Template periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852

Sustainable
investment means
an investment in an
economic activity
that contributes to
an environmental or
social objective,
provided that the
investment does not
significantly harm
any environmental or
social objective and
that the investee
companies follow
good governance

practices.

system laid down in Regulation (EU) 2020/852, establishing a list of environmentally sustainable economic activities. That Regulation does not lay down a list of socially sustainable economic activities. Sustainable investments with an environmental objective might be aligned with the

Taxonomy or not.

The **EU Taxonomy** is a classification

Product name: Legal entity identifier:

onemarkets Funds J.P. Morgan Emerging Countries Fund 529900F3CH3CCB2JBK02

### Environmental and/or social characteristics

Did this financial product have a sustainable investment objective?			
Yes	● ○ ★ No		
It made sustainable investments with an environmental objective:%  in economic activities that qualify as environmentally sustainable under the EU Taxonomy  in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy	It promoted Environmental/Social (E/S) characteristics and while it did not have as its objective a sustainable investment, it had a proportion of 59.81% of sustainable investments  with an environmental objective in economic activities that qualify as environmentally sustainable under the EU Taxonomy  with an environmental objective in economic activities that do not qualify as environmentally sustainable under the EU Taxonomy  with a social objective		
It made sustainable investments with a social objective:%	It promoted E/S characteristics, but did not make any sustainable investments		



To what extent were the environmental and/or social characteristics promoted by this financial product met?

The Strategy set out to promote a broad range of environmental, social and governance characteristics through its investment inclusion criteria, specifically with a minimum asset allocation of 51% of investments having positive environmental and/or social characteristics and a minimum of 10% of investments being sustainable investments. This commitment was met throughout the reference period (1 July 2023 - 30 June 2024). At the end of the reference period, the Strategy held

81.49% of investments with positive environmental and/or social characteristics and 59.81% of sustainable investments.

These investments were determined by the application of an inclusion and exclusion criteria which applied at both an asset and product level. The inclusion criteria is underpinned by an ESG score assigned to all investments within the strategy to identify those that may be considered to have environmental and/or social characteristics and those that meet the thresholds for being considered as sustainable investments.

The ESG score takes into account the following indicators: effective management of toxic emissions, waste, good environmental record and social characteristics such as effective sustainability disclosures, positive scores on labour relations and management of safety issues.

Through its exclusion criteria (which applied both full and partial exclusions); the Strategy promoted certain norms and values including supporting the protection of internationally proclaimed human rights. The Strategy fully excluded companies that are involved in the manufacture of controversial weapons and applied maximum revenue or production thresholds to others such as those that are involved in thermal coal and tobacco.

In relation to the consideration of Good Governance, all investments (excluding cash and derivatives) were screened to exclude known violators of good governance practices. In addition, for those investments considered to have environmental and/or characteristics or qualifying sustainable investments, additional considerations applied. For these investments, the incorporated a peer group comparison and screened out companies that did not score in the top 80% relative to peers based on good governance indicators.

The Strategy had no specific allocation targets in favour of either environmental or social characteristics. The extent to which the promoted environmental and social characteristics were met may be understood by considering the actual % of assets allocated to the relevant companies for the reference period exhibiting such characteristics.

In summary: the Strategy met its pre-contractual committed minimums related to environmental and/or social characteristics and sustainable investments policy throughout the reference period. The Strategy applied screens with the aim of excluding all potential investments prohibited under its exclusion policy throughout this period. The extent to which the norms and values promoted by the Strategy were met is based on whether the Strategy held any positions in companies during the reference period that would have been prohibited under the exclusion policy. The Investment Manager has no indication that such companies were held. The Investment Manager informs that the continuity of the percentage values and information disclosed cannot be guaranteed in the future and is subject to the constantly evolving legal and regulatory landscape. The duration of the reference period can be less than 12 months if the fund was launched, closed or changed its Article 8/9 status during this time.

Sustainability indicators measure how the environmental or social characteristics promoted by the financial product are attained.

### How did the sustainability indicators perform?

A combination of the Investment Manager's proprietary ESG scoring methodology: consisting of the Investment Manager's proprietary ESG score, and/or third-party data was used as part of the inclusion criteria to measure the attainment of the environmental and/or social characteristics that the Strategy promotes.

The methodology was based on a company's management of relevant environmental or social issues such as its toxic emissions, waste management, labour relations and safety issues, diversity/independence of the board of directors and data privacy. To be included in the 51% of assets considered to be promoting environmental and/or social characteristics, a company must score in the top 80% relative to its peers on either its environmental score or social score and meet the good governance conditions outlined above.

At the end of the reference period, the Strategy held 81.49% of investments with positive environmental and/or social characteristics and 59.81% of sustainable investments.

In respect of the applied norms and values based exclusions, the Investment Manager utilised data to measure a company's participation in the relevant activities. Screening on that data resulted in full exclusions on certain potential investments and partial exclusions based on maximum percentage thresholds on revenue or production as envisaged through the exclusions policy. Throughout the reference period, and at no point, were the exclusion rules breached. A subset of the "Adverse Sustainability Indicators" as set out in the EU SFDR Regulatory Technical Standards was also incorporated in the screening.

The Strategy had no specific allocation targets in favour of either environmental or social characteristics and therefore the performance of the indicators in respect of specific environmental or social characteristics is not set out here.

Please refer to the Environmental / Social Characteristics Disclosure for the Strategy on www.jpmorganassetmanagement.lu for further information by searching for your particular Strategy and accessing the ESG Information section.

The sustainability indicators of the mandate were not subject to an assurance by auditors or a review by third parties.

#### ...and compared to previous periods?

	E/S Characteri stics	Sustaina ble Investme nts	Environment al Taxonomy- aligned	Other Environme ntal	Social
30/06/2024	81.49%	59.81%	9.18%	34.71%	15.92%
30/06/2023	78.16%	50.48%	0.00%	32.65%	17.83%

What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives? The objectives of the sustainable investments that the Strategy partially made was comprised of any individual or combination of the following during the reference period:

Environmental Objectives: (i) climate risk mitigation, (ii) transition to a circular economy

Social Objectives: (i) inclusive and sustainable communities - increased female executive representation, (ii) inclusive and sustainable communities - increased female representation on boards of directors, and (iii) provision of a decent working environment and culture.

Contribution to such objectives was determined by either (i) products and services sustainability indicators which may have included the percentage of revenue derived from providing products and/or services that contributed to the relevant sustainable objective, such as a company producing solar panels or clean energy technology that met the Investment Manager's proprietary thresholds contributing to climate risk mitigation. The current percentage of revenue is set at a minimum of 20% and the entire holding in the company is considered a sustainable investment; or (ii) being an operational peer group leader contributing to the relevant objective. Being a peer group leader is defined as scoring in the top 20% relative to peers based on certain operational sustainability indicators. For example, scoring in the top 20% relative to peers on total waste impact contributes to a transition to a circular economy.

The actual contribution to such objectives may be understood by considering the actual % of assets allocated to sustainable investments for the reference period. The Strategy was required to invest 10% in sustainable investments. At no time during the period did the Strategy hold sustainable investments below its committed minimum. At the end of the reference period, 59.81% of its assets were sustainable investments.

How did the sustainable investments that the financial product partially made not cause significant harm to any environmental or social sustainable investment objective?

The sustainable investments that the Strategy intended to make were subject to a screening process that sought to identify and exclude, from qualifying as a sustainable investment, those companies which the Investment Manager considered the worst performing companies, based on a threshold determined by the Investment Manager, in relation to certain environmental considerations. As a consequence, only those companies demonstrating the best indicators relative to both absolute and relative measures were considered sustainable investments.

Such considerations include climate change, protection of water and marine resources, transition to a circular economy, pollution and protection of biodiversity and ecosystems. In addition, the Investment Manager also applied a screen that sought to identify and exclude those companies that the Investment Manager considers to be in violation of the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights based on data supplied by third-party service providers.

How were the indicators for adverse impacts on sustainability factors taken into account?

The indicators for adverse impacts on sustainability factors in Table 1 of Annex 1 and certain indicators, as determined by the Investment Manager, in Tables 2 and 3 of Annex 1 of the EU SFDR Regulatory Technical Standards were taken into account as further described below. The Investment Manager used either the metrics in the EU SFDR Regulatory Technical Standards, or where this was not possible due to data limitations or other technical issues, a representative proxy. The Investment Manager consolidated the consideration of certain indicators into a "primary" indicator as set out further below and may have used an additional broader set of indicators than referenced below.

The relevant indicators in Table 1 of Annex 1 of the EU SFDR Regulatory Technical Standards consist of 9 environmental and 5 social and employee related indicators. The environmental indicators are listed at 1-9 and relate to green-house gas emissions (1-3), exposure to fossil fuel, share of non-renewable energy consumption and production, energy consumption intensity, activities negatively affecting biodiversity sensitive areas, emissions to water and hazardous waste (4-9 respectively). Indicators 10 - 14 relate to a company's social and employee matters and cover violations of UN Global Compact principles and OECD Guidelines for Multinational Enterprises, lack of processes and compliance mechanisms to monitor compliance with UN Global Compact principles, unadjusted gender pay gap, Board gender diversity and exposure to controversial weapons (antipersonnel mines, cluster munitions, chemical weapons and biological weapons) respectively.

The Investment Manager's approach included both quantitative and qualitative aspects to take the above indicators into account. It used particular indicators for screening, seeking to exclude companies that may cause significant harm. It used a subset for engagement with certain companies, seeking to influence best practice and it used certain of them as indicators of positive sustainability performance, by applying a minimum threshold in respect of the indicator to qualify as a sustainable investment. The data needed to take the indicators into account, where available, may have been obtained from investee companies themselves and/or supplied by third-party service providers (including proxy data). Data inputs that are self-reported by companies or supplied by third-party providers may be based on data sets and assumptions that may be insufficient, of poor quality or contain biased information. Due to dependency on third-parties, the Investment Manager cannot guarantee the accuracy completeness of such data.

### Screening

Certain of the indicators were taken into account through the values and norms-based screening to implement exclusions. These exclusions took into account indicators 10 and 14 in relation to UN Global Compact principles and OECD Guidelines for

Multinational Enterprises and controversial weapons. Investment Manager also applied a purpose-built screen. Due to certain technical considerations, such as data coverage in respect of specific indicators, the Investment Manager either applied the specific indicator per Table 1 or a representative proxy, as determined by the Investment Manager to screen investee companies in respect of the relevant environmental or social & employee matters. For example, greenhouse gas emissions are associated with several indicators and corresponding metrics in Table 1, such as greenhouse gas emissions, carbon footprint and greenhouse gas intensity (indicators 1-3). The Investment Manager used greenhouse gas intensity data (indicator 3), data in respect of non-renewable energy consumption and production (indicator 5) and data on energy consumption intensity (indicator 6) to perform its screening in respect of greenhouse gas emissions.

In connection with the purpose-built screening and in respect of activities negatively affecting biodiversity sensitive areas and the emissions to water (indicators 7 and 8), due to data limitations, third-party representative proxy data was used, rather than the specific indicators per Table 1. The Investment Manager also took into account indicator 9 in relation to hazardous waste in respect of the purpose-built screen.

### Engagement

In addition to screening out certain companies as described above, the Investment Manager engaged on an ongoing basis with selected underlying investee companies. A subset of the indicators were used, subject to certain technical considerations such as data coverage, as the basis for engaging with selected underlying investee companies in accordance with the approach taken by the Investment Manager on stewardship and engagement. The indicators used in respect of such engagement include indicators 3, 5 and 13 in relation to greenhouse gas intensity, share of non-renewable energy and board gender diversity from Table 1. It also used indicators 2 in Table 2 and 3 in Table 3 in relation to emissions or air pollutants and number of days lost to injuries, accidents, fatalities or illness.

### Indicators of Sustainability

The Investment Manager used indicators 3 and 13 in relation to GHG Intensity and board gender diversity as indicators of sustainability to assist in qualifying an investment as a sustainable investment. One of the pathways required a company to be considered as an operational peer group leader to qualify as a sustainable investment. This required scoring against the indicator in the top 20% relative to peers.

Principal adverse impacts are the most significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anti-corruption and anti-bribery matters.

Were sustainable investments aligned with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights? Details:

Norms based portfolio exclusions as described above under "To what extent were the environmental and/or social characteristics promoted by this financial product met?" were applied to seek alignment with these guidelines and principles. Third-party data was used to identify potential violators. Unless an exception was granted, the Strategy prohibited relevant investments in these issuers.



## How did this financial product consider principal adverse impacts on sustainability factors?

The Strategy considered select principal adverse impacts on sustainability factors through values and norms-based screening to implement exclusions. Indicators 10 and 14 in relation to violations of the UN Global Compact and controversial weapons from the EU SFDR Regulatory Technical Standards were used in respect of such screening. The Strategy also used certain of the indicators as part of the "Do No Significant Harm" screen as detailed in the response to the question directly above to demonstrate that an investment qualified as a sustainable investment.

A subset of the above-mentioned Adverse sustainability indicators were used to determine engagement with investee companies based on their respective PAI performance.

The EU Taxonomy sets out a "do not significant harm" principle by which Taxonomy-aligned investments should not significantly harm EU Taxonomy objectives and is accompanied by specific Union criteria.

The "do no significant harm" principle applies only to those investments underlying the financial product that take into account the Union criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the Union criteria for environmentally sustainable economic activities.

Any other sustainable investments must also not significantly harm any environmental or social objectives.



### What were the top investments of this financial product?

The figures here below are calculated on an average basis for the last quarter ends of the financial year of the Sub-Fund.

Largest investments	Sector	% Assets	Country
TAIWAN SEMICONDUCTOR CO ADR (REPR 5 SHS)	Electronics & semiconductors	7.03%	USA
SAMSUNG ELEC GDR REP.0.5 VGT HS -144A-	Electronics & semiconductors	4.08%	KOR

The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: 01.07.2023 – 30.06.2024

TENCENT HOLDINGS LTD	Internet, software & IT services	3.87%	СҮМ
HOUSING DEVT FINANCE ADR REPR 3 SHS	Banks & other credit institutions	3.42%	IND
ICICI BANK ADR REPR.2 SHS	Banks & other credit institutions	2.93%	IND
EMERGING MARKETS DIVERSIFIED EQTY PLUS X	Investment or pension funds/trusts	2.27%	LUX
INFOSYS TECHNOLOGIES ADR REPR.1 SHS	Internet, software & IT services	1.95%	IND
ALIBABA GROUP	Internet, software & IT services	1.84%	СҮМ
HAIER SMART HOME CO LTD - REG SHS -H-	Electrical appliances & components	1.75%	CHN
WIPRO ADR.REPR.1SHS	Internet, software & IT services	1.47%	IND
NONGFU SPRING CO LTD-H- REG SHS 144A/REGS	Food & soft drinks	1.35%	CHN
NETEASE INC - REG SHS	Internet, software & IT services	1.22%	CYM
SK HYNIX INC - REG SHS	Electronics & semiconductors	1.21%	KOR
JPMETF IRL GBL EM RES ENH INDX EQ ESG	Investment or pension funds/trusts	1.16%	IRL
PETROLEO BRASILEIRO SP.ADR REPR.2 SH	Petroleum/Oil and natural gas	0.63%	BRA



### What was the proportion of sustainability-related investments?

The Sub-Fund allocated 59.81% of assets to sustainable investments.

### What was the asset allocation?

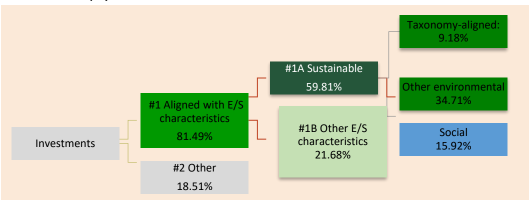
At the end of the reference period, the Strategy allocated 81.49% of its assets to companies that exhibited positive environmental and/or social characteristics and 59.81% of assets to sustainable investments. The Strategy did not commit to investing any proportion of assets specifically in securities exhibiting positive environmental characteristics or specifically in positive social characteristics nor is there any commitment to any specific individual or combination of environmental or social objectives.

Ancillary Liquid Assets, Deposits with Credit Institutions, money market instruments/funds (for managing cash subscriptions and redemptions as well as current and exceptional payments) and derivatives for EPM are not included in the % of assets set out in the table below. These holdings fluctuate depending on investment flows and are ancillary to the investment policy with minimal or no impact on investment operations.

# Asset allocation describes the share of

share of investments in specific assets.

Nb: EU Taxonomy alignment for those instruments considered to be sustainable investments by JP Morgan may differ from the complete EU Taxonomy alignment of the Strategy as reflected below (in response to the question: To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?).



**#1** Aligned with E/S characteristics includes the investments of the financial product used to attain the environmental or social characteristics promoted by the financial product.

**#2 Other** includes the remaining investments of the financial product which are neither aligned with the environmental or social characteristics, nor are qualified as sustainable investments.

The category **#1 Aligned with E/S characteristics** covers:

- The sub-category **#1A Sustainable** covers environmentally and socially sustainable investments.
- The sub-category **#1B Other E/S characteristics** covers investments aligned with the environmental or social characteristics that do not qualify as sustainable investments.

### In which economic sectors were the investments made?

Sector	% of Assets
Electronics and semiconductors	20.48%
Banks and other financial institutions	17.92%
Internet and Internet services	15.43%
Holding and finance companies	5.26%
Electrical engineering and electronics	5.14%
Investment funds	3.93%
Foods and non alcoholic drinks	3.67%
Office supplies and computing	2.90%
Retail trade and department stores	2.59%
Insurance	2.50%
Petroleum	2.49%

To comply with the EU Taxonomy, the criteria for fossil gas include limitations on emissions and switching to fully renewable power or low-carbon fuels by the end of 2035. For nuclear energy, the criteria include comprehensive safety and waste management rules.

Enabling activities directly enable other activities to make a substantial contribution to an environmental objective.

Transitional activities are activities for which low-carbon alternatives are not yet available and among others have greenhouse gas emission levels corresponding to the best performance.

Road vehicles	2.16%
Pharmaceuticals and cosmetics	1.75%
Communications	1.43%
Machine and apparatus construction	1.40%
Transportation	1.28%
Coal mining and steel industry	1.08%
Hotels and restaurants	1.07%
Real Estate companies	0.95%
Miscellaneous consumer goods	0.84%
Miscellaneous services	0.82%
Chemicals	0.71%
Building materials and trade	0.65%
Non-ferrous metals	0.58%
Biotechnology	0.51%
Textiles and garments	0.50%
Photographic And Optics	0.47%
Graphic art and publishing	0.35%
Paper and forest products	0.29%
Precious metals and stones	0.28%
Utilities	0.25%
Tobacco and alcoholic drinks	0.18%
Tires and rubber	0.16%
Healthcare and social services	0.13%
Aeronautic and astronautic industry	0.08%
Packaging industries	0.08%
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Based on portfolio holdings as at 30 June 24 the onemarkets J.P. Morgan Emerging Countries Fund held 4.60% in companies that have a tie to fossil fuels using MSCI ESG manager.



## To what extent were the sustainable investments with an environmental objective aligned with the EU Taxonomy?

Data on EU Taxonomy alignment is currently very limited, in particular with regards to fossil gas and nuclear energy. We expect this to improve over time as more companies disclose their alignment, and the data becomes more available.

The Strategy has made no minimum commitment to sustainable investment with environmental objectives aligned to the EU Taxonomy. Therefore, the precontractual disclosure document for the Strategy indicates the extent of targeted sustainable investments with an environmental objective aligned with the EU Taxonomy as 0%. Any alignment outlined below is a by-product of the Strategy's framework which considers investments that have environmental and/or social characteristics and sustainable investments (as defined by SFDR).

The below graphs illustrate the actual extent of investments in sustainable investments with an environmental objective aligned with the EU Taxonomy as measured at the end of the reference period.

Taxonomy-aligned activities are expressed as a share of:

- turnover reflects the "greenness" of investee companies today.
- capital
  expenditure
  (CapEx) shows the green investments made by investee companies, relevant for a transition to a green economy.
- operational expenditure (OpEx) reflects the green operational activities of investee companies.

Did the financial product invest in fossil gas and/or nuclear energy related activities complying with the EU Taxonomy?<sup>1</sup>

Yes:

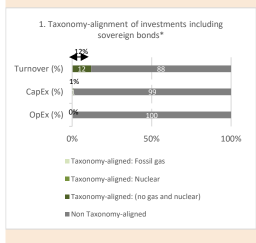
In fossil gas

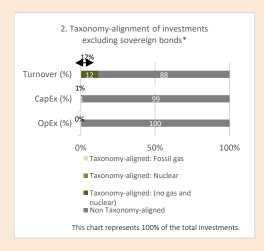
In nuclear energy

No

Reliable data regarding alignment with the EU Taxonomy fossil gas and nuclear energy was not available during the period.

The graphs below show in green the percentage of investments that were aligned with the EU Taxonomy. As there is no appropriate methodology to determine the taxonomy-alignment of sovereign bonds\*, the first graph shows the Taxonomy alignment in relation to all the investments of the financial product including sovereign bonds, while the second graph shows the Taxonomy alignment only in relation to the investments of the financial product other than sovereign bonds.





\*For the purpose of these graphs, 'sovereign bonds' consist of all sovereign exposures

### What was the share of investments made in transitional and enabling activities?

Further to the above, the Strategy has made no minimum commitment to making EU Taxonomy aligned investments – including Transitioning and Enabling activities. Any alignment outlined below is a by-product of the Strategy's framework which considers investments that have positive environmental and/or social characteristics and sustainable investments.

<sup>&</sup>lt;sup>1</sup> Fossil gas and/or nuclear related activities will only comply with the EU Taxonomy where they contribute to limiting climate change ("climate change mitigation") and do not significantly harm any EU Taxonomy objective – see explanatory note in the left hand margin. The full criteria for fossil gas and nuclear energy economic activities that comply with the EU Taxonomy are laid down in Commission Delegated Regulation (EU) 2022/1214.

The calculated share of Transitioning activities represents 0.00% and the calculated share of Enabling activities represents 12.19%, at the end of the reference period.

How did the percentage of investments that were aligned with the EU Taxonomy compare with previous reference periods?

	Taxonomy aligned
30/06/2024	9.18%
30/06/2023	0.00%

are sustainable investments with an environmental objective that do not take into account the criteria for environmentally sustainable economic activities under Regulation (EU) 2020/852.



## What was the share of sustainable investments with an environmental objective not aligned with the EU Taxonomy?

The share of sustainable investments with an environmental objective not aligned with the EU Taxonomy was 34.71% of assets at the end of the reference period. 9.18% of assets of the Sub-Fund are committed to Sustainable Investments with an environmental objective aligned with the EU Taxonomy.



### What was the share of socially sustainable investments?

The share of socially sustainable investments was 15.92% of assets at the end of the reference period.



## What investments were included under "other", what was their purpose and were there any minimum environmental or social safeguards?

The 18.51% of assets in "other" investments were comprised of companies that did not meet the criteria described in response to above question entitled, "How did the sustainability indicators perform?" to qualify as exhibiting positive environmental or social characteristics. They are investments for diversification purposes. Ancillary Liquid Assets, Deposits with Credit Institutions, money market instruments/funds (for managing cash subscriptions and redemptions as well as current and exceptional payments) and derivatives for EPM were not included in the % of assets included in the asset allocation diagram above, including under "other". These holdings fluctuate depending on investment flows and are ancillary to the investment policy with minimal or no impact on investment operations.

All investments, including "other" investments were subject to the following ESG Minimum Safeguards/principle:

The minimum safeguards as outlined by Article 18 of the EU Taxonomy Regulation (including alignment with the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights), as implemented by the Investment Manager.

- Application of good governance practices (these include sound management structures, employee relations, remuneration of staff and tax compliance), as implemented by the Investment Manager.
- Compliance with the Do No Significant Harm principle as prescribed under the definition of sustainable investment in EU SFDR.



## What actions have been taken to meet the environmental and/or social characteristics during the reference period?

The following binding elements of the investment strategy were applied during the reference period to select the investments to attain each of the environmental or social characteristics:

- The requirement to invest at least 51% of assets in companies with positive environmental and/or social characteristics.
- The values and norms-based screening to implement full exclusions in relation issuers that are involved in certain activities such as manufacturing controversial weapons and applying maximum revenue, production or distribution percentage thresholds to others such as those that are involved in thermal coal and tobacco. Please refer to the exclusions policy for the Strategy on www.jpmorganassetmanagement.lu for further information by searching for your particular Strategy and accessing the ESG Information section.
- The requirement for all companies in the portfolio to follow good governance practices.

The Sub- Fund also committed to investing at least 10% of assets in sustainable investments.

Further information on engagement is available in the answer to the question "How were the indicators for adverse impacts on sustainability factors taken into account?"



### How did this financial product perform compared to the reference benchmark?

Not applicable.

- How does the reference benchmark differ from a broad market index?
  Not applicable.
- How did this financial product perform with regard to the sustainability indicators to determine the alignment of the reference benchmark with the environmental or social characteristics promoted?

Not applicable.

- How did this financial product perform compared with the reference benchmark?
  Not applicable.
- How did this financial product perform compared with the broad market index?
  This product is actively managed.

### Reference benchmarks are indexes to

measure
whether the
financial
product attains
the
environmental
or social
characteristics
that they
promote.