Prudential Indicators 2025/26 Quarter 1 (30.06.25)

	Prudential Indicator		2025/26	2026/27	2027/28	2028/29	2029/30	
1	Capital Expenditure To allow the authority	GF	£138.3m	£73.9m	£52.0m	£35.8m	£28.1m	
	to plan for capital financing as a result of the capital programme and enable the monitoring of capital	HRA	£45.0m	£15.8m	£16.4m	£13.1m	£13.0m	
		Other LT	£0.5m	£0.5m	£0.5m	£0.5m	£0.5m	
	budgets.	Total	£183.8m	£90.2m	£68.9m	£49.4m	£41.6m	
2	CFR Indicates the Council's underlying need to borrow money for	GF	£388.9m	£410.4m	£422.1m	£434.6m	£440.9m	
	capital purposes. The majority of the capital	HRA	£136.8m	£138.3m	£141.3m	£141.3m	£141.3m	
	programme is funded through government support, government grant or the use of	Other LT	£45.4m	£44.1m	£42.8m	£41.6m	£40.2m	
	capital receipts. The use of borrowing increases the CFR.	Total	£571.1m	£592.8m	£606.2m	£617.5m	£622.4m	
3	Liability Benchmark The Liability	Liability Benchmark						
	Benchmark is based	£700,0	00					
	on current capital plans and cash flow	£600,000						
	assumptions, therefore							
	giving the Council an indication of how much	£500,000						
	it needs to borrow,							
	when it is likely to need to borrow, and							
	where to match	100,000 ±1 Amount						
	maturities to its							
	planned borrowing needs. The liability	£200,0	00	-	$\overline{}$			
	benchmark makes no			}				
	assumption about the	£100,0	00					
	level of future prudential borrowing in		£0					
	unknown capital			2035 2037 2039 2043 0043	2047 2049 2053 2053 2055 2055	2063 2063 2065 2067 2067 2069	2073 2075 2077 2079 2081 2083	2087 2087 2089 2093 2093
4	budgets. Ratio of Financing		44444	4 4 4 4 4 4 4 4		4 4 4 4 4 4 4 4	444444	
4	Costs to Net							
	Revenue Stream							
	An estimate of the cost of borrowing in relation	GF	14.18%	17.91%	18.78%	19.35%	20.03%	
	to the net cost of		17.10/0	17.5170	10.7070	10.00/0	20.0070	
	Council services to be	HRA	13.21%	12.88%	12.63%	12.39%	12.14%	
	met from government grant and council	Total	13.99%	16.94%	17.62%	18.06%	18.60%	
	taxpayers. In the case of the HRA the net	· otal	10.0070	. 3.3 170	5270	. 3.3370	. 3.00 /0	

Annex A

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	Prudential Indicator		2025/26	2026/27	2027/28	2028/29	2029/30	
	revenue stream is the income from rents. Note that financing costs include debt and other long-term liabilities such as PFI and Leases.							
5	External Debt To ensure that borrowing levels are prudent over the medium term the Council's external borrowing, net of investments, must only be for a capital purpose and so not exceed the CFR.	Gross Debt Invest Net Debt	£469.7m £5.0m ———— £464.7m	£499.5m £5.0m ————————————————————————————————————	£525.2m £5.0m ————————————————————————————————————	£550.0m £5.0m ————————————————————————————————————	£586.3m £5.0m ————————————————————————————————————	
6 a	Authorised Limit for External Debt The authorised limit is a level set above the operational boundary in acceptance that the operational boundary may well be breached because of cash flows. It represents an absolute maximum level of debt that could be sustained for only a short period of time. The council sets an operational boundary for its total external debt, gross of investments, separately identifying borrowing from other long-term liabilities.	Borrowing CFR / Other long-term liabilities	£580.5m £30.0m £610.5m (£610.5m set at 2025/26 Strategy)	£602.8m £30.0m £632.8m (Based on current CFR projection)	£616.2m £30.0m £646.2m (Based on current CFR projection)	£627.5m £30.0m £657.5m (Based on current CFR projection)	£632.4m £30.0m £662.4m (Based on current CFR projection)	

Annex A

							Annex	Α
	Prudential Indicator		2025/26	2026/27	2027/28	2028/29	2029/30	
6 b	Operational Boundary for External Debt The operational boundary is a measure of the most likely, prudent, level of debt. It takes account of risk management and analysis to arrive at the maximum level of debt projected as part of this prudent assessment. It is a means by which the authority manages its external debt to ensure that it remains within the self-imposed authority limit. It is a direct link between the Council's plans for capital expenditure;	Borrowing CFR / Short Term Liquidity Requirement	£571.1m £9.4m £580.5m (£580.5m set at 2025/26 Strategy)	£592.8m £10.0m £602.8m (Based on current CFR projection)	£606.2m £10.0m £616.2m (Based on current CFR projection)	£617.5m £10.0m £627.5m (Based on current CFR projection)	£622.4m £10.0m £632.4m (Based on current CFR projection)	
	our estimates of the capital financing requirement; and estimated operational	B						
	cash flow for the year.							

Annex A

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	Prudential Indicator		2025/26	2026/27	2027/28	2028/29	2029/30	
7	7 Maturity Structure of Borrowing To minimise the impact of debt maturity on the cash flow of the Council. Over exposure to debt maturity in any one year could mean that the Council has insufficient liquidity to meet its repayment liabilities, and as a result could be exposed to risk of interest rate fluctuations in the future where loans are maturing. The Council therefore sets limits whereby long-term loans mature in different periods thus		Maturity Profile	Debt (£)	Debt (%)	Approved Minimum Limit	Approved Maximum Limit	
		Maturity profile of debt against approved limits	Less than 1 yr 1 to 2 yrs 2 to 5 yrs 5 to 10 yrs 10 yrs and above Total	£55.3m £16.0m £50.4m £66.0m £130.8m	17% 5% 16% 21% 41% —————————————————————————————————	0% 0% 0% 30%	30% 30% 40% 40% 90%	In line with the TMSS Lobo loans are shown as due at their next call date as this is the date the lender could require payment.
7	Upper Limit for Total Principal Sums Invested for Over 364 Days The Council sets an upper limit for each forward financial year period for the level of investments that mature in over 364 days. These limits reduce the liquidity and interest rate risk associated with investing for more than one year.	Limit / (Current investments greater than 364 days maturing in year)	£15.0m (£0.0m)	£15.0m (£0.0m)	£15.0m (£0.0m)	£15.0m (£0.0m)	£15.0m (£0.0m)	