

Sustainable Finance Disclosure Regulation (SFDR)

Categorisation of Certain Sub-Funds as Article 8 under SFDR

Effective date – 18 November 2021

The prospectus of JPMorgan Funds has been updated to reflect that the Sub-Funds outlined in the Appendix below have been re-categorised from Article 6 to Article 8 under SFDR.

The Sub-Funds have been classified as “ESG Promote” and the Sub-Fund Descriptions have been updated to reflect this categorisation and the following binding criteria:

- At least 51% of assets are invested in companies/issuers with positive environmental and/or social characteristics that follow good governance practices;
- Specific values and norms based exclusions.

These updates clarify how the Sub-Funds are currently being managed and do not affect their risk profiles.

Should you have any questions about this update or any other aspect of JPMorgan Funds, please contact the Registered Office or your usual local representative.

Appendix – Re-categorised Article 8 Funds

- JPMorgan Funds - China Bond Opportunities Fund
- JPMorgan Funds - Emerging Markets Strategic Bond Fund
- JPMorgan Funds - EU Government Bond Fund
- JPMorgan Funds - Euro Government Short Duration Bond Fund
- JPMorgan Funds - Global Bond Opportunities Fund
- JPMorgan Funds - Global Government Bond Fund
- JPMorgan Funds - Global Government Short Duration Bond Fund
- JPMorgan Funds - Global Strategic Bond Fund
- JPMorgan Funds - Income Fund
- JPMorgan Funds - US Aggregate Bond Fund
- JPMorgan Funds - US Equity All Cap Fund
- JPMorgan Funds - US Opportunistic Long-Short Equity Fund

Domicile: Luxembourg. Representative in Switzerland: JPMorgan Asset Management (Switzerland) LLC, Dreikönigstrasse 37, 8002 Zurich. Paying Agent in Switzerland: J.P. Morgan (Suisse) SA, 8 Rue de la Confédération, 1204 Geneva. The prospectus, the key investor information documents, the articles of incorporation and the annual and semi-annual financial report may be obtained free of charge from the representative.

LV-JPM53379 | CH/EN | 11/21