S&P Dow Jones Indices

A Division of S&P Global

S&P Climate Transition Base Indices *Methodology*

April 2024

Table of Contents

Introduction		3
	Index Objective	3
	Highlights	3
	Climate-Related Data	4
	Science Based Target Initiative (SBTi)	4
	S&P Global ESG Score	5
	Supporting Documents	5
Eligibility Crit	eria	6
	Index Universe	6
	Eligibility Factors	6
	Exclusions Based on Business Activities	6
	Exclusions Based on Sustainalytics' Global Standards Screening	7
	Controversies Monitoring: Media and Stakeholder Analysis Overlay	8
Index Constru	uction	9
	Constituent Selection	9
	Constituent Weighting	9
	Constraints	9
	Constraint Relaxation Hierarchy	10
	Constraint-Related Definitions	11
	Index Calculations	13
Index Mainte	nance	14
	Rebalancing	14
	Ongoing Maintenance	14
	Quarterly Updates	14
	Additions and Deletions	14
	Corporate Actions	15
	Currency of Calculation and Additional Index Return Series	15
	Base Dates and History Availability	15
Index Data		16
	Calculation Return Types	16
Index Goverr	hance	17
	Index Committee	17

Index Anchor Date of Decarbonization Trajectory20Appendix II21Historical Backtest Rule Deviations21	Index Policy		18
Holiday Schedule18Rebalancing18Rebalancing18Unexpected Exchange Closures18Recalculation Policy18Contact Information19Tickers19Index Data19Website19Appendix I20Index Anchor Date of Decarbonization Trajectory20Appendix II21Appendix III22Indices in this Methodology Employing Backward Data Assumption22Backward Data Assumption22Backward Data Assumption22Appendix III23Appendix III23Appendix III23Mistorical Coverage Assessment per Designated Dataset22Appendix IV23Appendix IV24Appendix IV24Appendix IV24Appendix IV24Appendix IV25ESG Disclosures25		Announcements	18
Rebalancing18Nexpected Exchange Closures18Recalculation Policy18Contact Information18Index Dissemination19Tickers19Index Data19Website19Appendix I20Index Anchor Date of Decarbonization Trajectory20Appendix II21Historical Backtest Rule Deviations21Appendix III22Indices in this Methodology Employing Backward Data Assumption22Backward Data Assumption22Designated Datasets Subject to Backward Data Assumption22Appendix IV23Data Coverage Treatment23Appendix V24Methodology Changes24Appendix VI25ESG Disclosures25		Pro-forma Files	18
Unexpected Exchange Closures18Recalculation Policy18Contact Information18Index Dissemination19Tickers19Index Data19Website19Appendix I20Index Anchor Date of Decarbonization Trajectory20Appendix II21Historical Backtest Rule Deviations21Appendix III22Indices in this Methodology Employing Backward Data Assumption22Backward Data Assumption22Designated Datasets Subject to Backward Data Assumption22Appendix IV23Appendix IV24Appendix V24Appendix V24Appendix V24Appendix V24Appendix V25ESG Disclosures25		Holiday Schedule	18
Recalculation Policy 18 Contact Information 18 Index Dissemination 19 Tickers 19 Index Data 19 Website 19 Appendix I 20 Index Anchor Date of Decarbonization Trajectory 20 Appendix II 11 Historical Backtest Rule Deviations 21 Appendix III 22 Indices in this Methodology Employing Backward Data Assumption 22 Backward Data Assumption 22 Designated Datasets Subject to Backward Data Assumption 22 Appendix IV 23 Appendix IV 23 Appendix IV 24 Appendix V 24 Appendix VI 25 ESG Disclosures 25		Rebalancing	18
Contact Information18Index Dissemination19Tickers19Index Data19Website19Appendix I20Index Anchor Date of Decarbonization Trajectory20Appendix II11Historical Backtest Rule Deviations21Appendix III22Indices in this Methodology Employing Backward Data Assumption22Backward Data Assumption22Designated Datasets Subject to Backward Data Assumption22Appendix IV23Appendix IV23Appendix IV24Appendix V24Appendix V24Appendix V24Appendix V24Appendix V25ESG Disclosures25		Unexpected Exchange Closures	18
Index Dissemination 19 Tickers 19 Index Data 19 Website 19 Appendix I 20 Index Anchor Date of Decarbonization Trajectory 20 Appendix II Historical Backtest Rule Deviations 21 Appendix III 22 Indices in this Methodology Employing Backward Data Assumption 22 Backward Data Assumption 22 Backward Data Assumption 22 Backward Data Subject to Backward Data Assumption 22 Appendix IV 23 Appendix IV 23 Appendix V 24 Appendix V 24 Appendix V 24 Appendix V 25 ESG Disclosures 25		Recalculation Policy	18
Tickers19Index Data19Website19Appendix I20Index Anchor Date of Decarbonization Trajectory20Appendix II14Historical Backtest Rule Deviations21Appendix III12Indices in this Methodology Employing Backward Data Assumption22Backward Data Assumption22Historical Coverage Assessment per Designated Dataset23Appendix IV23Appendix IV24Appendix V24Appendix V24Appendix V24Appendix V24Appendix V25ESG Disclosures25		Contact Information	18
Index Data19Website19Appendix I20Index Anchor Date of Decarbonization Trajectory20Appendix II11Historical Backtest Rule Deviations21Appendix III11Appendix III11Appendix III11Appendix III12Indices in this Methodology Employing Backward Data Assumption22Backward Data Assumption22Indices in this Methodology Employing Backward Data Assumption22Designated Datasets Subject to Backward Data Assumption22Appendix IV11Appendix IV12Appendix V12Appendix V12Appendix V12Appendix V12ESG Disclosures25	Index Dissem	ination	19
Website19Appendix IIndex Anchor Date of Decarbonization Trajectory20Appendix IIIndex Anchor Date of Decarbonization Trajectory20Appendix IIIHistorical Backtest Rule Deviations21Appendix IIIIndices in this Methodology Employing Backward Data Assumption22Backward Data Assumption22Backward Data Assumption22Historical Coverage Assessment per Designated Dataset23Appendix IVData Coverage Treatment23Appendix VMethodology Changes24Appendix VESG Disclosures25		Tickers	19
Appendix I20Index Anchor Date of Decarbonization Trajectory20Appendix II21Historical Backtest Rule Deviations21Appendix III22Indices in this Methodology Employing Backward Data Assumption22Backward Data Assumption22Designated Datasets Subject to Backward Data Assumption22Appendix IV23Appendix IV23Appendix IV24Appendix V24Appendix V24Signated Datages24Appendix V25ESG Disclosures25		Index Data	19
Index Anchor Date of Decarbonization Trajectory20Appendix II11Historical Backtest Rule Deviations21Appendix III12Indices in this Methodology Employing Backward Data Assumption22Backward Data Assumption22Designated Datasets Subject to Backward Data Assumption22Historical Coverage Assessment per Designated Dataset23Data Coverage Treatment23Appendix IV14Methodology Changes24Appendix VI25ESG Disclosures25		Website	19
Appendix II21Historical Backtest Rule Deviations21Appendix III22Indices in this Methodology Employing Backward Data Assumption22Backward Data Assumption22Designated Datasets Subject to Backward Data Assumption22Historical Coverage Assessment per Designated Dataset23Data Coverage Treatment23Appendix IV24Appendix V24Appendix VI25ESG Disclosures25	Appendix I		20
Historical Backtest Rule Deviations21Appendix III22Indices in this Methodology Employing Backward Data Assumption22Backward Data Assumption22Designated Datasets Subject to Backward Data Assumption22Historical Coverage Assessment per Designated Dataset23Appendix IV23Data Coverage Treatment23Appendix V24Methodology Changes24Appendix VI25ESG Disclosures25		Index Anchor Date of Decarbonization Trajectory	20
Appendix III22Indices in this Methodology Employing Backward Data Assumption22Backward Data Assumption22Designated Datasets Subject to Backward Data Assumption22Historical Coverage Assessment per Designated Dataset22Appendix IV23Data Coverage Treatment23Appendix V24Appendix V24Appendix V24ESG Disclosures25	Appendix II		21
Indices in this Methodology Employing Backward Data Assumption22Backward Data Assumption22Designated Datasets Subject to Backward Data Assumption22Historical Coverage Assessment per Designated Dataset22Appendix IV23Data Coverage Treatment23Appendix V24Appendix V24ESG Disclosures25		Historical Backtest Rule Deviations	21
Indices in this Methodology Employing Backward Data Assumption22Backward Data Assumption22Designated Datasets Subject to Backward Data Assumption22Historical Coverage Assessment per Designated Dataset22Appendix IV23Data Coverage Treatment23Appendix V24Appendix V24ESG Disclosures25	Appendix III		22
Designated Datasets Subject to Backward Data Assumption22Historical Coverage Assessment per Designated Dataset23Appendix IV23Data Coverage Treatment23Appendix V24Methodology Changes24Appendix VI25ESG Disclosures25		Indices in this Methodology Employing Backward Data Assumption	22
Historical Coverage Assessment per Designated Dataset 22 Appendix IV 23 Data Coverage Treatment 23 Appendix V 24 Methodology Changes 24 Appendix VI 25 ESG Disclosures 25		Backward Data Assumption	22
Appendix IV 23 Data Coverage Treatment 23 Appendix V 24 Methodology Changes 24 Appendix VI 25 ESG Disclosures 25		Designated Datasets Subject to Backward Data Assumption	22
Data Coverage Treatment23Appendix V24Methodology Changes24Appendix VI25ESG Disclosures25		Historical Coverage Assessment per Designated Dataset	22
Data Coverage Treatment23Appendix V24Methodology Changes24Appendix VI25ESG Disclosures25	Appendix IV		23
Methodology Changes24Appendix VI25ESG Disclosures25		Data Coverage Treatment	23
Methodology Changes24Appendix VI25ESG Disclosures25	Appendix V		24
Appendix VI 25 ESG Disclosures 25		Methodology Changes	24
ESG Disclosures 25	Appendix VI		25
	11	ESG Disclosures	
	Disclaimer		
Performance Disclosure/Back-Tested Data 29	2.001011101	Performance Disclosure/Back-Tested Data	
Intellectual Property Notices/Disclaimer 30			
ESG Indices Disclaimer 32			

Introduction

Index Objective

The S&P Climate Transition Base Indices measure the performance of eligible equity securities from an underlying index selected and weighted to be collectively compatible with the transition to a low-carbon and climate resilient economy. The indices apply exclusions based on companies' involvement in specific business activities, violations of the principles of the United Nations' Global Compact (UNGC), and involvement in relevant ESG controversies.

Highlights

The indices aim to meet the minimum standards for EU Climate Transition Benchmarks (EU CTBs under Regulation (EU) 2019/2089 amending Regulation (EU) 2016/1011¹). The law proposes the definitions of minimum standards for the methodology of any 'EU Climate Transition' benchmark indices that would be aligned with the objectives of improving transparency and comparability, reallocating capital towards climate-friendly investments, and addressing the risk of greenwashing. The indices also incorporate factors that seek to manage transition risk and climate change opportunities in a way that aligns them with the recommendations of the Financial Stability Board's Task Force on Climate-related Financial Disclosures' (TCFD) 2017 *Final Report²*, covering transition risk and climate change opportunities.

Should a material change to the methodology be required as a consequence of any change made by the EU to the minimum standards for EU CTBs, S&P Dow Jones Indices will issue an announcement before the change is implemented (and in these circumstances, S&P Dow Jones Indices would not conduct a formal consultation). For clarity, any other methodology change will follow S&P Dow Jones Indices' standard processes, which may include a consultation.

The index series' weighting strategy aims to minimize the difference in constituent weights to the underlying index. In addition, the indices incorporate a variety of specified decarbonization targets and align with certain specified criteria through the use of optimization with multiple model constraints, including:

- reduced overall greenhouse gas (GHG) expressed in CO₂ equivalents, emissions intensity compared to their respective underlying index by at least 30%
- minimum self-decarbonization rate of GHG emissions intensity in accordance with the trajectory implied by Intergovernmental Panel on Climate Change's (IPCC) most ambitious 1.5°C scenario, equating to at least 7% GHG intensity reduction on average per annum
- increased exposure to companies with Science Based Targets from the Science Based Target Initiative (SBTi) that are credible and consistent with the above decarbonization trajectory
- improved S&P Global ESG Score compared to the underlying index
- exposure to sectors with high impact on climate change at least equivalent to the underlying index
- managed exposure to potential climate change opportunities through controlled green-to-brown revenue share in order to align with the recommendations of the TCFD

¹ Pursuant to Articles 19(a)(2) and 19(b)(1) of Regulation (EU) 2019/2089, Commission Delegated Regulation (EU) 2020/1818 lays down the minimum standards for EU CTBs and EU PABs <u>https://eur-lex.europa.eu/legal-</u>content/EN/TXT/?uri=CELEX:32020R1818.

² Financial Stability Board's Task Force on Climate-related Financial Disclosures' (TCFD). (2017). Final Report: Recommendations of the Task Force on Climate-related Financial Disclosures, available at <u>www.fsb-tcfd.org/wp-content/uploads/2017/06/FINAL-</u> <u>2017-TCFD-Report-11052018.pdf</u>.

• constituent-level weight capping to address diversification

In addition to the above constraints, the S&P 500 Climate Transition Base Pathway-Aligned ESG Index incorporates further constraints to target:

- alignment to a 1.5°C climate scenario using Trucost's Transition Pathway Model
- constituent-level weight capping to address basket liquidity

Climate-Related Data

GHG Emissions, Green-to-Brown Share, and Sector Revenues. S&P Trucost Limited (Trucost) is the data source.

Any Trucost data with a financial year five years or more prior to the rebalancing reference date's year is considered as not covered.³

For information on Trucost's methodology, please refer here.

Trucost's Transition Pathway Model

The Trucost Transition Pathway approach is based on two models: the Sectoral Decarbonization Approach ("SDA") (Krabbe, et al., 2015)⁴, and the Greenhouse Gas Emissions per unit of Value Added Approach ("GEVA") (Randers, 2012)⁵, which are both recommended by the Science Based Targets Initiative (Science Based Targets Initiative, 2019).⁶

The approach allows for a forward-looking perspective on likely future greenhouse gas emissions, and uses a carbon budget allocation method to allocate each company a total amount of carbon emissions per year. These allocations allow companies, as a collective, to be 1.5°C aligned provided their emissions remain within the allocation budgets.

The SDA approach is sector specific and is used for high emitting sectors. ⁷ The SDA uses carbon intensity based on sector specific measures of output. For example, the unit of output for iron and steel companies is "tCO2 per ton crude steel". This allows an understanding of how carbon efficient companies are per unit of output. The SDA approach also sets carbon budgets for specific sectors as a whole, which allows some sectors to decarbonize more slowly where the opportunities for decarbonization are far lower. This is allowed by setting more aggressive targets for sectors with greater scope for decarbonization.

GEVA is applied to lower emitting or heterogeneous business activities. For GEVA, the unit of output used is gross profit. Companies have diverse business activities, most of which do not have distinct transition pathways defined in climate scenarios. For these companies, the methodology applies a contraction in carbon intensity principle under which a company should make emissions reductions. This is consistent with rates required for the overall economy, but from each company's unique base year emissions intensity.

Science Based Target Initiative (SBTi)

The Science Based Targets initiative champions science-based target setting as a powerful way of boosting companies' competitive advantage in the transition to a low-carbon economy. The initiative is a

³ For more details on data coverage treatment, please see Appendix IV.

⁴ Krabbe, O., Linthorst, G., Blok, K., Crijns-Graus, W., van Vuuren, D., Höhne, N., Pineda, A. C. (2015). Aligning Corporate Greenhouse-Gas Emissions Targets with Climate Goals. Nature Climate Change.

⁵ Randers, J. (2012). Greenhouse gas emissions per unit of value added ("GEVA") – A corporate guide to voluntary climate action. Journal Energy Policy.

⁶ Science Based Targets Initiative. (2019, April). Science-Based Target Setting Manual, available at

https://sciencebasedtargets.org/wp-content/uploads/2017/04/SBTi-manual.pdf.

⁷ As referenced in section 5.7.2. of The EU Technical Expert Group on Sustainable Finance. (2019). TEG Final Report on Climate Benchmarks and Benchmarks' ESG Disclosures, available <u>here</u>.

collaboration between CDP, World Resources Institute (WRI), the World Wide Fund for Nature (WWF), and the UNGC.

Targets adopted by companies to reduce GHG emissions are considered "science-based" if they are in line with what the latest climate science says is necessary to meet the goals of the Paris Agreement—to limit global warming to well-below 2°C above pre-industrial levels and pursue efforts to limit warming to 1.5°C.

For more information on the initiative, please refer to https://sciencebasedtargets.org/.

S&P Global ESG Score

S&P Global Sustainable1 calculates the S&P Global ESG Score and derives them from their 'Corporate Sustainability Assessment' (CSA). A company's CSA score is derived using either company-provided data, publicly available information, or a combination thereof.

For more information on the CSA Process, please refer to www.spglobal.com/esg/csa.

For more information on S&P Global ESG Scores, please refer here.

For the purposes of ESG assessment, companies are assigned to industries defined by S&P Global, and the assessment is largely specific to each industry. S&P Global uses the Global Industry Classification Standard (GICS[®]) as its starting point for determining industry classification. At the industry group and sector levels, the S&P Global CSA Industries match the standard GICS classifications, but some non-standard aggregations are done at the industry level.

For information on S&P Global CSA Industry-GICS Sub-Industry Mapping, please refer here.

Supporting Documents

This methodology is meant to be read in conjunction with supporting documents providing greater detail with respect to the policies, procedures and calculations described herein. References throughout the methodology direct the reader to the relevant supporting document for further information on a specific topic. The list of the main supplemental documents for this methodology and the hyperlinks to those documents is as follows:

Supporting Document	URL
S&P Dow Jones Indices' Equity Indices Policies	Equity Indices Policies & Practices
& Practices Methodology	
S&P Dow Jones Indices' Index Mathematics	Index Mathematics Methodology
Methodology	Index Mathematics Methodology
S&P Dow Jones Indices' Float Adjustment	Fleet Adjustment Methodology
Methodology	Float Adjustment Methodology
S&P Dow Jones Indices' Global Industry	CICC Mathedalami
Classification Standard (GICS) Methodology	GICS Methodology

The methodology is created by S&P Dow Jones Indices to achieve the aforementioned objective of measuring the underlying interest of each index governed by this methodology document. Any changes to or deviations from this methodology are made in the sole judgment and discretion of S&P Dow Jones Indices so that the index continues to achieve its objective.

The Benchmark Administrator for the indices under this methodology is S&P DJI Netherlands B.V.

Eligibility Criteria

Index Universe

At each rebalancing reference date, each index universe is all constituents of the underlying index:

S&P Climate Transition Base Index Series	Underlying Index
S&P 500 Climate Transition Base ESG Index	S&P 500
S&P 500 Climate Transition Base Pathway-Aligned ESG Index	S&P 500

For information on an underlying index, please refer to the index methodology available at <u>www.spglobal.com/spdji</u>.

Eligibility Factors

Carbon Emissions Coverage. Companies must have Trucost GHG emissions data⁸, as provided by Trucost. Any Trucost data with a financial year five years or more prior to the rebalancing reference date's year is considered not covered.

Multiple Classes of Stock. All publicly listed multiple share class lines are eligible for index inclusion subject to meeting the eligibility criteria. For more information regarding the treatment of multiple share classes, please refer to Approach A within the Multiple Share Classes section of S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology. All publicly listed multiple share class lines of a company are assigned and assessed using the same S&P Global ESG score.

Exclusions Based on Business Activities

As of each rebalancing reference date, exclude the following:

- companies without coverage
- companies involved in the following specific business activities, at the relevant level of involvement. Revenue is used as a proxy for all categories.

S&P Global Business Involvement	S&P Global Category of Involvement Description	S&P DJI Individual Level of Involvement Threshold	S&P DJI Significant Ownership Threshold
Controversial	Customized Weapons : This screen includes companies involved in the manufacturing of the components of a weapon. These components are intended solely for use in the production and are essential for the functioning of Anti- Personnel Mines, Biological and Chemical Weapons, Blinding Laser Weapons, Cluster Munitions, Depleted Uranium, Incendiary Weapons and Nuclear Weapons.	>0%	≥25%
Weapons	Related Products and Services: This screen includes the companies that supply products and/or services such as stockpiling and transferring, and sales for Anti-Personnel Mines, Biological and Chemical Weapons, Blinding Laser Weapons, Cluster Munitions, Depleted Uranium and Incendiary Weapons, and Nuclear Weapons.	>0%	≥25%

⁸ The data must include all Scope 1, Scope 2, and Scope 3 (upstream and downstream) emissions.

⁹ For history prior to February 2023, equivalent Sustainalytics data was used for exclusions based on business activities.

S&P Global Business Involvement	S&P Global Category of Involvement Description	S&P DJI Individual Level of Involvement Threshold	S&P DJI Significant Ownership Threshold
Military Contracting	Integral Military Weapons: This screen covers the companies which are engaged in the manufacturing, assembling, sale and transportation of integral military weapons.	≥10%	Not Relevant
Contracting	Weapon Related: This screen covers the companies which are engaged in the manufacturing and sales of weapon-related products.	≥10%	Not Relevant
	Production of Small Arms Weapons for Civilian Use: This screen covers the companies that are involved in the manufacturing of small arms weapon for civilian use.	>0%	≥25%
	Production of Small Arms Weapons for Non-Civilian Use: This screen covers the companies that are involved in the manufacturing of small arms weapon for non-civilian use.	>0%	≥25%
Small Arms	Production of Key Components: This screen covers the companies that are involved in the manufacturing of key components for assault weapons.	>0%	≥25%
	Retail and Distribution of Small Arms Weapons: This screen covers the companies involved in the retail or distribution of small arms weapons for civilian customers.	≥5%	Not Relevant
	Production: The screen includes the companies that are involved in the manufacturing of tobacco.	>0%	≥25%
Tobacco	Related Products and Services: The screen includes the companies that supply essential products/services for the tobacco industry.	≥5%	Not Relevant
	Retail and Distribution: The company derives revenues from the distribution and/or retail sale of tobacco products.	≥5%	Not Relevant
Coal	Thermal Coal Mining: This screen covers companies that own/and or operate coal mines that engage in thermal coal mining.	≥5%	Not Relevant
Thermal Coal	Generation: This screen involves companies that are involved in the electricity generation using coal power plants.	≥5%	Not Relevant
Oil Sands or Tar Sands	Extraction and/or Production: This screen involves companies that are involved in the extraction and/or production of fossil fuels from Oil Sands/Tar Sands.	≥5%	Not Relevant

Level of Involvement refers to the company's direct exposure to such products, while Significant Ownership indicates where the company has indirect involvement via some specified level of ownership of a subsidiary company with involvement.

For more information on the S&P Global Business Involvement Screens data set, please refer here.

Exclusions Based on Sustainalytics' Global Standards Screening

Sustainalytics' Global Standards Screening (GSS) provides an assessment of a company's impact on stakeholders and the extent to which a company causes, contributes, or is linked to violations of international norms and standards. The basis of the GSS assessment is the UNGC Principles. Information regarding related standards is also provided in the screening, including the Organization for Economic Co-operation and Development (OECD) Guidelines for Multinational Enterprises and the UN Guiding Principles on Business and Human Rights, as well as their underlying conventions. Sustainalytics classifies companies into the following three statuses:

- **Non-Compliant.** Classification given to companies that do not act in accordance with the UNGC principles and its associated standards, conventions, and treaties.
- **Watchlist.** Classification given to companies that are at risk of violating one or more principles, for which all dimensions for Non-Compliant status could not be established or confirmed.

• **Compliant.** Classification given to companies that act in accordance with the UNGC principles and its associated standards, conventions, and treaties.

As of each rebalancing reference date, exclude the following:

- companies without coverage
- companies classified as Non-Compliant

Please refer to www.sustainalytics.com for more information.

Controversies Monitoring: Media and Stakeholder Analysis Overlay

In addition to the above, S&P Global uses RepRisk for daily filtering, screening, and analysis of ESG risk incidents and controversial activities related to companies within the indices.¹⁰ In cases where risks are presented, S&P Global releases a Media and Stakeholder Analysis (MSA), which includes a range of issues such as economic crime and corruption, fraud, illegal commercial practices, human rights issues, labor disputes, workplace safety, catastrophic accidents, and environmental disasters.

The Index Committee reviews constituents flagged by S&P Global's MSA to evaluate the potential impact of controversial company activities on the composition of the indices. If the Index Committee decides to remove a company in question, that company is ineligible for re-entry into the index for one full calendar year, beginning with the subsequent rebalancing.

For more information on RepRisk, please refer to <u>www.reprisk.com</u>. This service is not considered a direct contribution to the index construction process.

¹⁰ RepRisk, a leading ESG data science company, leverages the combination of AI and machine learning with human intelligence to systematically analyze public information in 23 languages and identify material ESG risks. With daily data updates across 100+ ESG risk factors, RepRisk provides consistent, timely, and actionable data for risk management and ESG integration across a company's operations, business relationships, and investments.

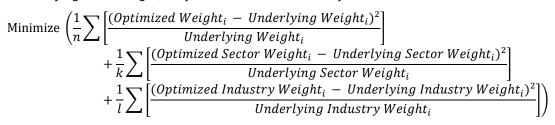
Index Construction

Constituent Selection

At each rebalancing, select the eligible companies in each index universe and form each index, subject to the optimization constraints below.

Constituent Weighting

At each rebalancing reference date, weights are determined to minimize the sum of the squared difference between the underlying index weight for each constituent (*i*) and its optimized weight, divided by its underlying index weight, subject to constraints. The objective function is as follows:



Constraints

As of each rebalancing reference date, the optimizer will seek to minimize the above objective function for each index in the series while satisfying the criteria that index constituents will have an index weight of at least 0.01%, and all applicable combinations of the below transition risk, climate opportunities, and index construction constraints.

Table 1. Transition Risk Constraints

Constraint*	Index	Data Source
Weighted-average Carbon Intensity (WACI) Target	\leq underlying WACI × 70% × Buffer**	Trucost
7% Decarbonization Trajectory WACI Target	$\leqslant \text{AnchorWACI}^{***} \times \frac{(1-7\%)^{\wedge}(q/4)}{1+\ln f} \times \text{Buffer}$ where: q = number of rebalances since index launch date Inf = Enterprise Value Including Cash (EVIC) growth of underlying index since index Anchor Date	Trucost
Weight of Eligible Science Based Targets Companies	\ge 120% × weight of group in underlying index	Trucost / SBTi
Weighted-average S&P Global ESG Score (waESG) ****	Inderlying index waESG after 20% of the lowest ESG scoring stocks by count are removed and their weight redistributed*****	S&P Global
High Climate Impact Sectors Revenue Proportion (HCISRP) ****	➢ HCISRP of underlying index	Trucost

* Constraints are defined in Constraint-Related Definitions below.

** Where Buffer = 95% to represent a 5% margin to allow for drift between targeted and realized WACI.

*** WACI of index on the index's Anchor Date. Prior to the index's anchor date, the 7% decarbonization Trajectory WACI Target was calculated based on the index Inception Date.

**** For details about treatment of companies without a S&P Global ESG Score or Sector Revenues, please see Appendix IV. ***** The calculation of the lowest 20% of stocks by ESG Score selects stocks with ESG scores less than the ESG score associated

with the 20th percentile of ESG scores among all stocks in the underlying index.

Table 2. Climate Opportunities Constraint

Constraint	Constraint Value	Data Source
Green-to-Brown Revenue Sh	nare See Table 2a for index-specific constraint values.	Trucost
(GBR) *		
(GBR) *		Thucosi

* For details about treatment of companies without Green-to-Brown Revenue Share, please see Appendix IV.

Table 2a. Green-to-Brown Revenue Share Constraint Value

Index	Green-to-Brown Revenue Share Constraint Value
S&P 500 Climate Transition Base ESG Index	≥ 1 × GBR of underlying index
S&P 500 Climate Transition Base Pathway-Aligned ESG Index	\geq 4 \times GBR of underlying index

Table 3. Index Construction Constraints

Constraint	Index
Diversification Relative Company Weight	± 2% from underlying index company weight
Diversification Absolute Max Company Weight	≤ max(5%, underlying company weight)
Minimum Stock Weight Lower	Existing constituents: $\geq 0.01\%^{11}$
Threshold	New constituents: $\geq \max(0.01\%, \min(0.05\%, 0.5 \times \text{underlying stock weight}))$

S&P 500 Climate Transition Base Pathway-Aligned ESG Index. The index also applies the below additional constraints:

Constraint	S&P 500 Climate Transition Base Pathway-Aligned ESG Index	Data Source
1.5°C Climate Scenario Transition Pathway Budget Index Alignment	≤ 0	Trucost
	Hypothetical Days to Buy/Sell \times Daily Participation \times Liquidity _i	
	S Notional Portfolio Size	
	where:	
Liquidity Max Stock Weight	Notional Portfolio Size = USD\$ 1 Billion	
	Hypothetical Days to Buy/Sell = 1	
	Daily Participation = 10%	
	Liquidity = 3-month Median Daily Value Traded	

Constraint Relaxation Hierarchy

If the optimization fails to find a solution, the optimizer partially relaxes each constraint in the order listed below, and repeats, if necessary, until a solution is found. In each attempt at optimization the constraints are further relaxed in the stated order, however, the Index Committee may revise the order of relaxation hierarchy if a particular constraint prevents the optimizer from finding a solution.

S&P 500 Climate Transition Base ESG Index. The index constraint relaxation hierarchy follows the below order:

- Weighted-average S&P Global ESG Score
- Diversification Absolute Max Stock Weight
- Diversification Relative Stock Weight
- Green-to-Brown Revenue Share

The following constraints are considered hard constraints and are not relaxed:

- Weighted-average Carbon Intensity (WACI) Target
- 7% Decarbonization Trajectory WACI Target
- High Climate Impact Sectors Revenue Proportion

S&P Dow Jones Indices: S&P Climate Transition Base Indices Methodology

¹¹ Constraints relating to existing constituents do not apply to the historical rebalance on the index 'Anchor Date'. Please see *Appendix I* for more details on the 'Anchor Date'.

• Weight of Eligible Science Based Targets Companies

S&P 500 Climate Transition Base Pathway-Aligned ESG Index. The index constraint relaxation hierarchy follows the below order:

- Diversification Relative Stock Weight
- Diversification Absolute Max Stock Weight
- Liquidity Max Stock Weight
- Green-to-Brown Revenue Share
- 1.5°C Climate Scenario Transition Pathway Budget Index Alignment

The following constraints are considered hard constraints and are not relaxed:

- Weighted-average S&P Global ESG Score
- Weighted-average Carbon Intensity (WACI) Target
- 7% Decarbonization Trajectory WACI Target
- High Climate Impact Sectors Revenue Proportion
- Weight of Eligible Science Based Targets Companies

Constraint-Related Definitions

1.5°C Climate Scenario Transition Pathway Budget Index Alignment

The alignment of the index¹² calculates as follows:

$$\sum w_i \times \frac{\text{Winsorized TPBA}_i}{\text{EVIC}_i}$$

where:

 w_i = Weight of the company i in the indexWinsorized TPBA_i= max (2.5 percentile of the TPBA of underlying index, TPBA_i) $EVIC_i$ = Enterprise value including cash of the company i

The Transition Pathway Budget Alignment (TPBA) of each company *i* calculates as the sum of the difference between a company's carbon budget and emissions (either realized or predicted), both using history and future projections. A TPBA of 0 would be compatible with a 1.5°C climate scenario, a budget below 0 would be compatible with better than a 1.5°C climate scenario, and a budget above 0 would not be compatible with a 1.5°C climate scenario.

This metric calculates using the GHG emissions dataset and the 1.5°C Climate Transition Pathway Model Scenario dataset provided by Trucost.

Weighted-Average Carbon Intensity (WACI)

$$\sum w_i \times \frac{\text{GHG1}_i + \text{GHG2}_i + \text{GHG3}_i}{\text{EVIC}_i}$$

where:

 w_i = Weight of the company *i* in the index

¹² For history prior to November 2018, only the realized GHG data available at that point-in-time was used in the calculation of the Transition Pathway Budget Alignment (i.e., Predicted GHG was included from December 2018 onwards).

- $GHG1_i$ = Scope 1 GHG emissions in tCO₂e for the company *i*
- $GHG2_i$ = Scope 2 GHG emissions in tCO₂e for the company *i*
- $GHG3_i$ = Scope 3 (upstream and downstream) GHG emissions in tCO₂e for the company *i*
- $EVIC_i$ = Enterprise value including cash of the company *i*

This metric calculates using the GHG emissions dataset provided by Trucost.

Eligible Science Based Targets

Eligible Science Based Targets Companies are those companies with publicly disclosed near-term targets from the Science Based Targets Initiative (SBTi), subject to the following conditions:

- 1. The target is publicly disclosed and is 1.5°C aligned
- 2. The targets set include all scope 1, scope 2 and scope 3 (upstream and downstream) emissions
- 3. The company discloses their scope 1, scope 2 and scope 3 emissions sufficiently
- 4. Companies must show a 7% decarbonization year-on-year, for the past 3 years
- 5. Companies' targets must represent an annualized decarbonization rate of 7% when accounting for scopes 1, 2 and 3 (upstream and downstream) targets assuming the companies' current composition of emissions.

This metric calculates using the GHG emissions dataset and the 1.5°C Climate Transition Pathway Model Scenario dataset provided by Trucost, and the register of approved science-based company targets from the SBTi.

High Climate Impact Sectors Revenue Proportion (HCISRP)

$$\frac{\sum w_i \times \frac{HCISR_i}{EVIC_i}}{\sum w_i \times \frac{TR_i}{EVIC_i}}$$

where:

w _i	= Weight of the company i in the index
HCISR _i	= Revenue of the company i derived from High Climate Impact Sectors
TR_i	= Total revenue of the company <i>i</i>
EVIC _i	= Enterprise value including cash of the company i

High Climate Impact Sectors are defined by the follow NACE sections:

- Agriculture, Forestry and Fishing
- Mining and Quarrying
- Manufacturing
- Electricity, Gas, Steam and Air Conditioning Supply
- Water Supply; Sewerage, Waste Management and Remediation Activities
- Construction
- Wholesale and Retail Trade, Repair of Motor Vehicles and Motorcycles
- Transportation and Storage
- Real Estate Activities

NACE sections have been mapped to Trucost Sectors. This metric is calculated using the sector revenues dataset provided by Trucost.

For more information on High Climate Impact Sectors, including the classification of Trucost revenue sectors as either 'high' or 'low' climate impact sectors, please refer to the <u>Trucost Climate Impact Sectors</u> <u>Classification</u>.

Green-to-Brown Revenue Share (GBR)

$$\frac{\sum w_i \times \frac{GR_i}{EVIC_i}}{\sum w_i \times \frac{BR_i}{EVIC_i}}$$

where:

Wi	= Weight of the company i in the index
GR_i	= Revenue of the company i derived from Green Sectors
BR_i	= Revenue of the company <i>i</i> derived from Brown Sectors

 $EVIC_i$ = Enterprise value including cash of the company *i*

S&P DJI defines Green Sectors as the following Trucost Sectors:

- Nuclear Electric Power Generation
- Biomass Power Generation
- Geothermal Power Generation
- Hydroelectric Power Generation
- Solar Power Generation
- Wave & Tidal Power Generation
- Wind Power Generation

S&P DJI defines Brown Sectors as the following Trucost Sectors:

- Coal Power Generation
- Petroleum Power Generation
- Natural Gas Power Generation

This metric calculates using the sector revenues dataset provided by Trucost.

Please refer to <u>www.trucost.com</u> for more information.

Index Calculations

The indices calculate by means of the divisor methodology used in all S&P Dow Jones Indices' equity indices.

For more information on the index calculation methodology, please refer to the S&P Dow Jones Indices' Index Mathematics Methodology.

Index Maintenance

Rebalancing

The indices rebalance quarterly, effective after the close of the third Friday of March, June, September, and December. The rebalancing reference date for each rebalance is the third Friday of the prior month. As part of the rebalancing process, constituent stock weights are updated. Weights calculated as a result of the reference date data are implemented in the indices using closing prices seven business days prior to the rebalancing effective date.

S&P Dow Jones Indices monitors UNGC compliance on best effort basis until the initial announcement of the rebalancing results. If a company's UNGC compliance status changes any time prior to the rebalancing results announcement and no longer qualifies for the index S&P Dow Jones Indices may, at its discretion, exclude the company in conjunction with the rebalancing.

Ongoing Maintenance

Index constituents are drawn from the underlying index or component indices. Specific changes to index constituents, such as share changes, Investable Weight Factor (IWF) changes, dividend distributions, and price adjustments, follow the policies of the underlying index.

For more information on Share Updates, Float Adjustment, and IWFs, please refer to S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology and S&P Dow Jones Indices' Float Adjustment Methodology.

The indices are reviewed on an ongoing basis to account for corporate events such as mergers, takeovers, delistings, suspensions, spin-offs/demergers, or bankruptcies. Changes to index composition and related weight adjustments are made as soon as they are effective. These changes are typically announced prior to the implementation date.

Quarterly Updates

Changes to a constituent's shares and IWF as a result of the quarterly updates are effective after the close on the third Friday in March, June, September, and December.

Additions and Deletions

Additions. Except for spin-offs, no stocks are added to the indices between rebalance dates.

Spin-offs. Spin-offs are added to all indices where the parent security is a constituent at a zero price at the market close of the day before the ex-date (with no divisor adjustment) and are removed after at least one day of regular way trading (with a divisor adjustment).

Deletions. If a stock is dropped from an underlying index, it is also removed from the respective S&P Climate Transition Base Index Series index simultaneously. Between rebalancings, a stock can be deleted from an index due to corporate events such as mergers, takeovers, delistings, suspensions, spin-offs/demergers, or bankruptcies.

In addition, at the discretion of the Index Committee, a deletion may occur if an MSA is raised.

Corporate Actions

For more information on Corporate Actions, please refer to the Non-Market Capitalization Indices section of S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology.

Currency of Calculation and Additional Index Return Series

The indices calculate in euros and U.S. dollars.

WMR foreign exchange rates are taken daily at 4:00 PM London Time and used in the calculation of the indices. These mid-market fixings are calculated by WMR based on LSEG data and appear on LSEG pages.

In addition to the indices detailed in this methodology, additional return series versions of the indices may be available, including, but not limited to the following: currency, currency hedged, decrement, fair value, inverse, leveraged, and risk control versions. For a list of available indices, please refer to the <u>S&P DJI</u> <u>Methodology & Regulatory Status Database</u>.

For information on various index calculations, please refer to S&P Dow Jones Indices' Index Mathematics Methodology.

For the inputs necessary to calculate certain types of indices, including decrement, dynamic hedged, fair value, and risk control indices, please refer to the Parameters documents available at <u>www.spglobal.com/spdji/</u>.

Base Dates and History Availability

Index history availability, base dates, and base values are shown in the table below.

Index	Launch Date	First Value Date	Base Date	Base Value
S&P 500 Climate Transition Base ESG Index	11/27/2023	12/16/2016	12/16/2016	1000
S&P 500 Climate Transition Base Pathway-Aligned ESG Index	04/29/2024	12/16/2016	12/16/2016	1000

Index Data

Calculation Return Types

S&P Dow Jones Indices calculates multiple return types which vary based on the treatment of regular cash dividends. The classification of regular cash dividends is determined by S&P Dow Jones Indices.

- Price Return (PR) versions are calculated without adjustments for regular cash dividends.
- Gross Total Return (TR) versions reinvest regular cash dividends at the close on the ex-date without consideration for withholding taxes.
- Net Total Return (NTR) versions, if available, reinvest regular cash dividends at the close on the ex-date after the deduction of applicable withholding taxes.

In the event there are no regular cash dividends on the ex-date, the daily performance of all three indices will be identical.

For a complete list of indices available, please refer to the daily index levels file (".SDL").

For more information on the classification of regular versus special cash dividends as well as the tax rates used in the calculation of net return, please refer to S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology.

For more information on the calculation of return types, please refer to S&P Dow Jones Indices' Index Mathematics Methodology.

Index Governance

Index Committee

An Index Committee maintains the indices. The Index Committee meets regularly. At each meeting, the Index Committee reviews pending corporate actions that may affect index constituents, statistics comparing the composition of the index to the market, companies that are being considered as candidates for addition to the index, and any significant market events. In addition, the Index Committee may revise index policy covering rules for selecting companies, treatment of dividends, share counts or other matters.

S&P Dow Jones Indices considers information about changes to its indices and related matters to be potentially market moving and material. Therefore, all Index Committee discussions are confidential.

S&P Dow Jones Indices' Index Committees reserve the right to make exceptions when applying the methodology if the need arises. In any scenario where the treatment differs from the general rules stated in this document or supplemental documents, clients will receive sufficient notice, whenever possible.

In addition to the daily governance of indices and maintenance of index methodologies, at least once within any 12-month period, the Index Committee reviews the methodology to ensure the indices continue to achieve the stated objectives, and that the data and methodology remain effective. In certain instances, S&P Dow Jones Indices may publish a consultation inviting comments from external parties.

For information on Quality Assurance and Internal Reviews of Methodology, please refer to S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology.

Index Policy

Announcements

All index constituents are evaluated daily for data needed to calculate index levels and returns. All events affecting the daily index calculation are typically announced in advance via the Index Corporate Events report (.SDE), delivered daily to all clients. Any unusual treatment of a corporate action or short notice of an event may be communicated via email to clients.

Pro-forma Files

In addition to the corporate events file (.SDE), S&P Dow Jones Indices provides constituent pro-forma files each time the indices rebalance. The pro-forma file is typically provided daily in advance of the rebalancing date and contains all constituents, and their corresponding weights and index shares effective for the upcoming rebalancing.

Please visit <u>www.spglobal.com/spdji</u> for a complete schedule of rebalancing timelines and pro-forma delivery times.

Holiday Schedule

The indices calculate daily, throughout the calendar year. The only days an index is not calculated are on days when all exchanges where an index's constituents are listed are officially closed or if WMR's exchange rates services are not published.

A complete holiday schedule for the year is available at www.spglobal.com/spdji.

Rebalancing

The Index Committee may change the date of a given rebalancing for reasons including market holidays occurring on or around the scheduled rebalancing date. Any such change will be announced with proper advance notice where possible.

Unexpected Exchange Closures

For information on Unexpected Exchange Closures, please refer to S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology.

Recalculation Policy

For information on the recalculation policy, please refer to S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology.

For information on Calculations and Pricing Disruptions, Expert Judgment and Data Hierarchy, please refer to S&P Dow Jones Indices' Equity Indices Policies & Practices Methodology.

Contact Information

For any questions regarding an index, please contact: index_services@spglobal.com.

Index Dissemination

Index levels are available through S&P Dow Jones Indices' Web site at <u>www.spglobal.com/spdji</u>, major quote vendors (see codes below), numerous investment-oriented Web sites, and various print and electronic media.

Tickers

The table below lists headline indices covered by this document. All versions of the below indices that may exist are also covered by this document. Please refer to the <u>S&P DJI Methodology & Regulatory</u> <u>Status Database</u> for a complete list of indices covered by this document.

Index	Return Type	BBG
	Price Return	SPXCTFUP
S&P 500 Climate Transition Base ESG Index	Total Return	SPXCTFUT
	Net Total Return	SPXCTFUN
	Price Return	SPXCBPUP
S&P 500 Climate Transition Base Pathway-Aligned ESG Index	Total Return	SPXCBPUT
	Net Total Return	SPXCBPUN

Index Data

Daily constituent and index level data are available via subscription.

For product information, please contact S&P Dow Jones Indices, <u>www.spglobal.com/spdji/en/contact-us</u>.

Website

For further information, please refer to S&P Dow Jones Indices' Web site at www.spglobal.com/spdji.

Appendix I

Index Anchor Date of Decarbonization Trajectory

The index 'Anchor Date' is the date of the reference index composition and base carbon intensity calculation used to determine the index's decarbonization trajectory. It is the rebalancing reference date for the most recent index rebalancing prior to the index's launch date. Prior to the index 'Anchor Date' the index 'First Value Date' is used to determine the index's decarbonization trajectory.

Index	First Value Date	Anchor Date	Launch Date
S&P 500 Climate Transition Base ESG Index	12/16/2016	02/21/2020	11/27/2023
S&P 500 Climate Transition Base Pathway-Aligned ESG Index	12/16/2016	02/21/2020	04/29/2024

Appendix II

Historical Backtest Rule Deviations

Certain indices' backtests operated using rules different from those at launch, as follows:

S&P 500 Climate Transition Base ESG Index. For history prior to February 2023, equivalent Sustainalytics data was used for exclusions based on business activities.

S&P 500 Climate Transition Base Pathway-Aligned ESG Index. For history prior to February 2022, equivalent Sustainalytics data was used for exclusions based on business activities.

Appendix III

Indices in this Methodology Employing Backward Data Assumption

S&P 500 Climate Transition Base ESG Index

Backward Data Assumption

The index employs a "Backward Data Assumption" method for some datapoints used in the derivation of historical index membership prior to the Live Data Effective Date (defined below). The "Backward Data Assumption" method involves applying the earliest available actual live data point for an index constituent to all prior, historical instances of that constituent in the index universe.

Backward Data Assumption affects only the historical, hypothetical constituents of any index back-test. Only actual live data is ever used in live index rebalancings and in the historical rebalancing calculation of an index after its Live Data Effective Date.

For more information on S&P DJI's principles and processes for using Backward Data Assumption, please refer to the <u>FAQ</u>.

Designated Datasets Subject to Backward Data Assumption

The Backward Data Assumption within the historical back-test, with respect to the indices identified above, applies only to designated datasets and associated time horizons as defined below. For each designated dataset, all historical rebalancing events prior to the Live Data Reference Date listed below are subject to use of the Backward Data Assumption.

Data Provider	Designated Dataset	Live Data Reference Date	Live Data Effective Date
Trucost	Scope 3 Emissions	02/21/2020	03/20/2020

The Live Data Reference Date refers to the first rebalancing reference date from which only actual live data is used.

The Live Data Effective Date refers to the first date from which index constituents are determined solely on actual live data for each respective dataset.

Historical Coverage Assessment per Designated Dataset

Trucost Scope 3 Emissions Coverage (with respect to underlying index universe):

Rebalancing	Underlying Index	Point-in-	Time Data	After Using the D	ata Assumption
Date	Stock Count	Stock Count	Index Weight	Stock Count	Index Weight
2016	505	0	0%	466	95.7%
2017	505	0	0%	483	97.4%
2018	505	0	0%	493	98.6%
2019	505	0	0%	504	99.9%
2020	505	501	99.7%	n/a	n/a
2021	505	498	99.5%	n/a	n/a
2022	505	501	99.5%	n/a	n/a
2023	503	501	99.7%	n/a	n/a

S&P 500 Climate Transition Base ESG Index

Appendix IV

Data Coverage Treatment

For companies without coverage for the data points described below, values are assigned according to the following table:

Data	Value Assigned
Sector Revenues	0
S&P Global ESG	The underlying index's waESG after excluding companies without an S&P Global
Score	ESG Score from the calculation
Green-to-Brown	0
Share	0
1.5°C Climate	
Scenario	
Transition	0
Pathway Budget	
Index Alignment	



Methodology Changes

Methodology changes since November 27, 2023, are as follows:

	Effective Date	M	ethodology
Change	(After Close)	Previous	Updated
ESG Score Data:	06/21/2024	The index uses S&P DJI ESG Scores as part of the constituent selection process.	The index uses S&P Global ESG Scores as part of the constituent selection process.
S&P 500			
Climate			
Transition			
Base ESG			
Index			
Eligibility	03/15/2024		Carbon Emissions Coverage: Must have Trucost
Factors:			GHG emissions data. Any Trucost data with a financial year five years or more prior to the
Carbon		-	rebalancing reference date's year is considered not
Emissions			covered.
Coverage			



ESG Disclosures

EXPL/	ANATION OF HOW ENV	IRONMENTAL, SOCIAL & GOV ELEMENTS OF THE BENCH	ERNANCE (ESG) FACTORS AI	RE REFLECTED IN THE KEY
1.	Name of the benchmark administrator.	S&P DJI Netherlands B.V.		
2.	Underlying asset class of the ESG benchmark. ¹⁴	Equity		
3.	Name of the S&P Dow Jones Indices benchmark or family of benchmarks.	S&P Paris-Aligned & Climate T	ransition (PACT) Index Family B	enchmark Statement
4.	Do any of the indices maintained by this methodology take into account ESG factors?	Yes		
5.	If the response to (4) is "Yes," the indices stated here take into account ESG factors.	For a list of the benchmarks within this family that take in account ESG factors, please refer to the <u>S&P DJI Methodology & Regulatory Database</u> .		
6.		to (4) is 'Yes', the section beloverned by the methodology, incl 0/1816.		
	· · · ·	ESG Factor ¹⁵	S&P DJI ESG Factor	Comment
6.a List of environmental factors considered		Weighted average ESG rating of the benchmark (voluntary).	Weighted-average S&P Global ESG Score	Weighting. For more information, please refer to the 'Index Construction' section of the methodology.
		Degree of exposure of the portfolio to the sectors listed in Sections A to H and Section L of Annex I to Regulation (EC) No 1893/2006 of the European Parliament and of the Council as a percentage of the total weight in the portfolio.	Transition Risk Constraints: High Climate Impact Sectors Revenue Proportion (HCISRP)	Weighting. For more information, please refer to the 'Index Construction' section of the methodology.
		Greenhouse gas (GHG) intensity of the benchmark.	Transition Risk Constraints: Weighted-average Carbon Intensity (WACI) Target; 7% Decarbonization Trajectory WACI Target	Weighting. For more information, please refer to the <i>'Index Construction'</i> section of the methodology.

¹³ The information contained in this Appendix is intended to meet the requirements of the European Union Commission Delegated Regulation (EU) 2020/1817 supplementing Regulation (EU) 2016/1011 of the European Parliament and of the Council as regards the minimum content of the explanation of how environmental, social and governance factors are reflected in the benchmark methodology and the retained EU law in the UK [The Benchmarks (amendment and Transitional Provision) (EU Exit) Regulations 2019].

¹⁴ The ² underlying assets' are defined in European Union Commission Delegated Regulation (EU) 2020/1816 supplementing Regulation (EU) 2016/1011 of the European Parliament and of the Council as regards the explanation in the benchmark statement of how environmental, social and governance factors are reflected in each benchmark provided and published.

 ¹⁵ 'ESG factors' are defined in Annex II of European Union Commission Delegated Regulation (EU) 2020/1816 supplementing Regulation (EU) 2016/1011 of the European Parliament and of the Council as regards the explanation in the benchmark statement of how environmental, social and governance factors are reflected in each benchmark provided and published.

EXPLANATION OF HOW EN	VIRONMENTAL, SOCIAL & GOV ELEMENTS OF THE BENCI		RE REFLECTED IN THE KEY
	Percentage of GHG emissions reported versus estimated.		Weighting. For more information, please refer to the <i>'Index Construction'</i> section of the methodology.
	N/A		Weighting. For more information, please refer to the 'Index Construction'
	N/A	Transition Risk Constraints: 1.5°C Climate Scenario Transition Pathway Budget Index Alignment	section of the methodology. Weighting. For more information, please refer to the 'Index Construction' section of the methodology.
	N/A	Transition Risk Constraints: Eligible Science Based Targets Companies	Weighting. For more information, please refer to the 'Index Construction'
	N/A	Climate Opportunities Constraints: Green-to-Brown Revenue Share (GBR)	section of the methodology. Weighting. For more information, please refer to the 'Index Construction' section of the methodology.
	N/A		Exclusion. For more information, please refer to the 'Eligibility Criteria' section of the methodology.
	N/A	Controversies Monitoring: Media and Stakeholder Analysis	Exclusion. For more information, please refer to the ' <i>Eligibility Criteria</i> ' section of the methodology.
	N/A	Business Activities: Thermal Coal	Exclusion. For more information, please refer to the <i>'Eligibility Criteria'</i> section of the methodology.
	N/A	Business Activities: <i>Oil Sands</i>	Exclusion. For more information, please refer to the <i>'Eligibility Criteria'</i> section of the methodology.
	N/A		Exclusion. For more information, please refer to the <i>'Eligibility Criteria'</i> section of the methodology.
	International treaties and conventions, United Nations principles or, where applicable, national law used in order to determine what constitutes a 'controversial weapon'.	Business Activities: Controversial Weapons	Exclusion. For more information, please refer to the <i>'Eligibility Criteria'</i> section of the methodology.
	Weighted average percentage of benchmark constituents in the controversial weapons sector.	Business Activities: Controversial Weapons	Exclusion. For more information, please refer to the <i>'Eligibility Criteria'</i> section of the methodology.
6.b List of social factors	Weighted average percentage of benchmark constituents in the tobacco sector.	Business Activities: Tobacco	Exclusion. For more information, please refer to the <i>'Eligibility Criteria'</i> section of the methodology.
considered.	Number of benchmark constituents subject to social violations (absolute number and relative divided by all benchmark constituents), as referred to in international treaties and conventions, United Nations principles and, where applicable, national law.	UNGC Non-Compliant Companies	Exclusion. For more information, please refer to the <i>'Eligibility Criteria'</i> section of the methodology.
	Weighted average ESG rating of the benchmark (voluntary).	Weighted-average S&P Global ESG Score	Weighting. For more information, please refer to the <i>'Index Construction'</i> section of the methodology.

EXPL/	ANATION OF HOW EN	VIRONMENTAL, SOCIAL & GO	OVERNANCE (ESG) FACTORS	ARE REFLECTED IN THE KEY	
			CHMARK METHODOLOGY ¹³		
		N/A	Controversies Monitoring: Media and Stakeholder Analysis	Exclusion. For more information, please refer to the ' <i>Eligibility Criteria</i> ' section of the methodology.	
		N/A	Business Activities: Small Arms	Exclusion. For more information, please refer to the ' <i>Eligibility Criteria'</i> section of the methodology.	
		N/A	Business Activities: Military Contracting	Exclusion. For more information, please refer to the ' <i>Eligibility Criteria'</i> section of the methodology.	
6.c		Weighted average ESG rating of the benchmark (voluntary).	Weighted-average S&P Global ESG Score	Weighting. For more information, please refer to the 'Index Construction' section of the methodology.	
List of consid	governance factors ered.	N/A	Controversies Monitoring: Media and Stakeholder Analysis	Exclusion. For more information, please refer to the ' <i>Eligibility Criteria</i> ' section of the methodology.	
7.	Data and standards				
	Data sources, verification and quality of data.	 as stated in the public d Modeled: All data are do proxies used in the creation Reported and Modeled: 	e dataset are provided as disclose lomain. erived using a proprietary modelli	ng process with only borted and Modeled	
	Data Source.	scoring or determination The index methodology uses Dataset.			
	S&P Trucost		ral datasets provided by S&P Tru	cost Limited:	
	Limited (a part of S&P Global)	Transition pathway model (Reported and Modeled)			
	(external data	Greenhouse gas emissions and emissions disclosure dataset (Reported and Modeled)			
	source)	Green-to-brown share c	dataset (Reported and Modeled)		
			s dataset (Reported and Modeled methodology, please refer <u>here</u> .)	
7.a S&P Global (external data source)		Media & Stakeholder Analysi provider of business intellige filtering, screening, and analy cases where risks are preser (MSA) which includes a rang commercial practices, humar accidents, and environmenta have been flagged by S&P G company activities on the con that company is not eligible fi the subsequent rebalancing. For more information about S MSA Methodology Guideboot <u>methodology</u> .	is (Reported and Modeled) – S&F nce on environmental, social, and ysis of controversies related to co- nted, S&P Global releases a Med le of issues such as economic crim n rights issues, labor disputes, wo al disasters. The Index Committee Global's MSA to evaluate the pote mposition of the indices. If a com- or re-entry into the index for one of S&P Global's Media and Stakehol ok, available via www.spglobal.co	d governance risks, for daily impanies within the indices. In ia and Stakeholder Analysis me and corruption, fraud, illegal orkplace safety, catastrophic e will review constituents that ntial impact of controversial pany is removed due to an MSA, full calendar year, beginning with Ider Analysis, please refer to the om/esg/csa/csa-resources/csa-	
		business activities, products Business Involvement Scree	and services that companies are ns provide detailed assessments ise level of involvement, from pro-	involved in. The S&P Global of common areas of investor	
			S&P Global's Business Involveme .com/esg/solutions/portfolio-analy		

EXPL/	ANATION OF HOW ENV	IRONMENTAL, SOCIAL & GOVERNANCE (ESG) FACTORS ARE REFLECTED IN THE KEY ELEMENTS OF THE BENCHMARK METHODOLOGY ¹³
		ESG Score (Reported and Modeled) – S&P Global Sustainable1 calculates the S&P Global ESG scores and derives them from their 'Corporate Sustainability Assessment' (CSA). A company's CSA score is derived using either company-provided data, publicly available information, or a combination thereof.
		For more information about the S&P Global ESG scores please refer <u>here</u> and https://www.spglobal.com/spdii/en/landing/investment-themes/esg-scores/.
	Sustainalytics (external data	This methodology uses the following datasets provided by Sustainalytics, a global leader in sustainability research and analytics:
	source)	Global Standards Screening (Reported and Modeled)
		For more information, please refer to www.sustainalytics.com.
7.b	Verification and quality of data.	The data quality process involves regular reviews of new data received, and includes comparison with previous data, outlier and error checks and escalation of suspect data to data vendors. S&P DJI also holds regular feedback sessions with data partners and vendors to share any quality concerns and to remedy any issues that are observed during data validations performed by the Global Data Management Team. In addition, all users of third-party data perform their own review of data used in the maintenance of indices. Many of the third-party data used by S&P DJI is reviewed against secondary and tertiary data sources for cross comparison and validation. Some more thematic or specific datasets are still reviewed for internal consistency and self-comparison over time.
7.c	Reference standards.	 Data is sourced from Trucost, which uses the following standards: Scopes 1 and 2: the GHG Protocol Corporate Standard.
		 Scope 3 (upstream & downstream): The Corporate Value Chain Standard, which is a supplement to the GHG Protocol specific to Scope 3.
Appen	dix latest update:	April 2024 – Addition of Transition Pathway Model dataset and 1.5°C Climate Scenario Transition Pathway Budget Index Alignment transition risk constraints
Appen	dix updates:	March 2024 – Changes to reflect methodology updates, effective June 2024
Appendix first publication:		November 2023

Disclaimer

Performance Disclosure/Back-Tested Data

Where applicable, S&P Dow Jones Indices and its index-related affiliates ("S&P DJI") defines various dates to assist our clients by providing transparency. The First Value Date is the first day for which there is a calculated value (either live or back-tested) for a given index. The Base Date is the date at which the index is set to a fixed value for calculation purposes. The Launch Date designates the date when the values of an index are first considered live: index values provided for any date or time period prior to the index's Launch Date are considered back-tested. S&P DJI defines the Launch Date as the date by which the values of an index are known to have been released to the public, for example via the company's public website or its data feed to external parties. For Dow Jones-branded indices introduced prior to May 31, 2013, the Launch Date (which prior to May 31, 2013, was termed "Date of introduction") is set at a date upon which no further changes were permitted to be made to the index methodology, but that may have been prior to the Index's public release date.

Please refer to the methodology for the Index for more details about the index, including the manner in which it is rebalanced, the timing of such rebalancing, criteria for additions and deletions, as well as all index calculations.

Information presented prior to an index's launch date is hypothetical back-tested performance, not actual performance, and is based on the index methodology in effect on the launch date. However, when creating back-tested history for periods of market anomalies or other periods that do not reflect the general current market environment, index methodology rules may be relaxed to capture a large enough universe of securities to simulate the target market the index is designed to measure or strategy the index is designed to capture. For example, market capitalization and liquidity thresholds may be reduced. In addition, forks have not been factored into the back-test data with respect to the S&P Cryptocurrency Indices. For the S&P Cryptocurrency Top 5 & 10 Equal Weight Indices, the custody element of the methodology was not considered; the back-test history is based on the index constituents that meet the custody element as of the Launch Date. Also, the treatment of corporate actions in back-tested performance may differ from treatment for live indices due to limitations in replicating index management decisions. Back-tested performance reflects application of an index methodology and selection of index constituents with the benefit of hindsight and knowledge of factors that may have positively affected its performance, cannot account for all financial risk that may affect results and may be considered to reflect survivor/look ahead bias. Actual returns may differ significantly from, and be lower than, back-tested returns. Past performance is not an indication or guarantee of future results.

Typically, when S&P DJI creates back-tested index data, S&P DJI uses actual historical constituent-level data (e.g., historical price, market capitalization, and corporate action data) in its calculations. As ESG investing is still in early stages of development, certain datapoints used to calculate certain ESG indices may not be available for the entire desired period of back-tested history. The same data availability issue could be true for other indices as well. In cases when actual data is not available for all relevant historical periods, S&P DJI may employ a process of using "Backward Data Assumption" (or pulling back) of ESG data for the calculation of back-tested historical performance. "Backward Data Assumption" is a process that applies the earliest actual live data point available for an index constituent company to all prior historical instances in the index performance. For example, Backward Data Assumption inherently assumes that companies currently not involved in a specific business activity (also known as "product involvement") were never involved historically and similarly also assumes that companies currently not involved historically too. The Backward Data Assumption allows the hypothetical back-test to be extended over more historical years than would be feasible using only actual data. For more information on "Backward Data Assumption" please refer to the FAQ. The methodology and factsheets of any index that employs backward assumption in the back-tested history

will explicitly state so. The methodology will include an Appendix with a table setting forth the specific data points and relevant time period for which backward projected data was used. Index returns shown do not represent the results of actual trading of investable assets/securities. S&P DJI maintains the index and calculates the index levels and performance shown or discussed but does not manage any assets.

Index returns do not reflect payment of any sales charges or fees an investor may pay to purchase the securities underlying the Index or investment funds that are intended to track the performance of the Index. The imposition of these fees and charges would cause actual and back-tested performance of the securities/fund to be lower than the Index performance shown. As a simple example, if an index returned 10% on a US \$100,000 investment for a 12-month period (or US \$10,000) and an actual asset-based fee of 1.5% was imposed at the end of the period on the investment plus accrued interest (or US \$1,650), the net return would be 8.35% (or US \$8,350) for the year. Over a three-year period, an annual 1.5% fee taken at year end with an assumed 10% return per year would result in a cumulative gross return of 33.10%, a total fee of US \$5,375, and a cumulative net return of 27.2% (or US \$27,200).

Intellectual Property Notices/Disclaimer

© 2024 S&P Dow Jones Indices. All rights reserved. S&P, S&P 500, SPX, SPY, The 500, US500, US 30, S&P 100, S&P COMPOSITE 1500, S&P 400, S&P MIDCAP 400, S&P 600, S&P SMALLCAP 600, S&P GIVI, GLOBAL TITANS, DIVIDEND ARISTOCRATS, Select Sector, S&P MAESTRO, S&P PRISM, S&P STRIDE, GICS, SPIVA, SPDR, INDEXOLOGY, iTraxx, iBoxx, ABX, ADBI, CDX, CMBX, MBX, MCDX, PRIMEX, HHPI, and SOVX are registered trademarks of S&P Global, Inc. ("S&P Global") or its affiliates. DOW JONES, DJIA, THE DOW and DOW JONES INDUSTRIAL AVERAGE are trademarks of Dow Jones Trademark Holdings LLC ("Dow Jones"). These trademarks together with others have been licensed to S&P Dow Jones Indices LLC. Redistribution or reproduction in whole or in part are prohibited without written permission of S&P Dow Jones Indices LLC. This document does not constitute an offer of services in jurisdictions where S&P DJI does not have the necessary licenses. Except for certain custom index calculation services, all information provided by S&P DJI is impersonal and not tailored to the needs of any person, entity, or group of persons. S&P DJI receives compensation in connection with licensing its indices to third parties and providing custom calculation services. Past performance of an index is not an indication or guarantee of future results.

It is not possible to invest directly in an index. Exposure to an asset class represented by an index may be available through investable instruments based on that index. S&P DJI does not sponsor, endorse, sell, promote or manage any investment fund or other investment vehicle that is offered by third parties and that seeks to provide an investment return based on the performance of any index. S&P DJI makes no assurance that investment products based on the index will accurately track index performance or provide positive investment returns. S&P DJI is not an investment advisor, commodity trading advisor, fiduciary, "promoter" (as defined in the Investment Company Act of 1940, as amended) or "expert" as enumerated within 15 U.S.C. § 77k(a), and S&P DJI makes no representation regarding the advisability of investing in any such investment fund or other investment vehicle. A decision to invest in any such investment fund or other investment vehicle should not be made in reliance on any of the statements set forth in this document. S&P DJI is not a tax advisor. Inclusion of a security, commodity, crypto currency, or other asset, nor is it considered to be investment or trading advice.

These materials have been prepared solely for informational purposes based upon information generally available to the public and from sources believed to be reliable. No content contained in these materials (including index data, ratings, credit-related analyses and data, research, valuations, model, software or other application or output therefrom) or any part thereof ("Content") may be modified, reverse engineered, reproduced, or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of S&P DJI. The Content shall not be used for any unlawful or unauthorized purposes. S&P DJI and its third-party data providers and licensors (collectively "S&P Dow Jones Indices Parties") do not guarantee the accuracy, completeness, timeliness, or availability of the Content. S&P Dow Jones Indices Parties are not responsible for any errors or omissions, regardless of the cause, for the results obtained from the use of the Content. THE CONTENT IS PROVIDED ON AN "AS IS" "WHERE IS" BASIS. S&P DOW JONES INDICES PARTIES DISCLAIMS ANY AND ALL

EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR USE, FREEDOM FROM BUGS, SOFTWARE ERRORS OR DEFECTS, THAT THE CONTENT'S FUNCTIONING WILL BE UNINTERRUPTED OR THAT THE CONTENT WILL OPERATE WITH ANY SOFTWARE OR HARDWARE CONFIGURATION. In no event shall S&P Dow Jones Indices Parties be liable to any party for any direct, indirect, incidental, exemplary, compensatory, punitive, special, or consequential damages, costs, expenses, legal fees, or losses (including, without limitation, lost income or lost profits and opportunity costs) in connection with any use of the Content even if advised of the possibility of such damages.

Credit-related information and other analyses, including ratings, research and valuations are generally provided by licensors and/or affiliates of S&P Dow Jones Indices, including but not limited to S&P Global's other divisions such as S&P Global Market Intelligence. Any credit-related information and other related analyses and statements in the Content are statements of opinion as of the date they are expressed and not statements of fact. Any opinion, analyses and rating acknowledgement decisions are not recommendations to purchase, hold, or sell any securities or to make any investment decisions, and do not address the suitability of any security. S&P Dow Jones Indices does not assume any obligation to update the Content following publication in any form or format. The Content should not be relied on and is not a substitute for the skill, judgment and experience of the user, its management, employees, advisors and/or clients when making investment and other business decisions. S&P DJI does not act as a fiduciary or an investment advisor. While S&P DJI has obtained information from sources it believes to be reliable, S&P DJI does not perform an audit or undertake independent verification of any information it receives. S&P DJI reserves the right to vary or discontinue any index at any time for regulatory or other reasons. Various factors, including external factors beyond S&P DJI's control might necessitate material changes to indices.

To the extent that regulatory authorities allow a rating agency to acknowledge in one jurisdiction a rating issued in another jurisdiction for certain regulatory purposes, S&P Global Ratings reserves the right to assign, withdraw or suspend such acknowledgement at any time and in its sole discretion. S&P Dow Jones Indices, including S&P Global Ratings, disclaim any duty whatsoever arising out of the assignment, withdrawal, or suspension of an acknowledgement as well as any liability for any damage alleged to have been suffered on account thereof. Affiliates of S&P Dow Jones Indices LLC, including S&P Global Ratings, may receive compensation for its ratings and certain credit-related analyses, normally from issuers or underwriters of securities or from obligors. Such affiliates of S&P Dow Jones Indices LLC, including S&P Global Ratings, reserve the right to disseminate its opinions and analyses. Public ratings and analyses from S&P Global Ratings are made available on its Web sites, www.standardandpoors.com (free of charge), and www.ratingsdirect.com and www.globalcreditportal.com (subscription), and may be distributed through other means, including via S&P Global Ratings publications and third-party redistributors. Additional information about our ratings fees is available at www.standardandpoors.com/usratingsfees.

S&P Global keeps certain activities of its various divisions and business units separate from each other to preserve the independence and objectivity of their respective activities. As a result, certain divisions and business units of S&P Global may have information that is not available to other business units. S&P Global has established policies and procedures to maintain the confidentiality of certain nonpublic information received in connection with each analytical process.

In addition, S&P Dow Jones Indices provides a wide range of services to, or relating to, many organizations, including issuers of securities, investment advisers, broker-dealers, investment banks, other financial institutions, and financial intermediaries, and accordingly may receive fees or other economic benefits from those organizations, including organizations whose securities or services they may recommend, rate, include in model portfolios, evaluate, or otherwise address.

Some indices use the Global Industry Classification Standard (GICS[®]), which was developed by, and is the exclusive property and a trademark of, S&P Global and MSCI. Neither MSCI, S&P DJI nor any other party involved in making or compiling any GICS classifications makes any express or implied warranties or representations with respect to such standard or classification (or the results to be obtained by the use

thereof), and all such parties hereby expressly disclaim all warranties of originality, accuracy, completeness, merchantability, or fitness for a particular purpose with respect to any of such standard or classification. Without limiting any of the foregoing, in no event shall MSCI, S&P DJI, any of their affiliates or any third party involved in making or compiling any GICS classifications have any liability for any direct, indirect, special, punitive, consequential or any other damages (including lost profits) even if notified of the possibility of such damages.

S&P Dow Jones Indices products are governed by the terms and conditions of the agreements under which they may be provided. A license is required from S&P Dow Jones Indices to display, create derivative works of and/or distribute any product or service that uses, is based upon and/or refers to any S&P Dow Jones Indices and/or index data.

ESG Indices Disclaimer

S&P DJI provides indices that seek to select, exclude, and/or weight index constituents based on, but not limited to, certain environmental, social or governance (ESG) indicators, or a combination of those indicators, including the following: environmental indicators (including the efficient use of natural resources, the production of waste, greenhouse gas emissions, or impact on biodiversity); social indicators (such as, inequality and investment in human capital); governance indictors (such as sound management structures, employee relations, remuneration of staff, tax compliance, respect for human rights, anti-corruption and anti-bribery matters), specific sustainability or values-related company involvement indicators (for example, production/distribution of controversial weapons, tobacco products, or thermal coal), or controversies monitoring (including research of media outlets to identify companies involved in ESG-related incidents).

S&P DJI ESG indices use ESG metrics and scores in the selection and/or weighting of index constituents. ESG scores or ratings seek to measure or evaluate a company's, or an asset's, performance with respect to environmental, social and corporate governance issues.

The ESG scores, ratings, and other data used in S&P DJI ESG indices is supplied directly or indirectly by third parties (note these parties can be independent affiliates of S&P Global or unaffiliated entities) so an S&P DJI ESG index's ability to reflect ESG factors depends on these third parties' data accuracy and availability.

ESG scores, ratings, and other data may be reported (meaning that the data is provided as disclosed by companies, or an asset, or as made publicly available), modelled (meaning that the data is derived using a proprietary modelling process with only proxies used in the creation of the data), or reported and modelled (meaning that the data is either a mix of reported and modelled data or is derived from the vendor using reported data /information in a proprietary scoring or determination process).

ESG scores, ratings, and other data, whether from an external and/or internal source, is based on a qualitative and judgmental assessment, especially in the absence of well-defined market standards, and due to the existence of multiple approaches and methodologies to assess ESG factors and considerations. An element of subjectivity and discretion is therefore inherent in any ESG score, rating, or other data and different ESG scoring, rating, and/or data sources may use different ESG assessment or estimation methodologies. Different persons (including ESG data ratings, or scoring providers, index administrators or users) may arrive at different conclusions regarding the sustainability or impact of a particular company, asset, or index.

Where an index uses ESG scores, ratings or other data supplied directly or indirectly by third parties, S&P DJI does not accept responsibility for the accuracy of completeness of such ESG scores, ratings, or data.

No single clear, definitive test or framework (legal, regulatory, or otherwise) exists to determine 'ESG', 'sustainable', 'good governance', 'no adverse environmental, social and/or other impacts', or other equivalently labelled objectives. In the absence of well-defined market standards and due to the existence of multitude approaches, the exercise of judgment is necessary. Accordingly, different persons may classify the same investment, product and/or strategy differently regarding 'ESG', 'sustainable', 'good

governance', 'no adverse environmental, social and/or other impacts', or other equivalently labelled objectives. Furthermore, the legal and/or market position on what constitutes an 'ESG', 'sustainable', 'good governance', 'no adverse environmental, social and/or other impacts', or other equivalently labelled objectives may change over time, especially as further regulatory or industry rules and guidance are issued and the ESG sustainable finance framework becomes more sophisticated.

Prospective users of an S&P DJI ESG Index are encouraged to read the relevant index methodology and related disclosures carefully to determine whether the index is suitable for their potential use case or investment objective.