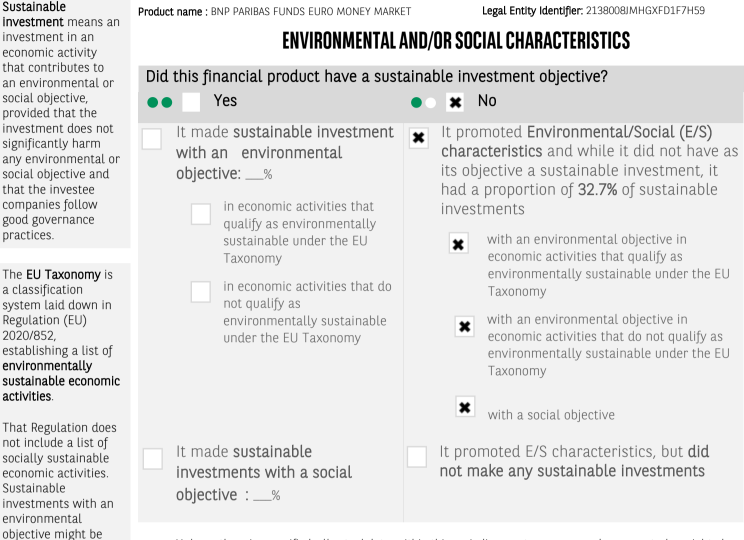
Template periodic disclosure for the financial products referred to in Article 8, paragraphs 1, 2 and 2a, of Regulation (EU) 2019/2088 and Article 6, first paragraph, of Regulation (EU) 2020/852



Unless otherwise specified, all actual data, within this periodic report are expressed as a quarterly weighted average based on the AUM.



aligned with the

Taxonomy or not.

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

The financial product promotes environmental and social characteristics by assessing underlying investments against Environmental, Social, and Governance (ESG) criteria using an ESG internal proprietary methodology, and by investing in issuers that demonstrate good environmental, social and governance practices.

Corporate issuers

The investment strategy selects:

1



Corporate issuers with good or improving ESG practices within their sector of activity. The ESG performance of an issuer is evaluated against a combination of environmental, social and governance factors which include but are not limited to:

- Environmental: energy efficiency, reduction of emissions of greenhouse gases (GHG), treatment of waste

- Social: respect of human rights and workers' rights, human resources management (workers' health and safety, diversity)

- Governance: Board of Directors independence, managers' remuneration, respect of minority shareholders rights

The exclusion criteria are applied with regard to issuers that are in violation of international norms and convention, or operate in sensitive sectors as defined by the Responsible Business Conduct Policy (RBC Policy).

Sovereign issuers

The investment strategy selects sovereign issuers based on their performance across the environmental, social and governance pillars. The ESG performance of each country is assessed using an internal Sovereign ESG methodology that focuses on measuring governments' efforts to produce and preserve assets, goods, and services with high ESG values, according to their level of economic development. This involves evaluation of a country against a combination of environmental, social and governance factors, which include but not limited to::

- Environmental: climate mitigation, biodiversity, energy efficiency, land resources, pollution

- Social: life conditions, economic inequality, education, employment, health infrastructure, human capital

- Governance: business rights, corruption, democratic life, political stability, security

BNP Paribas Asset Management's Global Sustainability Strategy places a strong emphasis on combatting climate change. Therefore, given the importance of sovereigns in addressing climate change, the internal Sovereign ESG methodology includes an additional scoring component that captures the country's contribution to progress towards the net-zero goals set out in the Paris Agreement. This additional scoring component reflects countries' commitment to future targets balanced by their current policies and their forward-looking physical climate risk exposure. It combines temperature alignment methodology for determining national contributions to climate change with an assessment of the laws and policies countries have in place for addressing climate change.

The investment manager also applies the BNP Paribas Group's sensitive countries framework, which includes restrictive measures on certain countries and/or activities that are considered as being particularly exposed to money laundering and terrorism financing related risks.

Furthermore, the investment manager promotes better environmental and social outcomes through engagement with issuers and the exercise of voting rights according to the Stewardship policy, where applicable.

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the financial product.

The environmental objectives as well as the social objectives to which the sustainable investments of the financial product have contributed are indicated in the question "What were the objectives of the sustainable investments that the financial product partially made and how did the sustainable investment contribute to such objectives?".

2





#### Sustainability indicators measure

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

### How did the sustainability indicators perform?

The following sustainability indicators are used to measure the attainment of the environmental and social characteristics promoted by the financial product:

- The percentage of the portfolio compliant with the RBC Policy: 100%

- The percentage of the portfolio covered by ESG analysis based on the ESG internal proprietary methodology: **99.6%** 

- The weighted average ESG score of the portfolio compared to the weighted average ESG score of its investment universe, as defined in the Prospectus: **58.3 vs 53.3 (Bloomberg Barclays Multiverse 1-3Y (USD) RI)** 

- The percentage of the financial product's portfolio invested in 'sustainable investments' as defined in Article 2 (17) of the SFDR regulation: 32.7%

Indicator	2022*	2023**	2024***	Comment	
The percentage of the portfolio compliant with the RBC policy	100%	100%	100%	In line with the financial product's commitment	
The percentage of the portfolio covered by the ESG analysis based on the ESG internal proprietary methodology	100%	100%	99.6%	In line with the financial product's commitment	
The weighted average ESG score of the portfolio compared to the weighted average ESG score of its investment universe	59.4 vs 53.9	57.5 vs 53.4	58.3 vs 53.3	In line with the financial product's commitment	
The percentage of the financial product's portfolio invested in 'sustainable investments' as defined in Article 2 (17) of the SFDR regulation	39.7%	27.0%	32.7%	In line with the financial product's commitment	

#### …and compared to previous periods ?

\*Figures reported in 2022 were calculated on the closing date of the accounting year

\*\* Figures reported in 2023 are expressed as a quarterly weighted average.

\*\*\*Figures reported in 2024 are expressed as a quarterly weighted average based on the AUM.

# 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 made by the financial product are to finance companies that contribute to environmental and/or social objectives through their products and services, as well as their sustainable practices.

The internal methodology, as defined in the main part of the Prospectus, integrates several criteria into its definition of sustainable investments that are considered to be core components to qualify a company as sustainable. These criteria are complementary to each other. In practice, a company must meet at least one of the criteria described below in order to be considered as contributing to an environmental or social objective:

1. A company with an economic activity aligned with the EU Taxonomy objectives. A company can be qualified as sustainable investment in case it has more than 20% of its revenues aligned with the EU Taxonomy. A company qualifying as sustainable investment through this criteria can for example contribute to the following environmental objectives: sustainable forestry, environmental restoration, sustainable manufacturing, renewable energy, water supply, sewerage, waste management and remediation,

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sustainable transportation, sustainable buildings, sustainable information and technology, scientific research for sustainable development;

2. A company with an economic activity contributing to one or more United Nations Sustainable Development goals (UN SDG) targets. A company can be qualified as sustainable investment in case it has more than 20% of its revenues aligned with the SDGs and less than 20% of its revenues misaligned with the UN SDGs. A company qualifying as sustainable investment through this criteria can for example contribute to the following objectives:

a. Environmental: sustainable agriculture, sustainable management of water and sanitation, sustainable and modern energy, sustainable economic growth, sustainable infrastructure, sustainable cities, sustainable consumption and production patterns, fight against climate change, conservation and sustainable use of oceans, seas and marine resources, protection, restoration and sustainable use of terrestrial ecosystems, sustainable management of forests, fight against desertification, land degradation and biodiversity loss;

b. Social: no poverty, zero hunger, food security, healthy lives and well-being at all ages, inclusive and equitable quality education and lifelong learning opportunities, gender equality, women and girls empowerment, availability of water and sanitation, access to affordable, reliable and modern energy, inclusive and sustainable economic growth, full and productive employment and decent work, resilient infrastructure, inclusive and sustainable industrialization, reduced inequality, inclusive, safe and resilient cities and human settlements, peaceful and inclusive societies, access to justice and effective, accountable and inclusive institutions, global partnership for sustainable development.

3. A company operating in a high GHG emission sector that is transitioning its business model to align with the objective of maintaining the global temperature rise below 1.5°C. A company qualifying as sustainable investment through this criteria can for example contribute to the following environmental objectives: GHG emissions reduction, fight against climate change;

4. A company with best-in-class environmental or social practices compared to its peers within the relevant sector and geographical region. The E or S best performer assessment is based on the BNPP AM ESG scoring methodology. The methodology scores companies and assesses them against a peer group comprising companies in comparable sectors and geographical regions. A company with a contribution score above 10 on the Environmental or Social pillar qualifies as best performer. A company qualifying as sustainable investment through this criteria can for example contribute to the following objectives:

a. Environmental: fight against climate change, environmental risk management, sustainable management of natural resources, waste management, water management, GHG emissions reduction, renewable energy, sustainable agriculture, green infrastructure;

b. Social: health and safety, human capital management, good external stakeholder management (supply chain, contractors, data), business ethics preparedness, good corporate governance.

Green bonds, social bonds and sustainability bonds issued to support specific environmental and/or social projects are also qualified as sustainable investments provided that these debt securities receive an investment recommendation 'POSITIVE' or 'NEUTRAL' from the Sustainability Center following the issuer and underlying project assessment based on a proprietary Green/Social/Sustainability Bond Assessment methodology.

Companies identified as a sustainable investment should not significantly harm any other environmental or social objectives (the Do No Significant Harm 'DNSH' principle) and should follow good governance practices. BNP Paribas Asset Management (BNPP AM) uses its proprietary methodology to assess all companies against these requirements.

More information on the internal methodology can be found on the website of the investment manager: <u>https://docfinder.bnpparibas-am.com/api/files/14787511-CB33-49FC-B9B5-7E934948BE63</u>

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The proportion of investments of the financial product made in economic activities and that qualify as sustainable investments under the SFDR may contribute to the environmental objectives as defined under Taxonomy Regulation: climate change mitigation and climate change adaptation

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

Sustainable investments that the product partially intends to make should not significantly harm any environmental or social objective (DNSH Principle). In this respect, the investment manager commits to consider principal adverse impacts on sustainability factors by taking into account indicators for adverse impacts as defined in SFDR, and to not invest in companies that do not meet their fundamental obligations in line with the OECD Guidelines and the UN Guiding Principles on Business and Human Rights.

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

The investment manager ensures that throughout its investment process, the financial product takes into all the account principal all the adverse impact indicators that are relevant to its investment strategy to select the sustainable investments that the financial product partially intends to make by systematically implementing the sustainable investment pillars defined in the BNP Paribas Asset Management Global Sustainability Strategy (GSS) into its investment process : RBC policy, ESG integration guidelines, Stewardship, the forward-looking vision the '3Es' (Energy transition, Environmental sustainability, Equality & Inclusive Growth).

The RBC policy establishes a common framework across investments and economic activities that help identify industries and behaviours presenting a high risk of adverse impacts in violation of international norms. As part of the RBC Policy, sector policies provide a tailored approach to identify and prioritize principal adverse impacts based on the nature of the economic activity, and in many cases, the geography in which these economic activities take place.

The ESG Integration Guidelines includes a series of commitments, which are material to consideration of principal adverse sustainability impacts, and guides the internal ESG integration process. The proprietary ESG scoring framework includes an assessment of a number of adverse sustainability impacts caused by companies in which we invest. Outcome of this assessment may impact the valuation models as well as the portfolio construction depending on the severity and materiality of adverse impacts identified.

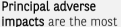
Thus, the Investment Manager considers principal adverse sustainability impacts throughout the investment process through the use of the internal ESG scores and construction of the portfolio with an improved ESG profile compared to its investment universe.

The Forward-looking perspective defines a set of objectives and developed performance indicators to measure how the researches, portfolios and commitments are aligned on three issues, the '3Es' (Energy transition, Environmental sustainability, Equality & inclusive growth) and thus support investment processes.

Furthermore, the Stewardship team regularly identifies adverse impacts through ongoing research, collaboration with other long-term investors, and dialogue with NGOs and other experts.

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significant negative impacts of investment decisions on sustainability factors relating to environmental, social and employee matters, respect for human rights, anticorruption and antibribery matters.



As regards the sustainable investments that the financial product intends to make, the following principal adverse sustainability impacts are taken into account:<u>Corporate</u> <u>mandatory indicators</u>:

1. GreenHouse Gas (GHG) Emissions

2. Carbon footprint

3. GHG intensity of investee companies

4. Exposure to companies active in the fossil fuel sector

5. Share of non-renewable energy consumption and production

6. Energy consumption intensity per high impact climate sector

7. Activities negatively affecting biodiversity sensitive areas

8. Emissions to water

9. Hazardous waste ratio

10. Violations of UN Global Compact principles and Organisation for Economic Cooperation and Development (OECD) Guidelines for Multinational Enterprises

11. Lack of processes and compliance mechanisms to monitor compliance with UN Global Compact principles and OECD Guidelines for Multinational Enterprises

12. Unadjusted gender pay gap

13. Board gender diversity

14. Exposure to controversial weapons (anti-personnel mines, cluster munitions, chemical weapons and biological weapons)

Corporate voluntary indicators:

<u>Environment</u>

4. Investments in companies without carbon emission reduction initiatives Social

4. Lack of a supplier code of conduct

9. Lack of a human rights policy

Sovereign mandatory indicator:

15. GHG intensity

16. Investee countries subject to social violations

More detailed information on the manner in which principal adverse impacts on sustainability factors are considered can be found in the BNP PARIBAS ASSET MANAGEMENT SFDR disclosure statement: <u>https://docfinder.bnpparibas-am.com/api/files/874ADAE2-3EE7-4AD4-B0ED-84FC06E090BF</u>

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

The investment universe of the financial product is periodically screened with a view to identify issuers that are potentially in violation or at risk of violation of the UN Global Compact Principles, OECD Guidelines for Multinational Enterprises and UN Guiding Principles on Business & Human Rights, including the principles and rights set out in the eight fundamental conventions identified in the Declaration of the International Labour Organisation on Fundamental Principles and Rights at Work and the International Bill of Human Rights. This assessment is conducted within the BNPP AM Sustainability Centre on the basis of internal analysis and information provided by external experts, and in consultation with BNP Paribas Group CSR Team. If an issuer is found to be in serious and repeated violations of any of the principles, it will be placed on an 'exclusion list' and will not be available for investment. Existing investments should be divested from the portfolio according to an internal procedure. If an issuer is at risk of violating any of the principles, it is placed on a 'watch list' monitored, as appropriate.



The EU Taxonomy sets out a 'do not significant harm' principle by which Taxonomyaligned 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 EU criteria for environmentally sustainable economic activities. The investments underlying the remaining portion of this financial product do not take into account the EU criteria for environmentally sustainable economic activities.

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

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

The product considers principal adverse impacts on sustainability factors by systematically implementing the sustainable investment pillars defined in the GSS into its investment process. These pillars are covered by firm-wide policies that set criteria to identify, consider and prioritise as well as address or mitigate adverse sustainability impacts caused by issuers.

The RBC policy establishes a common framework across investments and economic activities that help identify industries and behaviours presenting a high risk of adverse impacts in violation of international norms. As part of the RBC Policy, sector policies provide a tailored approach to identify and prioritize principal adverse impacts based on the nature of the economic activity, and in many cases, the geography in which these economic activities take place.

The ESG Integration Guidelines includes a series of commitments, which are material to consideration of principal adverse sustainability impacts, and guides the internal ESG integration process. The proprietary ESG scoring framework includes an assessment of a number of adverse sustainability impacts caused by companies in which we invest. Outcome of this assessment may impact the valuation models as well as the portfolio construction depending on the severity and materiality of adverse impacts identified.

Thus, the Investment Manager considers principal adverse sustainability impacts throughout the investment process through the use of the internal ESG scores and construction of the portfolio with an improved ESG profile compared to its investment universe.

The Forward-looking perspective defines a set of objectives and developed performance indicators to measure how the researches, portfolios and commitments are aligned on three issues, the '3Es' (Energy transition, Environmental sustainability, Equality & inclusive growth) and thus support investment processes.

Furthermore, the Stewardship team regularly identifies adverse impacts through ongoing research, collaboration with other long-term investors, and dialogue with NGOs and other experts.

Actions to address or mitigate principal adverse sustainability impacts depend on the severity and materiality of these impacts. These actions are guided by the RBC Policy, ESG Integration Guidelines, and Engagement and Voting Policy which include the following provisions :

- Exclusion of issuers that are in violation of international norms and conventions and issuers that are involved in activities presenting an unacceptable risk to society and/or the environment
- Engagement with issuers with the aim of encouraging them to improve their environmental, social and governance practices and, thus, mitigate potential adverse impacts
- In case of equity holdings, voting at Annual General Meetings of companies the portfolio is invested in to promote good governance and advance environmental and social issues
- Ensuring all securities included in the portfolio have supportive ESG research

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- Managing portfolios so that their aggregate ESG score is better than the relevant benchmark or universe

Based on the above approach, and depending on the composition of the financial product's portfolio (i.e. the type of issuer), the financial product considers and addresses or mitigates the following principal adverse sustainability impacts:

Corporate mandatory indicators:

- 1. GreenHouse Gas (GHG) Emissions
- 2. Carbon footprint
- 3. GHG intensity of investee companies
- 4. Exposure to companies active in the fossil fuel sector
- 5. Share of non-renewable energy consumption and production
- 6. Energy consumption intensity per high impact climate sector
- 7. Activities negatively affecting biodiversity sensitive areas
- 8. Emissions to water
- 9. Hazardous waste ratio

10. Violations of UN Global Compact principles and Organisation for Economic Cooperation and Development (OECD) Guidelines for Multinational Enterprises

11. Lack of processes and compliance mechanisms to monitor compliance with UN Global Compact principles and OECD Guidelines for Multinational Enterprises

- 12. Unadjusted gender pay gap
- 13. Board gender diversity

14. Exposure to controversial weapons (anti-personnel mines, cluster munitions, chemical weapons and biological weapons)

#### Corporate voluntary indicators:

<u>Environment</u>

- 4. Investments in companies without carbon emission reduction initiatives Social
- 4. Lack of a supplier code of conduct
- 9. Lack of a human rights policy

Sovereign mandatory indicator:

15. GHG intensity

16. Investee countries subject to social violations

More detailed information on the manner in which principal adverse impacts on sustainability factors are considered can be found in the BNP PARIBAS ASSET MANAGEMENT SFDR disclosure statement: <u>https://docfinder.bnpparibas-am.com/api/files/874ADAE2-3EE7-4AD4-B0ED-84FC06E090BF</u>





The list includes the investments constituting the greatest proportion of investments of the financial product during the reference period which is: From 01.01.2024 to 31.12.2024

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

Largest investments**	Sector	% Assets*	Country**
BNPP CASH INVEST I + C	Cash	3.70%	France
BARCLAYS BANK PLC 08-APR-2025	Financials	1.22%	United Kingdom
STANDARD CHARTERED PLC 02-JAN-2025	Financials	1.07%	United Kingdom
DANSKE BANK A/S 03-OCT-2024	Financials	0.97%	Denmark
ING BANK NV 07-OCT-2024	Financials	0.86%	Netherlands
DNB BANK ASA 06-NOV-2024	Financials	0.86%	Norway
INTESA SANPAOLO BANK LUXEMBOURG SA 27-JAN-2025	Financials	0.86%	Luxembourg
BNPP MONE ETAT I C	Cash	0.73%	France
SOCIETE GENERALE SA ESTR+0.50 PCT 19-MAY-2025	Financials	0.71%	France
TOYOTA MOTOR FIN (NET) BV EURIBOR3M+0.43 PCT 22-	Consumer	0.70%	Netherlands
SWEDBANK AB 11-OCT-2024	Financials	0.69%	Sweden
UBS AG (LONDON BRANCH) 14-NOV-2024	Financials	0.69%	United Kingdom
EIFFAGE SA 05-DEC-2024	Industrials	0.69%	France
BANQUE FEDERATIVE DU CREDIT MUTUEL SA 25-JUN-2025	Financials	0.60%	France
CREDIT LYONNAIS SA 04-OCT-2024	Financials	0.58%	France

Source of data: BNP Paribas Asset Management, expressed as a quaterly weighted average based on the AUM.

The largest investments are based on official accounting data and are based on the transaction date.

\* Any percentage differences with the financial statement portfolios result from a rounding difference.

\*\* Any difference with the portfolio statements above are coming from the use of different data's sources.



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

What was the asset allocation ?

The proportion of the investments of the financial product used to meet the environmental or social characteristics promoted, in accordance with the binding elements of the investment strategy of the financial product is 93.1%.

The proportion of sustainable investments of the financial product is **32.7%**.

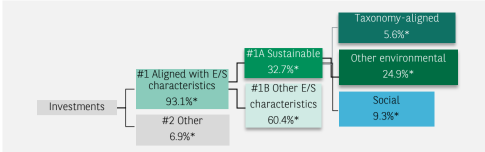
The remaining proportion of the investments is mainly used as described under the question: " What investments were included under 'other', what was their purpose and were there any minimum environmental or social safeguards?"

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Asset allocation describes the share of investments in specific assets.



**#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.

\*A portfolio security classified as sustainable investment may, taking into account all its activities, both contribute to a social objective and to an environmental objective (aligned or not with the taxonomy of the EU) and the figures shown take this into account. However, the same issuer can only be recognised once for sustainable investments (#1A Sustainable).

Sectors	% Asset
Financials	52.29%
Cash	10.69%
Consumer Discretionary	9.76%
Utilities	5.33%
Other	4.28%
Industrials	4.02%
Communication Services	3.92%
Energy	2.86%
Integrated Oil & Gas	2.86%
Real Estate	2.56%
Consumer Staples	2.13%
Materials	1.39%
Health Care	0.77%

In which economic sectors were the investments made?

Source of data: BNP Paribas Asset Management, expressed as a quarterly weighted average based on the AUM. The largest investments are based on official accounting data and are based on the transaction date.

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

The financial product did not commit itself to having a minimum proportion of sustainable investments with an environmental objective in economic activities that are considered environmentally sustainable within the meaning of the EU Taxonomy, but did do so.

The two graphs below illustrate, according to the data available, the extent to which sustainable investments with an environmental objective are aligned with the EU Taxonomy and contribute to the environmental objectives of climate change mitigation and adaptation.

The management company uses data from third-party providers to measure the proportion of investments that are aligned with the EU Taxonomy. Providers collect companies' self-reported alignment KPIs and may use equivalent information where these are not readily available in public disclosures. More information on BNPP AM the methodology and the providers used can be found here: <u>https://docfinder.bnpparibas-am.com/api/files/0EE37EC2-8612-48A5-8AA1-D5C09CCB58DD</u>

The management company is improving its systems for collecting data in line with the EU Taxonomy to ensure the accuracy and adequacy of published sustainability information under the European Taxonomy Regulation. Further updates of the prospectus and the alignment of commitments with the EU Taxonomy may be made accordingly.

Economic activities that are not recognised by the EU taxonomy are not necessarily harmful to the environment or unsustainable. Moreover, not all activities that can make a substantial contribution to environmental and social objectives are yet integrated into the EU Taxonomy.

The compliance of those investments with the requirements laid down in article 3 of Regulation (EU) 2020/852 (Taxonomy Regulation) has not been subject to an assurance provided by an auditor or review by a third party.

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:			

<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.

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

To comply with

Taxonomy-aligned activities are expressed as a share of:

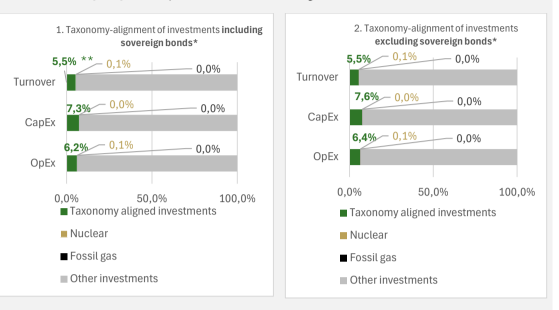
- turnover reflecting the share of revenue from green activities of investee companies.
- capital expenditure (CapEx) showing the green investments made by investee companies, e.g. for a transition to a green economy.
- operational expenditure (OpEx) reflecting green operational activities of investee companies.

#### **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. 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

\*\* Real taxonomy aligned

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

The share of investments in transitional and enabling activities within the meaning of the Regulations Taxonomy is 0% for transitional activities and 0% for enabling activities.

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

	Revenue	Capex	Opex
2022*	1.9%	/	/
2023**	1.9%	/	/
2024***	5.6%	7.4%	6.3%

\*Figures reported in 2022 were calculated on the closing date of the accounting year

\*\* Figures reported in 2023 are expressed as a quarterly weighted average.

\*\*\* Figures reported in 2024 are expressed as a quarterly weighted average based on the AUM

The proportion of taxonomy-aligned economic activities in CapEx or OpEx are not disclosed given the current level of data at the disposal of the management company related to such information.

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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 that are not aligned with the European Taxonomy Regulation is **24.9%**.

The management company is improving its systems for collecting data in line with the EU Taxonomy to ensure the accuracy and adequacy of published sustainability information under the European Taxonomy Regulation. Meanwhile, the financial product will invest in sustainable investments whose environmental objective is not aligned with the EU Taxonomy.

## What was the share of socially sustainable investments?

Socially sustainable investments represent 9.3% of the financial product.



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

The remaining proportion of the investments may include :

- The proportion of assets that are not used to meet the environmental or social characteristics promoted by the financial product. These assets are used for investment purposes, or

- Instruments which are mainly used for liquidity, efficient portfolio management, and/or hedging purposes, notably cash, deposits and derivatives

In any case, the investment manager will ensure that those investments are made while maintaining the improvement of the ESG profile of the financial product. In addition, those investments are made in compliance with our internal processes, including the following minimum environmental or social safeguards:

- The risk management policy. The risk management policy comprises procedures as are necessary to enable the management company to assess for each financial product it manages the exposure of that product to market, liquidity, sustainability and counterparty risks. And

- The RBC policy, where applicable, through the exclusion of companies involved in controversies due to poor practices related to human and labour rights, environment, and corruption, as well as companies operating in sensitive sectors (tobacco, coal, controversial weapons, asbestos,...), as these companies are deemed to be in violation of international norms, or to cause unacceptable harm to society and/or the environment



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

The financial product shall comply with the RBC Policy by excluding companies involved in controversies due to poor practices related to human and labor rights, environment, and corruption, as well as companies operating in sensitive sectors (tobacco, coal, controversial weapons, asbestos,...), as these companies are deemed to be in violation of international norms, or to cause unacceptable harm to society and/or the environment.



More information on the RBC Policy, and in particular criteria relating to sectoral exclusions, can be found on the website of the investment manager: Sustainability documents - BNPP AM Corporate English (https://www.bnpparibas-am.com/sustainability-documents/)

The financial product shall have the weighted average ESG score of its portfolio higher than the weighted average ESG score of its investment universe, as defined in the Prospectus

The financial product shall have at least 90% of its assets (excluding ancillary liquid assets) covered by the ESG analysis based on the ESG internal proprietary methodology

The financial product shall invest at least 10% of its assets in 'sustainable investments' as defined in Article 2 (17) of the SFDR regulation. Criteria to qualify an investment as 'sustainable investment' are indicated in the above question 'What are the objectives of the sustainable investments that the financial product partially intends to make and does the sustainable investments contribute to such objectives' and the quantitative and qualitative thresholds are mentioned in the main part of the Prospectus

In addition, the management company has implemented a voting and engagement policy. Several examples of commitments are detailed in the vote and commitment section of the Sustainability Report. These documents are available at the following link: <u>Sustainability - BNPP AM Luxembourg private investor</u>

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

No reference benchmark has been designated for the purpose of attaining the environmental or social characteristics promoted by the financial product.

#### 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? Not applicable



### Reference

benchmarks are indexes to measure whether the financial product attains the environmental or social characteristics that they promote.

