

Five-Year Diversified Fixed Interest Trust

(AUD Class Units)

WITHIN THE RISK CONSTRAINTS OF INVESTING IN ELIGIBLE SHORT TO MEDIUM TERM, HIGH CREDIT QUALITY ELIGIBLE INSTRUMENTS, THE FIVE-YEAR DIVERSIFIED INTEREST TRUST AIMS TO MAXIMISE THE TOTAL RETURN (COMPRISING INCOME AND CAPITAL APPRECIATION) OF A BROADLY DIVERSIFIED PORTFOLIO OF DOMESTIC AND GLOBAL FIXED INTEREST AND MONEY MARKET SECURITIES.

BENEFIT SUMMARY

- Expected return premium over cash
- Variable maturity approach captures 'sweet spot' of the curve
- Diversified across multiple issuers
- Constructed to effectively dampen overall portfolio volatility

WHAT'S THE THINKING BEHIND IT?

Two risk factors explain the majority of returns in a fixed interest portfolio:

- 1. Term risk:** This refers to the risks involved in lending your money out for long periods.
- 2. Credit risk:** This is the risk that the borrower defaults. In other words, you don't get your money back.

Dimensional sees fixed interest as a defensive asset class, of which two primary aims are to provide liquidity and lower the volatility of a diversified portfolio.

The best way of meeting those particular goals is to restrict fixed interest investments to short-term, higher quality instruments.

While long-term bonds have higher expected returns than short-term bonds, Dimensional believes that the best risk-adjusted returns can be delivered by investing in short-dated securities.

Credit quality and expected returns are inversely related – so corporate bonds, for example, offer the potential of stronger premiums than government bonds. But in harvesting this additional risk, Dimensional is mindful of protecting investors through broad diversification and careful security selection.

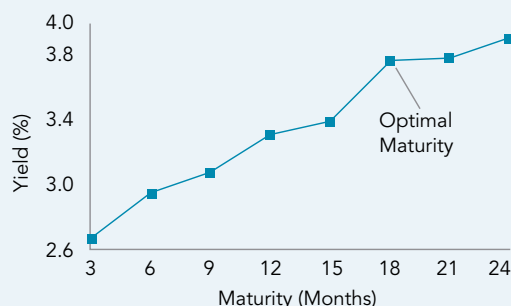
DIMENSIONAL'S APPROACH

In implementing its fixed interest strategies, Dimensional employs a philosophy that involves no interest rate forecasting. This is based on research by Professor Gene Fama, who found that fixed interest markets so efficiently price securities that the best estimate of future yield curves is today's curve. (A yield curve is the trajectory drawn by yields of bonds of the same credit quality but different maturities).

So instead of forecasting, Dimensional seeks to maximise expected returns by exploiting opportunities offered by the current yield curve. Using today's information, it chooses the optimal maturity and holding period – the 'sweet spot'. In broad terms, this means shortening maturities when curves are flat or inverted, and extending them when curves are upwardly sloped. This is called the variable maturity approach.

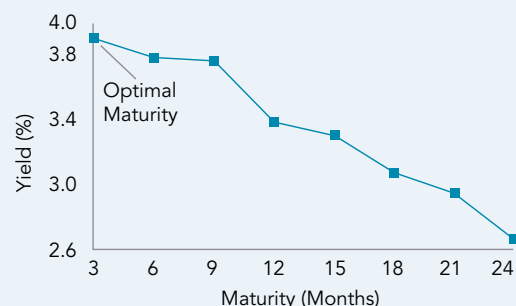
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VARIABLE MATURITY APPROACH



- EXTEND MATURITIES WHEN THERE IS AN ANTICIPATED REWARD FOR DOING SO.
- WITH A STEEP YIELD CURVE, EXTEND THE MATURITY.

Hypothetical yield curves presented for illustrative purposes only.



- STAY SHORT WHEN LONGER MATURITIES DO NOT PROVIDE ADDITIONAL RETURN.
- WITH AN INVERTED YIELD CURVE, INVEST IN CASH EQUIVALENTS.

A GLOBAL APPROACH

The Five-Year Diversified Fixed Interest Trust (AUD Class Units) invests in both domestic and global fixed interest securities.

To eliminate volatility caused by currency fluctuations, foreign currency exposure is hedged back to the Australian dollar.

The addition of global bonds has the benefit of increasing diversification within the portfolio, which reduces overall volatility. It also provides exposure to the expected returns of multiple yield curves, rather than a single domestic curve.

So investing in hedged global bonds, along with domestic bonds, allows the flexibility to create a more diversified and less risky fixed interest portfolio.

HOW IS THE PORTFOLIO CONSTRUCTED?

The Five-Year Diversified Fixed Interest Trust (AUD Class Units) invests in high credit quality domestic and global fixed interest and money market securities, with a maximum maturity of five years.

The Trust invests in a broad range of securities denominated in currencies from various countries – including Australia, Canada, Denmark, Europe (Euro), Japan, New Zealand, Sweden, Switzerland, the UK and the US.

Eligible issuers generally must have a short-term credit rating of at least A1. If the issuer does not have a short-term rating, it must have a long-term rating of at least AA. Even so, Dimensional does not rely solely on credit ratings in determining the quality of a security. Its primary focus is always on the price of a security in the market, both in absolute and relative terms.

Securities that meet the Trust's requirements include Commonwealth or foreign government and semi-government bonds, high quality corporate paper, bank-backed or asset-backed debt securities from eligible issuers, money market securities and repurchase agreements from eligible issuers and cash.

To protect investors from 'concentration risk', the Trust is subject to strict rules about diversification. These involve limits on the proportion of the fund to be allocated at time of purchase to the paper of any single corporate issuer.

SUMMARY

MIN. CREDIT RATING	A1 short-term AA long-term
MAX. MATURITY	5 years
AVG. MATURITY	N/A
ISSUER LIMITS	
CORPORATE	5%
SEMI GOV'T & GOV'T AGENCIES	10%
'BIG FOUR' BANKS	10%
COMMONWEALTH GOV'T & GUARANTEED ISSUES	100%

ROLE IN A PORTFOLIO

Dimensional's fixed interest strategies should not be judged in isolation, but on their impact on overall portfolio volatility. In this context, fixed interest may provide a better outcome than cash on a risk-adjusted basis.

TRUST FEATURES

OBJECTIVE Within the risk constraints of investing in eligible short to medium term, high credit quality eligible instruments, the objective of the Trust is to maximise the total return (comprising income and capital appreciation) of a broadly diversified portfolio of domestic and global fixed interest and money market securities.

GEOGRAPHIC COVERAGE Approved developed markets

INDIRECT COST RATIO (ICR) 0.29%
(actual ICR for year ended 30 June 2011)

INCOME DISTRIBUTION Half-yearly
(end of June and December)

APIR CODE DFA0108AU

The Trust's product disclosure statement contains more complete information on risks, advisory fees, distribution charges and other expenses.

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