STATEMENT 8

15.3 Nature and Extent of Risks arising from Financial Instruments (Continued)

Refinancing and Maturity Risk

The council maintains a significant debt and investment portfolio. Whilst the cash flow procedures above are considered against the refinancing risk procedures, longer term risk to the council relates to managing the exposure to replacing financial instruments as they mature. This risk relates to both the maturing of longer term financial liabilities and longer term financial assets.

The approved treasury indicator limits for the maturity structure of debt and the limits on investments placed for greater than one year in duration are the key parameter used to address this risk.

The council approved treasury and investment strategies address the main risks and the treasury team address the operational risks within the approved parameters. This includes: -

- monitoring the maturity profile of financial liabilities and amending the profile through either new borrowing or the rescheduling of the existing debt
- monitoring the maturity profile of investments to ensure sufficient liquidity is available for the council's day to day cash flow needs, and the spread of longer term investments provide stability of maturities and returns in relation to the longer term cash flow needs.

The council policy is to ensure that no more than 15% of loans are due to mature within any financial year, through a combination of prudent planning of new loans taken out and, where it is economic to do so, making early repayments. LOBO Loans are classified as maturing at the date of the next review but are unlikely to be repaid at that point.

Market risk

Changes in market interest rates influence the interest payable on borrowings and on interest receivable on surplus funds invested. For example, a rise in interest rates would mean an increase in the interest charged on borrowing at variable rates. An increase in interest rates would also mean an increase in the income received on lending at variable rates.

Changes in market rates also affect the notional "fair value" of lending and borrowing. For example, a rise in interest rates would reduce the fair value of both lending and borrowing at fixed rates. Changes in the fair value of lending and borrowing do not impact upon the taxpayer and are confined to prescribed presentational aspects in the Accounts.

The council has a variety of strategies for managing the uncertainty of future interest rates and the financial impact on the council.

- It is the policy of the council to ensure its variable rate borrowing is limited to a maximum of 35% of total borrowing. At 31 March 2024 the council had no debt subject to variable rates.
- During periods of falling rates and where it is economically advantageous to do so, the council will consider the repayment and restructuring of fixed interest rate debt.

The council takes daily advice from its specialist treasury adviser and actively monitors changes in interest rates to inform decisions on the lending of surplus funds, new borrowings and restructuring of existing borrowings.

To illustrate the impact of changes in interest rates upon the council, the following table shows the financial effect if rates had been 1% higher for the financial year 2023/24, with all other variables held constant.

Impact on tax-payer and rent-payers

Increase in interest payable on variable rate borrowings

Increase in interest receivable on variable rate lending

Net effect on Income and Expenditure Account

Housing Revenue Account's Share

£'000
-
(660)
(660)
(266)

Price Risk

The council has 25,000 ordinary shares in Lothian Buses Limited (formerly Lothian Buses Plc). While the value of the shares held is not significant, there remains a risk arising from the movement in the price of the shares.

Foreign Exchange Risk

The council does not lend or borrow in foreign currencies and has no exposure to gains or losses arising from movements in exchange rates.