ASHBURTON BOND FUND

Minimum disclosure document (fund fact sheet) as at 30 April 2019

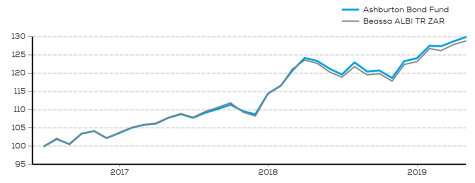
Investor profile

This fund is suited to investors who are seeking managed exposure to the South African Bond market and who want to take advantage of active management within the fixed interest universe. This fund has a higher risk of capital loss than a money market fund or cash investment, and the investor must ideally look at a term of longer than 3 years. The fund represents our best investment view in the South African Bond space and utilises a range of techniques including active duration management and credit exposure to maximise returns.

Investment objectives and strategy

The investment objective of the portfolio is to provide investors with a well-diversified exposure to the South African bond market. The portfolio will provide a high level of income and seek to enhance investment returns by the active management of interest rate, credit and duration risk. This portfolio seeks to outperform the ALBI over a rolling 36-month period. The fund will invest in high-yielding, interest bearing securities including public, parastatal, municipal and corporate bonds, inflation linked bonds, loan stock, debentures, fixed deposits and money market instruments. The portfolio will have flexibility to invest across the duration, credit and yield spectrum. Risks include political, economic, interest rate risk, default risk, as well as general market risk which could lead to an increase in bond yields and credit risk.

Performance and statistics



Source: Morningstar®, Ashburton Investments

All performance numbers are net of all fees and expenses. The above is purely for illustrative purposes. The above portfolio is calculated on a NAV to NAV basis and does not take any initial fees into account. For reinvesting funds, income is reinvested on the hx-dividend date. Actual investment performance will differe based on the initial fees applicable, the actual investment date, the date of reinvestment of income and dividend withholding tax. Past perforamnce is not necessarily an indication of future performance.

Growth (%)	Fund	Benchmark	Fund statistics	Fund	Benchmark
YTD	4.68	4.59	Standard deviation	6.28	6.59
1 Mth	0.90	0.75	Sortino	0.67	0.55
3 Mths	1.86	1.64	Sharpe ratio	0.41	0.35
6 Mths	9.43	9.33	Max drawdown	-4.42	-4.66
1 Yr	5.29	4.97	Highest 12 mth	16.97	16.23
Since inception	9.68	9.36	Lowest 12 mth	3.66	3.46
			Tracking error	0.95	
			Information ratio	0.34	

Source: Morningstar®, Ashburton Investments

Returns include the re-investment of distributions and are net of fees

Returns over 12 months have been annualised.

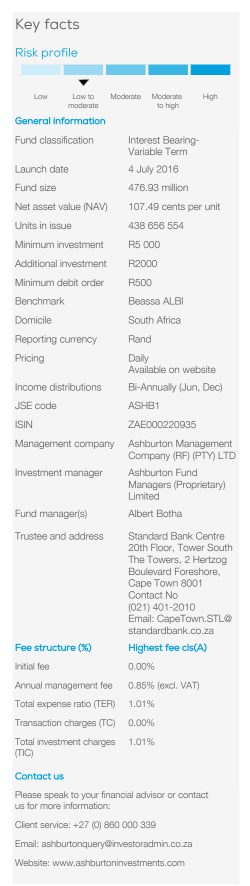
Fund statistics are calculated for up to a maximum of 10 years of the fund or since the inception.

Largest holdings % Asset allocation % R2044 19 44 R2030 11.15 Cash [-R2035 9.70 0.69%] R2037 6.19 R2023 6.19 Other [0.08%] R2048 4.63 R209 3.59 Floating Rate [16.86%] R2040 3.53 3.23 R207 ASHBURTON MONEY MARKET FUND 2.08 Fixed Rate [83.74%

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Source: Ashburton Investments

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Monthly performance history %

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	YTD
2019	2.77	-0.10	1.05	0.90									4.68
2018	1.87	3.48	2.96	-0.66	-1.74	-1.32	2.78	-2.04	0.23	-1.68	3.87	0.64	8.45
2017	1.42	0.72	0.33	1.49	0.96	-0.91	1.29	0.95	1.04	-1.62	-0.75	5.22	10.45
2016							1.96	-1.37	2.86	0.68	-1.83	1.34	3.60

Source: Morningstar®

Income distribution

Distribution date	Dividend distribution (cpu)	Interest distribution (cpu)	Reit income (cpu)	Total distribution (cpu)
2018-12-31	0.00	3.73	0.00	3.73
2018-06-29	0.00	3.87	0.00	3.87
2017-12-29	0.00	3.65	0.00	3.65
2017-06-30	0.00	4.37	0.00	4.37

Source: Finswitch Ashburton Investments

Definitions

Total return:	Total return accounts for two categories of return: income and capital appreciation. Income includes interest paid by fixed income investments, distributions or
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dividends. Capital appreciation represents the change in the market price of an asset

This is the total value of assets in the portfolio less any liabilities, divided by the number of shares outstanding. NAV (net asset value):

This is a measure of the total costs associated with managing and operating an investment fund. These costs consist primarily of management fees and additional expenses such as trustee and custody fees, auditor fees and other operational expenses. The total cost of the fund is divided by the fund 's total assets to arrive at a TER (total expense ratio):

percentage, which represents the TER.

In the case of financial markets, an index is a theoretical portfolio of assets representing a particular market or a portion of it. Each index has its own calculation methodology and is usually expressed in terms of a change from a base value. Thus, the percentage change is more important than the actual numeric value.

Total costs incurred by the investor in buying and selling the underlying assets of a financial product and is expressed as a percentage of the daily NAV calculated on an

Transaction costs: annualised basis. These costs include brokerage, VAT, and trading costs.

Is the cost per year of investing in the assets of a financial product.

Annualised return This is the average rate earned by the investment over a year in the period measured

A measure of the amount of risk that is being taken in excess of the benchmark Tracking error:

Disclaimer

Annualised cost:

Ashburton Management Company (RF) (Proprietary) Limited (Reg No 1996/002547/07) ("Ashburton") is an approved collective investment schemes manager of the Ashburton Collective Investment Scheme ("Ashburton CIS"). Ashburton is regulated by the Financial Services Board and is a full member of the Association for Savings and Investment SA (ASISA). This document and any other information supplied in connection with the Ashburton CIS is not "advice" as defined and/or contemplated in terms of the Financial Advisory and Intermediary Services Act, 37 of 2002 ("the FAIS Act") and investors are encouraged to obtain their own independent advice prior to buying participatory interests in CIS portfolios issued under the Ashburton CIS. Any investment is speculative and involves significant risks and therefore, prior to investing, investors should fully understand the portfolios and any risks associated with them. Collective investment schemes in securities are generally medium to long term investments. In the event a potential investor requires material risks disclosures for the foreign securities included in a portfolio, the manager will upon request provide such potential investor with a document outlining: potential constraints on liquidity & repatriation of funds; Macroeconomics risk; Political risk; Foreign Exchange risk; Tax risk; Settlement risk; and Potential limitations on the availability of market information. The value of participatory interests may go down as well as up and past performance is not necessarily a guide to the future. Forward pricing is used and portfolio valuations take place at approximately 15h00 each business day (17h00 at month and quarter end). Instructions to redeem or repurchase must reach Ashburton before 14h00 to ensure same day value. Excessive withdrawals from the portfolio may place the portfolio under liquidity pressures. In such circumstances, a process of ring-fencing of withdrawal instructions and managed pay-outs over time may be followed. CIS portfolios are traded at ruling prices and can engage in borrowing and scrip lending. Fluctuations or movements in exchange rates may cause the value of underlying investments to go up or down. A CIS portfolio may borrow up to 10% of the market value of the portfolio to bridge insufficient liquidity. Participatory interests are calculated on a net asset value (NAV) basis, which is the total market value of all assets in the portfolio including any income accruals and less any permissible deductions from the CIS portfolio divided by the number if participatory interests in issue. All fees quoted exclude VAT except where stated differently. The Total Expense Ratio (TER) is expressed as an annualised percentage of the charges, levies and fees incurred by the portfolio related to its management, for the period under review against the average NAV of the portfolio over this period. A higher TER does not necessarily imply a poor return, nor does a lower TER imply a good return. The current TER cannot be regarded as an indication of future TERs. A full detailed schedule of fees, charges and commissions is available from Ashburton on request and incentives may be paid and if so, would be included in the overall costs. The manager does not provide any guarantee either with respect to the capital or the return of a portfolio. The manager has a right to close the portfolio to new investors in order to manage the portfolio more efficiently in accordance with its mandate Additional information about this product, including brochures, application forms and annual or quarterly reports, can be obtained from the Manager, free of charge, and from the website: www.ashburtoninvestments.com. Ashburton Fund Managers (Pty) Ltd is an authorised Financial Services Provider.

Bond and Income portfolios derives its income from interest bearing instruments and the yield is historic/current calculated as at 30 April 2019

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