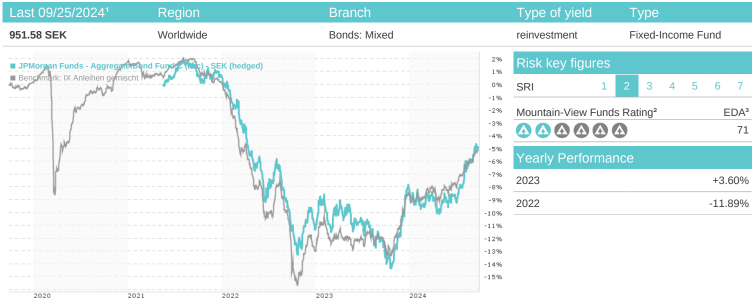




JPMorgan Funds - Aggregate Bond Fund C (acc) - SEK (hedged) / LU2333214604 / A3CM76 / JPMorgan AM (EU)



Master data	
Fund type	Single fund
Category	Bonds
Sub category	Bonds: Mixed
Fund domicile	Luxembourg
Tranch volume	(09/24/2024) USD 0.099 mill.
Total volume	(09/24/2024) USD 4,526.70 mill.
Launch date	5/20/2021
KESt report funds	No
Business year start	01.07.
Sustainability type	-
Fund manager	Myles Bradshaw, lain Stealey, Seamus Mac Gorain, Andreas Michalitsianos, Nicholas Wall

Conditions		Other figures
Issue surcharge	0.00%	Minimum investment
Planned administr. fee	0.00%	Savings plan
Deposit fees	0.00%	UCITS / OGAW
Redemption charge	0.00%	Performance fee
Ongoing charges	-	Redeployment fee
Dividends		Investment comp

JPMorgan AM (EU)

PO Box 275, 2012, Luxembourg

USD 10,000,000.00

Yes

0.00%

0.00%

Luxembourg

https://www.jpmorganassetmanagement.de

Performance	1M	6M	YTD	1Y	2Y	3Y	5Y	Since start
Performance	+1.03%	+4.13%	+3.52%	+8.94%	+6.43%	-5.78%	-	-4.84%
Performance p.a.	-	-	-	+8.92%	+3.17%	-1.97%	-	-1.47%
Sharpe ratio	4.09	1.41	0.41	1.43	-0.05	-1.28	-	-1.21
Volatility	2.41%	3.51%	3.52%	3.87%	4.27%	4.19%	0.00%	4.01%
Worst month	-	-1.57%	-1.57%	-1.79%	-3.28%	-3.28%	0.00%	-3.28%
Best month	-	1.60%	3.30%	3.30%	3.30%	3.30%	0.00%	3.30%
Maximum loss	-0.40%	-1.86%	-2.09%	-2.49%	-6.31%	-15.41%	0.00%	

Distribution permission

Austria, Germany, Switzerland, Czech Republic

¹ Important note on update status: The displayed date refers exclusively to the calculation of the NAV.



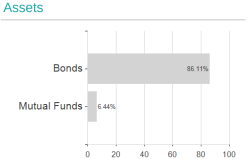


JPMorgan Funds - Aggregate Bond Fund C (acc) - SEK (hedged) / LU2333214604 / A3CM76 / JPMorgan AM (EU)

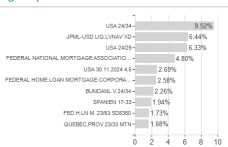
2 The Mountain-View Data Fund Rating calculates a computative ranking for funds using yield, volatility and trend data. For more information visit MVD Funds Rating

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

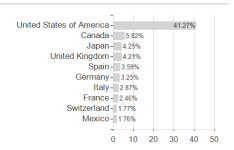




Largest positions



Countries



Issuer Duration Currencies

