

# baha WebStation

### JPMorgan Investment Funds - Global Income Fund A (irc) - AUD (hedged) / LU0898699433 / A14RTM / JPMorgan AM



Type of yield		Т	ype							
paying dividend	Mixed Fund									
Risk key figures										
SRI	1	2	3	4	5	6	7			
Mountain-View Funds Rating <sup>2</sup>							EDA <sup>3</sup> 68			
Yearly Perfor	mai	nce								
2023						+6.46%				
2022						-13.33%				
2021						+9.	72%			

Master data			Conditions			Other figures			
Fund type	Single	e fund	Issue surcharge		5.00%	Minimum investmer	nt l	JSD 35,000.00	
Category	Mixed	Fund	Planned administ	tr. fee	0.00%	Savings plan		-	
Sub category	Multi-	asset	Deposit fees		0.00%	UCITS / OGAW		Yes	
Fund domicile	Luxem	bourg	Redemption charge 0.50%			Performance fee		0.00%	
Tranch volume	(07/24/2024) EUR 509.18	3 mill.	Ongoing charges -			Redeployment fee 0.00%			
Total volume	(07/24/2024) EUR 17,132.46 mill. 3/28/2013		Dividends			Investment company			
Laurah data			09.07.2024		0.05 AUD		JPM	JPMorgan AM (EU)	
Launch date	3/28		12.06.2024		0.05 AUD	PO Box 275, 2012, Luxembourg			
KESt report funds		No	08.05.2024		0.05 AUD			Luxembourg	
Business year start	01.01.		09.04.2024		0.05 AUD	https://www.j	pmorganassetm	organassetmanagement.de	
Sustainability type		-	08.03.2024		0.05 AUD				
Fund manager	Michael Schoenhaut, Eric Berr Gary	nbaum, Herbert			0.007.002	-			
Performance	1M		M YTD	) 1Y		2Y 3Y	5Y	Since start	
Performance	+0.69%	+5.30	)% +4.60%	+7.64%	+8.4	8% -1.47%	-	+6.09%	
Performance p.a.	-			- +7.62%	+4.1	5% -0.49%	-	+1.65%	
Sharpe ratio	1.13	1.	31 0.86	o 0.64	L C	-0.60	-	-0.31	
Volatility	4.45%	5.49	9% 5.47%	6.18%	6.6	3% 7.03%	0.00%	6.70%	
Worst month	-	-1.93	-1.93%	-2.72%	-6.2	0% -6.76%	0.00%	-6.76%	
Best month	-	1.98	4.08%	4.95%	.9	5% 4.95%	0.00%	4.95%	
Maximum loss	-0.99%	-3.15	5% -3.15%	-6.55%	-10.7	2% -18.63%	0.00%	-	

Austria, Germany, Switzerland

1 Important note on update status: The displayed date refers exclusively to the calculation of the NAV. 2 The Mountain-View Data Fund Rating calculates a computative ranking for funds using yield, volatility and trend data. For more information visit MVD Funds Rating

3 Displays the Ethical-Dynamical Ratio calculated according to standard criteria. The maximum value is 100. For more information visit EDA

DISCLAIMER: The information on this page are for informational purposes only and should neither an offer to sell nor a solicitation for the purchase of the security or recommendation in favor of the security to be understood, baha GmbH assumes no liability despite thorough searches for the accuracy of the data. Funds data from: www.mountain-view.com. Fact Sheet created by: www.baha.com Created: 07/25/202-



# JPMorgan Investment Funds - Global Income Fund A (irc) - AUD (hedged) / LU0898699433 / A14RTM / JPMorgan AM

# Investment strategy

The Sub-Fund is actively managed. Though the majority of its holdings (excluding derivatives) are likely to be components of the benchmark, the Investment Manager has broad discretion to deviate from its securities, weightings and risk characteristics. The degree to which the Sub-Fund may resemble the composition and risk characteristics of the benchmark will vary over time and its performance may be meaningfully different. Primarily invests in debt securities (including MBS/ABS), equities and real estate investment trusts (REITs) from issuers anywhere in the world, including emerging markets. The Sub-Fund is expected to invest between 0% and 25% of its assets in MBS/ABS of any credit quality. MBS which may be agency (issued by quasi US government agencies) and non-agency (issued by private institutions) refers to debt securities that are backed by mortgages, including residential and commercial mortgages, and ABS refers to those that are backed by other types of assets such as credit card debt, car loans, consumer loans and equipment leases. The Sub-Fund may invest in below investment grade and unrated securities.

#### Investment goal

To provide regular income by investing primarily in a portfolio of income generating securities, globally, and through the use of derivatives.

#### Assessment Structure

