

## Key information

Bought and sold from Kernel directly or via all major wrap platforms

**Structure:** Portfolio Investment Entity (PIE)

**Fund Inception:** 7 March 2024

**Morningstar AU Fund code:** 25870

**Morningstar Code:** F00001K967

**Citi Code:** AL7A1

**Disclose Register #:** FND46944

**Total fund value:** \$4,361,904

**Distribution frequency:** Quarterly

**Indicative net yield<sup>1</sup>:** 3.71%

**Duration<sup>2</sup>:** 3.12

**Management fee:** 0.25% p.a.

**Benchmark:** Composite index:  
50% Bloomberg NZ Bond Bank Bill Index  
50% Bloomberg NZ Bond Composite 0+ Yr Index

## Offer documents<sup>3</sup>

**PDS:** August 2025

**SIPO:** September 2025

**ESG Policy:** April 2024

**Fund Update:** September 2025

## Target characteristics<sup>4</sup>

**Target Maturity:** 15 March 2029

**Target yield:** 4.04%

**Target duration:** 3.11

## Risk

**Fund update risk Indicator:** 3

**12 month volatility<sup>5</sup>:** 1.45%

## Target investment mix

| Asset                                   | Target | Actual |
|---|--------|--------|
| Cash and cash equivalents <sup>6</sup>  |        | 2.45%  |
| New Zealand fixed interest <sup>7</sup> | 100%   | 97.55% |

## Fund overview

The Kernel March 2029 Bond Fund is designed to invest in New Zealand interest-bearing assets and to terminate and fully distribute on or around 15 March 2029 as the 'Fund Maturity Date'. The fund is actively managed and will primarily invest in bonds with maturities between 30 June 2028 and 30 June 2029, NZ bond funds, NZ cash funds, cash and cash equivalents, and derivatives with the intention of generating a duration and risk profile close to an A- credit rated security maturing in March 2029.

## Distributions

The fund intends to pay quarterly distributions of a set annual amount of 1.5 cents per unit held on or near 16 January, 16 April, 16 July, and 16 October. This is designed to mimic a 6.00% coupon on the fund's initial unit price of \$1.00 in March 2024, and may mean that an investor gets back less than the amount initially invested upon maturity if the distributed amount exceeds the income generated by the fund.

## Strategy

The Kernel March 2029 NZ Bond Fund can be used in a variety of investment strategies:

- As a proxy for one or more individual New Zealand Bonds with similar maturity dates
- For investors wanting a quarterly set distribution of 1.5 cents per unit held from a diversified portfolio
- Medium term goals as the fund will reduce in volatility closer to maturity

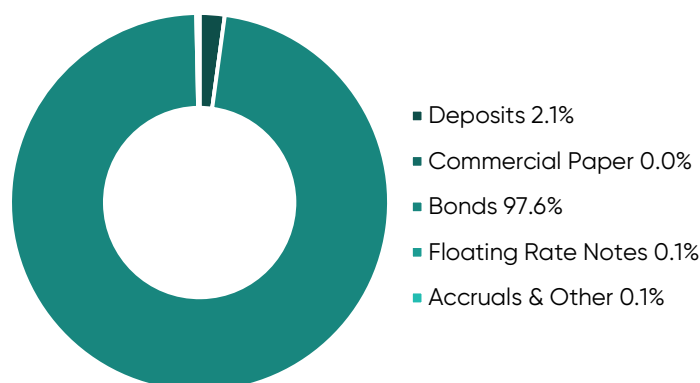
## Performance

|                                     | 1 month | 3 months | 1 year | 5 years p.a. |
|-------------------------------------|---------|----------|--------|--------------|
| Performance (after fees before tax) | -0.65%  | 0.88%    | 6.20%  | N/A          |
| Benchmark <sup>8</sup>              | -0.31%  | 0.99%    | 4.74%  | 1.97%        |

*Note that benchmark returns do not reflect deductions for charges and taxes.*

## Portfolio composition

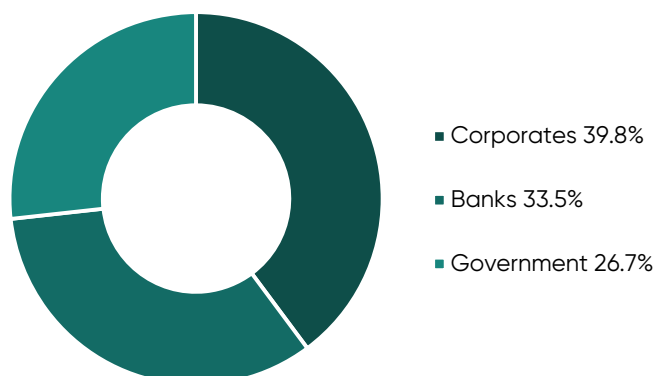
This shows the allocation of the portfolio by type of instrument:



\*Note: Deposits are net of expected settlements.

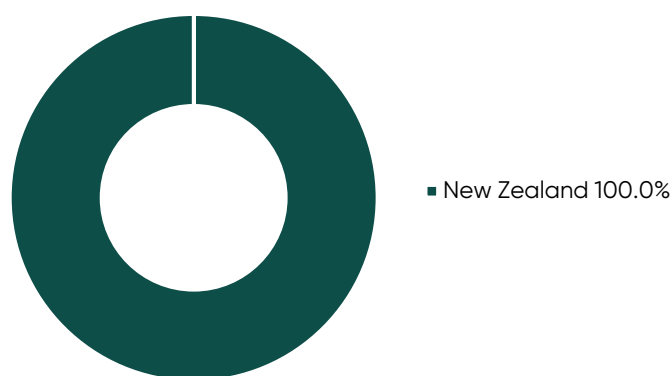
### Issuer composition

This shows the allocation of the portfolio by type of issuer:



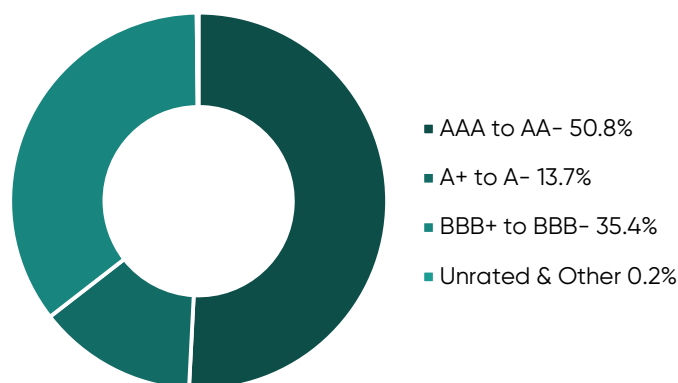
### Where does the fund invest?

This shows the currency of the portfolio holdings:



### Credit rating

This shows the allocation of the fund by issuer credit rating (S&P or equivalent):



### Largest holdings

|                            |        |
|----------------------------|--------|
| Westpac Bond               | 18.71% |
| Chorus Bond                | 10.47% |
| Kiwi Property Group Bond   | 8.58%  |
| Dunedin City Treasury Bond | 7.92%  |
| SBS Bond                   | 7.40%  |

### About the Portfolio Manager

Matthew Winton joined Kernel in June 2022 and actively manages Kernel's fixed income funds. He has over 15 years experience as a Fixed Income specialist. Matthew started his career as a derivatives trader at Citibank Auckland and Sydney, followed by Tokyo and London. Prior to joining Kernel, he was the Head of USD derivatives and US Treasury Trading for BNP Paribas London where he successfully led a team of swaps and bond traders. Matthew's expertise and research contributes to broader investment decision making across the Kernel Funds.

### Market overview

The RBNZ appears to have indicated its rate cutting cycle is over, the market has moved to price in hikes, resulting in a poor performance for the NZ fixed interest market in November. Going forward the higher yields should be beneficial for investors.

### Further information

The information is not investment advice. Kernel has taken reasonable steps to ensure that the information in this document is accurate and up-to-date. Kernel does not accept any responsibility for any error or omission or for any loss resulting from the use of this information, except to the extent required by law.

1. Annualised indicative weighted average yield (net of fees, but before PIE tax) of the portfolio.
2. Duration is the weighted average time to maturity of the portfolio.
3. The offer documents are available at [www.kernelwealth.co.nz](http://www.kernelwealth.co.nz)
4. The target characteristics represent that of a hypothetical bond that is A- S&P rated maturing on 15 Mar 2029.
5. 12 month volatility is the standard deviation of daily returns, annualised by multiplying by square root of number of periods.
6. Cash equivalents includes securities with maturities less than 365 days and floating rate notes with interest rate resets at least annually.
7. New Zealand Fixed Interest is defined as NZ dollar denominated debt instruments paying a fixed interest rate and with a maturity of at least 365 days and includes hybrid securities such as preference shares and convertible bonds.
8. Calculations for benchmark returns are based off the last business day of each month rather than the last day of the month as indices are not published for non-business days. This will create an immaterial variation to relative performance as unit prices include the accrual of interest over non-business days at the end of the month.