MSCI Fixed Income Climate Paris Aligned Indexes Methodology

November 2021
# Index Methodology

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1 Introduction

The MSCI Fixed Income Climate Paris Aligned Indexes are designed to support investors seeking to reduce their exposure to transition and physical climate risks and who wish to pursue opportunities arising from the transition to a lower-carbon economy while aligning with the Paris Agreement requirements. The MSCI Fixed Income Climate Paris Aligned Indexes incorporate the Task Force on Climate-related Financial Disclosures (TCFD)\(^1\) recommendations and are designed to exceed the minimum standards of the EU Paris-Aligned Benchmark under the EU Benchmark Regulation (EU delegated acts)\(^2\). The MSCI Fixed Income Climate Paris Aligned Indexes are constructed from their corresponding Parent Indexes following an optimization-based approach and aim to:

- Reweight or exclude securities to exceed the minimum requirements\(^3\) of the EU Paris-Aligned Benchmark designation
- Align with the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD)
- Align with a 1.5°C climate scenario using the MSCI Climate Value-at-Risk\(^4\) and a “self-decarbonization” rate of 10% year on year
- Reduce the Index’s exposure to physical risk arising from extreme weather events by at least 50%
- Shift index weight from “fossil fuel-based” to “green” using the MSCI Low Carbon transition score and by excluding categories of fossil-fuel-linked companies
- Increase the weight of companies which are exposed to climate transition opportunities and reduce the weight of companies which are exposed to climate transition risks
- Reduce the weight of companies assessed as high carbon emitters using scope 1, 2 and 3 emissions

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2. Regulation (EU) 2016/1011 as amended by Regulation (EU) 2019/2089. In case there are changes in the EU delegated acts and an update to the Index methodology is required, MSCI will issue an announcement prior to implementing the changes in the methodology. MSCI will not conduct a formal consultation for such an update.
3. Minimal requirements include ESG exclusions as defined in Section 3.2, 50% reduction in Scope 1+2+3 carbon emission relative to Parent Index and 7% reduction in Scope 1+2+3 carbon emission per year relative to the base date
4. MSCI Climate Value-at-Risk is applicable to the MSCI USD IG Climate Paris Aligned Corporate Bond Index and the MSCI EUR IG Climate Paris Aligned Corporate Bond Index.
• Increase the weight of companies with credible carbon reduction targets through the weighting scheme
• Achieve an effective duration and credit rating similar to the Parent Index
• Minimize active share\(^5\) compared to the Parent Index and achieve low turnover

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\(^5\) Active Share is a measure of the turnover that will be incurred in shifting from the Parent Index to the derived Index. Active Share minimization is achieved by minimizing the sum of squared active weights.
2 MSCI ESG Research

MSCI ESG Research provides in-depth research, ratings and analysis of the environmental, social and governance-related business practices of thousands of companies worldwide. It consists of an integrated suite of tools and products to efficiently manage research, analysis and compliance tasks across the spectrum of ESG factors.

The Index uses company ratings and research provided by MSCI ESG Research. In particular, this index uses the following MSCI ESG Research products: MSCI Climate Change Metrics, MSCI Climate Value-at-Risk, MSCI ESG Sustainable Impact Metrics, MSCI ESG Controversies and MSCI ESG Business Involvement Screening Research.

For details on MSCI ESG Research’s full suite of ESG products, please refer to: https://www.msci.com/esg-investing

2.1 MSCI CLIMATE CHANGE METRICS

MSCI Climate Change Metrics is designed to support investors seeking to achieve a range of objectives, including measuring and reporting on climate risk exposure, implementing low carbon and fossil fuel-free strategies, and factoring climate change research into their risk management processes. It provides Carbon Emissions, Fossil Fuel exposure, environmental impact (i.e., clean technology) data and screens, as well as climate-related risk exposure and management assessment on companies such as Low Carbon Transition scores and categories.


2.2 MSCI CLIMATE VALUE-AT-RISK

Climate Value-at-Risk (Climate VaR) is designed to provide a forward-looking and return-based valuation assessment to measure climate related risks and opportunities in an investment portfolio. The fully quantitative model offers deep insights into how climate change could affect company valuations.

For more details on MSCI Climate Value-At-Risk, please refer to https://www.msci.com/our-solutions/esg-investing/climate-solutions/scenario-analysis
2.3 MSCI ESG SUSTAINABLE IMPACT METRICS

MSCI ESG Research’s Sustainable Impact Metrics is designed to identify companies that currently offer products or services that address at least one of the major social and environmental challenges as defined by the UN Sustainable Development Goals. Designed as a positive screen, it is designed to highlight companies that are deriving sales from products or services that may have a positive impact on society and the environment.


2.4 MSCI ESG CONTROVERSIES

MSCI ESG Controversies provides assessments of controversies concerning the negative environmental, social, and/or governance impact of company operations, products and services. The evaluation framework used in MSCI ESG Controversies is designed to be consistent with international norms represented by the UN Declaration of Human Rights, the ILO Declaration on Fundamental Principles and Rights at Work, and the UN Global Compact. MSCI ESG Controversies Score falls on a 0-10 scale, with “0” being the most severe controversy.

For more details on MSCI ESG Controversies, please refer to: https://www.msci.com/documents/10199/acbe7c8a-a4e4-49de-9cf8-5e957245b86b

2.5 MSCI ESG BUSINESS INVOLVEMENT SCREENING RESEARCH

MSCI ESG Business Involvement Screening Research (BISR) aims to enable institutional investors to manage environmental, social and governance (ESG) standards and restrictions reliably and efficiently.

For more details on MSCI ESG Business Involvement Screening Research, please refer to http://www.msci.com/resources/factsheets/MSCI_ESG_BISR.pdf.
3 Index Construction Methodology

3.1 APPLICABLE UNIVERSE

The applicable universe includes all the existing constituents of the parent index (“Parent Index”). This approach aims to provide an opportunity set with sufficient liquidity and investment capacity.

3.2 ELIGIBLE UNIVERSE

The Eligible Universe is constructed from the Applicable Universe by excluding securities of companies based on the exclusion criteria below:

1. **Controversial Weapons**: All companies with any tie to Controversial Weapons (cluster munitions, landmines, depleted uranium weapons, biological/chemical weapons, blinding lasers, non-detectable fragments and incendiary weapons).

2. **ESG Controversies**: All companies having faced very severe controversies pertaining to ESG issues – Defined as companies with an ESG Controversy Score of 0.

3. **Tobacco**: All companies classified as a “Producer” or deriving 5% or more aggregate revenue from the production, distribution, retail, supply and licensing of tobacco-related products.

4. **Environmental Harm**: All companies having faced very severe and severe controversies pertaining to Environmental issues – Defined as companies with an Environment Controversy Score of 0 or 1.

5. **Thermal Coal Mining**: All companies deriving 1% or more revenue (either reported or estimated) from the mining of thermal coal (including lignite, bituminous, anthracite and steam coal) and its sale to external parties. It excludes revenue from metallurgical coal, coal mined for internal power generation (e.g. in the case of vertically integrated power producers), intra-company sales of mined thermal coal, and revenue from coal trading (either reported or estimated).

6. **Oil & Gas**: All companies deriving 10% or more revenue from oil and gas related activities, including distribution / retail, equipment and services, extraction and production, petrochemicals, pipelines and transportation and refining but excluding biofuel production and sales and trading activities.
7. **Power Generation**: All companies deriving 50% or more revenue from thermal coal based power generation, liquid fuel based power generation and natural gas based power generation\(^6\).

### 3.3 OPTIMIZATION CONSTRAINTS

At each Monthly Index Review, the indexes are constructed using an optimization process that aims to achieve replicability and investability as well as minimize active share relative to the Parent Index subject to the following constraints:

1. Transition and physical risk objectives – constraints detailed in Table 1
2. Transition opportunities objectives – constraints detailed in Table 2
3. Diversification objectives – constraints detailed in Table 3

The definitions of the target metrics for the optimization are detailed in Appendix III.

#### Table 1: Constraints imposed to meet transition and physical risk objectives

<table>
<thead>
<tr>
<th>No.</th>
<th>Transition and Physical Risk Objective</th>
<th>MSCI Fixed Income Climate Paris Aligned Indexes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Minimum reduction in absolute Greenhouse Gas (GHG) Emission(^7) (Scope 1+2+3(^8)) relative to Parent Index</td>
<td>50%</td>
</tr>
<tr>
<td>2.</td>
<td>Minimum average reduction (per annum) in absolute GHG Emission relative to absolute GHG Emission at the Base Date(^9)</td>
<td>10%</td>
</tr>
</tbody>
</table>

---

\(^6\) As per [https://www.ipcc.ch/site/assets/uploads/2018/02/ipcc_wg3_ar5_chapter7.pdf](https://www.ipcc.ch/site/assets/uploads/2018/02/ipcc_wg3_ar5_chapter7.pdf), thermal coal based power generation, liquid fuel based power generation and natural gas based power generation have median lifecycle emissions exceeding 100gCO\(_2\)/kWh.

\(^7\) Based on EU delegated acts, absolute GHG Emissions may be used as a measure of carbon exposure for fixed income indexes.

\(^8\) Prior to the May 2020 Monthly Index Review of the Indexes, the absolute Weighted Average Carbon Emissions has been calculated based on Scope 1+2 Emissions.

\(^9\) Prior to the May 2020 Monthly Index Review of the Indexes, the reduction in absolute Weighted Average Carbon Emission has been calculated using Scope 1+2 Emissions since Inception.
### Transition and Physical Risk Objective

<table>
<thead>
<tr>
<th>No.</th>
<th>Objective</th>
<th>MSCI Fixed Income Climate Paris Aligned Indexes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.</td>
<td>Minimum increase in aggregate weight in companies setting targets relative to the aggregate weight of such companies in the Parent Index. Companies Setting Targets are defined in Appendix III</td>
<td>20%</td>
</tr>
<tr>
<td>4.</td>
<td>Minimum reduction in Weighted Average Potential Emissions relative to Parent Index</td>
<td>50%</td>
</tr>
<tr>
<td>5.</td>
<td>Minimum increase in weighted average Low Carbon Transition (LCT) Score relative to Parent Index Please see more detail on LCT Score in Appendix I</td>
<td>5%</td>
</tr>
</tbody>
</table>

In addition to the above, the following two constraints are applicable to the MSCI USD IG Climate Paris Aligned Corporate Bond Index and the MSCI EUR IG Climate Paris Aligned Corporate Bond Index:

<table>
<thead>
<tr>
<th>No.</th>
<th>Objective</th>
<th>MSCI Fixed Income Climate Paris Aligned Indexes</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.</td>
<td>Aggregate Climate Value-At-Risk under 1.5 degree scenario(^{10}) Please see more detail on Aggregate Climate Value-At-Risk in Appendix II and Appendix III.</td>
<td>(\geq \text{Max}(0, \text{Aggregate Climate VaR of Parent Index}))</td>
</tr>
<tr>
<td>7.</td>
<td>Minimum reduction in Weighted Average Extreme Weather Climate Value-At-Risk (Aggressive Scenario) relative to Parent Index</td>
<td>50%(^{11})</td>
</tr>
</tbody>
</table>

---

\(^{10}\) For more details on Climate value-At-Risk, please refer to Appendix II. Prior to the May 2020 Monthly Index Review of the Indexes, the Policy Risk Climate VaR used Scope 1 Emissions since Inception.

\(^{11}\) In case the Parent Index has a positive Weighted Average Extreme Weather Climate VaR, the floor will be applied at the level of the Weighted Average Extreme Weather Climate VaR of the Parent Index.
### Table 2: Constraints imposed in order to meet transition opportunity objectives

<table>
<thead>
<tr>
<th>No.</th>
<th>Transition Opportunity Objective</th>
<th>MSCI Fixed Income Climate Paris Aligned Indexes</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.</td>
<td>Minimum increase in weighted average LCT Score relative to Parent Index&lt;sup&gt;12&lt;/sup&gt;</td>
<td>5%</td>
</tr>
<tr>
<td>9.</td>
<td>Minimum ratio of Weighted Average Green Revenue/ Weighted Average Fossil fuel-based Revenue relative to Parent Index</td>
<td>4 times</td>
</tr>
<tr>
<td>10.</td>
<td>Minimum increase in Weighted Average Green Revenue relative to the Parent Index</td>
<td>100%</td>
</tr>
</tbody>
</table>

<sup>12</sup> The constraint on increase in LCT Score is designed to underweight companies with a low LCT Score (assessed as companies facing risks from a low carbon transition) and overweight companies with a high LCT Score (assessed as companies which may have opportunities from a low carbon transition). Thus, the constraint has been repeated in Table 2 to illustrate how the constraint meets both the objectives.

### Table 3: Constraints imposed to meet diversification objectives

<table>
<thead>
<tr>
<th>No.</th>
<th>Diversification Objective</th>
<th>MSCI Fixed Income Climate Paris Aligned Indexes</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.</td>
<td>Constituent Active Weight</td>
<td>+/- 2%</td>
</tr>
<tr>
<td>12.</td>
<td>Issuer capping</td>
<td>3%</td>
</tr>
<tr>
<td>13.</td>
<td>Security Weight as a multiple of its weight in the Parent Index</td>
<td>10x</td>
</tr>
<tr>
<td>14.</td>
<td>Active Sector Weights (the Energy GICS Sector is not constrained)</td>
<td>+/- 5%</td>
</tr>
<tr>
<td>15.</td>
<td>Active Country Weights&lt;sup&gt;13&lt;/sup&gt;</td>
<td>+/- 5%</td>
</tr>
<tr>
<td>16.</td>
<td>One Way Turnover</td>
<td>4%</td>
</tr>
<tr>
<td>17.</td>
<td>Active Effective Duration of Index&lt;sup&gt;14&lt;/sup&gt;</td>
<td>+/- 0.25</td>
</tr>
<tr>
<td>18.</td>
<td>Active Credit Rating of Index&lt;sup&gt;15&lt;/sup&gt;</td>
<td>+/- 0.25</td>
</tr>
</tbody>
</table>

<sup>13</sup> Based on country of domicile. In case there are countries in the parent index which weigh less than 2.5% in the parent index then for such countries the active country upper bound of +5% is not applicable. When a country weighs less than 2.5% in parent index then the upper bound of country weight in the Index is set at three times of the country’s weight in parent index.

<sup>14</sup> Defined in Section 3 of the MSCI Fixed Income Index Calculation Methodology

<sup>15</sup> Based on credit rating scale defined in Appendix Section 4.2 of MSCI Fixed Income Index Calculation Methodology
During the Monthly Index Review, in the event that there is no optimal solution that satisfies all the optimization constraints, the following constraints will be relaxed, until an optimal solution is found:

- Relax the one-way index turnover constraint in steps of 1% up to 10%
- Relax the maximum security weight multiple constraint in steps of 2 up to 20
- The one-way index turnover constraint and the maximum security weight multiple constraint are alternately relaxed until a feasible solution is achieved

In the event that no optimal solution is found after the above constraint relaxations are exhausted, the relevant Index will not be rebalanced for that Monthly Index Review.

### 3.4 DETERMINING THE OPTIMIZED INDEX

The Index is constructed using the Barra Open Optimizer\(^{16}\). The optimization uses universe of eligible securities and the specified optimization objectives and constraints to determine the constituents of the Indexes. The decarbonization trajectory of the indexes are defined in Appendix IV.

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\(^{16}\) Please refer to Appendix V for more details.
4 Maintaining the MSCI Fixed Income Climate Paris Aligned Indexes

4.1 MONTHLY INDEX REVIEWS

The MSCI Fixed Income Climate Paris Aligned Indexes are reviewed on a monthly basis to coincide with the Monthly Index Review of the Parent Index. In general, the pro forma indexes are announced three business days before the effective date. In general, MSCI uses latest available MSCI ESG Research data on the announcement date for the rebalancing of the MSCI Fixed Income Climate Paris Aligned Indexes. At each Monthly Index Review, the eligible universe is updated, and the composition of the index is reassessed based on the methodology described in Section 3.
Appendix I: MSCI Low Carbon Transition Risk Assessment

MSCI ESG Research’s Low Carbon Transition Risk assessment\(^\text{17}\) is designed to identify potential leaders and laggards by holistically measuring companies’ exposure to and management of risks and opportunities related to the low carbon transition.

The outputs of this assessment are two company-level factors:

1. **Low Carbon Transition Category**: This factor groups companies in five categories that highlight the predominant risks and opportunities they are most likely to face in the transition (Exhibit 1).

2. **Low Carbon Transition Score**: This score is based on a multi-dimensional risks and opportunities assessment and considers both predominant and secondary risks a company faces. It is industry agnostic and represents an absolute assessment of a company’s position vis-à-vis the transition.

**Exhibit 1: Low Carbon Transition Categories and Scores**

<table>
<thead>
<tr>
<th>LOW CARBON TRANSITION SCORE</th>
<th>LOW CARBON TRANSITION CATEGORY</th>
<th>LOW CARBON TRANSITION RISK / OPPORTUNITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Score = 0</td>
<td>ASSET STRANDING</td>
<td>Potential to experience “stranding” of physical / natural assets due to regulatory, market, or technological forces arising from low carbon transition.</td>
</tr>
<tr>
<td>Score = 10</td>
<td>PRODUCT TRANSITION</td>
<td>Reduced demand for carbon-intensive products and services. Leaders and laggards are defined by the ability to shift product portfolio to low-carbon products.</td>
</tr>
<tr>
<td>Score = 8</td>
<td>OPERATIONAL</td>
<td>Increased operational and/or capital costs due to carbon taxes and/or investment in carbon-emission mitigation measures leading to lower profitability of the companies.</td>
</tr>
<tr>
<td>Score = 0</td>
<td>NEUTRAL</td>
<td>Limited exposure to low carbon transition carbon risk. Though companies in this category could have exposure to physical risk and/or indirect exposure to low carbon transition risk via lending, investment etc.</td>
</tr>
<tr>
<td>Score = 10</td>
<td>SOLUTIONS</td>
<td>Potential to benefit from the growth of low-carbon products and services.</td>
</tr>
</tbody>
</table>

\(^{17}\) For more details on MSCI Climate Change Metrics: [https://www.msci.com/climate-change-solutions](https://www.msci.com/climate-change-solutions)
Calculation methodology

The Low Carbon Transition Categories and Scores are determined by a combination of each company’s current risk exposure and its efforts to manage the risks and opportunities presented by the low carbon transition. The 3-step process followed by MSCI ESG Research is explained below.

Step 1: Measure Low Carbon Transition Risk Exposure

The first step towards measuring the Low Carbon Transition Risk Exposure for a company is the computation of its Carbon Intensity profile – which is informed by its Product Carbon Intensity, Operational Carbon Intensity and Total Carbon Intensity. In the next step, we compute Low Carbon Transition Risk Exposure Category and Score based on Total Carbon Intensity.

Step 2: Assess Low Carbon Transition Risk Management

In the second step, we assess a company’s management of risks and opportunities presented by the low carbon transition. This assessment is based on policies and commitments to mitigate transition risk, governance structures, risk management programs and initiatives, targets and performance, and involvement in any controversies.

Step 3: Calculate Low Carbon Transition Category and Score

In the final step, the Low Carbon Transition Risk Exposure Category and Score that was calculated in Step 1 are adjusted for the strength of management efforts. Following this adjustment, Low Carbon Transition Risk Exposure Score of companies with top or second quartile risk management improves and some top and second quartile companies may move up one category.
Appendix II: MSCI Climate Value-At-Risk

The MSCI Climate Value-At-Risk measurement helps investors to assess future costs related to climate change and understand what those future costs could mean in the current valuation of securities. The premise of Climate Value-At-Risk is to aggregate costs related to specific climate risks over the next 15 years and calculate what these costs might signify about financial performance into the foreseeable future.

1.5°C Aggregated Policy Risk Debt Climate VaR (AIM CGE) [%]

A company's debt aggregated downside policy risk exposure according to all emission sources (Scope 1, 2, 3), expressed as a percentage of the company's debt market value, assuming a global 1.5°C target and using carbon prices from the AIM CGE model. Please refer to the Climate VaR methodology document for further details on scenario options.

1.5°C Technology Opportunity Debt Climate VaR (AIM CGE) [%]

A company's debt upside technology opportunity exposure, expressed as a percentage of the company's debt market value, assuming a global 1.5°C target and calculated using carbon prices from the AIM CGE model. Please refer to the Climate VaR methodology document for further details on scenario options.

Aggregated Extreme Weather Debt Climate VaR (Aggressive Scenario) [%]

A company’s debt "worst-case" (95th percentile) downside or upside potential, expressed as a percentage of the company’s debt market value, assuming trends in extreme cold, extreme heat, extreme precipitation, heavy snowfall, extreme wind, coastal flooding, fluvial flooding, tropical cyclones and river low flow continue along different greenhouse gas concentration pathways.
Appendix III: Calculation of Target Metrics

Calculation of absolute GHG Emission

For Parent Index constituents where the Scope 1+2+3 Emission is not available, the average Scope 1+2+3 Emission of all the constituents of the Parent Index in the same GICS Industry Group in which the constituent belongs is used.

Security Level absolute GHG Emission =

\[
Scope 1 + 2 + 3 \text{ Carbon Emissions}
\]

Weighted Average absolute GHG Emission of Parent Index =

\[
\sum (Weight \text{ in Parent Index} \times Security \text{ Level GHG Emission})
\]

Weighted Average absolute GHG Emission of Derived Index =

\[
\sum (Index \text{ Weight} \times Security \text{ Level GHG Emission})
\]

Calculation of Potential Carbon Emissions Emission

For newly added companies to the index where data is not available yet, MSCI uses zero fossil fuel reserves.

Security Level Potential Carbon Emissions (PCE) =

\[
\text{Absolute Potential Emissions}
\]

Weighted Average Potential Emissions of Parent Index =

\[
\sum (Weight \text{ in Parent Index} \times Security \text{ Level PCE})
\]

Weighted Average Potential Emissions Emission of Derived Index =

\[
\sum (Index \text{ Weight} \times Security \text{ Level PCE})
\]

Calculation of Average Decarbonization
On average, the Indexes follow a 10% decarbonization trajectory since the Base Date. The Weighted Average absolute GHG Emission at the Base Date (\(W_1\)) is used to compute the target Weighted Average absolute GHG Emission at any given Monthly Index Review (\(W_t\)) as per the below formula.

\[
W_t = W_1 \times 0.90^{(t-1)/12}
\]

Where \(t\) is the number of Monthly Index Reviews since the Base Date.

Thus, for the 13\(^{th}\) Monthly Index Review since the Base Date (\(t=13\)), the target Weighted Average absolute GHG Emission will be \(W_1 \times 0.90\).

Companies Setting Targets

Relative to their corresponding Parent Indexes, the Indexes require a minimum 20% increase in the aggregate weight of companies setting emissions reduction targets

- companies publishing emissions reduction targets
- companies publishing their annual emissions and
- Companies reducing their absolute GHG emission by 7% over each of the last 3 years

Calculation of Green Revenue to Fossil fuel-based Revenue Multiple

Green Revenue

For each constituent in the Parent Index, the Green Revenue\% is calculated as the cumulative revenue (%) from the six Clean Tech themes which are as follows:

- **Alternative Energy** – products and services that support the transmission, distribution and generation of renewable energy and alternative fuels to reduce carbon and pollutant emissions in supporting affordable and clean energy to combat climate change.

- **Energy Efficiency** – products, and services that support the maximization of productivity in labor, transportation, power and domestic applications with minimal energy consumption to ensure universal access to affordable, reliable and modern energy services.

- **Sustainable Water** – products, services, infrastructure projects and technologies that resolve water scarcity and water quality issues, through minimizing and monitoring current water demand, improving the quality and availability of water supply to improve resource management in both domestic and industrial use.
• Green Building – design, construction, redevelopment, retrofitting, or acquisition of green-certified properties to promote mechanisms for raising capacity for effective climate change mitigation and adaptation.

• Pollution Prevention – products, services, infrastructure projects and technologies that reduces volume of waste materials through recycling, minimizes introduction of toxic substances, and offers remediation of existing contaminants such as heavy metals and organic pollutants in various environmental media to significantly address pollution in all levels and its negative effects.

• Sustainable Agriculture - revenues from forest and agricultural products that meet environmental and organic certification requirements to address significantly biodiversity loss, pollution, land disturbance, and water overuse.

The Weighted Average Green Revenue% is calculated as:

\[
\text{Weighted Average Green Revenue\%} = \sum (Weight \text{ in Index} \times \text{Green Revenue\%})
\]

**Fossil fuel-based Revenue**

For each constituent in the Parent Index, the Fossil fuel-based Revenue% is calculated as the cumulative revenue (%) from the following sources:

• Revenue% (either reported or estimated) from the mining of thermal coal (including lignite, bituminous, anthracite and steam coal) and its sale to external parties. It excludes revenue from metallurgical coal, coal mined for internal power generation (e.g. in the case of vertically integrated power producers), intra-company sales of mined thermal coal and revenue from coal trading (either reported or estimated).

• Revenue% from the extraction, production and refining of Conventional and Unconventional Oil & Gas. Conventional Oil and Gas includes Arctic onshore/offshore, deep water, shallow water and other onshore/offshore. Unconventional Oil and Gas includes oil sands, oil shale (kerogen-rich deposits), shale gas, shale oil, coal seam gas, and coal bed methane.

• Revenue% from thermal coal based power generation, liquid fuel based power generation and natural gas based power generation.

The Weighted Average Fossil fuel-based Revenue% is calculated as:

\[
\text{Weighted Average Fossil fuel-based Revenue\%} = \sum (Weight \text{ in Index} \times \text{Fossil fuel-based Revenue\%})
\]

The Green Revenues to Fossil fuel-based Revenues multiple for either the Parent Index or the Index is calculated as a ratio of the Weighted Average Green Revenue to the Weighted Average Fossil fuel-based Revenue as per the formula below:
\[
\text{Weighted Average Green Revenue\%} = \frac{\text{Weighted Average Fossil fuel – based Revenue\%}}{}
\]

**Aggregate Climate Value-at-Risk (VaR)**

The Index-level Aggregate Climate Value-at-Risk for any Index is calculated as the sum of the below 3 components:

1. **Policy Risk Climate VaR\(^{18}\) (1.5 Degrees):** Weighted average of security level 1.5°C Aggregated Policy Risk Debt Climate VaR (AIM CGE) [%]

2. **Technology Opportunities Climate VaR (1.5 Degrees):** Weighted average of security level 1.5°C Technology Opportunity Debt Climate VaR (AIM CGE) [%]

3. **Extreme Weather Climate VaR (Aggressive Scenario):** Weighted average of security level Aggregated Extreme Weather Debt Climate VaR (Aggressive Scenario) [%]

Appendix IV: Decarbonization Trajectory of Indexes

The Weighted Average absolute GHG Emission on the Base Date \((W_1)\) is used to compute the target Weighted Average absolute GHG Emission at any given Monthly Index Review \((W_t)\) as per the below formula.

\[
W_t = W_1 \ast 0.90^{\frac{(t-1)}{12}}
\]

Where 't' is the number of Monthly Index Reviews since the Base Date. The table below shows the Weighted Average absolute GHG Emission on the Base Date \((W_1)\) for each of the regions where the Indexes are constructed:

<table>
<thead>
<tr>
<th>Index</th>
<th>Parent Index</th>
<th>Base Date(^{19})</th>
<th>(W_1) (tCO2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSCI USD IG Climate Paris Aligned Corporate Bond Index</td>
<td>MSCI USD IG Corporate Bond Index</td>
<td>July 01, 2021</td>
<td>30374383.36</td>
</tr>
<tr>
<td>MSCI EUR IG Climate Paris Aligned Corporate Bond Index</td>
<td>MSCI EUR IG Corporate Bond Index</td>
<td>July 01, 2021</td>
<td>22928969.15</td>
</tr>
<tr>
<td>MSCI GBP IG Climate Paris Aligned Corporate Bond Index</td>
<td>MSCI GBP IG Corporate Bond Index</td>
<td>June 01, 2020</td>
<td>14146211.85</td>
</tr>
<tr>
<td>MSCI USD HY Climate Paris Aligned Corporate Bond Index</td>
<td>MSCI USD HY Corporate Bond Index</td>
<td>June 01, 2020</td>
<td>9344980.66</td>
</tr>
<tr>
<td>MSCI EUR HY Climate Paris Aligned Corporate Bond Index</td>
<td>MSCI EUR HY Corporate Bond Index</td>
<td>June 01, 2020</td>
<td>9201930.05</td>
</tr>
</tbody>
</table>

\(^{19}\) The Base Date used for the MSCI USD IG Climate Paris Aligned Corporate Bond Index and the MSCI EUR IG Climate Paris Aligned Corporate Bond Index is July 1, 2021. The Base Date used for the other indexes in the table is June 1, 2020. At a given Monthly Index Review, if there is significant change in the calculation methodology of absolute GHG emission, the EU delegated acts allows for selection of a new base date.
Appendix V: New release of Barra® Optimizer

A major new release of the relevant Barra Optimizer may replace the former version within a suitable timeframe.
THE FOLLOWING SECTIONS HAVE BEEN MODIFIED SINCE APRIL 2021:

- Appendix IV has been updated to reflect the new Base Date and the weighted average absolute GHG Emissions
- Section 1, Section 3.3 and Appendix III have been updated to replace occurrences of 'brown revenue' with 'fossil-fuel based revenue'
- Appendix II has been updated to reflect the latest description of Aggregated Extreme Weather Debt Climate VaR
- Section 3.2 has been updated to clarify the criteria corresponding to Controversial Weapons and Tobacco

THE FOLLOWING SECTIONS HAVE BEEN MODIFIED SINCE AUGUST 2021:

- Appendix IV has been updated to reflect the new Base Date and the weighted average absolute GHG Emissions of the additional indexes
- Section 1 and Section 3.3 have been updated to reflect the applicability of MSCI Climate Value-at-Risk based constraints to the indexes
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* = toll free

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