Jupiter Strategic Bond Fund

Fund Objective

The Fund aims to achieve a high income with the prospect of capital growth by seeking out the best opportunities within the fixed interest universe globally. The Fund invests in higher yielding assets including high yield bonds, investment grade bonds, government bonds, preference shares, convertible bonds and other bonds. The Fund may invest in derivatives and forward transactions for investment purposes (including, but not limited to, forward currency transactions to hedge exposure in Euro denominated bonds back into Sterling).

Fund Management

Ariel Bezalel joined Jupiter in 1997 and is Head of Strategy, Fixed Income. Ariel has managed the Jupiter Strategic Bond Fund since June 2008, working alongside **Harry Richards**, Fund Manager, and the wider credit team.

Fund Information as at 31.08.2019

Product Information		Price Information		
Fund Launch Date:	02.06.2008	Valuation Day:	Every Business Day	
Benchmark:	IBOXX UK Sterling Non Gilts	Base Currency:	GBP www.jupiteram.com	
	All Maturities	Available On:		
IA Sector: IA Sterling Strategic Bond		Fund Size		
Yield & Distribution Data		Fund Value:	GBP 4,117m	
Distribution Yield: 3.2%			370	
Distribution field.	3.270	Long Holdings:		
		Short Holdings:	4	

The Distribution Yield reflects the amounts that may be expected to be distributed over the next twelve months as a percentage of the midmarket unit price of the fund as at the date shown It is based on a snapshot of the portfolio on that day. It does not include any initial charge and investors may be subject to tax on distributions. The Distribution Yield is the same as the Underlying Yield for this fund.

Fund Ratings











Ratings should not be taken as a recommendation.

Fund Performance as at 31.08.2019

Cumulative Performance (%)

	1 yr	3 yrs	5 yrs	10 yrs	Since Launch
Fund	9.4	13.6	23.0	101.9	131.6
Benchmark	9.0	8.5	30.4	89.8	104.2
Sector Average	6.7	10.0	19.8	72.1	74.8
Position In Sector	18/89	13/80	21/72	7/45	-
Ouartile Ranking	1	1	2	1	_

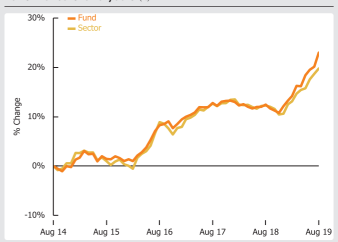
Year-on-year Performance (%)

	2018-2019	2017-2018	2016-2017	2015-2016	2014-2015
Fund	9.4	-0.3	4.2	6.7	1.4
Benchmark	9.0	-0.8	0.3	15.9	3.7

Calendar Year Performance (%)

	YTD	2018	2017	2016	2015
Fund	9.7	-1.0	4.4	7.4	1.2
Benchmark	9.9	-1.5	4.3	10.6	0.5

Performance over 5 years (%)



Past performance is no guide to the future. All performance figures in this factsheet are for the I ACC unit class.

Fund performance data is calculated on a bid to NAV or NAV to NAV basis dependent on the period of reporting, all performance is net of fees with income reinvested. Source: FE 31.08.2019.

In line with the IA (Investment Association) methodology, performance data covering periods prior to share class launch includes returns calculated using the fund's highest fee share class. Performance data covering the period since share class launch is a record of actual returns achieved by the share class shown.

Risks

Market and exchange rate movements can cause the value of an investment to fall as well as rise, and you may get back less than originally invested. Investors should carefully read the Key Investor Information Document (KIID), Supplementary Information Document (SID) and Scheme Particulars before making an investment decision. The fund can invest a significant portion of the portfolio in high yield bonds and bonds which are not rated by a credit rating agency. While such bonds may offer a higher income, the interest paid on them and their capital value is at greater risk of not being repaid, particularly during periods of changing market conditions. The value of quarterly income payments will fluctuate. The fund manager can use derivatives for investment purposes, to take long and short positions based on their view of the market direction, so the fund's performance is unlikely to track the performance of broader bond and equity markets. Taking short positions creates the opportunity for a fund to deliver positive returns in falling markets, but also means that a fund could deliver negative returns in rising markets. The potential loss on a short position is unlimited, because the price of the underlying investment can carry on rising. There is also a risk that counterparties to derivatives may become insolvent, which may cause losses to the fund. In difficult market conditions, reduced liquidity in bond markets may make it harder for the manager to sell assets at the quoted price. This could have a negative impact on the value of your investment. In extreme market conditions, certain assets may become hard to sell in a timely manner or at a fair price. This could affect the Fund's ability to meet investors' redemption requests upon demand. The KIID, SID and Scheme Particulars are available from Jupiter on request. This fund can invest more than 35% of its value in securities issued or guaranteed by an EEA state. For definitions please see the glossary of this factsheet or at www.jupiteram.com.



Jupiter Strategic Bond Fund

Fund Holdings as at 31.08.2019

Top Ten Holdings % of Net Assets	
US Treasury 3.00% 15/02/47	6.3%
Australia 3.25% 21/06/39	5.7%
US Treasury 2.25% 15/02/27	4.3%
Australia 3.75% 21/04/37	4.2%
US Treasury 2.75% 28/02/25	3.5%
US Treasury 2.25% 15/08/46	3.4%
US Treasury 2.00% 15/11/26	3.1%
Australia 3.00% 21/03/47	2.0%
Australia 4.50% 21/04/33	1.7%
Virgin Media 5.50% 15/09/24	1.4%
Total	35.6%

Credit Rating

AAA	39.3%
AA	3.5%
A	1.8%
BBB	9.3%
ВВ	16.9%
В	13.7%
CCC	2.9%
CC	0.1%
DDD	0.2%
Not Rated	7.0%
Total ⁴	94.7%

⁴Credit ratings are calculated using asset ratings from different ratings agencies.

Asset Allocation % of Net Assets

	Short	Long
Government Bond		45.2%
Corporate Bond ¹		41.3%
Floating Rate Note		5.4%
Convertible Bond		2.3%
Mutual Fund		0.6%
Credit Default Swaps	-8.9%	0.0%
Total ²	-8.9%	94.7%
¹ Corporate Bond includes 0.23% Preferred Bonds.		

Additional Information

Physical cash	5.32%
Effective duration	7.10
Average term to maturity	9.63
Average credit rating	A-

Geographical Allocation

	Short	Long
North America	-2.2%	32.0%
Asia Pacific ex Japan		21.2%
UK		16.6%
Europe ex UK	-6.1%	14.1%
Emerging Europe		4.2%
Caribbean & Latin America		2.4%
Middle East		2.4%
Africa		1.0%
	-8.3%	94.1%
Other ³	-0.6%	0.6%
Total ²	-8.9%	94.7%
2		

²The figures may not equal 100% due to rounding.

³Other contains -0.60% Emerging Markets Index Credit Default Swaps and 0.58% Jupiter Global Emerging Markets Corporate Bond Fund.

Charges and Codes

Share Class	Income Distribution Policy	Min. Initial Investment	Min. Top-up Investment	Initial Charge		Annual Management Charge (max.)	ISIN	SEDOL
I ACC	Accumulation	5,000,000	50,000	0.00%	0.74%	0.50%	GB00B4T6SD53	B4T6SD5
ACC	Accumulation	500	250	0.00%	1.49%	1.25%	GB00B2RBCS16	B2RBCS1
INC	Quarterly distribution (paid out)	500	250	0.00%	1.49%	1.25%	GB00B2RBBC80	B2RBBC8
IINC	Quarterly distribution (paid out)	5,000,000	50,000	0.00%	0.74%	0.50%	GB00B544HM32	B544HM3
Z ACC	Accumulation	125,000,000	250,000	0.00%	0.72%	0.48%	GB00BN8T5935	BN8T593
Z INC	Quarterly distribution (paid out)	125,000,000	250,000	0.00%	0.72%	0.48%	GB00BN8T5596	BN8T559

The Ongoing Charges Figure includes the Annual Management Charge and aggregate operating expenses chargeable to the fund. Where the fund invests in other funds, it includes the impact of the charges made in those other funds. Jupiter does not engage in stock lending. For details of all units and fees and charges, please refer to the Scheme Particulars and Annual Report for each financial year.

Important information: We recommend you discuss any investment decisions with a financial adviser, particularly if you are unsure whether an investment is suitable. Jupiter is unable to provide investment advice. Initial charges are likely to have a greater proportionate effect on returns if investments are liquidated in the shorter term. Every effort is made to ensure the accuracy of any information provided but no assurances or warranties are given. Jupiter Unit Trust Managers Limited (JUTM) and Jupiter Asset Management Limited (JAM) are both authorised and regulated by the Financial Conduct Authority and their registered address is The Zig Zag Building, 70 Victoria Street, London SWIE 6SQ. No part of this document may be reproduced in any manner without the prior permission of JUTM and/or JAM.

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Jupiter Factsheets - Glossary of Terms

Absolute return: the total return of an asset, portfolio or fund over a given period of time OR an investment approach that attempts to achieve a return which is not benchmarked against an index.

Ask / Bid price: the lowest price a seller is willing to sell a security for / the highest price a buyer is willing to pay for a security.

Bond: a debt instrument ('I Owe You') issued by a company (corporate bond), government (sovereign/government bond) or other institution in order to raise money. In most cases, bonds pay a fixed interest rate (coupon) over a fixed period of time and will be repaid on a particular date. See **Coupon.**

CFROI: means cash flow return on investment.

Convertibles: securities (e.g. bonds or preference shares) that can be exchanged at some point in the future for a specified number of shares at a specified price of the company issuing the securities. See **Bond**

Coupon: denotes the interest in % paid on a bond. See **Bond**.

Credit rating: an assessment of a borrower's creditworthiness, i.e. the likelihood of the borrower to repay its debts.

Delfa/Weighted Average Delfa: delta measures the change in value of a derivative from a change in the price of the underlying asset. It is sometimes referred to as the "hedge ratio." **Weighted Average Delfa** refers to the overall delta of a collection of derivatives based on the delta of each individual derivative and their respective "weight" or size in the collection as a whole. See **Derivative**.

Derivative: a financial instrument that derives its value from its underlying assets. Common underlying assets include stocks, bonds, commodities, currencies, interest rates and market indices. **Futures** contracts, **forward** contracts, **options** and **swaps** are the most common types of derivatives. Derivatives can be purchased 'on margin', i.e. at a fraction of the value of the underlying asset. Thus, they are 'leveraged' instruments where the risk of loss can be greater than the initial outlay. Derivatives can be used like insurance contracts (i.e. to hedge market risk) or for investment purposes. See **Hedge, Leverage**.

Distribution Yield: the total interest paid by a fund divided by the fund's value.

Duration/Modified Duration: Duration estimates the sensitivity of a bond or bond fund to changes in interest rates. It is measured in years. The longer a bond's duration, the more sensitive it is to interest rate movements. **Modified duration** estimates the effect that a 1% change in interest rates will have on the price of a bond or bond fund. **Effective duration** estimates the sensitivity of a bond's price to changes in benchmark interest rates. Effective duration is required for the measurement of interest rate risk for complex types of bonds. See **Bond**.

Equity: a share representing an ownership interest in a company. Equity market means stock market.

Exchange Traded Fund (ETF): a fund vehicle that is traded like a stock on a stock exchange. It is used to track and mimic the performance of a specific market index.

Exposure: describes the level of risk to a particular asset, asset type, sector, market or government. Also, the directional market exposure of a (absolute return) fund. See **Absolute Return, Gross/Net exposure.**

Fixed interest/income: denotes debt instruments (securities) that pay a fixed interest rate (e.g. bond, commercial paper). Also, a universal term for bond or debt investing. See **Bond.**

Floating rate note (FRN): a bond with a variable interest rate. The interest rate is variable as it is tied to

a benchmark such as LIBOR (London Interbank Offered Rate). See **Bond.**

Futures: an exchange traded contract between two parties to buy or sell a commodity or a financial instrument at a pre-determined price at a future date. See **Bond Future**. **Derivative**.

Gearing: measures a company's borrowings (debt) as a proportion of assets. See **Leverage.**

Gross exposure: the percentage value of the long positions *plus* the percentage value of the short positions. See **Net exposure**.

Hedge: an investment designed to reduce the risk of adverse price movements in an asset by taking an offsetting position. Derivatives are usually used as hedging tools. See **Derivative**.

High Water Mark: the highest level that a fund's net asset value (NAV) has reached at the end of any 12-month accounting period. See **Net Asset Value.**

High yield bond: a bond with a high coupon payment and typically a low/no credit rating (below investment grade, e.g. BBB-). See **Bond, Coupon.**

Hurdle Rate: the minimum level of return required before a fund can charge a performance fee. See **Performance fee.**

Leverage: the use of financial instruments (e.g. debt) to increase the potential return of an investment. See **Notional value.**

Liquidity: measures how easily an asset or security can be converted into cash.

Long/short position: a long position is buying a security with the expectation that it will deliver a positive return if its value goes up and a negative return if its value falls. Conversely, a short position involves selling a borrowed security with the expectation of buying it back at a lower price to make a profit. However, if the security goes up in value, a short position will make a loss.

Maturity: refers to a finite time period at the end of which a security/debt instrument is due to be repaid. See **Bond**.

Money market: markets in which short-term (less than one year) debt instruments are traded. **Money market instruments** are typically cash deposits and commercial papers.

Net asset value: in relation to a fund, the market value of its assets less its liabilities. The market value is usually determined by the price at which an investor can redeem shares.

Net exposure: the percentage value of the long positions less the percentage value of the short positions. See **Gross Exposure**, **Long/short Position**.

Non-rated bonds: bonds that are not rated. See **Bond**.

Notional value: commonly used in relation to a derivative, denotes the theoretical value of its underlying asset. See **Derivative.**

Open-ended Investment Company (OEIC): a fund vehicle, which can issue a limitless number of shares whose value are directly linked to the value of its underlying investments. OEICs normally list a single price based on the NAV. See **Net Asset Value**.

Performance fee: a fee paid to an asset manager for generating positive returns above a **hurdle rate**.

Risk and Reward Profile: The Risk and Reward Indicator table demonstrates where the Fund ranks in terms of its potential risk and reward. The higher the rank the greater the potential reward but the greater the risk of losing money. The lowest rank does not mean `no risk'. It is based on past data, may change over time and may not be a reliable indication of the future risk profile of the Fund.

Share: a unit of ownership interest in a company or

financial asset. Also **Equity.**

SICAV: Société d'Investissement à Capital Variable. A type of open-ended fund widely used in Europe.

Spread: the difference between the bid and the ask price of a single security. It can also refer to the difference in price between two securities. See **Ask/Bid price**.

Total return: the capital gain or loss plus any income generated by an investment over a given period.

Unit Trust: A fund vehicle which can issue a limitless number of units whose value are directly linked to the value of its underlying investments. Jupiter Unit Trusts are single priced, which means they have one price for buying and selling.

Value at Risk (VaR): value at Risk, a mathematical way of measuring the maximum expected loss of an investment over a period of time.

Volatility: measures how much the price of a security moves up or down over a period of time. A stock that experiences big price swings has high volatility, while one which moves up or down in smaller increments has low volatility.

Yield to Maturity: Yield to maturity (YTM) measures the annual return an investor can anticipate for holding a particular bond until it matures. When considering an entire bond portfolio, an average yield is used based on the weightings of individual bonds within that portfolio.

Yield: the rate of interest or income on an investment, usually expressed as a percentage.



