

**S&P Dow Jones
Indices**

A Division of **S&P Global**

iBoxx Global Green Bonds Select Index Methodology

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1 iBoxx Global Green Bonds Select Index

The iBoxx Global Green Bonds Select Index is designed to reflect the performance of Green bonds that are denominated in USD, EUR, GBP and CAD. The index rules aim to offer a broad coverage of the global Green bond universe whilst upholding minimum standards of investability and liquidity. The index is an integral part of the global range of iBoxx index families including sustainable indices, which provides the marketplace with accurate and objective benchmarks with which to assess the performance of underlying bond markets and investments.

The iBoxx Global Green Bonds Select Index family is further broken down into sub-indices based on currency, sector, rating and maturity. The index uses multi-source prices as described in the *iBoxx Pricing Methodology* publicly available on <https://www.spglobal.com/spdji/en/> under *Methodology*.

The index leverages external, independent data sources for determining 'Green' bond classification. Only those bonds classified by Climate Bond Initiative("CBI") as 'Green bonds' are eligible. The criteria goes beyond self-labelling conventions and evaluates the credibility of an asset and its environmental impact, as based on CBI proprietary Green Bonds Taxonomy as well as transparency requirements and the 'Use of Proceeds' to aligned projects and assets.

This document covers the index selection rules and calculation methodology.

2 Bond selection rules

2.1 Bond type

Only bonds whose cash flows can be determined in advance are eligible for the indices. The issuer's domicile is not relevant.

For all eligible currencies, bonds with the following characteristics are included:

- Fixed coupon bonds (plain vanilla bonds)
- Event-driven bonds with step-up and step-down coupons, such as rating- or tax-driven bonds
- Subordinated financial debt with a contingent conversion feature at the point of non-viability, in line with the capital adequacy requirements of Basel III

For all eligible currencies, bonds with the following characteristics are excluded:

- Floating Rate Notes
- T-Bills and other money market instruments
- Subordinated financial debt with mandatory contingent conversion features that are based on an observable trigger or with any conversion options before the first call date is ineligible for the index
- Optionally and mandatory convertible bonds from non-financial issuers
- Bonds cum or ex-warrant
- Private placements
- Retail bonds

For retail bonds and private placements, publicly available information is not always conclusive and the classification of a bond as a retail bond or private placement will be made at S&P DJI's discretion based on the information available at the time of determination. Partial private placements where information on the specific amounts publicly placed and privately placed can be ascertained are included in the indices with the amount publicly placed. If the amount publicly placed is below the cut-off, the bond is not included in the indices.

Any bond classified as retail or private placement is added to the list of excluded private placement and retail bonds. The list is published on <https://www.spglobal.com/spdji/en/> for future reference and to ensure decisions' consistency.

In instances where a new bond type is not specifically excluded or included according to the published index rules, S&P DJI will analyse the features of such securities in line with the principles set out in section 2 of this methodology. S&P DJI may consult specific Index Committees. Any decision as to the eligibility or ineligibility of a new bond type will be published and the index rules will be updated accordingly.

2.1.1 EUR & GBP denominated bonds

The following applies to EUR and GBP denominated bonds in addition to the above.

Bonds with the following characteristics are included:

- Extended bonds as defined under section 'Maturity extension' in this document
- Zero coupon bonds
- Step-up bonds
- Callable bonds

- Dated and undated callable subordinated corporate bonds, including fixed-to-floating rate bonds
- Soft bullet bonds. These are bonds with an initial fixed-coupon period, and a variable or step-up coupon period thereafter, that are structured so that they are expected to be redeemed at the end of the initial period
- Bonds with call options where the first and subsequent call dates are on a date when the bond is otherwise no longer eligible for the index
- Subordinated financial fixed-to-floating rate bonds with a reset date on or after the first call date
- Senior bank bonds with call options where the first call date is 25 months or less prior to final maturity

The following bond types are specifically excluded from the indices:

- Sinking funds and amortizing bonds
- Other undated bonds
- Collateralized Debt Obligations (CDOs) and bonds collateralized by CDOs
- Bonds with differences between accrual and coupon payment periods and monthly-paying bonds

2.1.2 USD & CAD denominated bonds

The following applies to USD and CAD denominated bonds in addition to the above.

Bonds with the following characteristics are included:

- Extended bonds as defined under section 'Maturity extension' in this document
- Callable and Puttable bonds
- Amortizing bonds and sinking funds with fixed sinking schedules
- Fixed-to-floaters
 - > Hybrid bank/insurance capital bonds
 - > Senior bonds issued by banks with a call option up to 2 years prior to maturity
 - > Undated fixed – to floaters
- Perpetual Bonds of all types.
- Secured bonds
 - > Secured bonds issued by insurance companies
 - > First mortgaged bonds/ first priority security interest
 - > Covered bonds
 - > Secured bonds issued by an SPV with known cash-flows

The following bond types are specifically excluded:

- Zero coupon bonds and zero-coupon step-up bonds
- Dated fixed to floater bonds issued by non-financial issuers
- Dated fixed to floater senior bonds issued by non-banking financial issuers
- Inflation and other index-linked bonds
- Bonds whose complete coupons are paid at maturity, as they are similar to zero-coupon bonds with only one cash flow
- New bonds entering the index that have already been called prior to rebalancing
- For liquidity reasons, the following market types are excluded from the bond universe:
 - > Municipal Bonds
 - > 144As
 - > Brady Bonds
 - > Restructured sovereign and sub-sovereign debt

2.2 Credit rating

All bonds in the index must have an iBoxx Rating of investment grade or sub-investment grade. Ratings from the following three credit rating agencies are considered for the calculation of the iBoxx Rating:

- Fitch Ratings
- Moody's Investor Service
- S&P Global Ratings

Investment grade is defined as BBB- or higher from Fitch Ratings and S&P Global Ratings and Baa3 or higher from Moody's Investor Service.

Sub-investment grade is defined as BB+ or lower from Fitch Ratings or S&P Global Ratings and Ba1 or lower from Moody's Investor Service, but not in default.

If a bond is rated by more than one of the above agencies, then the iBoxx rating is the average of the provided ratings. The rating is consolidated to the nearest rating grade. Rating notches are not used. For more information on how the average rating is determined, please refer to the *iBoxx Rating Methodology* available on <https://www.spglobal.com/spdji/en/> under *Methodology*.

Bonds with a rating downgrade to RD/SD will remain eligible until the second rebalancing after the downgrade. If such bonds have not been upgraded by T-3 of the second rebalance following the initial downgrade, they will be removed from the indices. This means RD/SD rated bonds remain eligible in the iBoxx Global Green Bonds Select Index for the first rebalancing after their downgrade to allow for sufficient time to complete a distressed debt exchange or change of terms (assuming they meet all other criteria).

Issuer ratings or MTN program ratings are not taken into account.

If a new tranche of a bond is not rated, the rating of its parent bond applies. The exception is for domestic sovereign bonds which use issuer ratings based on long term local currency sovereign debt rating, such as

- US treasuries
- UK Gilts
- Eurozone governments' bonds
- Canadian treasury bonds.

In case of an ID change or exchange of a 144A version/ Regulation S offerings into a registered bond the ratings from the 144A bond/ Regulation S offerings are also used for the registered bond.

2.3 Time to maturity

Bonds in the indices are held until maturity.

Bonds must have a minimum time to maturity at issuance of 18 months. Extendable bonds whose maturities are extended also require a minimum time to maturity of 18 months from the extension.

Bonds are assigned to a maturity bucket according to their time to maturity. For non-hybrid capital bonds, the call/put schedule is not used to determine the time-to-maturity of the bond, regardless whether the call/put has been announced.

2.4 Amount outstanding

All bonds require a minimum amount outstanding of greater than or equal to 250 million (for CAD bonds 300 million) in their respective local currency as of the bond selection cut-off date to be eligible for the indices.

S&P DJI considers changes to the outstanding face value of a bond as a result of partial or full buybacks or increases, provided that S&P DJI is aware of such changes as of the bond selection cutoff date.

In the case of 144A securities that are registered as global securities, the remaining amount of the 144A version and the registered version are recombined if the bond is not exchanged in full.

3 Classification

3.1 Green Bonds Select classification

The iBoxx Green Bond Select Index provides a selection of Green Bonds that adhere to the criteria of CBI's Climate Bonds Taxonomy. The analysis of CBI aims to go beyond the self-labelling conventions, and evaluates the credibility of an asset and its environmental impact. The CBI's Climate Bonds Taxonomy determines if each Green Bond's use of proceeds will be able help the transitioning to a low carbon economy. It verifies if the greenhouse gas emissions are consistent with the 2 degree global warming target set by the COP 21 Paris Agreement. It has been developed based on the latest climate science including research from the Intergovernmental Panel on Climate Change (IPCC) and the International Energy Agency (IEA), and has benefited from the input of hundreds of technical experts from around the world.

3.2 Bond classification

All bonds are classified based on the principal activities of the issuer and the main sources of the cash flows used to pay coupons and redemptions. In addition, a bond's specific collateral type or legal provisions are evaluated. Hence, it is possible that bonds issued from different subsidiaries of the same issuer carry different classifications.

The issuer classification is reviewed regularly based on updated information received by S&P DJI, and status changes are included in the index at the next rebalancing if necessary.

Where the sector classification of a specific entity is not clear due to the diversified business of the entity, a decision is made at S&P DJI's discretion. S&P DJI assigns the classification according to its evaluation of the business risk presented in the security prospectus and annual reports, if available. S&P DJI also compares the classification to peers in the potential sectors. Membership lists including classification are published on the FTP server and in the *Indices* section of the webpage for registered users.

3.2.1 Treasuries, Sovereigns and Gilts

Bonds issued by central governments or member countries of the Eurozone and are denominated in their respective domestic currencies such as CAD, EUR, GBP or USD.

3.2.2 Sub-sovereigns

Bonds issued by entities with explicit or implicit government backing due to legal provision, letters of comfort, or the public service nature of the issuer's business. The issuer requires a strong central government ownership/relationship if its bonds are not explicitly guaranteed by the central government.

The five main sub-sovereign sectors are:

- **Agencies:** Bonds issued by entities with a major focus on government-sponsored, public, non-competitive services. The issuers are financial in nature and carry out government policies through

special development programs, often explicitly government-backed or with a business scope defined by a specific law.

- **Supranationals:** Bonds issued by supranational entities, i.e. entities that are owned by more than one central government (e.g. World Bank, EIB).
- **Public Banks:** Bonds issued by publicly owned and backed banks that provide regular commercial banking services (e.g. NV Bank Nederlandse Gemeenten).
- **Regions:** Bonds issued by local governments (e.g. Isle of Man).
- **Other Sub-Sovereigns:** All remaining bonds considered sub-sovereign, classified into the following three main categories:
 - > **Non-Financials:** Bonds issued by entities from the non-financial sector with an explicit or strong implicit debt guarantee from the state. The issuer's credit rating is closely correlated to the sovereign rating and expresses a strong credit uplift based on a high level of government support. S&P DJI expects the issuer's credit rating to be no worse than on par or two notches below the sovereign rating. A 'strong implicit guarantee' means the issuer is 100% owned by the state or public sector with its debt consolidated into state public debt, or the issuer has preexisting access to government financing or funding derived from tax revenues. State-owned issuers that are profit-oriented, provide competitive services, and operate under a regulatory framework are considered Corporates.
 - > **Guaranteed Financials:** A specific bond issued by a private sector financial institution that is irrevocably guaranteed by a government. Most of these bonds are issued under programs set-up after the 2008 financial crisis.
 - > Bonds issued by unguaranteed institutions with an irrevocable and explicit guarantee by a central government that covers amount and timeliness of all interest and principal payments until the maturity of the bond.

3.2.3 Collateralized

There are three main categories: covered bonds, securitized bonds and other collateralized bonds.

3.2.3.1 Covered bonds

Bonds which are secured by a general pool of assets in case the issuer becomes insolvent, in particular bonds conforming to the criteria specified in UCITS 22.4 or similar directives, e.g. CAD III. In addition, bonds with a structure affording an equivalent risk and credit profile that are considered by the market as covered bonds are also included in the indices.

3.2.3.2 Securitized bonds

Currently, the following bond types are eligible for the indices:

- **Asset backed securities (ABS):** Bonds secured against specific assets or receivables
- **Housing Associations:** Bonds that are secured against property and issued by non-profit making organizations that provide low-cost social housing
- **Mortgage backed securities (MBS):** Bonds secured against residential or commercial mortgages
- **Whole Business Securitized:** Bonds secured against cash flows from a whole business segment. However, WBS bonds from utilities or infrastructure providers are classified as 'Corporates'. These issuers operate in highly regulated environments where their debt behaves more like corporate debt rather than securitized debt.

3.2.3.3 Other collateralized bonds

Collateralized bonds not falling into the above two categories.

3.2.4 Corporates

Bonds issued by public or private corporations. Bonds secured by a ‘floating charge’ over some or all assets of the issuer are considered corporate bonds. Corporate bonds are further classified into Financials and Non-Financials bonds and then into their multiple-level economic sectors, according to the issuer’s business scope. The category Guaranteed & Wrapped is added under Financials for corporate bonds whose timely coupon and/or principal payments are guaranteed by a non-affiliated insurer or through a letter of credit from a non-affiliated bank. Each bond in the index is assigned to one of the following sectors.

Table 1: Overview of Markit iBoxx Corporates Sectors

	Economic Sector	Market Sector	Market Sub-Sector
Financials	Core Financials	Banks	Banks
		Insurance	Life Insurance
			Nonlife Insurance
	Financial Services	Financial Services	General Financial
			Equity Investment Instruments
			Nonequity Investment Instruments
		Guaranteed & Wrapped	*
	Real Estate	Real Estate	Real Estate Investment & Services
			Real Estate Investment Trusts
	Non-Financials	Energy	Oil & Gas
Oil Equipment / Services & Distribution			
Renewable Energy			Renewable Energy
Basic Materials		Chemicals	Chemicals
		Basic Resources	Industrial Metals
			Mining
			Forestry & Paper
Industrials		Construction & Materials	Construction & Materials
		Industrial Goods & Services	Aerospace & Defense
			Electronic & Electrical Equipment
			General Industrials
			Industrial Engineering
			Industrial Transportation
			Support Services
Consumer Goods		Automobiles & Parts	Automobiles & Parts
		Food & Beverage	Beverages
	Food Producers		

	Economic Sector	Market Sector	Market Sub-Sector
		Personal & Household Goods	Household Goods
			Personal Goods
			Tobacco
			Leisure Goods
	Health Care	Health Care	Pharmaceuticals & Biotechnology
			Health Care Equipment & Services
	Consumer Services	Retail	Food & Drug Retailers
			General Retailers
		Media	Media
		Travel & Leisure	Travel & Leisure
		Education	Academic & Educational Services
	Telecommunications	Telecommunications	Integrated Telecommunications
			Wireless Telecommunications
	Utilities	Utilities	Electricity
			Gas / Water & Multiutilities
	Technology	Technology	Software & IT Services
			Technology Hardware & Equipment

3.2.5 Additional classification

Corporate debt is further classified into senior and subordinated debt. Bank senior debt structure additionally differentiates between Bail-in and Preferred bonds. The Bail-in classification captures all senior notes which are subject to write-down or conversion into a subordinated instrument on the occurrence of a resolution event, as well as senior bank debt issued by bank holding companies.

Hybrid capital issued by banking and insurance institutions is further detailed into the respective tiers of subordination.

The market information on the tier of subordination for insurance capital is often less standardized and clear than the equivalent issues by banks. In these cases, the classification is based on the maturity, coupon payment and deferral provisions of the bond from the offering circulars of the bonds. The table below displays the seniority classification of debt issued by both financial and non-financial sectors.

Table 2: Overview of seniority levels

Market Sector	Seniority Level 1	Seniority Level 2	Seniority Level 3
Bank	SEN	Preferred	*
		Bail-in	*
	SUB	T2 (post-Jan '13 issuances)	T2 callable
			T2 non-callable

Market Sector	Seniority Level 1	Seniority Level 2	Seniority Level 3
		T2 (pre-Jan '13 issuances)	LT2 callable
			LT2 non-callable
			UT2
		T1	T1 step
			T1 non-step
		Insurance	SEN
SUB	T3		*
	T2 dated		T2 dated callable
			T2 dated non-callable
	T2 perpetual		*
T1	*		
Other sectors	SEN	*	*
	SUB	Other	Hybrid**
			Non-hybrid

** Bonds will be required to fulfil the following criteria to be considered hybrids:

- Subordinated
- Deferrable coupons
- First non-call period \geq 5 years
- Either perpetual or 'long-dated', where 'long-dated' is defined as $>$ 25 years of the time to maturity at issuance

4 Index Calculation

4.1 Static data

Information used in the index calculation is sourced from offering circulars and checked against standard data providers.

4.2 Bond prices

For more details, please refer to the *iBoxx Pricing Methodology* document, available in the *Methodology* section of the webpage at <https://www.spglobal.com/spdji/en/>.

4.3 Rebalancing process

The iBoxx Global Green Bonds Select Index is rebalanced monthly on the last business day of the month after the close of business. Changes to outstanding amounts are only taken into account if they are publicly known three business days before the end of the month. Changes in ratings are only taken into account if they are publicly known two business days before the end of the month. New bonds issued are taken into account if they are publicly known to settle until the last calendar day of the month, inclusive, and if their rating has become known at least three trading days before the end of the month.

Three business days before the end of each month, a membership list with final amount outstanding for each bond is published.

Two business days before the end of each month, the rating information for the constituents is updated and the list is adjusted for all rating changes which are known to have taken place two trading days before the end of the month.

On the last business day of each month, S&P DJI publishes the final membership with closing prices for the bonds, and various bonds analytics based on the index prices of the bonds.

4.4 Index data

The calculation of the index is based on bid prices. New securities are included in the index at their respective ask prices when they enter the index family. If no price can be established for a particular security, the index continues to be calculated based on the last available price. This might be the case in periods of market stress, or disruption as well as in illiquid or fragmented markets. If the required inputs become impossible to obtain, S&P DJI may consult market participants prior to the next rebalancing date. Decisions are made publicly available on a timely basis and S&P DJI may refer back to previous cases.

A sub-index is calculated if at least one bond matches all inclusion criteria. If no more bonds qualify for an index, then its level remains constant. If at least one bond becomes available again, the index calculation resumes and is chained to the last calculated level. All bonds are assigned to sub-indices according to their classification. The assignment of a bond to a certain maturity bucket is based on its expected remaining life. All bonds remain in their maturity bucket for the entire month.

The rebalancing takes place after close of market on the last trading day of a rebalancing month.

4.5 Index Calculus

For specific index formulas please refer to the *iBoxx Bond Index Calculus Methodology* available at <https://www.spglobal.com/spdji/en/>.

4.6 Index and analytics weights

The iBoxx Global Green Bonds Select Index is market-value-weighted. The amount outstanding of a bond is only adjusted within the rebalancing process.

All calculations are based on the adjusted amount outstanding that reflects the outstanding bond notional at the last rebalancing. The bond prices relate to the nominal value of 100.

4.7 Treatment of the special intra-month events

Data for the application of corporate actions in the index may not be fully or timely available at all times, e.g. the final call prices for make-whole calls or the actual pay-in-kind percentage for PIK-payment options. In such cases, S&P DJI will estimate the approximate value based on the available data at the time of calculation.

4.7.1 Full redemptions: exercised calls, puts and buybacks

If a bond is fully redeemed intra-month, the bond effectively ceases to exist. In all calculations, the redeemed bond is treated as cash based on the last price, the call price or repurchase price, as applicable. The redemption factor, redemption and the redemption price are used to treat these events in the index and analytics calculation. In addition, the clean price of the bond is set to the redemption price, and the interest accrued until the redemption date is treated as an irregular coupon payment.

4.7.2 Funged bonds

Bonds may be issued in several tranches. The different tranches are initially legally separate and therefore trade independently for a certain period. On and after the fudge date, the tranches will be combined into one bond, i.e. the parent tranche will contain the original security, as well as the additional notional(s) from the new tranche(s). After the fudge date, the prices for both the securities are the same, because they constitute one uniform bond. This is reflected in the indices as follows:

4.7.2.1 Parent and new tranche are both index constituents

- After the fudge date, the price from the parent tranche is used for the funged tranche; no price for the funged bond
- Funged tranche leaves the index at the next rebalancing and parent amount outstanding increases accordingly

4.7.2.2 Parent is an index constituent, but the new tranche is not

- No special intra-month treatment necessary
- Parent amount outstanding increases at the next rebalancing

4.7.2.3 Parent is not an index constituent but the new tranche is

- No special intra-month treatment necessary
- Funged tranche leaves the index; parent tranche enters the index at the next rebalancing

4.7.3 Bonds trading flat of accrued

If a bond is identified as trading flat of accrued, the accrued interest of the bond is set to 0 in the total return index calculation and is excluded from the calculation of all bond and index analytical values.

Bonds will be considered trading flat of accrued in any of the following situations:

- a bond has been assigned a default rating and/or
- issuer has announced a failure to pay a coupon and/or
- issuer has announced an intention not to make a payment on an upcoming coupon (grace period).

4.7.4 Maturity extension

4.7.4.1 Maturity extension for perpetual bonds without a reset date

Maturity	Coupon/call structure	Workout date at issuance	Updated Workout date if not called
Perpetual	Fixed/ Callable	Assume first call date as workout date	Extend workout date until the assumed next call date - 5 years from first call date*.

*Assumes the terms allow for a redemption at the new assumed maturity date.

4.7.4.2 Maturity extension for perpetuals & dated fixed-to-fixed bonds with a reset date

Maturity	Coupon/Call structure	Workout Date at issuance	Updated Workout date if not called
Perpetual	Reset*/Callable	Assume first call date as workout date	Extend workout date until the end of the next reset date*
Dated	Reset/Callable	Assume reset date as workout date	Extend workout date until the end of the next reset date or final maturity date*

*Assumes the bond terms allow for a redemption at the new assumed maturity date

4.7.5 Multi-coupon bonds

Some bonds have pre-defined coupon changes that lead to a change in the annual coupon over the life of the bond. In all instances, the coupon change must be a fixed amount on top of a fixed coupon, i.e.

floating coupon bonds are not eligible for the indices. The two main categories of bonds are step-up bonds and event-driven bonds.

- **Step-up bonds:** These are bonds with a pre-defined coupon schedule that cannot change during the life of the bond. The coupon schedule is used in all bond calculations.
- **Event-driven bonds:** These are bonds whose coupon may change upon occurrence (or non-occurrence) of pre-specified events, such as rating changes, e.g. rating-driven bonds, failure to register (register-driven bonds), or failure to complete a merger (merger-driven bonds). In the calculation of the indices and the analytics, the coupon schedule as of the calculation date is used. That is to say, any events occurring after the calculation date are ignored in the determination of the applicable coupon schedule. *Example of an event-driven bond:* A bond's rating changes on 31 December 2003 from A- to BBB+ and the coupon steps up from 6% to 6.25% from 1 March 2004 onward. The coupon dates are 1 October and 1 April each year. The correct coupon schedule for the bond and index calculations is date dependent. The index calculation on 20 December 2003 uses the 6% coupon for the whole life of the bond, while the calculation on 31 January 2004 uses a 6% coupon for the current coupon period to 29 February 2004, and a 6.25% coupon for all later interest payments. The index calculation on 20 March uses a 6% coupon until 29 February, a 6.25% coupon for the remainder of the current coupon period and a 6.25% coupon for all future coupon payments. The index calculation after 1 April uses a 6.25% coupon.

4.7.6 Ex-dividend conventions

Some markets have ex-dividend conventions. Ex-dividend means that the next coupon is detached from the bond several days in advance of the coupon payment date. The date on which the next coupon is detached is the ex-dividend date and the period between the ex-dividend date and the coupon payment date is the ex-dividend period. If a bond is in the ex-dividend period, the next coupon payment will not be paid to a buyer of this bond, but will be paid to the original bond holder.

The indices and analytics calculations take ex-dividend conventions into account. During the ex-dividend period, the accrued interest of the bond is negative, while the next coupon payment is held separate in the variable coupon adjustment. If the bond enters the index during the ex-dividend period, then the next coupon payment and the coupon adjustment will not accrue to the index. However, if the bond was already in the index, the next coupon payment needs to be included in the total return calculations. This is controlled via the ex-dividend indicator which is 0 if the bond enters the index during the current ex-dividend period and 1 if not. The same treatment is also applied to all analytics calculation, i.e. the first cash flow is excluded from the calculations if the bond enters during the current ex-dividend period.

4.8 Index history

The Index history starts on 31 Dec 2013. The index has a base value of 100 on that date.

4.9 Settlement conventions

All iBoxx indices calculate using the assumption of T+0 settlement days.

4.10 FX rates

FX spot rates are sourced from WMR. The index calculation uses the FX rates from 4:00 PM London Time. If the rebalancing day is a non-business day, the index calculation uses the 4:00 PM London Time FX rates from the previous business day.

4.11 Calendar

S&P DJI publishes an index calculation calendar available on <https://www.spglobal.com/spdji/en/> under *iBoxx Indices Calendars*. This calendar provides an overview of the index calculation holidays of the iBoxx bond index families each year.

4.12 Publication of the index

The index is calculated as end-of-day and distributed once daily after 4 p.m. EST. The index is calculated on the basis of end-of-day prices on each trading day defined in the iBoxx USD Index calculation calendar. In addition, the index is calculated with the previous trading day's close on the last calendar day of each month if that day is not a trading day.

Closing index values and key statistics are published at the end of each business day in the indices section on <https://www.spglobal.com/spdji/en/> for registered users. S&P DJI publishes an index calculation calendar which is available on <https://www.spglobal.com/spdji/en/> under *iBoxx Indices Calendars*. Index data and bond price information is also available from the main information vendors.

4.13 Data publication and access

The table below summarizes the publication of iBoxx Global Green Bonds Select Index at <https://www.spglobal.com/spdji/en/> for registered users and on the FTP server.

In addition to the indices detailed in this methodology, other indices covered by this document may be available. For a list of available indices, please refer [here](#).

Table 3: Frequency, File type and Access

Frequency	File Type	Access
Daily	Underlying file – Bond level	FTP Server
	Indices file – Index level	FTP Server / website / Bloomberg for index levels only
Daily from the 6th calendar day of the month (or the next index publication day if the 6th calendar day falls on a non-business day)	Forwards	FTP Server
Monthly	End of Month Components	FTP Server / website
	XREF files	FTP Server

The index identifiers for the publication channels are:

Table 4: Index identifiers

Index Name	Version	SEDOL	ISIN	Ticker
iBoxx Global Green Bonds Select (CAD Hedged)	TRI	BL08R76	GB00BL08R762	IBXXGSC1
	CPI	BL08RH6	GB00BL08RH60	IBXXGSC3

Index Name	Version	SEDOL	ISIN	Ticker
iBoxx Global Green Bonds Select (CAD Unhedged)	TRI	BL08R87	GB00BL08R879	IBXXGSC2
	CPI	BL08RJ8	GB00BL08RJ84	IBXXGSC4
iBoxx Global Green Bonds Select (EUR Hedged)	TRI	BL08R32	GB00BL08R325	IBXXGSE1
	CPI	BL08RC1	GB00BL08RC16	IBXXGSE3
iBoxx Global Green Bonds Select (EUR Unhedged)	TRI	BL08R43	GB00BL08R432	IBXXGSE2
	CPI	BL08RD2	GB00BL08RD23	IBXXGSE4
iBoxx Global Green Bonds Select (GBP Hedged)	TRI	BL08R54	GB00BL08R549	IBXXGSG1
	CPI	BL08RF4	GB00BL08RF47	IBXXGSG3
iBoxx Global Green Bonds Select (GBP Unhedged)	TRI	BL08R65	GB00BL08R655	IBXXGSG2
	CPI	BL08RG5	GB00BL08RG53	IBXXGSG4
iBoxx Global Green Bonds Select (USD Hedged)	TRI	BL08R10	GB00BL08R101	IBXXGSU1
	CPI	BL08R98	GB00BL08R986	IBXXGSU3
iBoxx Global Green Bonds Select (USD Unhedged)	TRI	BL08R21	GB00BL08R218	IBXXGSU2
	CPI	BL08RB0	GB00BL08RB09	IBXXGSU4

4.14 Annual index review

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.

5 Summary of key ESG factors

Explanation of how ESG factors are reflected in the key elements of the benchmark methodology <i>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].</i>	
Item 1: Name of Benchmark Administrator	S&P Dow Jones Indices Limited
Item 2: Type of benchmark or family of benchmarks <i>The "type of benchmark" refers to the type of 'underlying asset', as selected from the list provided in Annex II to 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.</i>	Fixed income and sovereign debt
Item 3: Name of benchmark or family of benchmarks	iBoxx Global Green Bonds Select Index
Item 4: Does the benchmark methodology for the benchmark or family of benchmarks take into account ESG factors?	Yes
Item 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 S&P Dow Jones Indices Limited Benchmark Register .
Item 6: Where the response to (4) is 'Yes', the section below lists those ESG Factors* that are taken into account by the ESG indices governed by the methodology, including those ESG factors listed in Annex II to Delegated Regulation (EU) 2020/1816. <i>*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.</i>	
Item 6a: List of Environmental factors considered	Inclusion driven by exposure to the following factors: Use of proceeds for Green Bonds have to be aligned with the CBI's Climate Bonds Taxonomy.
Item 6b: List of Social factors considered	N/A
Item 6c: List of Governance factors considered	N/A
Item 6d: List of any other overall ESG factors	N/A
Item 7: Data and standards used	
Item 7a(i): Source of input	Data is sourced externally from Climate Bonds Initiative ("CBI")
Item 7a(ii): Data input	Climate Bonds Initiative ("CBI") relies on a proprietary methodology informed by a range of data sources. CBI tracks self-labelled green bonds, subject to screening criteria explained in CBI Green Bond Database Methodology. All data is

	<p>collected by the Climate Bonds Initiative and is filtered to include only:</p> <ul style="list-style-type: none"> • bonds with at least 95% use of proceeds financing or refinancing green/environmental projects - social bonds are not included • bonds which are broadly aligned with the Climate Bonds Taxonomy. This means that, for example, bonds financing so-called "clean coal" are excluded.
Item 7b: Verification and quality of data	The CBI Green Bond Database screening process is available at https://www.climatebonds.net/files/files/Climate-Bonds-Initiative_GreenBondMethodology_092018%281%29.pdf
Item 7c: International reference standards	ICMA Green bond principles.
Item 8a: Information updated on	21 December 2020
Item 8b: Reason for update	New regulation

6 Index Governance

Index Committee

An S&P Dow Jones Indices Index Committee maintains the indices. All committee members are full-time professionals at S&P Dow Jones Indices. Meetings are held regularly. The Index Committee oversees the management of the indices, including determinations of intra-rebalancing changes, maintenance and inclusion policies, and other matters affecting the maintenance and calculation of the indices.

In fulfilling its responsibilities, the Index Committee has full and complete discretion to (i) amend, apply, or exempt the application of index rules and policies as circumstances may require and (ii) add, remove, or by-pass any bond in determining the composition of an index.

The Index Committee may rely on any information or documentation submitted to it or gathered by it that the Index Committee believes to be accurate. The Index Committee reserves the right to reinterpret publicly available information and to make changes to the indices based on a new interpretation of that information at its sole discretion. All Index Committee discussions are confidential.

The Index Committee is separate from and independent of other analytical groups at S&P Global. In particular, the Index Committee has no access to or influence on decisions by S&P Global Ratings analysts.

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 more information on index governance policies, please refer [here](#).

7 Changes to iBoxx Global Green Bonds Select Index

Date	Change
31 Mar 2025	Annual Index Review 2024 <ul style="list-style-type: none"> ● > Update to eligibility of bonds with American call options
01 May 2024	Annual Index Review 2023 <ul style="list-style-type: none"> ● Update to Agencies' Classification Definition <ul style="list-style-type: none"> > Updated definition of 'Agencies' > Updated definition for 'Other Sub-Sovereigns'
30 Jun 2023	Annual Index Review 2022 <ul style="list-style-type: none"> ● Introduction of 'Maturity extension' section ● Index eligibility of bonds with extended workout dates ● Creation of 'Renewable Energy Sector' within the 'Corporates' classification ● Distressed Debt Exchanges – Rule Update
30 Jun 2022	<ul style="list-style-type: none"> ● Monthly forward start date updated from 10th calendar day to 6th calendar day
31 Mar 2022	Annual Index Review 2021 <ul style="list-style-type: none"> ● Introduction of new market sector classification "Education" with market sub-sector classification "Academic & Educational Services"
7 Jul 2020	<ul style="list-style-type: none"> ● Launch of iBoxx Global Green Bonds Select Index

8 Further information

Client support

For client support please contact index_services@spglobal.com.

Formal complaints

Formal complaints should be emailed to spdji_compliance@spglobal.com.

Please note: spdji_compliance@spglobal.com should only be used to log formal complaints.

General index inquiries

For general index inquiries, please contact index_services@spglobal.com.

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 involved in a specific business activity were 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).

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