by:							
Capital receipts		(2,186)	(537)	(5,850)	(1,250)	-	(16,700)
Revenue contribution		(493)	(2,073)	(3,529)	(3,440)	(3,440)	(3,440)
Grants and other contributions		(4,546)	(2,336)	(1,144)	(322)	(136)	(136)
Finance lease and PFI liabilities		-	-	-	-	-	-
Total Financing	(B)	(7,225)	(4,946)	(10,523)	(5,012)	(3,576)	(20,276)
Net financing need for year	(A)-(B)	1,893	(190)	7,774	36,619	4,964	(15,562)

Capital Financing Requirement (CFR)

The CFR shows the difference between the PCC's capital expenditure and the revenue or capital resources set aside to finance that spend. The CFR will increase where capital expenditure takes place and will reduce as the PCC makes Minimum Revenue Provision ("MRP") or Voluntary Revenue Provision ("VRP") or otherwise sets aside revenue or capital resources to finance expenditure.

Capital Financing Requirement	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25
	Actual	Actual	Estimate	Estimate	Estimate	Estimate
Opening CFR	21,027	22,206	21,294	28,088	63,573	67,260
Capital spend	9,118	4,756	18,297	41,631	8,540	4,714
Resources used	(7,225)	(4,946)	(10,523)	(5,012)	(3,576)	(20,276)
MRP & VRP	(714)	(722)	(980)	(1,133)	(1,277)	(2,068)
Closing CFR	22,206	21,294	28,088	63,573	67,260	49,630

Authorised Limit

This represents a control on the maximum level of external debt the PCC can incur. The PCC has to show this aggregate amount split into the element in respect of actual external borrowing and that which relates to 'other long-term liabilities' - the latter being credit arrangements, as defined in statute and which will include the principle element of any finance lease or Private Finance Initiative obligations payable.

The Authorised Limit is a statutory limit determined under Section 3(1) of the Local Government Act 2003 for English and Welsh authorities, and for Scottish authorities under Regulation 6(1) of the Local Authority (Capital Finance and Accounting) (Scotland) Regulations 2016. The PCC has no legal power to borrow in excess of the limits set. Revision of this Indicator would need to be approved by the PCC in advance of any external debt taken on in excess of the limit then in force.

The Authorised Limit reflects a level of external debt that, whilst not desired, could be afforded by the PCC in the short-term, but which is not sustainable in the longer-term.

Authorised Limit	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25
	Actual	Actual	Estimate	Estimate	Estimate	Estimate
Borrowing	22,803	35,677	77,442	85,929	66,988	63,028
Other Long Term Liabilities	200	200	200	200	200	200
Total Authorised Limit	23,003	35,877	77,642	86,129	67,188	63,228

The Operational Boundary

The Operational Boundary is the limit beyond which external debt is not normally expected to exceed. Again, the PCC is required to disclose an aggregate limit and separately disclose the element that relates to actual external borrowing and that which relates to other long-term liabilities. Unlike the Authorised Limit, the Operational Boundary is not an absolute limit but it reflects the PCC's expectations of the level at which external debt would not ordinarily be expected to exceed.

Operational Boundary	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25
	Actual	Actual	Estimate	Estimate	Estimate	Estimate
Borrowing	19,903	31,097	67,415	74,794	58,324	54,881
Other Long Term Liabilities	100	100	100	100	100	100
Total Operational Boundary	20,003	31,197	67,515	74,894	58,424	54,981

External Debt

The PCC has to disclose the closing balance for actual gross borrowing in respect of the financial period just ended, together with the level of other long-term liabilities and so the actual aggregate level of external debt at the Balance Sheet date. This clarifies the overall level of external debt, and allow comparison to the PCC's actual borrowing need as provided by the Gross debt and the CFR Indicator.

Actual External Debt as at 31st March	2020/21
	Actual
Borrowing	17,302
Other Long Term Liabilities	23
Total External Debt	17,325

Gross Debt and the Capital Financing Requirement

The PCC should only borrow to support a capital purpose, and borrowing should not be undertaken for revenue or speculative purposes. The PCC should ensure that gross debt does not, except in the short-term, exceed the total of the CFR in the preceding year plus the estimates of any additional CFR for the three subsequent financial years. If the level of gross borrowing is below the PCC's capital borrowing need – the CFR – it demonstrates compliance with the requirement of this Indicator.

Gross Debt and the CFR	2019/20	2020/21	2021/22	2022/23	2023/24	2024/25
	Actual	Actual	Estimate	Estimate	Estimate	Estimate
CFR	22,206	21,294	28,088	63,573	67,260	49,630
Gross Borrowing	17,870	17,325	37,116	59,121	58,199	36,886
Under/(Over) Borrowing	4,336	3,969	(9,028)	4,452	9,061	12,744

Ratio of Financing Costs

This Indicator shows the trend in the cost of capital (borrowing and other long-term obligation costs net of investment income) against the net revenue stream – i.e. taxation and non-specific grant income. The higher the ratio, the higher the proportion of resources tied up just to service net capital costs, and which represent a potential affordability risk.

Ratio of Financing Costs		2019/20	2020/21	2021/22	2022/23	2023/24	2024/25
		Actual	Actual	Estimate	Estimate	Estimate	Estimate
Interest cost on existing borrowing		627	604	579	553	526	526
Interest cost on new borrowing		-	-	-	611	1,287	1,278
Gains/losses on debt rescheduling		-	-	-	-	-	-
Interest and investment income		(175)	(114)	(114)	(114)	(114)	(114)
MRP & VRP		714	722	980	1,133	1,277	2,068
Total Financing Costs	(A)	1,166	1,212	1,445	2,183	2,976	3,758
Net Budget Requirement	(B)	146,412	152,467	161,654	164,907	168,549	171,912
Ratio of financing costs	(A)/(B)	0.80%	0.79%	0.89%	1.32%	1.77%	2.19%

TREASURY INDICATORS

Maturity Structure of Borrowing

The PCC is required to set gross limits on maturities for the periods shown and covers both fixed and variable rate borrowings. The reason being to try and control the PCC's exposure to large sums falling due for refinancing.

Maturity structure of borrowing:	Actual	Lower Limit	Upper Limit
Under 12 months	3%	0%	100%
12 months and within 24 months	3%	0%	100%
24 months and within 5 years	11%	0%	100%
5 years and within 10 years	20%	0%	100%
10 years and above	62%	0%	100%

Limit for Principal Sums Invested for Longer Than a Year

This Indicator is seeking to support control of liquidity risk. The limits should be set with regard to the PCC's liquidity needs and reduce the potential need to have to make early exit from an investment in order to recover funds.

	Actual	Limit
Upper limit on total principal sums invested longer than a year	£ -	£ -
