

**BlackRock**

# Sustainability-related Website Disclosure

Climate Transition Multi-Asset Fund

Effective Date: 06 May 2025

**This website disclosure provides sustainability-related information about the Fund pursuant to Article 10. of the EU Sustainable Finance Disclosure Regulation (EU) 2019/2088 (“SFDR”).**

**A. Summary**

The Fund invests in Sustainable Investments. BlackRock defines Sustainable Investments as investments in issuers or securities that contribute to an environmental or social objective, do not significantly harm any of those objectives and where investee companies follow good governance practices. BlackRock refers to relevant sustainability frameworks to identify the alignment of the investment to environmental or social objectives. Sustainable Investments should also meet the do no significant harm (DNSH) requirements, as defined by applicable law and regulation. BlackRock has developed a set of criteria to assess whether an issuer or investment does significant harm. BlackRock invests in Sustainable Investments which contribute to a range of environmental and / or social objectives which may include but are not limited to, alternative and renewable energy, energy efficiency, pollution prevention or mitigation, reuse and recycling, health, nutrition, sanitation and education and the UN Sustainable Development Goals. The Fund seeks to address key environmental and social issues using ESG scoring.

This Fund applies the EU Climate Transition Benchmark Exclusions.

The Fund will apply BlackRock’s proprietary ‘Transition Assessment’ methodology to ensure a minimum of 80% of the Fund’s total assets are invested in securities that align with the requirements for products with transition-related terms in their name under the ESMA guidelines on funds’ names. The binding elements of the strategy are as follows: (1) Maintain that the Fund holds at least 20% in Sustainable Investments. In relation to such Sustainable Investments, at least 1% of the Fund’s total assets will be invested in Sustainable Investments with environmental objectives that are not aligned with the EU Taxonomy, and at least 1% of the Fund’s total assets will be invested in Sustainable Investments with a social objective; (2) Maintain that the Funds holds at least 80% in investments which align to the BlackRock’s ‘Transition Assessment’ methodology; (3) Application of the exclusionary screens described above; (4) Ensure that more than 90% of issuers in which the Fund invests are ESG rated or have been analysed for ESG purposes; and (5) Maintain that the weighted average ESG rating of the Fund will be higher than the ESG rating of the Index after eliminating at least 20% of the lowest rated securities from the Index.

A minimum of 80% of the Fund’s total assets will be invested in investments that are aligned with the environmental and/or social characteristics. In relation to these investments, a minimum of 20% of the Fund’s total assets will be invested in Sustainable Investments, and the remainder will be invested in investments aligned with other environmental and/or social characteristics. In relation to the Sustainable Investments, at least 1% of the Fund’s total assets will be invested in Sustainable Investments with environmental objectives that are not aligned with the EU Taxonomy, and at least 1% of the Fund’s total assets will be invested in Sustainable Investments with a social objective. The remainder of the Fund’s Sustainable Investments may fluctuate between these two types of Sustainable Investment. The Fund may invest up to 20% of its total assets in other investments. The Fund does not currently commit to investing more than 0% of its assets in Sustainable Investments with an environmental objective aligned with the EU Taxonomy, however, these investments may form part of the portfolio.

The Fund does not currently commit to invest in fossil gas and/or nuclear energy related activities that comply with the EU Taxonomy, however, these investments may form part of the portfolio.

BlackRock has developed a highly automated compliance process to help ensure that the Fund is managed in accordance with its stated investment guidelines and applicable regulatory requirements. This includes monitoring of the environmental or social characteristics of the Fund in accordance with the relevant methodology. BlackRock has developed a proprietary methodology for determining Sustainable Investments and the Fund uses a number of other methodologies to measure the attainment of the sustainable investment objective.

BlackRock Portfolio Managers have access to research, data, tools, and analytics to integrate ESG insights into their investment process. ESG datasets are sourced from external third-party data providers, including but not limited to MSCI, Sustainalytics, Refinitiv, S&P and Clarity AI. BlackRock applies a comprehensive due diligence process to evaluate provider offerings with highly targeted methodology reviews and coverage assessments based on the sustainable investment strategy of the product. Data, including ESG data, received through our existing interfaces, and then processed through a series of quality control and completeness checks which seeks to ensure that data is high-quality data before being made available for use downstream within BlackRock systems and applications, such as Aladdin. BlackRock strives to capture as much reported data from companies via 3rd party data providers as practicable, however, industry standards around disclosure frameworks are still evolving, particularly with respect to forward looking indicators. As a result, in certain cases we rely on estimated or proxy measures from data providers to cover our broad investible universe of issuers.

BlackRock continues to monitor developments in the EU's ongoing implementation of its framework for sustainable investing and its investment methodologies seeking to ensure alignment as the regulatory environment changes. ESG data sets are constantly changing and improving as disclosure standards, regulatory frameworks and industry practice evolve. BlackRock continues to work with a broad range of market participants to improve data quality. Sustainable investing and understanding of sustainability is evolving along with the data environment. Industry participants face challenges in identifying a single metric or set of standardized metrics to provide a complete view on a company or an investment. BlackRock has therefore established a framework to identify sustainable investments taking into account the regulatory requirements.

BlackRock applies a high standard of due diligence in the selection and ongoing monitoring of investments made by the Fund for the purpose of compliance with the investment, liquidity and risk guidelines of the Fund, as well as the sustainability risk and ESG criteria and general performance.

Engagement with companies in which we invest our clients' assets occurs at multiple levels within BlackRock. Where investment teams choose to leverage engagement, this can take a variety of forms but, in essence, the portfolio management team would seek to have regular and continuing dialogue with executives or board directors of engaged investee companies to advance sound governance and sustainable business practices targeted at the identified ESG characteristics and principal adverse indicators, as well as to understand the effectiveness of the company's management and oversight of activities designed to address the identified ESG issues. Engagement also allows the portfolio management team to provide feedback on company practices and disclosures.

There is no specific index designated as a reference benchmark to meet the sustainable investment objective of the Fund.

## **B. No significant harm to the sustainable investment objective**

This Fund promotes environmental or social characteristics, but does not have as its objective sustainable investment.

Sustainable Investments meet the DNSH requirements, as defined by applicable law and regulation. BlackRock has developed a set of criteria across all Sustainable Investments to assess whether an issuer or investment does significant harm. Investments considered to be causing significant harm do not qualify as Sustainable Investments.

The indicators for adverse impacts on sustainability factors for each type of investment are assessed using BlackRock's Sustainable Investments proprietary methodology. BlackRock uses third-party data and/or fundamental analysis to identify investments which negatively impact sustainability factors and cause significant harm.

Sustainable Investments are assessed to consider any detrimental impacts and ensure compliance with international standards of the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and 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. Issuers deemed to have violated these conventions are not considered as Sustainable Investments.

## **C. Sustainable investment objective of the financial product**

The Fund promotes environmental and social characteristics by investing at least 80% of its total assets in companies which qualify under BlackRock's 'Transition Assessment' methodology.

The Fund invests a minimum of 20% of its total assets in Sustainable Investments, across environmental and social objectives. BlackRock defines Sustainable Investments as investments in issuers or securities that contribute to an environmental or social objective, do not significantly harm any of those objectives and where investee companies follow good governance practices. BlackRock refers to relevant sustainability frameworks to identify the alignment of the investment to environmental or social objectives.

Sustainable Investments should also meet the do no significant harm (DNSH) requirements, as defined by applicable law and regulation. BlackRock has developed a set of criteria to assess whether an issuer or investment does significant harm.

The Fund seeks to address key environmental and social issues that are deemed to be relevant to the issuers' businesses using ESG scores as a means of assessing issuers' exposure to and management of those risks and opportunities. The ESG scores recognise that certain environmental and social issues are more material based on the type of activity that the issuer is involved in by weighting the issues differently in the scoring methodology. The following environmental themes are captured in the environmental component of the ESG score: climate change, natural capital, pollution and waste and environmental opportunities. The following social themes are captured in the social component of the ESG score: human capital, product liability, stakeholder opposition and social opportunities. Corporate issuers that have better ESG scores are perceived to have more sustainable business practices.

This Fund applies the EU Climate Transition Benchmark Exclusions.

The Fund promotes social characteristics related to (a) reduction of the availability of weapons by excluding investment in companies with involvement in activities related to controversial weapons; (b) better health and well-being by excluding investment in companies involved in the cultivation and/or production of tobacco; and (c) support for human rights, labour standards, the environment and anti-corruption by excluding investment in companies deemed to have failed to comply with the 10 UN Global Compact Principles or the Organisation for Economic Cooperation and Development (OECD) Guidelines for Multinational Enterprises.

In order to apply these exclusions, we rely on a third-party data provider (MSCI).

The Fund may gain indirect exposure for non-investment purposes (through, including but not limited to, derivatives and shares or units of collective investment schemes) to issuers with exposures that are inconsistent with the EU Climate Transition Benchmark Exclusions described above. Circumstances in which such indirect exposure may arise include, but are not limited to, where a counterparty to a FDI in which the Fund invests posts collateral which is inconsistent with the Fund's ESG criteria or where a CIS in which the Fund invests does not apply any or the same ESG criteria as the Fund and so provides exposure to securities which are inconsistent with the Fund's ESG criteria.

The Fund does not use a reference benchmark for the purposes of attaining the ESG characteristics that it promotes, however, MSCI All Country World All Cap Index 65% and Bloomberg Global Aggregate Bond Index (Hedged to EUR) 35% (the "ESG Index") is used to compare certain ESG characteristics promoted by the Fund.

#### **D. Investment strategy**

The Fund will apply BlackRock's proprietary 'Transition Assessment' methodology to ensure a minimum of 80% of the Fund's total assets are invested in securities that align with the requirements for products with transition-related terms in their name under the ESMA guidelines on funds' names.

Investments that qualify under BlackRock's 'Transition Assessment' methodology must demonstrate they are on a clear and measurable transition path, either because the issuer (1) provides products and services to facilitate low carbon transition in the broader economy; or (2) is on a low carbon transition itself. Such qualifying investments must meet one or more of the following criteria:

Issuers facilitating low carbon transition.

- Investee companies which earn at least 20% of their annual revenues from activities with positive environmental impact and / or align with climate mitigation and adaptation. Qualifying revenue streams are based on data vendor methodologies and / or BlackRock research for sustainable revenue identification. Example: issuers that gain sufficient revenue from the manufacture of solar panels, solar cells, generation of power from solar sources, or the production / mining of metal required in such process.
- Investments in companies with business models which are well positioned for or potential leaders in the low carbon transition. Example: renewable energy producers, software enablers for transition.

## Transitioning issuers.

- Investee companies decarbonising their operations which have established climate targets and commitments using data from the Science Based Targets Initiative (SBTi); and/or Investee companies which have been determined by the Investment Adviser as credible carbon reducers and are expected to demonstrate significant progress towards decarbonizing their operations; and/or investee companies have quantitative target identification data from data vendors – where such targets and commitments are monitored by accessing company data supplied by data vendors. Example: companies at different stages of a Net Zero business plan with a validated target to improve their carbon emissions intensity.
- Investee companies otherwise transitioning their business model and operations and identified through the use of well-established vendor data models as a company with implied temperature outcomes consistent with a clear and measurable path to transition. Example: companies with lower implied temperature measures due to their projected trend of decarbonisation or current lower carbon economic activities.

For the avoidance of doubt, investments that qualify under BlackRock's "Transition Assessment" methodology also include "green bonds" (as defined by its proprietary methodology which is guided by the International Capital Markets Association Green Bond principles) and sustainability bonds. The use of proceeds of such bonds must be tied to environmental projects (green bonds) or a combination of both environmental and social projects (sustainability bonds).

The Fund may use derivatives for investment purposes and for the purposes of efficient portfolio management. Any ESG rating or analyses referenced above will apply only to the underlying securities of derivatives used by the Fund.

The weighted average ESG rating of the Fund will be higher than the Index after eliminating at least 20% of the least well-rated securities from the Index. The weighted average ESG rating excludes certain asset classes, such as funds, that are not supported by ESG rating providers. In such cases, the Investment Adviser will assess these holdings to ensure they are in line with the Environmental objective of the Fund.

More than 90% of the issuers of securities the Fund invests in are ESG rated or have been analysed for ESG purposes.

The binding elements of the strategy are as follows:

1. Maintain that the Fund holds at least 20% in Sustainable Investments. In relation to such Sustainable Investments, at least 1% of the Fund's total assets will be invested in Sustainable Investments with environmental objectives that are not aligned with the EU Taxonomy, and at least 1% of the Fund's total assets will be invested in Sustainable Investments with a social objective.
2. Maintain that the Funds holds at least 80% in investments which align to the BlackRock's 'Transition Assessment' methodology.
3. Application of the exclusionary screens described.
4. Ensure that more than 90% of issuers in which the Fund invests are ESG rated or have been analysed for ESG purposes.

5. Maintain that the weighted average ESG rating of the Fund will be higher than the ESG rating of the Index after eliminating at least 20% of the lowest rated securities from the Index.

The Fund considers PAIs on sustainability factors through its alignment to the transition theme and the application of its exclusionary policy.

The Fund takes into account the following PAIs:

- Violations of UN Global Compact principles and Organisation for Economic Cooperation and Development (OECD) Guidelines for Multinational Enterprises.
- Exposure to controversial weapons (anti personnel mines, cluster munitions, chemical weapons and biological weapons)

In addition, the Fund takes into account the PAIs through BlackRock's DNSH standard for Sustainable Investments. The Fund will provide information on the PAIs in its annual report.

BlackRock assesses good governance practices of the investee companies by combining proprietary insights and shareholder engagement by the Investment Adviser, with data from external ESG research providers. BlackRock uses data from external ESG research providers to initially identify issuers which may not have satisfactory governance practices in relation to key performance indicators (KPIs) related to sound management structure, employee relations, remuneration of staff and tax compliance.

Where issuers are identified as potentially having issues with regards to good governance, the issuers are reviewed to ensure that, where the Investment Adviser agrees with this external assessment, the Investment Adviser is satisfied that the issuer has either taken remediation actions or will take remedial actions within a reasonable time frame based on the Investment Adviser's direct engagement with the issuer. The Investment Adviser may also decide to reduce exposure to such issuers.

### **E. Proportion of Investments**

A minimum of 80% of the Fund's total assets will be invested in investments that are aligned with the environmental and/or social characteristics. In relation to these investments, a minimum of 20% of the Fund's total assets will be invested in Sustainable Investments, and the remainder will be invested in investments aligned with other environmental and/or social characteristics.

In relation to the Sustainable Investments, at least 1% of the Fund's total assets will be invested in Sustainable Investments with environmental objectives that are not aligned with the EU Taxonomy, and at least 1% of the Fund's total assets will be invested in Sustainable Investments with a social objective. The remainder of the Fund's Sustainable Investments may fluctuate between these two types of Sustainable Investment.

The Fund may invest up to 20% of its total assets in other investments.

The Fund may use derivatives for investment purposes and for the purposes of efficient portfolio management. For derivatives, any ESG rating or analyses referenced above will apply only to the underlying investment.

The Fund does not currently commit to invest more than 0% of its assets in Sustainable Investments with an environmental objective aligned with the EU Taxonomy, however, these investments may form part of the portfolio.

The Fund does not currently commit to invest in fossil gas and/or nuclear energy related activities that comply with the EU Taxonomy, however, these investments may form part of the portfolio.

The Fund does not commit to making investments in transitional and enabling activities, however, these investments may form part of the portfolio.

A minimum of 1% of the Fund's total assets will be invested in Sustainable Investments with environmental objectives that are not aligned with the EU Taxonomy.

The Fund invests in Sustainable Investments that are not aligned with the EU Taxonomy for the following reasons: (i) it is part of the investment strategy of the Fund; (ii) data to determine EU Taxonomy-alignment may be unavailable; and / or (iii) underlying economic activities may not be eligible under the EU Taxonomy's available technical screening criteria or may not comply with all requirements set out in such technical screening criteria.

A minimum of 1% of the Fund's total assets will be invested in Sustainable Investments with a social objective.

Other holdings are limited to 20% and may include derivatives, cash and near cash instruments and shares or units of CIS and fixed income transferable securities (also known as debt securities) issued by governments and agencies worldwide.

The use of such investments does not affect the delivery of the sustainable investment objective, as these investments are used for the purposes of liquidity management and/or hedging.

No other holdings are considered against minimum environmental or social safeguards.

#### **F. Monitoring of sustainable investment objective**

BlackRock has developed a highly automated compliance process to help ensure that the Fund is managed in accordance with its stated investment guidelines and applicable regulatory requirements. This includes monitoring of the environmental or social characteristics of the Fund in accordance with the relevant methodology as described in 'Section G – Methodologies'.

Portfolio Managers have the primary responsibility for complying with the contractual terms of the prospectus and other governing documents for the Fund and are supported by Aladdin, BlackRock's portfolio and risk management software.

The Portfolio Compliance Group ("PCG"), a group within BlackRock's Business Operations, is responsible for the coding of the Fund's investment restrictions, that are capable of being coded, within BlackRock's pre and post trade compliance monitoring system in Aladdin. Where an investment restriction cannot be coded, a manual process is established for guidelines testing.

### Pre-Trade & Post Trade Monitoring

When a trade or order is created, the transaction is reviewed against the Fund's investment guidelines by the front-end compliance system on a real time basis prior to execution. If a non-compliant condition is detected, the trade or order will be unable to progress further.

Compliance tests are also run on a post trade basis overnight based on the end-of-day positions and reported on a T+1 basis. Compliance exceptions and warnings are identified and escalated for investigation to relevant investment professionals, who will engage with relevant subject matter experts as appropriate to resolve. Identification and investigation of potential items is recorded on an electronic system that contains a comprehensive workflow which provides an audit trail. Appropriate corrective action will be taken as needed to resolve exceptions.

The monitoring of certain ESG characteristics may not be able to be automated due to system functionality or data limitations. Such ESG characteristics are subject to periodic review and monitoring, to ensure that the product adheres to the related commitments.

Breaches are reported as required under our regulatory obligations to the relevant management company, auditor, depository and regulator.

Where BlackRock delegates part of the management of a Fund to a third-party manager, the third-party manager is responsible for ensuring compliance with the investment guidelines and investment restrictions as per the agreed Investment Management Agreement in place, including those pertaining to the environmental or social characteristics for the Fund. The investment restrictions pertaining to the environmental or social characteristics are generally communicated to the third-party manager which may be updated by BlackRock from time to time in line with the environmental and social characteristics of the Fund. When the third-party manager runs a passive strategy, the third-party manager may also monitor whether the environmental or social characteristics are met by tracking a benchmark index embedding these characteristics in its methodology. BlackRock receives a daily feed of the positions held by the third-party manager and runs post-trade compliance checks in accordance with the back-end compliance process previously described. BlackRock also undertakes periodic due diligence on third party manager to ensure the monitoring frameworks in place remain appropriate.

### **G. Methodologies**

BlackRock has adopted the following methodologies in respect of this Fund:

#### Sustainable Investments Methodology

BlackRock has developed a proprietary methodology for determining Sustainable Investments which is broken down into a four-part assessment:

- (i) Economic activity contribution to environmental and/or social objectives;
- (ii) Do no significant harm;
- (iii) Meets minimum safeguards; and
- (iv) Good governance (where relevant).

It is necessary for an investment to meet all four limbs of this test to be considered a Sustainable Investment. Sustainable Investments are subject to a robust oversight process to ensure that regulatory standards are met.

(i) Economic activity contribution to environmental and/or social objectives.

Environmental and social objectives.

The Fund invests in Sustainable Investments which contribute to a range of environmental and / or social objectives which may include but are not limited to alternative and renewable energy, energy efficiency, pollution prevention or mitigation, reuse and recycling, health, nutrition, sanitation and education and the UN Sustainable Development Goals (“Environmental and Social Objectives”).

Economic activity assessment.

An investment will be a Sustainable Investment (subject to it satisfying the other three limbs):

Business activity.

- Where more than 20% of its revenue attributable to products and/or services is systematically mapped as contributing to Environmental and/or Social Objectives using third-party vendor data. Fundamental analysis may also be used to assess a company where there is no third-party vendor data or where an analyst determines that the data is inaccurate or that there is a more appropriate materiality metric than revenue for identifying a company’s contribution such as capital expenditure or recycled inputs.

Business practices.

- Where the issuer has set a de-carbonization target in accordance with the Science Based Targets initiatives as validated by third-party vendor data or by way of fundamental assessment.
- Demonstrable leadership attribute that evidences a company’s critical role as an enabler of sustainable practices.

Fixed income securities.

- A use-of-proceeds bond will be a Sustainable Investment where the use of proceeds substantially contributes to an Environmental and/or Social Objective as determined by fundamental assessment.
- Other fixed income securities will be a Sustainable Investment where the security is aligned with Environmental and/or Social Objectives as determined by fundamental assessment such as environmental and/or social asset-backed and mortgage-backed securities issued by supranational entities committed to the promotion of UN SDGs.

(ii) Do no significant harm (DNSH)

Sustainable Investments meet the DNSH requirements, as defined by applicable law and regulation. BlackRock has developed a set of criteria across all Sustainable Investments to assess whether an investment does significant harm which consider both third party data points as well as fundamental insights. Investments are screened against these criteria using system-based controls and any which are

considered to be causing significant harm do not qualify as Sustainable Investments. BlackRock assesses the indicators for adverse impacts on sustainability factors for each type of investment as defined by the regulation.

Criteria for adverse impacts are assessed using third-party vendor data regarding an investment's business involvement (in specific activities identified as having negative environmental or social impacts) or environmental or social controversies to exclude investments which BlackRock has determined are harmful to sustainability indicators subject to limited exceptions, for example, where the data is determined to be inaccurate or not up to date.

Where no data is available, or it is substantially incomplete, fundamental analysis will be undertaken using reasonable efforts to identify impacts which BlackRock determines to be harmful to the sustainability indicators.

(iii) Meet minimum safeguards.

Sustainable Investments are assessed using third party data provider information to consider compliance with international standards of the OECD Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and 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. Issuers deemed to have violated these conventions are not considered as Sustainable Investments.

(iv) Good Governance.

In respect of its good governance assessment BlackRock uses data from external third-party ESG research providers to initially identify issuers which may not have satisfactory governance practices in relation to key performance indicators (KPIs) related to the criteria outlined above. Where issuers are identified as potentially having issues with regards to good governance, the issuers are reviewed to ensure that, where the Investment Advisor/Manager agrees with this external assessment, the Investment Advisor/Manager is satisfied that the issuer has either taken remediation actions or will take remedial actions within a reasonable time frame based on the Investment Advisor's/Manager's direct engagement with the issuer. The Investment Advisor/Manager may also decide to reduce exposure to such issuers. Funds' indirect exposures to issuers with good governance failings are limited to de minimis levels by internal controls and are also monitored on a periodic basis to ensure that this indirect exposure remains at de minimis levels.

Other methodologies

In addition, the following methodologies are used to measure the attainment of the sustainable investment objective:

1. The Fund uses MSCI ESG scoring as a means of assessing issuers' exposure to and management of environmental and social risks and opportunities. Further details on the MSCI ESG scoring methodology are available at: <https://www.msci.com/our-solutions/esg-investing/esg-ratings>.
2. The Fund measures the greenhouse gas emissions intensity of the portfolio. Further details on the methodology for calculating greenhouse gas emissions intensity are set out in 'Section C – Environmental or social characteristics' above.

3. The Fund applies the BlackRock EMEA Baseline Screens. Further details on the BlackRock EMEA Baseline Screens methodology are available at: <https://www.blackrock.com/corporate/literature/publication/blackrock-baseline-screens-in-europe-middleeast-and-africa.pdf>.

The Fund via the environmental and/or social characteristics of its strategy has been assessed as considering a set of principal adverse impact indicators (PAIs) as defined within the SFDR Regulatory Technical standards. We have assessed whether and how these are fully or partially considered and outline how those characteristics map to those PAIs in our pre contractual and periodic reporting.

## H. Data sources and processing

### Data Sources

BlackRock Portfolio Managers have access to research, data, tools, and analytics to integrate ESG insights into their investment process. Aladdin is the operating system that connects the data, people, and technology necessary to manage portfolios in real time, as well as the engine behind BlackRock's ESG analytics and reporting capabilities. BlackRock's Portfolio Managers use Aladdin to make investment decisions, monitor portfolios and to access material ESG insights that can inform the investment process to attain ESG characteristics of the Fund.

ESG datasets are sourced from external third-party data providers, including but not limited to MSCI, Sustainalytics, Refinitiv, S&P and Clarity AI. These datasets may include headline ESG scores, carbon emissions data, business involvement metrics or controversies and have been incorporated into Aladdin tools that are available to Portfolio Managers and employed in BlackRock investment strategies. Such tools support the full investment process, from research, to portfolio construction and modelling, to reporting.

### Measures taken to ensure Data Quality

BlackRock applies a comprehensive due diligence process to evaluate provider offerings with highly targeted methodology reviews and coverage assessments based on the sustainable investment strategy (and the environmental and social characteristics or sustainable objective) of the product. Our process entails both qualitative and quantitative analysis to assess the suitability of data products in line with regulatory standards as applicable.

We assess ESG providers and data across five core areas outlined below:

1. **Data Collection:** this includes but is not limited to assessing the data providers underlying data sources, technology used to capture data, process to identify misinformation and use of machine learning or human data collection approaches. We will also consider planned improvements.
2. **Data Coverage:** our assessment includes but is not limited to the extent to which a data package provides coverage across our investible universe of issuers and asset classes. This will include consideration of the treatment of parent companies and their subsidiaries as well as use of estimated data or reported data.
3. **Methodology:** our assessment includes but is not limited to consideration of the third-party providers methodologies employed, including considering the collection and calculation approaches, alignment to industry or regulatory standards or frameworks, materiality thresholds and their approach to data gaps.

4. Data Verification: our assessment includes but is not limited to the third party providers' approaches to verification of data collected and quality assurance processes including their engagement with issuers.
5. Operations: we assess a variety of aspects of a data vendors operations, including but not limited to their policies and procedures (including consideration of any conflicts of interest) the size and experience of their data research teams, their training programs, and their use of third-party outsourcers.

Additionally, BlackRock, actively participates in relevant provider consultations regarding proposed changes to methodologies as they pertain to third party data sets or index methodologies and submits considered feedback and recommendations to data provider technical teams. BlackRock often has ongoing engagement with ESG data providers including index providers to keep abreast of industry developments.

#### How data is processed

At BlackRock, our internal processes are focused on delivering high-quality standardized and consistent data to be used by investment professionals and for transparency and reporting purposes. Data, including ESG data, received through our existing interfaces, and then processed through a series of quality control and completeness checks which seeks to ensure that data is of a high-quality before being made available for use downstream within BlackRock systems and applications, such as Aladdin. BlackRock's integrated technology enables us to compile data about issuers and investments across a variety of environmental, social and governance metrics and a variety of data providers and make those available to investment teams and other support and control functions such as risk management.

#### Use of Estimated Data

BlackRock strives to capture as much reported data from companies via 3rd party data providers as practicable, however, industry standards around disclosure frameworks are still evolving, particularly with respect to forward looking indicators. As a result, in certain cases we rely on estimated or proxy measures from data providers to cover our broad investible universe of issuers. Due to current challenges in the data landscape, while BlackRock relies on material amount of estimated data across our investible universe, the levels of which may vary from data set to data set, we seek to ensure that use of estimates is in line with regulatory guidance and that we have necessary documentation and transparency from data providers on their methodologies. BlackRock recognizes the importance in improving its data quality and data coverage and continues to evolve the data sets available to its investment professionals and other teams. Where required by local country-level regulations, funds may state explicit data coverage levels.

### **I. Limitations to methodologies and data**

#### Limitations to Methodology

Sustainable investing is an evolving space, both in terms of industry understanding but also the regulatory frameworks on both a regional and global basis. BlackRock continues to monitor developments in the EU's ongoing implementation of its framework for sustainable investing and is seeking to evolve its investment methodologies to ensure alignment as the regulatory environment changes. As a result, BlackRock may update these disclosures, and the methodologies and sources of data used, at any time in the future as market practice evolves or further regulatory guidance becomes available.

The UN Sustainable Development Goals and sub-targets are used by BlackRock as a list of environmental and/or social objectives. Any assessment will be undertaken strictly in accordance with the methodology set out in the Prospectus. Assumptions associated with the conventional use of the SDGs are not considered as part of the assessment including but not limited to applicable geographical limitations and those commitments that may be limited by time or scope, such as goals that may be applicable only to governments.

Limitations in relation to the data sources are noted below.

#### Limitations to Data

ESG data sets are constantly changing and improving as disclosure standards, regulatory frameworks and industry practice evolve. BlackRock continues to work with a broad range of market participants to improve data quality.

Whilst each ESG metric may come with its own individual limitations, data limitations may broadly be considered to include, but not be limited to:

- Lack of availability of certain ESG metrics due to differing reporting and disclosure standards impacting issuers, geographies or sectors.
- Nascent statutory corporate reporting standards regarding sustainability leading to differences in the extent to which companies themselves can report against regulatory criteria and therefore some metric coverage levels may be low.
- Inconsistent use and levels of reported vs estimated ESG data across different data providers, taken at varied time periods which makes comparability a challenge.
- Estimated data by its nature may vary from realized figures due to the assumptions or hypothesis employed by data providers.
- Differing views or assessments of issuers due to differing provider methodologies or use of subjective criteria.
- Most corporate ESG reporting and disclosure takes place on an annual basis and takes significant time to produce meaning that this data is produced on a lag relative to financial data. There may also be inconsistent data refresh frequencies across different data providers incorporating such data into their data sets.
- Coverage and applicability of data across asset classes and indicators may vary.
- Forward looking data, such as climate related targets may vary significantly from historic and current point in time metrics.

For more information about how metrics that are presented with sustainability indicators are calculated, please see the Fund's annual report.

#### Sustainable Investments and Environmental and Social criteria

Sustainable investing and understanding of sustainability is evolving along with the data environment. Industry participants face challenges in identifying a single metric or set of standardized metrics to provide

a complete view on a company or an investment. BlackRock has therefore established a framework to identify sustainable investments, taking into account the regulatory requirements.

BlackRock uses third-party vendor data in assessing whether investments cause significant harm and have good governance practices. There may be some circumstances where data is unavailable, incomplete, or inaccurate, in which case fundamental assessments may be undertaken, taking a proportionate approach and using reasonable efforts, to identify issues likely to have a significant impact. Despite reasonable efforts, information may not always be available in which case a subjective assessment will be made based on BlackRock's knowledge of the investment or industry. In certain cases data may reflect actions that issuers may have taken only after the fact, and do not reflect all potential instances of significant harm.

## **J. Due Diligence**

BlackRock applies a high standard of due diligence in the selection and ongoing monitoring of investments made by the Fund for the purpose of compliance with the investment, liquidity and risk guidelines of the Fund, as well as the sustainability risk and ESG criteria and general performance. Portfolio Managers are subject to pre and post trade controls within the investment platform where the funds promote environmental or social characteristics, integrate sustainability into the investment process in a binding manner or have a sustainable investment objective. The Investment Oversight team conducts due diligence engagement with the portfolio managers and oversees internal restrictions that may expand upon requirements set out in the fund prospectus. The Portfolio Managers also comply with related EMEA policies, including Investment Due Diligence policies which have been updated to integrate sustainability risk. Legal and Compliance have implemented a framework to ensure that the relevant policies and procedures are adopted and complied with by all employees, including Portfolio Managers.

The Investment Adviser integrates sustainability risks into the investment due diligence process of the Fund. The portfolio managers of the Fund are primarily responsible for considering sustainability risks. They are subject to an oversight framework within the Investment Adviser and BlackRock's risk management function, RQA group also provides independent reviews of sustainability risks and the compliance team provides further oversight and monitors the ESG requirements relevant to each fund and the investment restrictions for each fund. RQA, serves as the second line of defence in BlackRock's risk management framework. RQA is responsible for BlackRock's Investment and Enterprise risk management framework which includes oversight of sustainability-related investment risks. RQA Investment Risk conducts regular reviews with portfolio managers to ensure investment teams are advised of relevant sustainability risks, complementing the first-line monitoring and oversight of sustainability considerations across our investment platform. RQA also has a dedicated Sustainability Risk Team that partners with risk managers and businesses to reinforce this constructive engagement. RQA collaborates with working groups throughout the Investments Platform and with Aladdin Sustainability Lab to advance the firm's sustainability toolkit through consultation on firmwide data, modelling, methodologies, and analytics. In addition, BlackRock makes data relating to principal adverse impacts available to all portfolio managers and BlackRock integrates consideration of the principle adverse impacts of investment decisions on sustainability factors in the investment due diligence process. For further information, please see 'Section D – Investment strategy' above.

## K. Engagement Policies

### The Fund

The Fund does not commit to using engagement as part of its binding environmental or social commitments, or as a means of promoting its environmental or social characteristics or sustainable investment objectives. Engagement with companies that we invest in is an integral part of the investment process undertaken by the portfolio management team for funds pursuing equity strategies. Engagement forms part of the Due Diligence to assess how companies manage material sustainability-related risks and opportunities and how these impact companies' financials. We use engagement to discuss concerns, understand opportunities and share constructive feedback, based on the view that material sustainability-related issues are intractably tied to a business's long-term strategy and fundamental value. The amount and level of engagement we conduct on our funds varies depending on the fund commitments and objectives.

### General

Engagement plays an important role in the way BlackRock interacts with the companies in which it invests clients' assets. However, it is important to recognise that engagements occur at multiple levels within BlackRock. Namely, they are carried out by BlackRock's stewardship specialist teams (in the way described below), as well as, in some cases, by portfolio management teams.

Where engagement is specifically identified by a particular portfolio management team as one of the means by which they seek to demonstrate a commitment to environment, social and governance issues within the context of SFDR, the methods by which the effectiveness of such engagement policy and the ways in which such an engagement policy may be adapted in the event that they do not achieve the desired impact (usually expressed as a reduction in specified principal adverse indicators) would be described in the prospectus and website disclosures particular to that fund. Engagement can take a variety of forms but, in essence, the portfolio management team seeks to have regular and continuing dialogue with executives or board directors of engaged investee companies to advance sound governance and sustainable business practices targeted at the identified material sustainability-related characteristics and principal adverse indicators, as well as to understand the effectiveness of the company's management and oversight of activities designed to address the identified material sustainability-related issues. Engagement also allows the portfolio management team to provide feedback on company practices and disclosures. Where a relevant portfolio management team has concerns about a company's approach to the identified material sustainability-related characteristics and/or principal adverse indicators, they may choose to explain their expectations to the company's board or management and may convey through voting at general meetings that they have outstanding concerns, generally by voting against the re-election of directors they view as having responsibility for improvements in the identified material sustainability-related characteristics or principal adverse indicators.

### Investment Stewardship

Separate from the activities of any particular portfolio management team, BlackRock seeks to advance the financial interests of investors through its investment stewardship efforts, consistent with the investment strategy in which they are invested. It does this by engaging with public companies, proxy voting on the

Funds' behalf, contributing to industry dialogue on stewardship, and reporting on its stewardship activities. BlackRock's stewardship approach is comprised of the following core elements (as further described below):

- Global principles.
- Engagement.
- Proxy voting.

#### Global principles

A key focus of the stewardship program is the promotion of sound corporate governance practices and financial resilience. While accepted standards and norms of corporate governance can differ between markets, there are certain globally-applicable fundamental principles of corporate governance that, in BlackRock's experience, contribute to a company's ability to create long-term financial value for shareholders. Some of the focus areas in these global principles include boards and directors (including their effectiveness and composition), shareholder proposals (in particular, their implications for financial value) and material sustainability-related risks and opportunities.

#### Engagement

Engagement is core to BlackRock's stewardship efforts as it provides the opportunity to better understand a company's business model and material risks and opportunities. When assessing material risks and opportunities, BlackRock focuses on the factors that could impact a company's long-term financial performance, which are unique to its business model and/or operating environment. Engagement may also inform BlackRock's voting decisions, particularly on issues where company disclosures are not sufficiently clear or complete, or management's approach seems misaligned with the financial interests of investors. BlackRock's engagement priorities reflect the themes on which it most frequently engages companies, where they are relevant and a source of material business risk or opportunity. These themes focus on:

- Board quality and effectiveness: consideration of board performance, which is critical to the long-term financial success of a company and the protection of shareholders' economic interests.
- Strategy, purpose, and financial resilience: understanding how boards and management align their business decision-making with the company's purpose and adjust strategy as necessary.
- Incentives aligned with financial value creation: evaluation of companies' disclosures on the connection between compensation policies and outcomes and the financial interests of shareholders.
- Climate and natural capital: understanding companies' approach to, and oversight of, material climate-related risks and opportunities as well as how they manage material natural-related risks and opportunities, in the context of their business model and sector.
- Company impacts on people: understanding companies' approach to human capital management and their management of the human rights issues that are material to their businesses.

#### Proxy voting

BlackRock uses proxy voting to communicate its support for, or concerns about, how companies are serving the long-term financial interests of investors. BlackRock's regional voting guidelines set out guidance on

its position on common voting matters. These guidelines are not prescriptive as BlackRock takes into consideration the context in which companies are operating their businesses.

### Climate and Decarbonization Stewardship Guidelines

The Fund has adopted additional climate and decarbonization stewardship guidelines (Guidelines).

Guidelines are focused on matters related to climate risks and the transition to a low-carbon economy at companies that are held by the applicable Funds. In respect of these matters, BlackRock will apply Guidelines, and for all other matters, BlackRock's core stewardship approach (described above) will continue to apply. Guidelines differ from the core stewardship approach in that they consider, in addition to financial considerations and consistent with the investment objective of each applicable Fund, the alignment of companies' business models and strategies with the financial opportunities presented by the transition to a low carbon economy and the more ambitious goal of the Paris Agreement<sup>1</sup>, namely, to limit average temperature rise to 1.5°C above pre-industrial levels. Guidelines will apply to companies which produce goods and services that contribute to real world decarbonization or have a carbon intensive business model and face outsized impacts from the low carbon transition, based on reported and estimated scopes 1, 2, and 3 greenhouse gas emissions. Where Guidelines apply, BlackRock looks for these companies to provide sufficient corporate disclosure to allow it to determine the extent to which decarbonization and the low-carbon transition are strategic priorities.

In implementing Guidelines, BlackRock will generally support non-executive directors standing for election where, in the BlackRock's assessment based on company disclosures and engagement, a company is executing on its commitment to align with the transition to a low-carbon economy, as defined above. Where BlackRock determines this is not the case, it may vote against the election of one or more non-executive directors who have responsibility for the issue.

Shareholder proposals on a company's approach to the low-carbon transition or climate risk will be considered on their merit. The BlackRock Group's assessment will take into consideration the implications for, and the relevance to, the company's stated low-carbon transition strategy and targets.

### Implementation

BlackRock implements its stewardship programme through the BlackRock Active Investment Stewardship (BAIS) team. More detailed information on the policies and guidelines of BAIS can be found here: <https://www.blackrock.com/corporate/insights/investment-stewardship>.

### Reporting

BlackRock provides periodic reporting of its stewardship activities, which can be accessed here, as part of a comprehensive library of materials on its stewardship policies and activities: <https://www.blackrock.com/corporate/insights/investment-stewardship>.

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<sup>1</sup> The Paris Agreement to the United Nations Framework Convention on Climate Change, December 12, 2015.

#### **L. Attainment of the sustainable investment objective**

There is no specific index designated as a reference benchmark to determine whether this financial product is aligned with the sustainable investment objective that it promotes. However, please note that the MSCI All Country World All Cap Index 65% and Bloomberg Global Aggregate Bond Index (Hedged to EUR) 35% is used to compare certain ESG characteristics promoted by the Fund.

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