# JPMorgan Funds -

# Managed Reserves Fund

Class: JPM Managed Reserves Fund A (acc) - USD

#### **Fund overview**

ISIN Bloomberg Reuters
LU0513027705 JPMRAAU LX LU0513027705.LUF

**Investment objective:** To achieve a return in excess of US money markets by investing primarily in USD-denominated short-term debt securities

#### Investment approach

- Investment team generates a comprehensive economic outlook to determine appropriate interest rate and sector positioning.
- Credit research analysts conduct fundamental analysis on companies to identify suitable investment opportunities.
- Compared to a money market fund, incorporates longer-term investments where appropriate for additional return potential.

	Portfolio manager(s)	Share class	Class launch
	David Martucci	currency USD	10 Jun 2010
	Kyongsoo Noh	Fund assets	Domicile Luxembourg
	Cecilia Junker	USD 3533.8m	Entry/exit charges
	James McNerny	Fund launch	Entry charge (max) 0.00%
	Fund reference	10 Jun 2010	Exit charge (max) 0.00%
currency USD		NAV USD 12334.69	Ongoing charge 0.60%

## **ESG** information

## ESG approach - ESG Promote

Promotes environmental and / or social characteristics.

## SFDR classification: Article 8

"Article 8" strategies promote social and/or environmental characteristics, but do not have sustainable investing as a core objective.

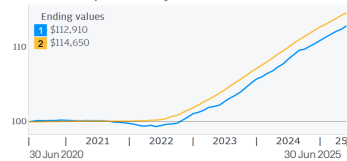
## Fund ratings As at 30 June 2025

Morningstar Category™ USD Ultra Short-Term Bond

#### **Performance**

- 1 Class: JPM Managed Reserves Fund A (acc) USD
- 2 Benchmark: ICE BofA US 3-Month Treasury Bill Index (Total Return Gross)

#### Growth of USD 100,000 Calendar years



Calen	dar Yea	ar Perfo	rmance	∍ (%)

		2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
	1	0.18	0.85	1.04	1.72	2.67	1.14	-0.35	0.75	4.54	5.02
1	2	0.05	0.33	0.86	1.87	2.28	0.67	0.05	1.47	5.05	5.25

### Return (%)

		Cumulati	ive	Annualised			
	1 month	3 months	1 year	YTD	3 years	5 years	10 years
1	0.45	1.04	4.76	2.18	4.36	2.46	1.95
2	0.33	1.04	4.68	2.07	4.57	2.77	1.98

#### 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.

#### ESG

For more information on our approach to sustainable investing at J.P. Morgan Asset Management please visit <a href="https://am.ipmorgan.com/lu/esg">https://am.ipmorgan.com/lu/esg</a>

Portfolio analysis

Measurement	3 years	5 years
Correlation	0.57	0.88
Alpha (%)	-0.21	-0.30
Beta	0.89	1.03
Annualised volatility (%)	0.51	0.78
Sharpe ratio	-0.88	-0.60
Tracking error (%)	0.42	0.37
Information ratio	-0.49	-0.83

# Holdings As at 31 May 2025

TOP 10	Security type	Yield	Maturity date	%of assets
Alphabet (United States)	Commercial Paper	4.313	13/06/2025	2.1
US Treasury (United States)	Government	3.931	31/03/2027	1.6
US Treasury (United States)	Government	3.918	30/04/2027	1.5
DZ Bank (United States)	Certificate of Deposit	4.376	07/08/2025	1.3
US Treasury (United States)	Government	3.878	15/09/2027	1.2
First Abu Dhabi Bank (United Arab Emirates)	Commercial Paper	4.530	13/11/2025	1.0
Nippon Telegraph And Telephone (Japan)	Corporate	4.529	03/04/2026	1.0
Royal Bank of Canada (Canada	) Corporate	4.865	03/08/2026	0.9
Welltower (United States)	Corporate	4.596	01/04/2026	0.9
ANZ Group Holdings (Australia)	Commercial Paper	4.487	25/11/2025	0.9

Bond quality breakdown (%) As at 31 May 2025				
Corporate Bonds: 65.58%				
Average duration: 0.66 yrs				
Yield to maturity: 4.55%				
Average maturity: 0.76 yrs				
Average credit quality: A+				
Average Coupon: 3.91%				

The shown yield-to-maturity is calculated as of 31/05/25 and does not take into account costs, changes in the portfolio, market fluctuations and potential defaults. The yield to maturity is an indication only and is subject to change.

Figures shown may not add up to 100 due to rounding.

Regions (%) As at 31 May 2025				
United States	51.9			
Canada	9.0			
Japan	6.7			
France	6.3			
United Kingdom	5.3			
Australia	4.1			
Germany	4.1			
Netherlands	2.8			
Switzerland	1.5			
United Arab Emirates	1.5			
Spain	1.4			
Others	5.6			

Figures shown may not add up to 100 due to rounding.



0.4 Covered Bond

2.3 Cash

Figures shown may not add up to 100 due to rounding.

#### Key risks

All Sub-Funds are 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 Risk Descriptions in the Prospectus for a full description of each risk.

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

Techniques

Securities

Hedging Debt securities
Reverse - Government debt

- Investment grade

repurchase transactions

debt

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

Credit Liquidity Interest rate Market Currency

- Unrated debt

Outcomes to the Shareholder Potential impact of the risks above

Shareholders could lose some or

Volatility

Shares of the Sub-Fund will fluctuate in value. Sub-Fund's objective.

Failure to meet the

all of their money. in value

#### **General Disclosures**

Before investing, obtain and review the current prospectus, Key Information Document (KID) and any applicable local offering document. These documents, as well as the sustainability-related disclosures, the annual and semi-annual reports and the articles of incorporation, are available in English free from your financial adviser, your J.P. Morgan Asset Management regional contact, the fund's issuer (see below) or at <a href="https://www.ipmam.lu">www.ipmam.lu</a>. A summary of investor rights is available in English at

https://am.jpmorgan.com/lu/investor-rights. J.P. Morgan Asset Management may decide to terminate the arrangements made for the marketing of its collective investment undertakings.

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.

To the extent permitted by applicable law, we may record telephone calls and monitor electronic communications to comply with our legal and regulatory obligations and internal policies. Personal data will be collected, stored and 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.

Risk Indicator - The risk indicator assumes you keep the product for 1 year(s). The risk of the product may be significantly higher if held for less than the recommended holding period.

The ongoing charge is the charge used in the EU PRIIPs KID. This charge represents the total cost of managing and operating the fund, including management fees, administrative costs, and other expenses (excluding transaction costs). The breakdown of costs are the max as detailed in the fund?s prospectus. For more detailed information, please refer to the fund's prospectus and the PRIIPs KID available on our website.

#### Performance information

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.

#### Holdings information

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

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).

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#### Issuer

JPMorgan Asset Management (Europe) S.à r.l., 6, route de Trèves, L-2633 Senningerberg, Luxembourg. B27900, corporate capital EUR 10.000.000.

## Definitions

**NAV** Net Asset Value of a fund's assets less its liabilities per Share. **Correlation** measures the strength and direction of the relationship between movements in fund and benchmark returns. A correlation of 1.00 indicates that fund and benchmark returns move in lockstep in the same direction.

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 measures 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. Usually the higher betas represent riskier investments. Annualised volatility (%) measures the extent to which returns vary

up and down over a given period.

Sharpe ratio 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 measures if a manager is outperforming or

Information ratio 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.