JPMorgan Investment Funds - Global High Yield Bond Fund

Class: JPM Global High Yield Bond C (acc) - PLN (hedged)

Synthetic risk and reward indicator Based on share class volatility for the past 5 years. See Key Investor Information Document (KIID) for details.

1 2 3 4 5 6 7

Lower risk/ potential reward Not risk-free Higher risk/ potential reward

Fund overview

ISIN Bloomberg Reuters LU0815586630 JPGLCHP LX LU0815586630.LUF

Investment objective: To achieve a return in excess of global bond markets by investing primarily in global below investment grade corporate debt securities, using derivatives where appropriate.

Investment approach

currency PLN

- Uses a globally integrated research driven investment process that focuses on analysing fundamental, quantitative and technical factors across countries, sectors and issuers.
- Bottom-up security selection approach based on assessing relative value across the global developed market high yield credit spectrum.

Portfolio manager(s) Fund assets Robert Cook USD 7547.5m Thomas Hauser NAV Investment PI N 464.26 specialist(s) Fund launch George Sanders 24 Mar 2000 **Fund reference** Class launch currency USD 18 Sep 2012 Share class

Domicile Luxembourg Entry/exit charges Entry charge (max) 0.00% Exit charge (max) 0.00% Ongoing charge 0.61%

Fund ratings As at 31 May 2020

Morningstar Category [™] Other Bond

Performance

1 Class: JPM Global High Yield Bond C (acc) - PLN (hedged)

2 Benchmark: ICE BofAML US High Yield Constrained Index (Total Return Gross)
Hedged to PLN

GROWTH OF PLN 100,000 (in thousands) Calendar years



CALENDAR YEAR PERFORMANCE (%)

CHMIII ATIVE



RETURN (%)

	CUMULATIVE			ANNUALISED				
	1 month	3 months	1 year		3 years	5 years	Launch	
1	4.04	-5.27	-0.87	_	2.02	3.57	5.14	-
2	4.42	-5.04	-1.02		1.80	3.80	5.48	

PERFORMANCE DISCLOSURES

Past performance is not a guide to current and future performance. The value of your investments and any income from them may fall as well as rise and you may not get back the full amount you invested.

Source: J.P. Morgan Asset Management. Share class performance is shown based on the NAV (net asset value) of the share class with income (gross) reinvested including actual ongoing charges excluding any entry and exit fees. The return of your investment may change as a result of currency fluctuations if your investment is made in a currency other than that used in the past performance calculation.

Indices do not include fees or operating expenses and you cannot invest in them

The benchmark is for comparative purposes only unless specifically referenced in the Sub-Funds' Investment Objective and Policy.

See the material risks, general disclosures and definitions on pages 2 & 3.

PORTFOLIO ANALYSIS

Measurement	3 years	5 years
Correlation	0.99	0.99
Alpha (%)	0.21	-0.22
Beta	0.88	0.89
Annualised volatility (%)	7.96	7.36
Sharpe ratio	0.29	0.52
Tracking error (%)	1.61	1.46
Information ratio	0.07	-0.19

AMMITALISED

Holdings As at 30 April 2020

TOP 10	Coupon rate	Maturity date	%of assets
Sprint Capital (United States)	8.750	15/03/32	1.7
Sprint (United States)	7.625	15/02/25	1.4
HCA (United States)	5.375	01/02/25	1.4
HCA (United States)	5.875	15/02/26	1.4
Dish (United States)	5.875	15/11/24	1.3
CCO (United States)	5.750	15/02/26	1.1
Infor (United States)	6.500	15/05/22	1.0
Bausch Health (United States)	6.125	15/04/25	1.0
Bausch Health (United States)	9.000	15/12/25	0.8
CCO (United States)	5.875	01/04/24	0.8

BOND QUALITY BREAKDOWN (%)



REGIONS (%)		Compared to benchmark
United States	94.5	+7.1
Luxembourg	2.1	+0.7
Canada	1.7	-2.5
Netherlands	0.7	-0.1
France	0.5	-0.4
Italy	0.4	-0.5
Korea	0.2	+0.2
United Kingdom	0.1	-1.9
Cayman Islands	0.1	0.0
Germany	0.0	-0.6
Australia	0.0	-0.4
Others	-0.3	-1.6
SECTORS (%)		Compared to benchmark
Healthcare	13.6	+2,7
Telecommunications	12.2	+1.6
Media	11.7	+0.6
Leisure	7.2	+2.3
Energy	7.0	-2.7
Basic Industry	6.3	-4.0
Technology & Electronics	5.5	0.0
Consumer Goods	5.2	-0.4
Capital Goods	4.4	-2.3
Services	4.2	-1.4
Others	10.5	-8.6

Key risks

The Sub-Fund is subject to **Investment risks** and **Other associated risks** from the techniques and securities it uses to seek to achieve its objective. The table on the right explains how these risks relate to each other and the **Outcomes to the Shareholder** that could affect an investment in the Sub-Fund.

Investors should also read $\underline{\mbox{Risk Descriptions}}$ in the Prospectus for a full description of each risk.

Investment risks *Risks from the Sub-Fund's techniques and securities*

Techniques

Derivatives

Contingent convertible
Hedging

bonds
Debt securities
- Below investment

- Unrated debt
Emerging markets

Other associated risks Further risks the Sub-Fund is exposed to from its use of the techniques and securities above

Credit Currency Liquidity
Interest rate Market

Outcomes to the Shareholder *Potential impact of the risks above*

grade debt

LossVolatilityShareholders could loseShares of the Sub-Fundsome or all of theirwill fluctuate in value.

Failure to meet the Sub-Fund's objective.

GENERAL DISCLOSURES

Before investing, obtain and review the current prospectus, Key Investor Information Document (KIID) and any applicable local offering document. These documents, as well as the annual and semi-annual reports and the articles of incorporation, are available free from your financial adviser, your J.P. Morgan Asset Management regional contact, the fund's issuer (see below) or at www.jpmam.lu.

This material should not be considered as advice or an investment recommendation. Fund holdings and performance are likely to have changed since the report date. No provider of information presented here, including index and ratings information, is liable for damages or losses of any type arising from use of their information. No warranty of accuracy is given and no liability in respect of any error or omission is accepted.

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processed by J.P. Morgan Asset Management in accordance with our EMEA Privacy Policy www.jpmorgan.com/emea-privacy-policy For additional information on the sub-fund's target market please refer to the Prospectus.

Maturity Date refers to the maturity/reset date of the security. For those securities whose reference coupon rate is adjusted at least every 397 days, the date of the next coupon rate adjustment is shown.

The yield displayed is in the base currency of the Sub-Fund. Actual share class yields may differ from the displayed yield due to currency effects.

INFORMATION SOURCES

money.

Fund information, including performance calculations and other data, is provided by J.P. Morgan Asset Management (the marketing name for the asset management businesses of JPMorgan Chase & Co. and its affiliates worldwide).

All data is as at the document date unless indicated

otherwise.

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ISSUER

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DEFINITIONS

Correlation measures the relationship between the movement of the fund and its benchmark. A correlation of 1.00 indicates that the fund perfectly matched its benchmark.

Alpha (%) a measure of excess return generated by a manager compared to the benchmark. An alpha of 1.00 indicates that a fund has outperformed its benchmark by 1%.

Beta a measure of a fund's sensitivity to market movements (as represented by the fund's benchmark). A beta of 1.10 suggests the fund could perform 10% better than the benchmark in up markets and 10% worse in down markets, assuming all other factors remain constant.

Annualised volatility (%) an absolute measure of volatility and measures the extent to which returns vary up and down over a given period. High volatility means that the returns have been more variable over time. The measure is expressed as an annualised value.

Sharpe ratio measures the performance of an investment adjusting for the amount of risk taken (compared a risk-free investment). The higher the Sharpe ratio the better the returns compared to the risk taken.

Tracking error (%) measures how much a fund's returns deviate from those of the benchmark. The lower the number the closer the fund's historic performance has followed its benchmark.

Information ratio (IR) measures if a manager is outperforming or underperforming the benchmark and accounts for the risk taken to achieve the returns. A manager who outperforms a benchmark by 2% p.a. will have a higher IR than a manager with the same outperformance but who takes more risk.