Cash Fund

Portfolio Investment Entity

Monthly Fact Sheet as at 31 October 2024



Portfolio Managers







lan Robertson
Co-Portfolio Manager

In October, the Fund generated a return of 0.4%, which was in line with its objective to deliver a return in excess of the Reserve Bank of New Zealand (RBNZ) Official Cash Rate (OCR) after fees.

Short-dated NZ dollar bank bills, a reflection of interbank funding levels, moved significantly lower throughout the month. This was driven by the RBNZ accelerating the easing cycle by delivering a 0.5% cut to the OCR at its October meeting, and the market putting an increased probability on another 0.5% OCR cut at the upcoming meeting in November. Whilst the RBNZ has guided for further OCR cuts to come, our expectation remains that when compared to recent years, interest rates will remain at relatively elevated levels for some time.

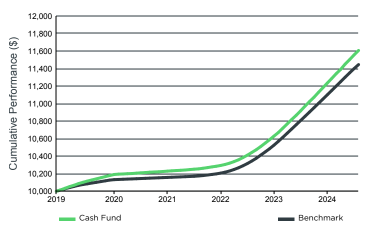
The portfolio management of the Fund remains focused on maintaining its low-risk strategy, which is built on a diversified portfolio of cash, short-dated debt securities and term deposits, so as to protect capital. As a reminder, while the yield of the Fund may vary over time, its objective is to deliver a return in excess of the OCR after fees.

To view Milford's October 2024 Market and Economic Review please see milfordasset.com/insights.

For previous fund reports see milfordasset.com/fund-reports.

Cumulative Fund Performance

(after fees and before tax)



Assumes the growth of \$10,000 invested at the Fund's inception date.

Key Fund Facts

Objective ¹	Targets a return above the New Zealand Official Cash Rate				
Description	Primarily invests in New Zealand cash, short-dated debt securities and term deposits				
Minimum recomn investment timef					
Target Allocation	100% Income Assets / 0% Growth Assets				
Neutral FX Expos	sure 0%				
Net Asset Value ((NAV) \$713.3 M				
Yield ²	4.80%				
Average Credit R	ating A				
Duration	0.12 years				
Buy-sell Spread	None - swing pricing applies (See PDS for details)				
Inception Date	1 March 2019				
Benchmark	OCR				
Base Fund Fee ³	0.20%				
Performance Fee	Not applicable				
Total Fund Fees 4	0.20%				
	Lower risk Higher risk				
Risk Indicator	1 2 3 4 5 6 7				
	Potentially lower returns Potentially higher returns				



Unit Price: \$1.1606

Investment Performance after fees as at 31 October 2024⁵

	1 Month	3 Months	1 year	3 years (p.a.)	5 years (p.a.)	Since inception (p.a.)
Milford Cash Fund (Gross Of Tax)	0.44%	1.36%	5.78%	4.21%	2.76%	2.66%
After Tax 10.50%	0.40%	1.22%	5.16%	3.76%	2.47%	2.38%
After Tax 17.50%	0.36%	1.12%	4.74%	3.46%	2.27%	2.19%
After Tax 28.00%	0.32%	0.98%	4.13%	3.01%	1.98%	1.91%
Benchmark	0.41%	1.28%	5.43%	4.00%	2.54%	2.41%

Top Security Holdings

Holdings	% of Fund	
Westpac 45 Day WND	17.58%	
BNZ 5.45% 2024	5.65%	
Auckland Airport CP 2025	4.86%	
Contact CP 2024	4.18%	
Port of Tauranga CP 2024	4.18%	
Mercury CP 2025	4.16%	
Spark CP 2024	3.50%	
Spark CP 2024	2.93%	
ASB 5.45% 2024	2.83%	
TSB Bank CP 2024	2.78%	

Current Asset Allocation

	Actual Investment Mix	Neutral Investment Mix
Effective Cash#	18.49%	20%
New Zealand Fixed Interest	81.51%	80%
International Fixed Interest	0.00%	0.0%
New Zealand Equities	0.00%	0.0%
Australian Equities	0.00%	0.0%
International Equities	0.00%	0.0%
Other	0.00%	0.0%

[#] The actual cash held by the Fund is 18.49%. Effective Cash reported above is adjusted to reflect the Fund's notional positions (e.g. derivatives used to increase or reduce market exposure).

1. After the Base Fund Fee but before tax. 2. The yield to maturity is not an indicator of future return, but reflects the current yield to maturity of the fund's underlying holdings (before tax and after the base fund fee). 3. Where applicable, the Base Fund Fee includes an estimate of non-related underlying fund charges. 4. The Total Fund Fees comprise the Base Fund Fee and any estimated Performance Fee. Please refer to the Product Disclosure Statement for more information as to how these are calculated. 5. Please note past performance is not a guarantee of future returns.