# Westpac Active Series Conservative Trust 

## Fund Update for the quarter ended:

## 30 June 2018

This fund update was first made publicly available on 27 July 2018.

## What is the purpose of this update?

This document tells you how the Conservative Trust ${ }^{1}$. has performed and what fees were charged. The document will help you to compare the fund with other funds. BT Funds Management (NZ) Limited prepared this update in accordance with the Financial Markets Conduct Act 2013. This information is not audited and may be updated.

## Description of this fund

The Conservative Trust aims to provide stable returns over the short to medium term. The fund invests primarily in income assets but also has an allocation to growth assets. Volatility is expected to be higher than the Income Strategies Trust but lower than the Moderate Trust in the Westpac Active Series.

| Total value of the fund | $\$ 334,521,467$ |
| :--- | :--- |
| The date the fund started | 1 August 1992 |

## What are the risks of investing?

Risk indicator for the Conservative Trust. ${ }^{2}$


The risk indicator is rated from 1 (low) to 7 (high). The rating reflects how much the value of the fund's assets goes up and down. A higher risk generally means higher potential returns over time, but more ups and downs along the way.

To help you clarify your own attitude to risk, you can seek financial advice or work out your risk profile at sorted.org.nz/tools/investor-kickstarter

Note that even the lowest category does not mean a riskfree investment, and there are other risks that are not captured by this rating.

This risk indicator is not a guarantee of a fund's future performance. The risk indicator is based on the returns data for the five years to 30 June 2018. While risk indicators are usually relatively stable, they do shift from time to time. The risk indicator will continue to be updated in future fund updates.

See the product disclosure statement (PDS) for more information about the risks associated with investing in this fund.

How has the fund performed?

|  | Average over past 5 years | Past year |
| :--- | :---: | :---: |
| Annual return (after deductions for charges and tax) | $4.01 \%$ | $3.70 \%$ |
| Annual return (after deductions for charges but before tax) | $5.01 \%$ | $4.26 \%$ |
| Market index annual return (reflects no deductions for charges and tax) | $6.06 \%$ | $4.74 \%$ |

The market index return reflects a composite of benchmark index returns, weighted for the fund's target asset allocation. The benchmark indices used for each asset class are defined in the Statement of Investment Policy and Objectives (SIPO).

Additional information about the market index is available in the SIPO on the offer register at disclose-register.companiesoffice.govt.nz.

## Annual return graph



This shows the return after fund charges and tax for each of the last 10 complete years ending 31 March. The last bar shows the average annual return for the last 10 years, up to 30 June 2018.

Important: This does not tell you how the fund will perform in the future. Returns in this update are after tax at the highest prescribed investor rate (PIR) of tax for an individual New Zealand resident. Your tax may be lower.

What fees are investors charged?
Investors in the Conservative Trust are charged fund charges. In the year to 31 March 2018, these were:

|  | $\%$ of net asset value |
| :--- | :---: |
| Total fund charges | $1.12 \%$ |
| Which are made up of |  |
| Total management and administration charges | $1.12 \%$ |
| Including - | $1.08 \%$ |
| Manager's basic fee | $0.04 \%$ |
| Other management and administration charges | $\mathbf{0 . 0 0 \%}$ |
| Total performance-based fees | $\$$ amount per investor |
| Other charges | $\$ 0.00$ |
| Other Charges |  |

Small differences in fees and charges can have a big impact on your investment over the long term.

## Example of how this applies to an investor

Jason had $\$ 10,000$ in the fund at the start of the year and did not make any further contributions. At the end of the year, Jason received a return after fund charges were deducted of $\$ 370$ (that is $3.70 \%$ of his initial $\$ 10,000$ ). Jason did not pay anything in other charges. This gives Jason a total return after tax of $\$ 370$ for the year.

## What does the fund invest in?

This shows the types of assets that the fund invests in. ${ }^{34}$

## Actual investment mix



## Target investment mix

| Cash and cash equivalents | $23.00 \%$ |
| :--- | :---: |
| New Zealand fixed interest | $24.00 \%$ |
| International fixed interest | $33.00 \%$ |
| Australasian equities | $7.00 \%$ |
| International equities | $8.00 \%$ |
| Listed property | $3.00 \%$ |
| Other 5 | $2.00 \%$ |

## Top 10 investments

|  | Name | \% of fund <br> net assets | Type | Country | Credit rating <br> (if applicable) |
| :--- | :--- | :---: | :--- | :--- | :--- | :--- |
| 1 | NZ Government Bond 4.5\% <br> 15/04/2027 | $1.58 \%$ | New Zealand fixed interest | New Zealand | AA+ |
| 2 | US 10Y T-Note (CBT) Sep 18 | $1.46 \%$ | International fixed interest | United States of <br> America |  |
| 3 | Westpac 32 day Notice Deposit | $1.45 \%$ | Cash and cash equivalents | New Zealand | AA- |
| 4 | NZ Government Bond 6\% <br> 15/05/2021 | $1.42 \%$ | New Zealand fixed interest | New Zealand | AA+ |
| 5 | Eurodollar (CME) Mar 19 | $1.19 \%$ | International fixed interest | United States of |  |
| 6 | Government Of The United States <br> Of America 2.0\% 31-Jan-2020 | $1.04 \%$ | International fixed interest | United States of <br> America | AA+ |
| 7 | NZ Government Bond 3\% <br> 15/04/2020 | $1.02 \%$ | New Zealand fixed interest | New Zealand | AA+ |
| 8 | K2 Alternative Strategies NZ <br> Portfolio | $0.98 \%$ | Other ${ }^{4}$ | Cayman Islands |  |
| 9 | NZ Government Bond 5.5\% <br> 15/04/2023 | $0.90 \%$ | New Zealand fixed interest | New Zealand | AA+ |
| 10 | Euro Bobl (EUR) Sep 18 | $0.88 \%$ | International fixed interest | Germany |  |

The top 10 investments make up $11.92 \%$ of the net asset value of the fund. ${ }^{6}$

Key personnel

| Name | Current position | Time in current <br> position | Previous or other <br> current position | Time in previous <br> or other current <br> position |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Nigel Jackson | Acting Head of <br>  <br> Insurance | 1 year 4 months | Head of Customer <br> Proposition (current) | 6 years 8 months |
| 2 | Matthew Goldsack | Head of Investment <br> Solutions | 9 years 6 months | Head of Research, AXA <br> Global Investors | 7 years 10 months |
| 3 | Francois <br> Richeboeuf | Senior Portfolio <br> Manager | 7 years 8 months | Head of Fixed Income <br> and Portfolio Manager, <br> Rand Merchant Bank | 3 years 1 month |
| 4 | Angelika Sansom | Investment Analytics <br> Manager | 16 years 10 months | Investment Consultant, <br> Mercer | 2 years 4 months |
| 5 | Stephen Hong | Senior Portfolio <br> Manager | 5 years 9 months | Portfolio Manager, AXA <br> Global Investors | 5 years 9 months |

## Further information

You can also obtain this information, the PDS for the Westpac Active Series, and some additional information from the offer register at disclose-register.companiesoffice.govt.nz.

## Notes

1. The fund is offered under the Westpac Active Series as the Westpac Active Conservative Trust (Conservative Trust).
2. The risk indicator for the fund is calculated based on the volatility of past returns over five years, which is not a full investment cycle. In some cases the output may be different if calculated using a longer timeframe. We believe an average investment cycle is generally considered to be a period of between 7 to 10 years. If the period of returns data that a risk indicator is based on was one of unusually low or unusually high volatility the risk indicator presented in a PDS (or any fund update) may provide a less reliable indication of the potential future volatility of a fund.
3. For further information on each of the asset classes refer to the PDS and the SIPO.
4. "Other" represents investments in hedge funds.
5. "Other" is comprised of Alternative Investments, and can include hedge funds and absolute return funds.
6. The top 10 investments have been calculated excluding cash and cash equivalents held for operational and hedging purposes.
