

Bloomberg Fixed Income Index Methodology

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12 December 2018	Methodology Update for BMR requirements
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*For the latest updates and rules clarifications since the last version noted above, please see INP<GO> on the Bloomberg Terminal

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Introduction

Our global family of fixed income indices traces its history to 1973 when the first total return bond index was created. For nearly fifty years, the Bloomberg Fixed Income Indices have been the market standard for fixed income investors seeking objective, rules-based, and representative benchmarks to measure asset class risk and return. The Bloomberg Fixed Income benchmark indices have been designed to measure the risk and return characteristics of the global fixed income markets in an objective manner.

While Bloomberg Index Services Limited (“BISL” and with its affiliates, “Bloomberg”) publishes a wide range of index primers, factsheets, rules documents, technical notes, and index specific research in support of the Bloomberg Fixed Income Indices, the scope of our offering can make it a challenge for both new and experienced index users to get a full overview of the methodology in a single publication. This document supplements these index-specific documents to detail information for the Bloomberg Fixed Income Indices in a single publication.

In particular, this methodology document will cover:

- Index eligibility criteria and inclusion rules
- Rebalancing rules and mechanics
- Return calculations, analytics and pricing conventions
- Weighting and aggregation rules

A user should read an index specific methodology document in conjunction with this document in order to understand the rules that apply to a particular index. Glossaries of terms used in this document are set out in Appendices 6, 7 and 8.

Benchmark Index Solutions

Benchmark indices are used by global investors for three primary purposes: 1) as portfolio performance targets, 2) as informational measures of security-level and asset class risk and return characteristics, and 3) as references for index-linked products. Bloomberg offers index users a number of benchmark-related services and solutions supporting these primary uses in the portfolio management process.

Customized Benchmark Index Solutions

With the proliferation of standard benchmark indices offered as part of the benchmark index platform, there has been increased demand for bespoke measures of asset classes that may be more consistent with investor-specific portfolio objectives.

Bloomberg recognizes that no single benchmark design is universal or appropriate for all investors. Our goal is to offer a broad and evolving suite of unbiased index products from which investors may select or customize the most appropriate benchmark for their portfolio needs. In addition to our flagship indices, Bloomberg now publishes thousands of bespoke benchmarks and actively works with index users in a consultative manner on benchmark design, methodology, back-testing, selection, and documentation of their custom indices. The types of customizations available through the index platform are shown in Figure 1.

Figure 1

Common Types of Index Customizations

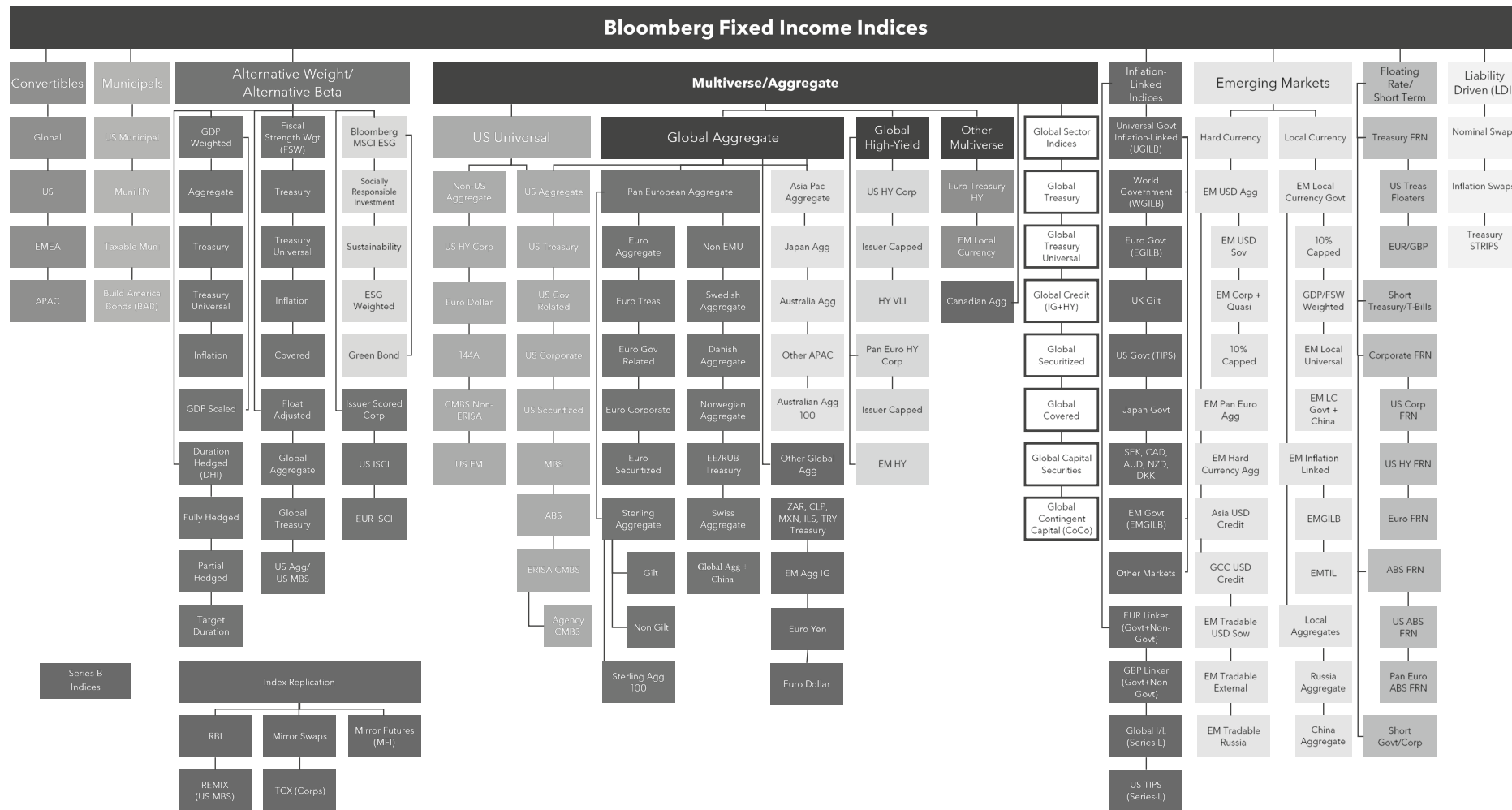
Sub-Index Type	Description	Examples
Enhanced Constraint	Applies a more or less stringent set of constraints to any existing index.	Global Aggregate ex Baa Global Aggregate 1-3 Year
Composites	Investors assign their own weights to sectors or other index sub-components within an overall index.	50% Global Treasury; 50% Global Aggregate ex Treasury
Issuer Constrained	Indices that cap issuer exposure to a fixed percentage. Options available for applying	Global Aggregate 2% Issuer Capped

	issuer caps and redistributing excess MV to other issuers.	
"Smart Beta"/ Alternative Weights	Uses other rules-based weighting schemes instead of market value weights.	Global Aggregate GDP Weighted Global Aggregate Fiscal Strength Weighted
ESG Screened/Weighted	Applies Environmental, Social and Governance filters and/or tilts to a standard index.	Global Corporate Socially Responsible Index Global Aggregate ESG Weighted
Duration Hedged	Indices constructed to reflect the underlying return of an index with its duration fully or partially hedged using a futures-based replication (Mirror Futures Index).	Global Aggregate Duration Hedged Index

Replication Strategies

The index team offers tools for clients seeking to passively replicate fixed income benchmarks with cash bonds and/or isolate fixed income beta through other strategies and products so that it may be repackaged in new ways (e.g., portable alpha strategies). Bloomberg also licenses its indices to third parties for use in index replication products, such as ETFs.

Figure 2
Bloomberg Fixed Income Indices¹



¹ While this methodology intends to cover the general construction of most Bloomberg indices, not all of the rules discussed in this publication apply to all indices (e.g. Convertibles), while other indices have differing methodologies (e.g. Index Replication, Breakeven Inflation, Leveraged, etc.). Hence, these other indices are covered in separate publications. See INP<Go> on the Terminal in accessing these supplemental materials.

Benchmark Index Design Principles

The Bloomberg Fixed Income Indices adhere to the following core design principles:

- Representative of the market or asset class being measured and the desired risk exposures sought by index users.
- Replicable, offering a sufficiently sized universe without unnecessary turnover and transaction costs.
- Objective and transparent, with clearly defined and objective rules, as well as daily visibility into current index composition and future composition during rebalancing.
- Relevant as investment benchmarks for a diverse set of index uses, including both actively and passively managed portfolios.

The Bloomberg Fixed Income Indices are designed to meet these fundamental criteria, as all indices are rules-based with inclusion determined by transparent eligibility criteria that have been set to accurately and comprehensively measure different fixed income asset classes. Additionally, comprehensive statistics for each index are readily available to index users, with performance statistics available daily for most indices.

Design Principles

Understanding Portfolio Uses of Benchmark Indices

BISL tends to observe three common uses for fixed income indices, which influence preferences in index design and benchmark construction.

- *Portfolio Performance Targets*
- *Informational Measures of Asset Class Risk and Return*
- *References for Index-Linked Products*

Given the variety of uses, BISL recognizes that no single benchmark design is universal or appropriate for all investors. The goal of Bloomberg Fixed Income Indices is to offer a broad, innovative and evolving suite of fixed income indices from which investors are able to select or customize the most appropriate benchmark for their portfolio needs. The “right” fixed income index can be viewed as the most appropriate and replicable benchmark for a specific portfolio objective within the context of the dedicated portfolio as well as part of an overall asset allocation mix. As an index provider, BISL remains impartial to the benchmark selection decisions made by investors.

Fundamental Design Questions to Construct a Fixed Income Index

Each benchmark within the Bloomberg fixed income benchmark index platform can be differentiated and summarized by the answers to three fundamental design questions: 1) what investment universe is the index intending to measure?, 2) how are the return and risk characteristics of index-eligible securities measured?, and 3) how are security-level returns and risk characteristics weighted and aggregated to the index level?

What investment universe is the index trying to measure?

The answer here defines the universe of securities that an investor considers to be part of their choice set. This can be explicitly defined in an investor’s portfolio guidelines, but may also include a broader risk budget to out-of-index securities not specified by investment guidelines.

From that defined universe, the benchmark must define index-eligible securities with objective, rules-based and transparent eligibility criteria that represent and measure the desired asset class.

The principal objective of this document is to guide users through each step of index design to better understand the rules, methodologies and conventions of Bloomberg Fixed Income Indices

How are the risk and return characteristics of eligible securities measured?

Once an investment/index universe is defined, these securities must be measured from both a return (pricing, coupon and principal payments) and a risk (duration, convexity and spread) perspective.

How are security-level returns and risk characteristics weighted and aggregated to the index level?

With these security-level risk and return characteristics measured, they must then be aggregated to a summary or index level. How frequently the indices are rebalanced and how the relative weights of index-eligible securities are determined are key considerations to arrive at a final index construction.

The principal objective of this document is to guide index users through each of these steps of the index design process to better understand existing index rules, methodologies, and conventions for flagship Bloomberg Indices and their evolution.

BISL Benchmark Index Governance

Please see the [BISL Benchmark Procedures Handbook](#) for details on BISL's index governance and control framework.

Benchmark Index Eligibility Rules

Index inclusion of individual securities and the application of published index rules are determined by clearly defined, published eligibility criteria.

A common core set of security-level attributes are used to determine index eligibility for most fixed income indices

The central design of any fixed income index starts with an evaluation of security attributes to determine whether a bond will be index eligible as of the rebalancing date. While the threshold for inclusion varies from index to index, most benchmarks evaluate a core set of common attributes.

This section explains the most commonly used bond index eligibility criteria and how they are applied to a variety of Bloomberg benchmark fixed income index families. The criteria include:

- **Currency** denomination of a bond's principal and interest payments.
- **Sector** classification of the bond issuer, recognizing the wide range of issuer types in the fixed income market including corporate, government and securitized borrowers.
- **Credit quality** of a bond as measured by the ratings agencies, Moody's, Standard and Poor's, and Fitch.² This is important for index users with investment guidelines that make a clear distinction between investment grade (rated Baa and higher) and high yield (rated Ba and lower) securities.
- **Amount outstanding** of a bond, with larger bonds generally more widely held by investors and viewed as more liquid.
- **Time to maturity** of a bond's principal repayment.
- **Country** of risk of the issuing entity, especially in cases where an investor may make a distinction between developed and emerging markets in their portfolios.
- **Market of issue/placement type** of a security reflecting whether a bond is (or will soon be) publicly registered, exempt from registration or privately placed. This also indicates whether a bond is being marketed and sold to local investors only, non-local investors or globally offered in multiple markets.
- **Taxability** of a security's cash flows and principal payments from an issuer's and an investor's perspective. From the issuer perspective, distinctions are made when cash payments are made by a borrower on a pre-tax basis (debt) vs. after-tax basis (equity dividend). From the investor perspective, bonds that offer tax-exempt proceeds (particularly US municipal securities) are generally bought by a different investor base than taxable bonds.
- **Subordination** of a security, which identifies where an investor's claim is within the borrower's capital structure, distinguishing between bonds whose holders have senior claims and those whose holders have subordinated claims in a credit event.

Additional attributes that are used to determine index inclusion include whether a bond contains explicit **optionality** on the earlier repayment of principal (callable, puttable, etc.), the **coupon type** used to determine interest payments (fixed- vs. floating-rate), as well as other considerations, such as sanctions.³

As fixed income markets continue to evolve, new types of bond features and structures are brought to market. When evaluating new security types for the purposes of index eligibility, BISL takes a number of factors into account, including, but not limited to, existing index rules, eligibility precedents of similar types of debt and the views of clients and internal research teams. Often, index eligibility rules are reviewed as part of the formal index governance process.

² Canada Aggregate family of indices additionally employ DBRS bond ratings beginning in August 2018.

³ New and/or existing debt issued by entities placed on relevant lists and/or programs enforced by the 1) U.S. Department of the Treasury's Office of Foreign Assets Control ("OFAC"); 2) UK HM Treasury Office of Financial Sanctions Implementation ("OFSI"); and 3) European Union ("EU") are considered restricted and are not eligible for Bloomberg Indices.

Relevant lists and regulations include, but are not limited to: 1) OFAC's Specially Designated Nationals and Blocked Persons ("SDN") list, 2) Schedule 2 of OFSI's Russia (Sanctions) (EU Exit) Regulations 2019, and 3) Transferable securities and money-market instruments captured under relevant articles of Council Regulation (EU) No 833/2014. If a sanctions regime is no longer applicable, BISL will review the affected instruments to determine eligibility for inclusion in the index based on all other index eligibility criteria.

Currency

The Bloomberg benchmark fixed income index platform offers broad-based indices denominated in a single currency, such as the US Aggregate (“USD”) and Euro Aggregate (“EUR”) Indices, as well as multi-currency benchmarks, such as the Global Aggregate and EM Local Currency Government Indices. Returns on multi-currency indices are calculated on both an unhedged and a currency hedged basis in a number of reporting currencies. Additionally, returns for single-currency indices are available in currencies other than that of the index.

For index purposes, the determination of a bond’s currency is generally straightforward, as its prospectus and other publicly available sources will clearly state the currency denomination of principal and coupon payments. The primary index consideration is whether a particular local currency bond market should qualify for certain broad-based indices. Bloomberg evaluates local currency inclusion candidates for benchmarks such as the Global Aggregate and EM Local Currency Government to ensure that inclusion candidates meet broader index rules and are sufficiently investable. Local currency debt markets may also be removed from existing indices if there is a significant impairment to the investability of the market.

A bond’s currency is also important for identifying the appropriate reference curves to calculate security risk characteristics (duration, convexity, spread, etc.).

Local Currency Market Inclusion

The eligibility of local currency debt markets in broad-based, multi-currency indices is reviewed annually by BISL. Historical inclusion by market is listed in Figure 2.

Global Aggregate Index Market Inclusion

To be a candidate for inclusion in broad-based, investment grade indices, such as the Global Aggregate Index, a local currency debt market must exhibit several necessary (but not, by themselves, sufficient) characteristics:

- **Sovereign debt rating** (long term local currency) must be investment grade using the index credit quality classification methodology (middle rating of Moody’s, Fitch and S&P).
- The currency must be **freely tradable and convertible** and not exposed to exchange controls that are designed to encumber its buying and selling by foreign investors.
- There must be an **established and developed forward market or non-deliverable forward (NDF) market** for the local currency such that foreign market participants can hedge their exposures into core currencies.

Other aspects of local market investability (market size, settlement and clearing, capital controls and tax regimes, secondary market liquidity, accessibility for foreign investors, etc.) are considered when assessing a market’s potential inclusion. BISL considers these factors while determining whether a market is eligible for inclusion in the Global Aggregate Index.

EM Local Currency Government Index Market Inclusion

Local market inclusion in flagship Emerging Markets Local Currency indices is also evaluated on an annual basis and requires an established forward or NDF market for hedging for offshore investors. The initial criterion for inclusion in this index family is whether a country is classified as an emerging market under the indices’ EM definition.

New market inclusion is also based on a minimum market size requirement of USD5bn of index-eligible debt. Other EM-specific evaluations of investability, including capital controls and local market accessibility for offshore investors, are considered.

Because the accessibility of local EM debt is variable and often depends on whether an investor has an onshore presence, markets commonly characterized as difficult to gain exposure to⁴ are not included in the flagship EM Local Currency Government Index, but instead are eligible for the broader EM Local Currency Government Universal Index. The Egyptian, Indian and

⁴ This is generally due to the presence of capital controls, quotas or other institutional constraints.

Taiwanese government bond markets are tracked but included only in the EM Local Government Universal Index, the broadest measure of EM local debt.⁵

EM Local Currency Bonds that Settle Globally

Globally settled bonds that pay principal and accrue interest in local currency, but settle in USD are classified as local currency bonds and qualify for local currency benchmarks. These securities offer exposure to local currency government debt (both sovereign credit and local FX) and are less likely to be subjected to local taxation than locally settled bonds.

World Government Inflation-Linked Bond Index (“WGILB”) Market Inclusion

The WGILB is designed to include only those markets and securities in which a global government linker fund is likely and able to invest. To be considered for index inclusion, any new market must first satisfy the credit rating threshold of A3/A- for G7 and euro area countries and Aa3/Aa- otherwise (using the index credit quality methodology).

Having fulfilled the qualitative assessment, an eligible market must then fulfil the minimum market size criterion. New eligible markets must meet a minimum market size, based on uninflated amount outstanding, of USD4bn using Refinitiv: WM/Reuters Closing Spot Rates at 4pm London time as of the last business day of each quarter. If an eligible market meets the minimum market size, it will be added to the WGILB at the end of the following quarter.

The quarterly market size assessment applies only to developed markets that have initiated a new linker program or revived an inactive one. For markets already included in the WGILB Index, market size is reviewed on an annual basis, concurrently with the annual governance process. Once added to the WGILB, the threshold for each market is lowered to USD2bn to prevent unnecessary turnover due to short-term fluctuations, particularly in foreign exchange.

⁵ Croatia and Egypt exited the flagship EM Local Currency Government Index in April 2014. Croatia was included in the EM Local Government Universal Index until December 2022, at which point it exited the index due to Croatia’s adoption of the Euro from January 1, 2023.

Figure 3
Index Inclusion by Currency

Currency	Global Aggregate Inclusion	World Government Inflation-Linked Bond Index (WGILB) Inclusion	EM Local Currency Government Inclusion
Argentine peso (ARS)	-	-	July 1, 2008 (added) July 1, 2011 (removed) August 1, 2017 (added)
Australian dollar (AUD)	January 1, 1990	January 1, 1997	-
Brazilian real (BRL)	-	-	July 1, 2008
British pound (GBP)	January 1, 1990	January 1, 1997	-
Canadian dollar (CAD)	January 1, 1990	January 1, 1997	-
Chilean peso (CLP)	January 1, 2005	-	July 1, 2008
Chinese renminbi (CNY)	April 1, 2019***	-	April 1, 2019***
Offshore Chinese renminbi (CNH)	-	-	April 1, 2013*
Colombian peso (COP)	September 1, 2020	-	July 1, 2008
Czech koruna (CZK)	January 1, 2005	-	July 1, 2008
Danish krone (DKK)	January 1, 1990	April 1, 2014	-
Egyptian pound (EGP)	-	-	July 1, 2008*
European euro (EUR)	January 1, 1990	October 1, 1998 (France) October 1, 2003 (Italy added) April 1, 2006 (Germany) August 1, 2012 (Italy removed) April 1, 2015 (Italy, Spain added)	-
Hong Kong dollar (HKD)	September 1, 2004	-	-
Hungarian forint (HUF)	January 1, 2005 (added) November 1, 2013 (removed) April 1, 2017 (added)	-	July 1, 2008
Indian rupee (INR)	-	-	July 1, 2008*
Indonesian rupiah (IDR)	June 1, 2018 (added)	-	July 1, 2008
Israeli shekel (ILS)	January 1, 2012	-	July 1, 2008
Japanese yen (JPY)	January 1, 1990	May 1, 2005	-
Malaysian ringgit (MYR)	January 1, 2006	-	July 1, 2008
Mexican peso (MXN)	January 1, 2005	-	July 1, 2008
New Zealand dollar (NZD)	January 1, 1990	January 1, 2014	-
Nigerian naira (NGN)	-	-	April 1, 2013*
Norwegian krone (NOK)	January 1, 1990	-	-
Peruvian sol (PEN)	September 1, 2020	-	July 1, 2008
Philippine peso (PHP)	-	-	July 1, 2008
Polish zloty (PLN)	January 1, 2005	-	July 1, 2008
Romanian leu (RON)	September 1, 2020	-	April 1, 2013
Russian ruble (RUB)	April 1, 2014	-	July 1, 2008
Singapore dollar (SGD)	January 1, 2002	-	-
South African rand (ZAR)	January 1, 2005 (added) May 1, 2018 (removed)	-	July 1, 2008
South Korean won (KRW)	January 1, 2002	-	July 1, 2008
Swedish krona (SEK)	January 1, 1990	January 1, 1997	-
Swiss franc (CHF)	January 1, 2010	-	-
Taiwan dollar (TWD)	January 1, 2006 (added) January 1, 2012 (removed)	-	April 1, 2013*
Thai baht (THB)	January 1, 2002 (added) March 1, 2007 (removed) July 1, 2008 (added)	-	July 1, 2008
Turkish lira (TRY)	April 1, 2014 (added) October 1, 2016 (removed)	-	July 1, 2008
US dollar (USD)	January 1, 1990	January 1, 1997	-

Note: *Eligible for the Bloomberg Emerging Markets Local Currency Government Universal Index only. ** Italy was removed from the WGILB on August 1, 2012 due to the credit rating rule for the WGILB Indices at the time. Eurozone ascension currencies that were historically index eligible before adopting the EUR include the Slovak koruna ("SKK") and the Slovenian tolar ("SIT"). ***On April 1, 2019, BISL began adding Chinese RMB-denominated government and policy bank securities to the Global Aggregate Index over a 20-month period.

Sector

Sector classifications categorize bonds by industry, government affiliation or some other grouping of ultimate issuer risk. Granular by design, Bloomberg sector classifications are hierarchal and allow for comparisons across sectors and within a specific peer group of issuers with similar risk characteristics.

The fixed income asset class presents layers of complexity far greater than those in commonly used equity classification schemes because of the diversity of issuer and security types. In addition to corporate issuers and central government borrowers, a broad universe of government-related entities (supranationals, local governments, government agencies) and securitized structures with bankruptcy remote issuers or ring-fenced assets must be classified appropriately.

Bloomberg Fixed Income Classification System

The Bloomberg global classification scheme uses four pillars to classify bonds by issuer type

The Bloomberg global sector classification scheme is designed to reflect the large universe of corporate, government, government-related and securitized bonds that comprise the global fixed income investment choice set. In addition to corporate bonds, this universe also includes central government sovereign/treasury bonds, government-related or quasi-sovereign bonds, and securitized bonds backed by a pool of assets rather than the unsecured credit of an issuer.⁶

The indices' sector classification scheme has been modified over the years to recognize the evolution of certain industries and security types where the existing classification scheme was not representative of relevant peer groups. Additionally, increased granularity has been added for sectors that have grown and where meaningful distinctions have become warranted.⁷

Index-eligible bonds are divided into one of four broad categories: treasury, government-related, corporate and securitized. Within each broad sector, there are up to three additional layers depending on the depth and heterogeneity of issuers within the market. The indices' global sector classification scheme can be found in Figure 3.⁸ A table with classification codes is provided in Appendix 5.

Figure 4
Bloomberg Fixed Income Classification System (as of the date of this document)

Class 1	Class 2	Class 3	Class 4
Treasury			
Government-Related	Agencies	Government Guarantee	
		Government Owned No Guarantee	
		Government Sponsored	
	Local Authorities		
	Sovereign		
	Supranational		
Corporate	Industrial	Basic Industry	Chemicals, Metals & Mining, Paper
		Capital Goods	Aerospace & Defense, Building Materials, Construction Machinery, Diversified Manufacturing, Environmental, Packaging
		Communications	Cable & Satellite (called Media Cable prior to July 2014), Media & Entertainment (called Media-Non-Cable prior to July 2014), Wireless, Wirelines
		Consumer Cyclical	Automotive, Consumer Cyclical Services, Gaming, Home Construction, Leisure (called Entertainment prior to July 2014), Lodging, Restaurants, Retailers
		Consumer Non-Cyclical	Consumer Products, Food & Beverage, Healthcare, Pharmaceuticals, Supermarkets, Tobacco

⁶ The sector classification scheme is designed to classify issuer types. It does not make distinctions based on country of risk (such as emerging vs. developed market) or security type (taxable vs. tax-exempt municipals).

⁷ One key consideration in the definition of sector and sub-sector peer groups is size. Additional granularity can always be offered to isolate issuers with similar risk characteristics, but for index purposes it is important that a particular sector or sub-sector is not too sparsely populated to facilitate relevant comparisons.

⁸ The Bloomberg Fixed Income Classification System has been designed for fixed income securities and may at times diverge from the Bloomberg BICS classification scheme, which was designed for equities.

Class 1	Class 2	Class 3	Class 4	
		Energy	Independent, Integrated, Midstream, Oil Field Services, Refining	
		Technology		
		Transportation	Airlines, Railroads, Transportation Services	
		Other Industrial		
	Utility	Electric		
		Natural Gas**		
		Other Utility		
	Financial Institutions	Banking		
		Brokerage, Asset Managers, Exchanges (called Brokerage prior to July 2014)		
		Finance Companies		
		Insurance	Health Insurance, Life, P&C	
		REITS	Apartment, Healthcare, Office, Retail, Other	
		Other Financial		
	Securitized	MBS Pass-Through	Agency Fixed-Rate	GNMA 30y, GNMA 15y, Conventional 30y, Conventional 20y, Conventional 15y
ABS		Credit Card		
		Auto		
		Student Loans		
		Residential Mortgages		
		Whole Business		
		Stranded Cost Utility		
		ABS Other		
CMBS		Agency CMBS		
		Non-Agency CMBS		
Covered		Mortgage Collateralized		Pfandbriefe, Jumbo Pfandbriefe, Non-Pfandbriefe
		Public Sector Collateralized		Pfandbriefe, Jumbo Pfandbriefe, Non-Pfandbriefe
		Hybrid Collateralized		
		Other		Pfandbriefe, Non-Pfandbriefe

Sector Hierarchy and Definitions for Taxable Indices

The following section details the classifications used at the first, second, third and fourth levels within the indices, where applicable.

Treasury (Class 1)

The treasury sector includes debt issued by central governments in its native currency

The treasury sector includes native currency debt issued by central governments. These bonds are backed by the full faith and credit of a central government and represent one of the largest, most liquid segments of the global bond market. There are no sub-classifications under treasury, though index users will typically use additional segmentations by country or currency when evaluating this sector. Both nominal and inflation-linked native currency government debt is classified within the treasury sector.

Government-Related (Class 1)

A minimum 50% ownership rule is used to classify issuers as government agencies

The government-related sector groups all issuers with government affiliations in a single category. It has four sub-sectors: Agencies, Sovereign, Supranational and Local Authority. In the case of Agencies (Class 2), there is further granularity at the Class 3 level.

- **Agencies (Class 2):** This broad category is designed to capture all issuers that are owned, sponsored or whose payments are guaranteed by a government. The three sub-classifications are:
 - **Government Guaranteed (Class 3):** Issues that carry direct guarantees of timely payment of interest and principal from central governments or from government agencies that carry direct guarantees from central government. Government ownership is not a factor, although most entities will be government owned.

- **Government Owned No Guarantee (Class 3):** Issuers that are 50% or more owned by central governments⁹ but issue debt that carries no guarantee of timely repayment. This includes direct ownership by governments, as well as indirect ownership through other government owned entities. This sector also includes state-owned entities that operate under special public sector laws. Entities that are less than 50% government owned are classified in the appropriate corporate bucket, unless the entity fits the definition of government sponsored.
- **Government Sponsored (Class 3):** Entities that are less than 50% owned by central governments and that have no guarantee, but carry out government policies and benefit from “closeness” to the central government. Evidence of closeness includes government charters, government-nominated board members, government subsidies for carrying out “social” policies, provisions for lines of credit and government policies executed at sub-market rates with accompanying economic support from the government.
- **Local Authority (Class 2):** Debt issued directly by local authorities and by entities that are 50% or more owned by one or more local authorities. In the US market, taxable municipal bonds, including Build America Bonds (BABs), fall into this category. Entities less than 50% owned by a local authority will be classified within the appropriate corporate bucket.
- **Sovereign (Class 2):** The sovereign sector contains debt issued directly by central governments, but denominated in a currency other than the governments’ native one. Due to the issuer’s inherent foreign currency risk, investors often classify these bonds separately from native currency treasury debt.
- **Supranational (Class 2):** This sector covers international organizations whose stakeholders extend beyond a specific nation.

Corporate (Class 1)

The corporate classification and accompanying hierarchy is the most detailed component of the Bloomberg Indices’ sector classification scheme. It is a global scheme that has been developed and refined over the years to categorize issuers across geographic markets based on their primary lines of business, revenue streams and operations that are used to service their debt. Classifications are frequently reviewed by the index group in response to market events, changes in an issuer’s ownership structure, mergers and acquisitions, divestitures, or changes in the primary line of business. New classifications may be added on an as-needed basis if a large segment of the market exhibits a well-defined risk profile that is not categorized in the existing scheme, though these types of changes are uncommon.

While some fixed income sectors may appear comparable to equity sectors, they are not interchangeable and are often different in definition, composition and placement within a broader hierarchy. The indices’ bond classifications are specific to the global debt market and consist of peer group definitions that include publicly traded issues, as well as debt issued by privately held companies that may have different issuance patterns.

The corporate sector is categorized into three broad categories at the second level of the classification scheme: Industrial, Financial Institutions and Utilities. Further classifications at the third and fourth levels offer additional granularity for cross-sector and peer group comparisons. The corporate Class 3 and Class 4 sub-sectors are:

- **Industrials (Class 2)**
 - **Basic Industry (Class 3):** Class 4 sub-sectors include Chemicals, Metals & Mining and Paper.
 - **Capital Good (Class 3):** Class 4 sub-sectors include Aerospace & Defense, Building Materials, Construction Machinery, Diversified Manufacturing, Environmental and Packaging.
 - **Communications (Class 3):** Class 4 sub-sectors include Cable & Satellite (called Media-Cable prior to July 2014), Media & Entertainment (called Media Non-Cable prior to July 2014), Wireless and Wirelines.

⁹ The 50% ownership threshold provides a clear and objective delineation between government-related and corporate issuers. The rule promotes consistency in implementation and is based on measurable ownership information, which is generally publicly available.

- **Consumer Cyclical (Class 3):** Class 4 sub-sectors include Automotive, Consumer Cyclical Services, Gaming, Home Construction, Leisure (called Entertainment prior to July 2014), Lodging, Restaurants and Retailers.
- **Consumer Non-Cyclical (Class 3):** Class 4 sub-sectors include Consumer Products, Food & Beverage, Healthcare, Pharmaceuticals, Supermarkets and Tobacco.
- **Energy (Class 3):** Class 4 sub-sectors include Independent, Integrated, Midstream (added in July 2014), Oil Field Services and Refining.
- Technology (Class 3)
- **Transportation (Class 3):** Class 4 sub-sectors include Airlines, Railroads and Transportation Services.
- Other Industrial (Class 3)
- **Utilities (Class 2)**
 - Electric (Class 3)
 - Natural Gas (Class 3)
 - Other Utility (Class 3)
- **Financial Institutions (Class 2)**
 - Banking (Class 3)
 - Brokerage, Asset Managers and Exchanges (Class 3)
 - Finance Companies (Class 3)
 - **Insurance (Class 3):** Class 4 sub-sectors include Health Insurance, Life and P&C.
 - **REITS (Class 3):**¹⁰ Class 4 sub-sectors include Apartment, Healthcare, Office, Retail, and Other (all Class 4 sub-sectors added in July 2014).
 - Other Finance (Class 3)

Securitized (Class 1)

The securitized sector is designed to capture fixed income instruments whose payments are backed or directly derived from a pool of assets that is protected or ring-fenced from the credit of a particular issuer (either by bankruptcy remote special purpose vehicle or bond covenant). Underlying collateral for securitized bonds can include residential mortgages, commercial mortgages, public sector loans, auto loans or credit card payments.¹¹ There are four main sub-components of the securitized sector: MBS Pass-Through, ABS, CMBS and Covered.

- **MBS Pass-Through (Class 2):** Fixed income structures that pool residential mortgage loans with similar characteristics into a mortgage backed security and then allocate principal and interest payments of underlying loans to bond holders. This sector includes agency and non-agency issuers, but only agency issuers (FNMA, FHLMC and GNMA) are eligible for the indices. Beginning July 2019, the indices reflect both 45- and 55-day delay Freddie securities to reflect the UMBS initiative.
 - **Agency Fixed-Rate (Class 3):** Sub-sectors include GNMA 30 Year, GNMA 15 Year, Conventional 30 Year, Conventional 20 Year, and Conventional 15 Year.
 - **Non-Agency (Class 3):** This classification captures non-agency mortgage pass-throughs in the US and mortgage pass-throughs denominated in non-USD currencies.
- **ABS (Class 2):** Within ABS, Class 3 sub-sectors are based on collateral types, though not all are represented in fixed- or floating-rate indices: auto, credit card, residential mortgages, stranded cost utility, student loans and whole business.¹²

¹⁰ Industrial issuers that have reorganized or are structured as REITS for tax purposes are classified within their respective industrial peer group.

¹¹ Instruments such as CMOs that package other bonds into a new security are not index-eligible.

¹² ABS home equity loan sector was retired on October 1, 2009, and manufactured housing sector was retired on January 1, 2008. Starting from May 1, 2021, the ABS sector also includes motorcycle ABS (under the Auto ABS class), equipment ABS (under Other ABS class), and device payment plan (also under Other ABS class).

- **CMBS (Class 2):** CMBS are backed by commercial real estate loans or multi-family properties. Effective July 2014, Class 3 sub-sectors differentiate between agency CMBS and non-agency CMBS. Other index classifications are used in this market (CMBS 2.0, ERISA-eligible, etc.) to segment the asset class further, but they are not part of the core classification scheme.
- **Covered (Class 2):** Covered bonds are recourse debt instruments that are secured by a ring-fenced pool of assets on an issuer's balance sheet (commercial real estate, residential mortgages, public sector loans or other assets).¹³ Investors having recourse to the originator is the defining difference between covered bonds and ABS.¹⁴ Securities that are issued under the Pfandbriefe Act in Germany and similar bonds in other jurisdictions (non-Pfandbriefe) are classified as covered bonds under this definition.
 - **Mortgage Collateralized (Class 3):** Bonds collateralized by residential and commercial real estate. Class 4 sub-sectors include Pfandbriefe, Jumbo Pfandbriefe and Non-Pfandbriefe. Danish MBS are classified as Non-Pfandbriefe.
 - **Public Sector Collateralized (Class 3):** Bonds collateralized by public sector loans. Class 4 sub-sectors include Pfandbriefe, Jumbo Pfandbriefe and Non-Pfandbriefe public sector loans.
 - **Hybrid Collateralized (Class 3):** Bonds collateralized by a combination of public sector loans, mortgages and/or other assets.¹⁵
 - **Other (Class 3):** Bonds collateralized by single asset classes other than real estate or public sector loans. Two Class 4 sub-sectors distinguish between Pfandbriefe and Non-Pfandbriefe.

Sector Assignment and Reclassifications

Bloomberg looks at several factors when assigning a new classification or reviewing a current classification

The Bloomberg Data group looks at a number of factors when assigning a Fixed Income sector classification or reviewing a current classification. These include an issuer's business lines and sources of revenue, as well as an evaluation of comparable companies with similar risk profiles or organizational structures. Sector classification can change due to various factors:

- **Corporate Actions:** In the case of corporate actions, such as a merger, acquisition or spin-off, the classifications may be updated to better reflect the business lines of the new entities.¹⁶
- **Change in Government Ownership:** A move between corporate and government-related may result from a decrease or increase in a government's ownership stake.
- **Evolution of Business Lines:** If the business lines of a corporate entity shift, it could be reclassified to reflect its new peer group.

Issuers with diverse business lines can present a challenge when cases can be made for multiple classifications. Whether assigning a classification to a new issuer or reviewing classifications of existing ones, Bloomberg evaluates all publicly available information on a given entity to assign the most appropriate classification.

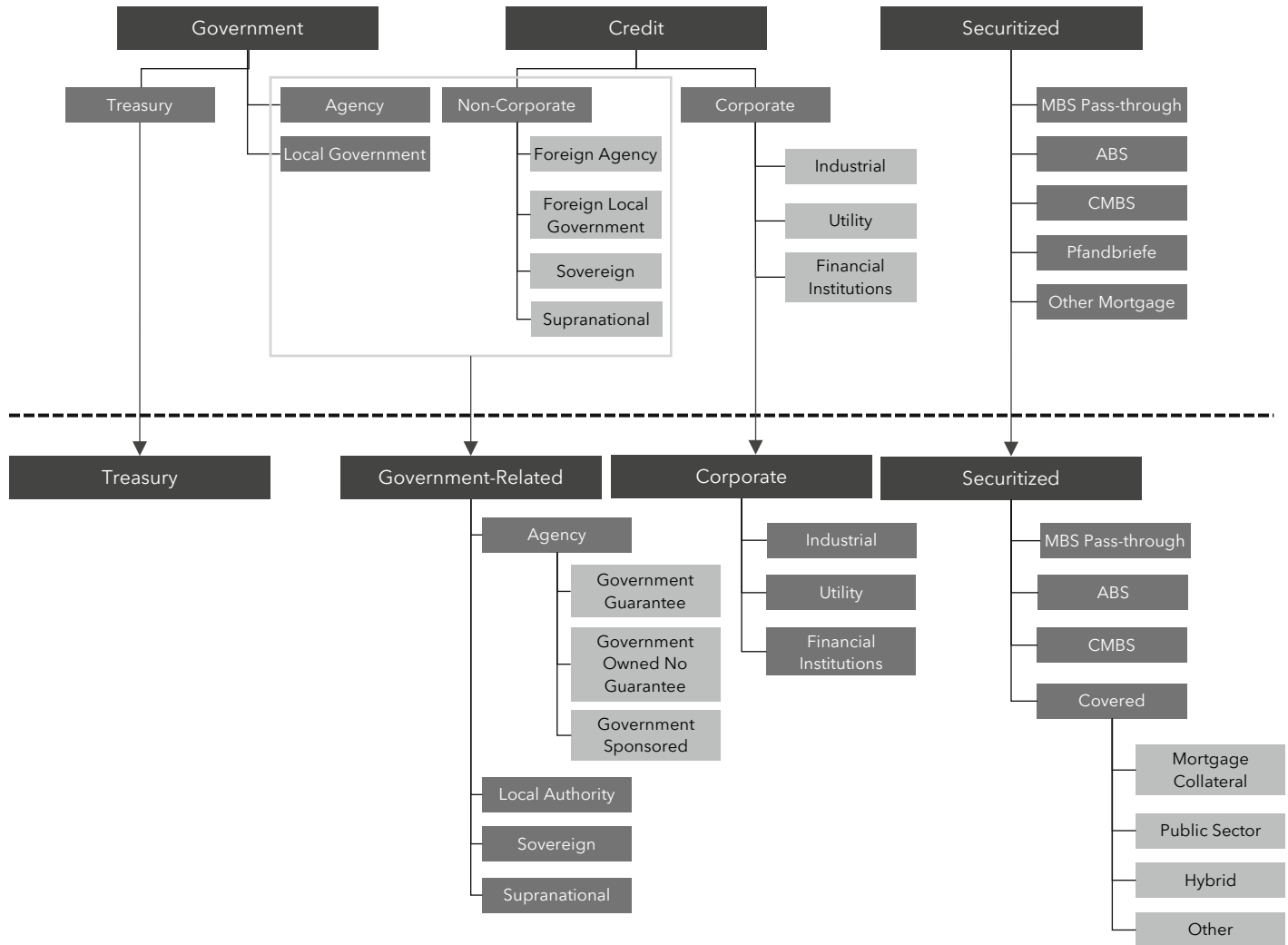
¹³ For purposes of rules clarity, the Covered Bond Index will exclude bonds that primarily contain fixed income securities issued by third parties (other than the issuer) in the cover pool.

¹⁴ The category includes "structured covered bonds," for which securitization techniques have been used to enhance the rating of the covered bonds, but the issuing entity is usually not bankruptcy remote. Structured covered issues are not governed by national covered bond legislation and regulation, while covered bonds are, where such guidelines exist. These bonds fall under "Other Covered" at the Class 3 level.

¹⁵ There are no hybrid Pfandbriefe.

¹⁶ Due to potential uncertainty and complications surrounding corporate actions, changes to classifications for index purposes take effect after the close of transaction rather than following the announcement.

Figure 5
Bloomberg Sector Classification Scheme: Before and After January 1, 2005



Municipal Index Classifications

Due to the unique nature of this asset class, Bloomberg uses a classification scheme that is unique to the risk factors associated with the municipal market for related indices.

Municipal Index Classifications

For the tax-exempt municipal market, bonds in the Bloomberg Municipal Bond Index are categorized into the following sector types:

1. **Pre-Refunded:** Bonds backed by special US Treasury issuance or other high quality bonds; this supersedes all other sector designations.
2. **General Obligation ("GO"):** Bonds that have not been pre-refunded and are backed by the credit of the issuing entity, not a directed revenue stream or project.
3. **Revenue:** Bonds that have not been pre-refunded that are backed by revenue generating projects as a funding source.

Municipal bonds are also classified into municipal-specific classes 2 and 3. The scheme is detailed in Figure 5.

Figure 6
Municipal Index Classification Scheme

Class 1	Class 2	Class 3
Municipals	State	State
	Local	County
		City
		Tax Backed District
		School District
		Guaranteed
	Education	Higher Education
		Private Schools
		Charter Schools
		Prim & Sec Education
		Student Loans
	Health Care	Hospitals, Treatment/ Research Centers
		Nursing Homes/ Assisted Living
		Continued Care Retirement Center
	Lease	Education Lease
		Ad Valorem Lease
		Government Lease
	Housing	Appropriation
		Single Family
		Multi Family
		Student Housing
	IDR/ PCR	Tobacco
		Gas Forwards
		Resource Recovery
		Economic and Industrial Development
	Utilities	Electric and Public Power
		Combined Utilities
		Water/ Sewer
	Transportation	Airport
		Tollroad, Bridges & Tunnels
Farebox (Mass & Rapid Transit)		
Port/ Marina		
Parking Facilities		
Non-Toll		
Sales Tax		
Special Tax	Bond Bank	
	Special Assessment	
	Miscellaneous Tax	
	Income Tax	
	Tax Increment Financing	
	Mello Roos	
	Other	
Other	Other	

Credit Quality

The credit rating of a security is a key classification in the fixed income market, with a clear distinction between investment grade (Baa3/BBB- or higher) and high yield (Ba1/BB+ or lower) debt.

An added layer of complexity exists in the assignment of credit quality because the rating agencies used in index classifications (Moody's, Standard & Poor's and Fitch) may assign a different rating to the same security. BISL uses multiple ratings sources to classify securities, including bond-level ratings from the different agencies, issuer ratings, and foreign or local currency sovereign debt ratings.

Bloomberg Index Rating

BISL uses the middle rating of Moody's, S&P and Fitch to determine a security's credit classification for most indices

BISL uses the middle rating of Moody's, S&P and Fitch¹⁷ to determine a security's credit classification or index rating for most bonds.¹⁸ This essentially works as a "two-out-of-three" rule because at least two of the three agencies need to rate a bond as investment grade to qualify it for investment grade indices (or two agencies to rate it as high yield to qualify it for the high yield indices).

If only two agencies rate a security, the more conservative (lower) rating is used. If only one rates a security, that single rating is used.¹⁹

The only indices that additionally employ a fourth rating agency, DBRS, in the determination of index rating are the Canadian Aggregate family of indices. For these indices only, index rating is determined by removing the highest and lowest of four ratings, and taking the lower of the two remaining ratings. If fewer than four ratings are available, the standard methodology based on three or fewer ratings is used, as described above.

Below are three index rating examples :

Bloomberg Index Bond Rating Example 1:

Moody's Rating: Ba3

S&P Rating: BBB-

Fitch Rating: BB

Index Rating: Ba2/BB

Despite S&P's investment grade rating of BBB-, this issue is still classified as high yield for index purposes since Moody's and Fitch have it rated as high yield.

Bloomberg Index Bond Rating Example 2:

Moody's Rating: Ba1

S&P Rating: BBB

Fitch Rating: BBB+

Index Rating: Baa2/BBB

This issue has an index rating of Baa2/BBB because the Moody's rating (lowest) and the Fitch rating (highest) would be dropped.

Bloomberg Index Bond Rating Example 3:

Moody's Rating: A3

S&P Rating: BBB+

Fitch Rating: NR

Index Rating: Baa1/BBB+

This issue has an index classification of Baa1/BBB+, as Fitch rating is not available, and the more conservative S&P rating of the two available ratings is taken.

¹⁷ Bloomberg does not currently supplement the ratings of Moody's, Fitch and S&P with that of other ratings agencies for most asset classes or sub-sets of the global fixed income markets for index purposes (except the Canadian Aggregate Indices). However, the use of additional ratings sources is reviewed with index users on a periodic basis through the annual governance process.

¹⁸ Though S&P and Fitch ratings are used in determining an index rating, Moody's nomenclature is used for all bonds. Ratings may be solicited or unsolicited.

¹⁹ This methodology for Canadian indices is effective beginning on August 1, 2018.

Sovereign Ratings

Local currency treasury and hard currency sovereign issues are classified using the middle sovereign²⁰ rating from Moody's, Fitch and S&P for all outstanding bonds even if bond-level ratings are available.²¹ The middle sovereign rating is applied uniformly as the "index rating" at the bond level across all treasury bonds, even if bond-level ratings show as NR for one or more agencies.²² This rule is also applied in cases where issuers that are backed by a central government have ratings for some, but not all securities at the bond level. To prevent split ratings for such issuers, the sovereign rating may be applied as the index rating to all bonds from that issuer.²³

Credit quality may be assigned using an expected rating, issuer rating or sovereign rating when bond-level ratings are unavailable

Classifications when Bond-Level Ratings are Unavailable

In certain cases, bond-level ratings for index-eligible securities may not be available, while other assessments of credit quality, such as expected ratings or issuer-level ratings, are. The following rules are used to assign credit quality in such situations. They may be applied for short-term purposes where the absence of a rating may be temporary or in longer-term cases where a rating agency only offers issuer-level ratings, not bond-level ratings.

Use of Expected Ratings

When the credit rating assigned by a rating agency is referred to as "expected," it generally indicates that a rating has been assigned based on the agency's expectations of receiving final documentation from the issuer. Once the final documentation is received and reflects the agency's expectations, the expected rating is converted to a final rating. Expected ratings at issuance may be used to ensure timely index inclusion or to classify split-rated issuers properly. For example, if a bond has one confirmed high yield rating and one confirmed investment grade rating, a third unconfirmed rating may be used to prevent unnecessary index turnover between high yield and investment grade indices once the third rating is confirmed.

Issuer Ratings

For unrated senior securities from issuers with other index-eligible bonds, BISL may apply the issuer rating that exists on any existing senior bond. For unrated subordinated securities, BISL may apply the issuer subordinated rating. In cases where there is no subordinated rating, subordinated bonds will be excluded from the indices. In both cases, the middle issuer rating will be displayed at the security level as the "index rating", while the ratings for each agency will be displayed as NR. Issuer ratings are not used in cases where there are confirmed bond-level ratings from at least one agency.

Ratings for Pfandbriefe

German Pfandbriefe are assigned ratings that are one full rating category above the issuer's unsecured debt rating.

Average Quality at the Index Level

A linear numeric system is used to average the bond-level index ratings. The index rating of each bond is assigned a numeric value from 2 to 24, and the constituents' numeric ratings are market value weighted to arrive at the aggregate average quality for the index (Figure 6).

Figure 7

Numeric Value of Quality Ratings

²⁰ The long-term local currency sovereign rating is used for treasury issues; the long-term foreign currency sovereign rating is used for sovereign issues for all currencies except USD and CAD. For sovereign bonds denominated in USD and CAD, bond-level ratings are used.

²¹ For example, Japan's sovereign rating is assigned to all Japanese government, government-guaranteed Japanese agency and local government securities denominated in JPY. Similarly, all US MBS pass-throughs are assigned the US government rating for all agencies, even though the MBS pools themselves are not explicitly rated.

²² US Agencies are assigned the same rating as US Treasuries.

²³ If the local sovereign debt of a currency is not eligible for the Global Aggregate Index, then no other securities denominated in that currency will be eligible, regardless of the securities' issue-level ratings.

Numeric Value	Index Rating	Moody Rating	S&P Rating	Fitch Rating
2	AAA	AAA	AAA	AAA
3	Aa1	Aa1	AA+	AA+
4	Aa2	Aa2	AA	AA
5	Aa3	Aa3	AA-	AA-
6	A1	A1	A+	A+
7	A2	A2	A	A
8	A3	A3	A-	A-
9	Baa1	Baa1	BBB+	BBB+
10	Baa2	Baa2	BBB	BBB
11	Baa3	Baa3	BBB-	BBB-
12	Ba1	Ba1	BB+	BB+
13	Ba2	Ba2	BB	BB
14	Ba3	Ba3	BB-	BB-
15	B1	B1	B+	B+
16	B2	B2	B	B
17	B3	B3	B-	B-
18	Caa1	Caa1	CCC+	CCC+
19	Caa2	Caa2	CCC	CCC
20	Caa3	Caa3	CCC-	CCC-
21	Ca	Ca	CC	CC
22	C	C	C	C
23	D	D	D	D
24	NR	NR	NR	NR

Defaulted Securities

For index purposes, a security is considered to be in default if: 1) the company files for bankruptcy; 2) a bond is in “Technical Default” (e.g. has missed an interest or principal payment or is in covenant violation) which has neither been cured within the applicable grace period nor subject to the terms of an applicable forbearance/standstill agreement; or 3) the bond is subject to cross-default provisions that stipulate when an event on another bond or loan could trigger a default on the subject security. Defaulted bonds from corporate issuers are not eligible for Bloomberg Indices, such as the US High Yield Index. Once a corporate bond is identified as in default from an index standpoint, its accrued interest is set to zero, reversing out any accrual posted since the last coupon payment, and it will have a negative coupon return. The bond continues to be priced in the Returns Universe until month-end, at which time it will exit the index. When securities default, index users will see all analytics, such as duration and spread, set to zero.

In the case of missed payments on treasury and sovereign debt issued by central governments, debt is often restructured through a revision to the debt terms agreed upon by the government and bond holders. Due to the increased probability that sovereign debt will come out of default through restructuring or an exchange, BISL allows defaulted sovereign bonds to remain eligible for indices, such as the EM USD Aggregate Index.

For US municipals, a bond is considered to be in default if an issuer misses a principal and/ or an interest payment.

Minimum Amount Outstanding

The amount outstanding or par value of a bond determines not only the notional balance on which an issuer pays interest, but the amount of principal to be repaid by an issuer at the end of a bond’s term. Par amount outstanding is seen as a measure of relative liquidity and as a proxy of the float available for investors to purchase, with larger bonds viewed as more accessible than smaller ones. For purposes of inclusion, Bloomberg Indices have a minimum amount outstanding rule that is applied on a security-level basis. This is sometimes referred to as a minimum “liquidity” rule.

The minimum amount outstanding size for the Global Aggregate Index, US Aggregate Index and EM Local Currency Government Index are the same. Different minimums are used for the High Yield, Inflation-Linked, EM Hard Currency and Municipal Index families.

Minimum market size at the country level is also a consideration for flagship inflation-linked (“WGILB”) and EM local currency indices, but not a consideration for other broad-based indices, such as the US Aggregate or Global Aggregate Indices. Additionally, no minimum issuer size is applied to corporate or government-related issuers in standard benchmark indices.

Local Currency Minimums

Global Aggregate and EM Local Currency Minimum Issue Sizes

Local currency minimums are based on market-specific issuance and benchmark issue sizes, and a comparison of thresholds across markets to ensure similar size standards

Bloomberg Indices use fixed minimum issue sizes for each local currency bond market. For each currency included in the Global Aggregate and EM Local Currency Government Index families, local currency minimums are established based on a number of factors, including market-specific issuance patterns and benchmark issuance sizes, and a comparison of existing minimum thresholds across markets to ensure similar size standards are applied. The local currency minimums are reviewed on an annual basis to ensure an accurate representation of each market. Figure 7 lists minimum amounts outstanding for the Bloomberg Fixed Income Indices.

Rules for Indices with Higher Minimum Issue Sizes

Higher liquidity versions of the Global Aggregate and EM Local Currency Government Indices use adjusted local currency minimums for each currency that are scaled up proportionally to the same desired percentage increase. This scaling factor is determined by dividing the new desired minimum for a specific currency by its current Global Aggregate minimum, which is then applied to all currencies eligible for the benchmark.

For example, setting a USD or EUR minimum issue size of 500mn represents a 2/3 increase over their Global Aggregate minimum issue size of 300mn. This higher liquidity threshold is then applied proportionally to all other Global Aggregate currency minimums, reflecting the same percentage increase from 300mn to 500mn. The adjusted JPY minimum in this example would be increased to JPY58.3bn from its current JPY35bn.

Investors who prefer market-specific local currency minimums that are not scaled proportionally across the entire benchmark may do so in a customized index.

Figure 8
Fixed Local Currency Minimums for Bloomberg Indices

Region		Currency	Global Aggregate/Global Treasury/EM Local Currency Minimum (000s)	Inflation-Linked Minimum (000s)	High Yield Corporate Minimum (000s)
Americas	Global Aggregate Eligible	USD	300,000	500,000	150,000
		CAD	150,000	600,000	-
		MXN	10,000,000	300,000 (UDI)	-
		COP	1,000,000,000	1,000,000 (UVR)	-
		PEN	1,000,000	-	-
		CLP	100,000,000	1,000 (UF)	-
	EM Local Currency Eligible	BRL	1,000,000	400,000	-
EMEA	Global Aggregate Eligible	CHF	300,000	-	100,000
		CZK	10,000,000	-	-
		DKK	2,000,000	5,000,000	-
		EUR	300,000	500,000	100,000
		GBP	200,000	300,000	50,000
		HUF	200,000,000	-	-
		ILS	2,000,000	1,500,000	-
		NOK	2,000,000	-	500,000
		PLN	2,000,000	500,000	-
		RON	1,000,000	-	-
RUB	20,000,000	-	-		

Region		Currency	Global Aggregate/Global Treasury/EM Local Currency Minimum (000s)	Inflation-Linked Minimum (000s)	High Yield Corporate Minimum (000s)	
Asia	EM Local Currency Eligible	SEK	2,500,000	4,000,000	1,000,000	
		EGP	3,000,000	-	-	
		HRK	3,000,000	-	-	
		NGN	100,000,000	-	-	
		TRY	2,000,000	500,000	-	
			ZAR	2,000,000	400,000	-
	Global Aggregate Eligible		AUD	300,000	700,000	-
			CNY	5,000,000	-	-
			HKD	2,000,000	-	-
			IDR	2,000,000,000	-	-
			JPY	35,000,000	50,000,000	-
			KRW	500,000,000	500,000,000	-
			MYR	2,000,000	-	-
			NZD	500,000	1,000,000	-
		SGD	500,000	-	-	
		THB	10,000,000	20,000,000	-	
EM Local Currency Eligible		CNH	1,000,000	-	-	
		INR	25,000,000	-	-	
		PHP	20,000,000	-	-	
		TWD	15,000,000	-	-	

* The minimum for MBS generics is USD1bn.

Inflation-Linked Indices

The minimum issue size for inflation-linked government bonds in developed markets is higher than their nominal counterparts in the Global Treasury Universal Index and slightly lower for emerging markets (Figure 8). For most developed markets, actual issue sizes of index-eligible government debt are substantially higher than the index minimums.

US Aggregate Minimum Issue Sizes

US Aggregate minimum issue sizes have evolved to reflect the growth and size of the USD-denominated bond market and benchmark issuance sizes (Figure 9).

- The US Aggregate Index has a minimum issue size of USD300mn for government, credit and covered bonds.
- For MBS securities, the minimum generic size in the US Aggregate is USD1bn as of April 2014.
- For ABS and CMBS securities, the original deal size minimum is USD500mn and the eligible tranche size minimum is USD25mn. CMBS securities also must be part of a deal that has at least USD300mn currently outstanding.²⁴

Other Bloomberg Flagship Indices

High Yield Indices

Issue sizes for the high yield market are generally lower than investment grade issue sizes, and the minimums for these benchmarks reflect that.

- For the US High Yield Corporate Index, the minimum issue size is USD150mn.
- For the Pan-European High Yield Index, the minimum issue sizes for each eligible currency are EUR100mn, GBP50mn, CHF100mn, SEK1bn and NOK500mn.²⁵

²⁴ The Bloomberg Indices also offer broader CMBS indices that have no minimum tranche size rule and apply only original and current deal size constraints.

²⁵ Prior to 2014, the Pan-European HY minimums were set as one-third of Global Aggregate minimums for each eligible currency.

EM Hard Currency Indices

For the EM Hard Currency Aggregate Indices, higher minimum issue sizes are used: USD500mn, EUR500mn and GBP500mn. These are applied to the EM Hard Currency Aggregate family only.²⁶

Municipal Indices

The tax-exempt US municipal market has substantially lower issuance sizes than the taxable bond market. The minimum issue size for the flagship Bloomberg US Municipal Index is USD7mn, and bonds must be issued as part of a transaction of at least USD75mn. For the High Yield Municipal Index, the minimum issue size is USD3mn, and bonds must be issued as part of a transaction of at least USD20mn.

Minimum Market Size

For Bloomberg EM Local Currency Government and World Government Inflation-Linked Indices, eligible local currency markets are also subject to minimum market size requirements for index inclusion based on the gross amount outstanding of debt.

- To be considered for inclusion in the EM Local Currency Government Index, a market must have at least USD5bn equivalent in nominal, fixed-rate local currency debt at the time of the annual review. Additional reviews of market investability and accessibility are conducted, making this rule a necessary but not sufficient condition for inclusion.
- To be considered for inclusion in the World Government Inflation-Linked Bond Index, a market must be in excess of USD4bn equivalent as of the quarterly review date (end of quarter). Markets and eligible bonds must also meet all other index inclusion criteria to be added. The threshold for existing markets is lowered to USD2bn to prevent unnecessary turnover due to short-term fluctuations in exchange rates or issuance. The existing market minimum is assessed on an annual basis.

Float Adjustments to Amount Outstanding

US Treasuries

Federal Reserve purchases and sales of nominal and inflation-linked US Treasuries in open market operations are adjusted in the Bloomberg flagship US Aggregate, Global Treasury and Series-L US TIPS Indices using data made publicly available on the Federal Reserve Bank of New York website.²⁷ These reports are released weekly by the Fed, usually Thursdays around 4:30pm New York time.

Adjustments to each security's amount outstanding are made in the Projected Universe for government purchases and sales for the Federal Reserve SOMA (System Open Market Account) on a weekly basis, typically on Fridays. When US Treasury nominal or inflation-linked bonds are issued or reopened, the initial par amount outstanding that enters the Projected Universe is reduced for any issuance bought by the Federal Reserve at auction.²⁸

Float Adjustments for Other Markets

BISL offers a series of Float-Adjusted Indices that adjust the par amount outstanding for central government holdings of other asset classes.²⁹ The US Aggregate Float-Adjusted Index adjusts for US Federal Reserve holdings of US MBS pass-throughs, US agency bonds, and US CMBS bonds, in addition to Treasuries. The Float-Adjusted Pan-European Aggregate adjusts the amount outstanding of Gilts for Bank of England purchases, and the Float-Adjusted Asian-Pacific Aggregate Index adjusts JGB par amount outstanding for Bank of Japan purchases.

Additional market size minimums are used for EM Local Currency Government and WGILB Indices

Federal Reserve purchases and sales of nominal and inflation-linked US Treasuries are reflected in flagship indices

²⁶ Bonds with lower issue sizes with an EM country of risk may still qualify for other Global Aggregate sub-components such as the US Aggregate, Eurodollar or 144A Indices.

²⁷ https://www.newyorkfed.org/markets/soma/sysopen_accholdings.html.

²⁸ Series-B inflation-linked indices do not adjust the notional amount outstanding of US TIPS for SOMA holdings. The US TIPS component of the Series-B WGILB Index uses the full amount outstanding to determine index weights and does not adjust for Federal Reserve or government holdings. Therefore, the amount outstanding of TIPS in the Series-L US TIPS Index may be less than the amount outstanding of the same bond in the WGILB Index if any part of the issue was purchased by the Federal Reserve.

²⁹ Central bank purchases of these securities are reflected in the Float Adjusted Indices.

These adjustments to each security's amount outstanding are made on a monthly basis in the Projected Universe,³⁰ and are reflected in the Returns Universe in the following month.

Other Amount Outstanding Eligibility Rules

Called Securities

Securities that are fully called exit the index at their call price, and the entire par amount outstanding enters the Returns Universe as cash. In the case of partial calls, an adjustment to the amount outstanding is made to reflect the current debt outstanding, and the bond remains in the index so long as all index inclusion rules, including the minimum amount outstanding, are met.

Sinkable Bonds

For securities with a sinking fund feature, a paydown return will be calculated for months in which a sinking payment is made, and the outstanding amount of the bond will be adjusted accordingly.³¹

Agency MBS Prepayments

As principal is paid down, US MBS pass-through generics show a decrease in par amount outstanding, which is reflected on the 8th business day of each month within the indices.³² A paydown return is estimated for MBS generics on the first business day of each month using the prior month's paydown data and then updated on the 8th business day to reflect actual prepayments. Though a paydown return is estimated at the beginning of the month and then revised later, adjustments to amount outstanding are made only once per month, on the 8th business day. Changes to amount outstanding will generally not cause generics to exit the index, as paydowns are often offset by new monthly production and generics rarely fall below the index minimum liquidity. Pan-European and Asian-Pacific mortgages eligible for Bloomberg Indices do not use the same US MBS generic cohort paydown convention for estimating prepayments.

Pay-in-Kind Securities

Payment-in-Kind (PIK) securities pay interest in the form of additional bonds.³³ The amount outstanding for a PIK bond will be increased by the amount of the additional bonds distributed to investors by the issuer, and a coupon return will be recognized in the month of payment. Coupon does not accrue for these bonds in other months.

Maturity

Most flagship Bloomberg Aggregate, High Yield, Inflation-Linked and Emerging Markets Indices have a minimum remaining time to maturity³⁴ of one year, though other indices are available that may include bonds with a maturity less than one year. Within securitized indices, an average life or weighted average maturity is calculated for each security and used for the maturity minimum. For sub-indices, BISL will generally use the lower bound when setting a maturity range. For example, a 1-5 year index will generally include bonds with a maturity of between 1 and up to, but not including, 5 years as of the index rebalancing date.

Index Eligibility and Classification by Maturity

BISL uses time to final maturity to determine index inclusion and classify bonds by their remaining term. There is no limit on final maturity as long as the bond has a stated final

Most flagship Bloomberg Indices have a minimum time

³⁰ The monthly float adjustments are reflected in the Projected Universe usually on T-3 US business day, with T being the month-end day. All securities use the latest data available at the time when float adjustments process is done.

³¹ Excluded from Bloomberg Indices are sinkable local currency Russian OFZ bonds that were index-eligible prior to April 2014, but removed from the indices due to liquidity reasons.

³² Prior to March 10, 2022, the factor date used to recognize new pool issuance and reflect actual MBS paydowns was on the 16th business day of the month.

³³ Toggle notes are a derivative of PIK bonds that have an embedded option that allows the issuer to pay the coupon in cash or in additional securities. Both toggle notes and PIK bonds are eligible for Bloomberg Indices. Bonds that are partial PIK and partial cash pay are excluded from the High Yield indices.

³⁴ Actual value of time to maturity is currently calculated based on the day count convention of each bond. From 10 October 2023, there is a consistent handling of maturity dates regardless of individual bond day-count conventions. The fields Maturity and MaturityE are calculated on an actual/actual basis assuming 365.25 days in a year.

to maturity, or average life for securitized bonds, of one year

maturity. Bonds with 50- and 100-year maturities may be included in flagship indices, but fixed-rate perpetuals are not eligible.

- For most government, corporate and covered securities, maturity is calculated on a daily basis as the difference between the stated final maturity date and the current index settlement date of a bond.
- ABS and CMBS securities must have a remaining average life of at least one year, while MBS must have a weighted average maturity (WAM) of at least one year.³⁵
- Fixed-to-floating rate perpetuals and fixed-to-variable bonds are included in the indices until one year prior to their conversion to floating-rate or coupon reset. Their maturity date within the indices for purposes of maturity calculation is set to the conversion date.

For widely used benchmark indices, the index flag will automatically be updated on the first day of the month for securities dropping out of the Projected Universe due to their falling below the 1-year minimum at some point during the month (based on their stated maturity date). This allows the Projected Universe forecast to be as accurate as possible during the month by excluding bonds that may have not yet dropped below one year on the first day of the month, rather than waiting until the exact day the bond will drop below 1 year to maturity.³⁶

Sub-Indices by Maturity

Sub-indices by maturity are inclusive of lower bounds

For sub-indices by maturity, BISL will generally use the lower bound when setting a maturity range. BISL defines “intermediate” indices as consisting of securities with remaining maturities between 1 year and up to, but not including, 10 years. “Long” indices consist of securities with 10 or more years to maturity. Generally, indices referred to as “short” contain bonds with less than 1 year to maturity.

Country

When evaluating portfolio risk, fixed income investors will often look at the country or geographic region of an issuer’s risk as a separate consideration from the currency of the bond’s principal and interest payments. This determination is used by investors when looking at macro allocations, risk budgets and concentrations across markets, as well as when evaluating the relative value of non-government bonds over comparable government bonds within the same market. In particular, country classification is important for investors who make formal distinctions between developed and emerging markets in their portfolios.

Country Classification

Country designation in Bloomberg Indices represents country of risk

Bloomberg Indices use a “country of risk” approach to determine country classifications.³⁷ For government, government-related and corporate bond issuers that are operating, domiciled or concentrated within a single market, country classification is generally a straightforward exercise. For corporates or other issuers with geographically diverse operations, complex ownership structures, a presence in multiple locations³⁸ or other risk exposures that span multiple markets, country classifications are more challenging. The primary criteria for classifying country of risk are:

- Where a bond’s guarantee comes from if the issuer is backed by a government or parent corporate entity.
- Where the largest source of revenue, operations or cash flows is generated by the issuer.
- Where an issuer is headquartered or its centralized decision-making occurs.³⁹

³⁵ MBS analytics are calculated assuming same-day settlement.

³⁶ This dynamic will not occur for maturity-based sub-indices, where a lower or upper bound is something other than 1 year. Index flags are calculated on broad flagship benchmarks only.

³⁷ The Indices’ country of risk is sourced from Bloomberg Country of Risk (CoR) field.

³⁸ Not all bonds under a ticker will have the same country of risk. The indices’ framework allows for wholly owned subsidiaries to have a different country of risk than the parent company.

³⁹ This is a fundamental consideration for multi-national corporations and entities that have operations spanning multiple regions (e.g., metals and mining companies).

Additional criteria may be used in the evaluation of a bond's country of risk, including, but not limited to:

- Where the issuer is incorporated, legally domiciled⁴⁰ and regulated.
- Where an issuer's stock is listed and traded.
- Where existing issuers within the index that are similarly structured or organized are classified.

Initial Issuer Country Assignment and Review

Even with established criteria, country classification can present challenges and can change over time

For certain large and complex issuers, cases can be made for a number of different country classifications using the criteria outlined above. Furthermore, even with established criteria, country classifications can change over time due to various factors.

Bloomberg Indices' Emerging Markets Country List

An annually reviewed fixed list of emerging market countries is used to define country eligibility in flagship EM hard currency, local currency and inflation-linked benchmarks

In addition to being a requirement for inclusion in Bloomberg dedicated EM Indices, an emerging markets country designation also affects inclusion in high yield indices, which exclude issuers with an EM country of risk as a rule. Broad-based investment grade indices, such as the US Aggregate, do not have a country of risk criterion and have crossover eligibility with the EM Indices provided a security meets the rules of both.

The indices use an annually reviewed fixed list of emerging market countries to define country eligibility in flagship EM hard currency, local currency and inflation-linked benchmarks. Criteria for inclusion in the EM country list include:

- World Bank income group classifications of low/middle income OR International Monetary Fund ("IMF") classification as a non-advanced country.
- Additional factors that bond investors use to classify emerging markets, such as investability concerns, the presence of capital controls and/or geographic considerations.

Figures 8-10 show the Bloomberg Indices' EM country inclusion list by region.

Offshore entities

Only government-related issues from offshore entities are considered to be emerging markets. Corporates of these entities are not EM-eligible but do qualify for Bloomberg high yield indices, provided they meet all other index rules. Countries considered to be offshore entities as part of this rule are Aruba, Antigua and Barbuda, Bahamas, Bermuda, Cayman Islands, Seychelles, St. Kitts and Nevis, St. Martin (France), and St. Pierre and Miquelon.

Figure 9
Asia EM Country Inclusion List

Sub Region	Current Coverage	Country	3 rd Party Classifications		Sov Ratings		Index Inclusion				
			World Bank Income Group	IMF Classification	Foreign	Local	EM Hard Ccy	EM Sov	EM Local Govt	EM Local Govt Univ	EM Linker
East Asia & Pacific	Index-Eligible Debt	China	Middle Upper	Non-advanced	A1	A1	√	√	√	√	
		Cambodia	Middle Lower	Non-advanced	B2	B2	√				
		Indonesia	Middle Lower	Non-advanced	Baa2	Baa2	√	√	√	√	
		Malaysia	Middle Upper	Non-advanced	A3	A3	√	√	√	√	
		Mongolia	Middle Lower	Non-advanced	B2	B2	√	√			
		Papua New Guinea	Middle Lower	Non-advanced	B3	B3	√	√			
		Philippines	Middle Lower	Non-advanced	Baa2	Baa2	√	√	√	√	
		South Korea	High	Advanced	Aa2	Aa2	√	√	√	√	√
		Thailand	Middle Upper	Non-advanced	Baa1	Baa1	√		√	√	√
Vietnam	Middle Lower	Non-advanced	Ba2	Ba2	√	√					

⁴⁰ In many cases, the country of risk and country of legal domicile can be one and the same. In other cases, however, the two may be different based on the issuer's operations, relationship with parent company, subsidiaries, or legal profile. For example, the issuer's country of risk can match the country of the issuer's parent instead of its legal domicile when the bond is issued by a subsidiary that is guaranteed by the parent. In other cases, the country of a non-guaranteed subsidiary or other offshore structure may depend on where the economic risk is coming from, rather than the country of the subsidiary's legal domicile or parent.

Sub Region	Current Coverage	Country	3 rd Party Classifications		Sov Ratings		Index Inclusion				
			World Bank Income Group	IMF Classification	Foreign	Local	EM Hard Ccy	EM Sov	EM Local Govt	EM Local Govt Univ	EM Linker
	No Index-Eligible Debt	American Samoa	Middle Upper	Non-advanced	NR	NR					
		Brunei	High	Non-advanced	NR	NR					
		Fiji	Middle Upper	Non-advanced	B1	B1					
		French Polynesia	High	Non-advanced	NR	NR					
		Guam	High	Non-advanced	NR	NR					
		Kiribati	Middle Lower	Non-advanced	NR	NR					
		Lao PDR	Middle Lower	Non-advanced	NR	NR					
		Marshall Islands	Middle Upper	Non-advanced	NR	NR					
		Micronesia	Middle Lower	Non-advanced	NR	NR					
		Myanmar	Middle Lower	Non-advanced	NR	NR					
		New Caledonia	High	Non-advanced	NR	NR					
		North Korea	Low	Non-advanced	NR	NR					
		N. Mariana Islands	High	Non-advanced	NR	NR					
		Palau	High	Non-advanced	NR	NR					
		Samoa	Middle Lower	Non-advanced	NR	NR					
		Solomon Islands	Middle Lower	Non-advanced	NR	NR					
		Timor-Leste	Middle Lower	Non-advanced	NR	NR					
Tonga	Middle Upper	Non-advanced	NR	NR							
Tuvalu	Middle Upper	Non-advanced	NR	NR							
Vanuatu	Middle Lower	Non-advanced	NR	NR							
South Asia	Index-Eligible Debt	India	Middle Lower	Non-advanced	Baa3	Baa3	√				√
		Pakistan	Middle Lower	Non-advanced	B3	B3	√	√			
		Sri Lanka	Middle Lower	Non-advanced	Caa1	Caa2	√	√			
		Taiwan	High	Advanced	Aa3	Aa3	√				√
	No Index-Eligible Debt	Afghanistan	Low	Non-advanced	NR	NR					
		Bangladesh	Middle Lower	Non-advanced	Ba3	Ba3					
		Bhutan	Middle Lower	Non-advanced	NR	NR					
		Maldives	Middle Upper	Non-advanced	Caa1	Caa2					
Nepal	Middle Lower	Non-advanced	NR	NR							

Data are as of August 2021. Source: World Bank, IMF, Bloomberg

Figure 10
EMEA EM Country Inclusion List

Sub Region	Current Coverage	Country	3 rd Party Classifications		Sov Ratings		Index Inclusion				
			World Bank Income Group	IMF Classification	Foreign	Local	EM Hard Ccy	EM Sov	EM Local Govt	EM Local Govt Univ	EM Linker
Europe & Central Asia	Index-Eligible Debt	Armenia	Middle Upper	Non-advanced	B1	B1	√	√			
		Azerbaijan	Middle Upper	Non-advanced	Ba1	Ba1	√	√			
		Belarus	Middle Upper	Non-advanced	B3	B2	√	√			
		Croatia	High	Non-advanced	Baa3	Baa3	√	√			√
		Czech Republic	High	Advanced	Aa3	Aa3			√	√	
		Georgia	Middle Upper	Non-advanced	Ba2	Ba2	√	√			
		Hungary	High	Non-advanced	Baa2	Baa2	√	√	√	√	
		Kazakhstan	Middle Upper	Non-advanced	Baa2	Baa2	√	√			
		Poland	High	Non-advanced	A3	A2	√	√	√	√	√
		Romania	Middle Upper	Non-advanced	Baa3	Baa3	√	√	√	√	
		Russia	Middle Upper	Non-advanced	Baa3	Baa2	√	√	√	√	√
		Serbia	Middle Upper	Non-advanced	Ba1	Ba1	√	√			
		Tajikistan	Middle Lower	Non-advanced	B3	B3	√	√			
	Turkey	Middle Upper	Non-advanced	B1	Ba3	√	√	√	√	√	
	Ukraine	Middle Lower	Non-advanced	B2	B2	√	√				
	Uzbekistan	Middle Lower	Non-advanced	B1	Ba3	√	√				
	No Index-Eligible Debt	Albania	Middle Upper	Non-advanced	B1	B1					
		Bosnia and Hrz	Middle Upper	Non-advanced	B3	B3					
		Bulgaria	Middle Upper	Non-advanced	Baa2	Baa2					
		Kosovo	Middle Upper	Non-advanced	NR	NR					
Kyrgyzstan		Middle Lower	Non-advanced	B2	B2						
Macedonia		Middle Upper	Non-advanced	Ba3	Ba3						
Moldova		Middle Upper	Non-advanced	B3	B3						
Montenegro	Middle Upper	Non-advanced	B2	B2							
Turkmenistan	Middle Upper	Non-advanced	NR	NR							
Middle East & North Africa	Index-Eligible Debt	Bahrain	High	Non-advanced	B1	B1	√	√			
		Egypt	Middle Lower	Non-advanced	B2	B2	√	√			√

Sub Region	Current Coverage	Country	3rd Party Classifications		Sov Ratings		Index Inclusion					
			World Bank Income Group	IMF Classification	Foreign	Local	EM Hard Ccy	EM Sov	EM Local Govt	EM Local Govt Univ	EM Linker	
		Iraq	Middle Upper	Non-advanced	Caa1	Caa1	√	√				
		Israel	High	Advanced	A1	A1	√	√	√	√	√	
		Jordan	Middle Upper	Non-advanced	B1	B1	√	√				
		Kuwait	High	Non-advanced	A1	A1	√	√				
		Lebanon	Middle Upper	Non-advanced	D	Ca	√	√				
		Morocco	Middle Lower	Non-advanced	Ba1	Ba1	√	√				
		Oman	High	Non-advanced	Ba3	Ba3	√	√				
		Qatar	High	Non-advanced	Aa3	Aa3	√	√				
		Saudi Arabia	High	Non-advanced	A2	A2	√	√				
		Tunisia	Middle Lower	Non-advanced	B3	B3	√	√				
	United Arab Emirates	High	Non-advanced	Aa2	Aa2	√	√					
	No Index-Eligible Debt	Algeria	Middle Lower	Non-advanced	NR	NR						
		Djibouti	Middle Lower	Non-advanced	NR	NR						
		Iran	Middle Lower	Non-advanced	NR	NR						
		Libya	Middle Upper	Non-advanced	NR	NR						
		Syria	Low	Non-advanced	NR	NR						
		West Bank and Gaza	Middle Lower	Non-advanced	NR	NR						
	Yemen	Low	Non-advanced	NR	NR							
	Sub Saharan Africa	Index-Eligible Debt	Angola	Middle Lower	Non-advanced	Caa1	Caa1	√	√			
			Ethiopia	Low	Non-advanced	Caa1	Caa1	√	√			
Gabon			Middle Upper	Non-advanced	Caa2	Caa2	√	√				
Ghana			Middle Lower	Non-advanced	B3	B3	√	√				
Ivory Coast			Middle Lower	Non-advanced	Ba3	Ba3	√	√				
Kenya			Middle Lower	Non-advanced	B2	B2	√	√				
Mozambique			Low	Non-advanced	Caa2	Caa2	√	√				
Namibia			Middle Upper	Non-advanced	Ba3	Ba3	√	√				
Nigeria			Middle Lower	Non-advanced	B2	B2	√	√		√		
Senegal			Middle Lower	Non-advanced	B1	B1	√	√				
South Africa			Middle Upper	Non-advanced	Ba3	Ba2	√	√	√	√	√	
Tanzania			Middle Lower	Non-advanced	B2	B2	√					
Togo		Low	Non-advanced	B3	B3	√						
Zambia		Middle Lower	Non-advanced	C	Caa3	√	√					
No Index-Eligible Debt		Benin	Middle Lower	Non-advanced	B1	B1						
		Botswana	Middle Upper	Non-advanced	Baa1	Baa1						
		Burkina Faso	Low	Non-advanced	B2	B2						
		Burundi	Low	Non-advanced	NR	NR						
		Cameroon	Middle Lower	Non-advanced	B2	B2						
		Cape Verde	Middle Lower	Non-advanced	B3	B3						
		Central African Rep	Low	Non-advanced	NR	NR						
		Chad	Low	Non-advanced	NR	NR						
		Comoros	Middle Lower	Non-advanced	NR	NR						
		Congo, Dem. Rep.	Low	Non-advanced	Caa1	Caa1						
		Congo, Rep.	Middle Lower	Non-advanced	Caa2	Caa2						
		Equatorial Guinea	Middle Upper	Non-advanced	NR	NR						
		Eritrea	Low	Non-advanced	NR	NR						
		Gambia	Low	Non-advanced	NR	NR						
		Guinea	Low	Non-advanced	NR	NR						
		Guinea-Bissau	Low	Non-advanced	NR	NR						
	Lesotho	Middle Lower	Non-advanced	NR	B2							
	Liberia	Low	Non-advanced	NR	NR							
Madagascar	Low	Non-advanced	NR	NR								
Malawi	Low	Non-advanced	NR	NR								
Mali	Low	Non-advanced	Caa1	Caa1								
Mauritania	Middle Lower	Non-advanced	NR	NR								
Mauritius	Middle Upper	Non-advanced	Baa2	Baa2								
Niger	Low	Non-advanced	B3	B3								
Rwanda	Low	Non-advanced	B1	B1								
São Tomé and Príncipe	Middle Lower	Non-advanced	NR	NR								
Seychelles	High	Non-advanced	B2	B2								
Sierra Leone	Low	Non-advanced	NR	NR								
Somalia	Low	Non-advanced	NR	NR								
South Sudan	Low	Non-advanced	NR	NR								
Sudan	Low	Non-advanced	NR	NR								
Swaziland	Middle Lower	Non-advanced	NR	NR								
Uganda	Low	Non-advanced	B2	B2								
Zimbabwe	Middle Lower	Non-advanced	NR	NR								

Data are as of August 2021. Source: World Bank, IMF, Bloomberg

Figure 11

Latin America EM Country Inclusion

Sub Region	Current Coverage	Country	3rd Party Classifications		Sov Ratings		Index Inclusion					
			World Bank Income Group	IMF Classification	Foreign	Local	EM HC Agg	EM HC Sov	EM Local Govt	EM Local Govt Univ	EM Linker	
South America	Index-Eligible Debt	Argentina	Middle Upper	Non-advanced	Ca	Caa2	√	√		√		
		Bolivia	Middle Lower	Non-advanced	B2	B2	√	√				
		Brazil	Middle Upper	Non-advanced	Ba3	Ba3	√	√	√	√	√	
		Chile	High	Non-advanced	A2	A1	√	√	√	√	√	
		Colombia	Middle Upper	Non-advanced	Ba1	Baa3	√	√	√	√	√	
		Ecuador	Middle Upper	Non-advanced	B3	B3	√	√				
		Paraguay	Middle Upper	Non-advanced	Ba1	Ba1	√	√				
		Peru	Middle Upper	Non-advanced	Baa1	A3	√	√	√	√		
		Suriname	Middle Upper	Non-advanced	D	D	√	√				
	Uruguay	High	Non-advanced	Baa2	Baa2	√	√					
	No Index-Eligible Debt	Guyana	Middle Upper	Non-Advanced	NR	NR						
		Venezuela	N/A	Non-Advanced	D	Caa3						
Central America & Caribbean	Index-Eligible Debt	Bahamas	High	Non-advanced	Ba3	Ba3	√	√				
		Belize	Middle Lower	Non-advanced	D	Ca	√	√				
		Bermuda	High	Non-advanced	A2	A2	√	√				
		Costa Rica	Middle Upper	Non-advanced	B2	B2	√	√				
		Dominican Rep	Middle Upper	Non-advanced	Ba3	Ba3	√	√				
		El Salvador	Middle Lower	Non-advanced	B3	B3	√	√				
		Guatemala	Middle Upper	Non-advanced	Ba3	Ba2	√	√				
		Honduras	Middle Lower	Non-advanced	B1	B1	√	√				
		Jamaica	Middle Upper	Non-advanced	B1	B1	√	√				
		Mexico	Middle Upper	Non-advanced	Baa2	Baa1	√	√	√	√	√	
		Panama	Middle Upper	Non-advanced	Baa2	Baa3	√	√				
			Trinidad and Tobago	High	Non-advanced	Ba1	Ba1	√	√			
		No Index-Eligible Debt	Antigua and Barbuda	High	Non-advanced	NR	NR					
			Aruba	High	Non-advanced	Ba2	Ba2					
			Barbados	High	Non-advanced	Caa1	Caa1					
			Cayman Islands	High	Non-advanced	Aa3	Aa3					
			Cuba	Middle Upper	Non-advanced	Caa2	Caa2					
			Curaçao	High	Non-advanced	Baa3	Baa3					
			Dominica	Middle Upper	Non-advanced	NR	NR					
			Grenada	Middle Upper	Non-advanced	NR	NR					
			Haiti	Middle Lower	Non-advanced	NR	NR					
			Nicaragua	Middle Lower	Non-advanced	B3	B3					
			Puerto Rico	High	Advanced	NR	NR					
			St. Kitts and Nevis	High	Non-advanced	NR	NR					
			St. Lucia	Middle Upper	Non-advanced	NR	NR					
			St. Martin	High	Non-advanced	NR	NR					
			St. Vincent	Middle Upper	Non-advanced	B3	B3					
	Turks and Caicos		High	Non-advanced	Baa1	Baa1						
	Virgin Islands (US)	High	Non-advanced	NR	NR							

Data are as of August 2021. Source: World Bank, IMF, Bloomberg

Market of Issue

Market of issue is used to identify whether a security is offered to domestic investors only, to foreign investors only, or globally to both. Placement type identifies whether a bond is publicly registered (or exempt from such registration) and available broadly to institutional investors or privately placed to a narrower set of qualified institutional investors. Both attributes are used to

identify securities that may be restricted or unavailable to certain investors and, therefore, ineligible for benchmark inclusion.

For certain investors, privately placed securities are prohibited investments due to explicit governance and fiduciary constraints⁴¹ that limit exposure to less liquid securities. Compared with private placements, publicly registered securities (and those exempt from registration) require a higher level of disclosure, demand additional reporting requirements, and subject the issuer to laws of the local jurisdictions in which they are registered to sell a bond. This transparency will often broaden the appeal of registered securities to a wider set of investors, including those unable to own private placements. However, depending on the issuer's borrowing needs, they may still choose to target investors outside of their local market or issue private placements. Private placements are excluded from most flagship Aggregate Indices such as the US Aggregate and Euro Aggregate, but are measured in standalone indices such as the US 144A Index, which is a subset of the US Universal and Global Aggregate Indices.

Market of Issue Criteria

For domestic single-currency benchmarks, such as the US Aggregate, market of issue is used to exclude securities that are offered only to foreign investors. Multi-currency indices, such as the Global Aggregate, which are agnostic to the domicile of the investor, will often be more inclusive of securities that may be offered outside of a domestic market.

US Indices

The US Aggregate Index does not include privately placed securities or bonds that are marketed or offered only to non-US investors (eurodollar placements). Therefore, the US Aggregate includes:

- Securities that have a public registration statement filed with the Securities and Exchange Commission ("SEC") and are subject to SEC reporting requirements.⁴²
- Debt that is exempt from registration with the SEC.⁴³
- Bonds issued under SEC Rule 144A with registration rights to convert into a public issue.

The US Aggregate includes global bonds that are available in domestic and non-domestic markets. Bonds that are available to non-US investors, including global bonds that may be US Aggregate eligible and Eurodollar bonds marketed exclusively to non-US investors, are tracked in a separate Eurodollar Index.⁴⁴

US Rule 144A provides an exemption from SEC registration for the resale of previously privately placed securities. Securities resold under US Rule 144A are restricted and can generally be sold only to Qualified Institutional Buyers ("QIBs"). Bloomberg Indices make a distinction between bonds issued under US Rule 144A based on whether the issuer has the right to register the bond in the future with the SEC. Private placement credit bonds issued under US Rule 144A that do not have registration rights are tracked in a separate US 144A Index, which includes bonds with and without registration rights.

Bonds with 144A and Regulation-S Tranches

Regulation-S under the US Securities Act of 1933 governs the offering and sale of USD-denominated bonds outside the United States. Securities are often brought to market with one tranche that adheres to Regulation-S for non-US investors and one that adheres to US Rule 144A for US investors. A security with both SEC Regulation-S ("Reg-S") and SEC Rule 144A tranches is treated as one security in par value to prevent double-counting within the Bloomberg Indices.

A security with Reg-S and Rule 144A tranches is treated as one security in par value to prevent double-counting

⁴¹ For example, US investors with fiduciary duties governed by ERISA are generally restricted from owning private placements in their portfolios.

⁴² If an issue is registered with the SEC and the issuer later deregisters the bond, it will not affect index eligibility.

⁴³ For example, bank debt issued under Rule 3(a)(2) is exempt from registration with the SEC.

⁴⁴ To be included in the EM USD Aggregate Index and US Universal Index, Eurodollar-only securities were previously subject to a 41-day seasoning rule, which corresponds to the regulatory waiting period between issuance and when US investors can enter the Eurodollar market. As of July 1, 2013, the seasoning rule was removed as an inclusion criterion of the EM USD Aggregate Index, but continues to be applied to the US Universal Index, a core plus benchmark used primarily by US-based investors.

The tranche included in the index is used to represent the issue and comprises the combined amount outstanding of the 144A and Reg-S tranches.

For non-emerging markets issuers, the 144A tranche is selected to represent an issue with both 144A and Reg-S tranches. For emerging markets issuers, which tranche is selected depends on whether the issuer has the option to register the bond with the SEC under US Rule 144A:

- If a bond is issued with a 144A and Reg-S tranche and the 144A tranche **has registration rights**, BISL will use the 144A tranche as long as the bond is eligible for one of the investment grade indices (US Aggregate, Eurodollar or 144A Index). In cases where a bond is eligible for the hard currency emerging markets indices only (e.g., high yield or non-rated bonds), BISL will use the Reg-S tranche.
- If a bond is issued with a 144A and Reg-S tranche and the 144A tranche **does not have registration rights**, the Reg-S tranche is used for index purposes.

If a bond enters the indices as non-EM and then later becomes eligible for an EM index, the tranche used for index purposes will not change.⁴⁵ Broader benchmarks, such as the US Universal and Global Aggregate Indices, do not make the same distinction for market of issue since they assume that the investor is either an unconstrained core plus user (US Universal) or a global investor (Global Aggregate) who would regularly invest in these markets. Therefore, USD-denominated bonds in the 144A and Eurodollar Indices that are not already in the US Aggregate will be eligible for these broader benchmarks.

Exchanges

Securities that are originated under US Rule 144A with registration rights and later registered with the SEC are treated as the same security for index purposes. Once the registered identifier becomes available, it is used in the index. Typically, index users will use a bond's ticker, coupon and maturity date to link the 144A identifier with the new SEC-registered identifier. The only change they will notice is an update to the identifier and Placement Type; it will not look as though the 144A bond exited the index and the SEC-registered bond entered it.

Other Regional Aggregate Indices

Rules on public versus private placements apply to other non-US aggregate benchmarks as well. Debt that is offered publicly to domestic investors or globally marketed is aggregate index eligible, but there is no equivalent distinction for US Rule 144A bonds with registration rights within Pan-European or Asian-Pacific indices.

Bonds that are marketed primarily to retail investors, even if an institution could buy them, are excluded from the aggregate indices. Screening for an exclusion of retail bonds and private placements is an ongoing process that looks at a variety of factors. The first phase of the process is to assess all new bonds that appear eligible for the indices. All bonds are given a score, based on several factors, including but not limited to:

- Minimum piece or increment
- Number of available price quotes from broker/dealers
- Number of lead managers
- Whether the coupon and issue size are conventional or plain vanilla.⁴⁶

If a bond is given a score that is indicative of a retail bond, the issuer is contacted to verify the nature of the bond. If no confirmation is received from the issuer and the bond does not meet the requisite score, it is excluded from the index. If new evidence to the contrary comes to light following the bond's initial exclusion, it may subsequently be added.

⁴⁵ For example, 144A Chile bonds that were added to the indices before Chile was added to the EM country list in April 2013 continue to use the 144A tranche for index purposes. The rule of using of the same tranche when the bond changes from EM to DM (and vice versa) applies to all indices.

⁴⁶ Retail bonds are often issued with a very specific coupon and/or issue sizes that are typically not round numbers.

Taxability

Bloomberg index eligibility rules consider a bond's taxability from both an issuer and an investor perspective.

From an issuer perspective, taxability of coupon/dividend payments is used to distinguish between debt and equity and, therefore, whether a security will qualify for Bloomberg fixed income indices. Interest payments must be made on a pre-tax basis by the issuer for a security to be fixed income index eligible. Payments made on an after-tax basis are considered dividends and the instruments are classified as preferred equity and, therefore, not benchmark index eligible.

From an investor perspective, BISL distinguishes between tax-exempt securities (notably the US municipal market) and bonds that are taxable for the end investor. To be eligible for flagship indices, such as the US Aggregate or Global Aggregate Indices, interest payments must be fully taxable to the investor. The tax-exempt US municipal bond market is tracked in a standalone family of indices.

For flagship indices, BISL does not calculate index returns on a net basis, and published levels are gross of any applicable taxes (capital gains, withholding, stamp, capital controls, etc.) to the end investor. Tax liabilities are an investor-specific determination, especially in cases where cross-country tax treaties, onshore versus offshore investor access and other considerations vary from fund to fund and from firm to firm.⁴⁷

Taxability of Debt versus Equity

From an issuer perspective, interest payments must be made on a gross basis for a security to be fixed income index eligible. Payments made on a net basis are considered dividends and the instruments are classified as preferred equity and, therefore, not eligible for fixed income indices. This distinction arises mainly for hybrid capital securities that have both debt- and equity-like characteristics. This rule, therefore, excludes preferred shares that pay a fixed coupon without a final maturity, dividends-received deduction ("DRD") securities and qualified dividend income ("QDI") securities from the indices.

Taxable versus Tax-Exempt Bonds

Because most US municipal securities are tax-exempt, issuers can borrow at lower rates while offering investors a tax-equivalent return that may be comparable to a higher coupon taxable bond. This tax exemption is something that segments the potential investor base, as not all investors may receive the same tax benefits from this market. Therefore, Bloomberg Indices make a clear distinction between tax-exempt municipals in standalone municipal indices and other taxable bonds in flagship indices.

Not all US municipal debt is tax-exempt, and the exclusion of tax-exempt municipals is not an issuer-based exclusion. Taxable municipal bonds have been eligible for the US Aggregate Index since 2003. These securities are classified within the Local Authority sector and qualify for the US Credit Index.

Build America Bonds ("BAB")

Taxable municipal securities issued under the Build America Bond program are one type of taxable security eligible for the US Aggregate Index as long as the issuer opts to receive a direct subsidy payment from the federal government reimbursing a portion of the interest costs. In this case, Build America Bonds are fully taxable to the investor and treated like other US Aggregate eligible taxable municipals with respect to inclusion and sector classification. BABs issued with the tax credit going to the investor are not index eligible.

⁴⁷ Net of taxes may be calculated on a customized basis, but net indices account only for withholding taxes.

BISL does not make any tax assumptions or adjustments when calculating flagship index returns

Calculation of Index Returns

While the discussion of end-investor tax liabilities has focused on US municipals, global investors are often subject to taxation in multiple jurisdictions depending on the applicable tax laws in each market and whether the end investor is domestic or foreign. For all indices (including Municipal Indices), BISL does not make any tax assumptions or adjustments (withholding taxes on interest income, capital gains taxes, stamp taxes, etc.) since these are unique to individual investors based on a variety of factors, including where the investor has local market operations or reciprocal tax treaties with their home market. Though flagship index returns are calculated gross of taxes, BISL has published net-of-tax index returns in bespoke indices upon client request.

Subordination

In the case of default, the capital structure of an issuer's outstanding debt determines the order in which creditors are paid back. Holders of debt secured by specified or ring-fenced assets are generally paid back first, followed by senior unsecured bondholders. Subordinated securities, which rank below secured and senior bonds, generally have a different risk profile than that of securities with more senior claims on an issuer's assets; this additional risk is reflected in a security's price.

Secured Bonds

In the event of a default, holders of secured debt, which is backed by dedicated collateral that can be sold to repay bondholders, rank highest among an issuer's creditors, followed by senior unsecured debt holders. Figure 11 lists subordination classifications for secured credit bonds within Bloomberg Indices.

Figure 12

Subordination Classifications of Secured Credit Bonds in Bloomberg Indices

Subordination Type	Index Code	Description
First Mortgage Bond	1STMTG	A security with the first mortgage on the issuer's property serving as the bond's collateral. Comprised primarily of Electric issuers.
Second Mortgage Bond	2NDMTG	A bond backed by a mortgage, with the first mortgage bonds taking priority over the second.
Collateral Lease Obligation	COLLEAS	A secured utility bond backed by leases on the hard assets of a utility.
Enhanced Equipment Trust Certificates	EETC	A type of pass-through security commonly used in aircraft finance in the US. In the transaction, a trust certificate is sold to investors to finance the purchase of an aircraft by a trust, which then leases the aircraft to the airline, and the trustee passes payment through the trust to the investors. Holders of certificates have first claim on those assets.
First General and Refunding Mortgage Bonds	GENREF	A bond secured by a first general mortgage or a refunding mortgage (a mortgage loan that is refinanced with another loan).

Senior Debt

Of an issuer's outstanding bonds, senior unsecured debt is considered lower risk than subordinated debt. Although senior debt holders must be repaid before other unsecured creditors in a bankruptcy event, the securities are backed only by the credit of the issuer and its ability to service the debt.

Senior unsecured credit bonds are assigned a subordination type of Debentures, Notes, Senior, Senior Debentures or Senior Notes within Bloomberg Indices.⁴⁸ Investors looking for a customized benchmark that includes senior unsecured debt only will generally construct their index using the aforementioned values of the subordination type data attribute.

Subordinated Debt

Subordinated bonds typically carry lower credit ratings and offer a higher spread than more senior ranked bonds in the capital structure to compensate investors for the additional risk they carry. Within the benchmark indices, BISL distinguishes between subordinated bonds or debentures and capital securities. Subordinated bonds that are not considered capital securities by BISL are assigned values of Subordinated, Subordinated Debentures, Junior Subordinated Debentures or Senior Subordinated Debentures in the subordination type attribute. Capital securities, on the other hand, are identified with a subordination type of either Tier 1, Upper Tier 2, Lower Tier 2 or Capital Credit.

Capital Securities

For index purposes, capital securities are deeply subordinated fixed income securities that qualify for treatment as regulatory capital by regulators or receive quasi-equity credit from the rating agencies. BISL publishes a Global Capital Securities Index to track the market for these bonds, which also qualify for the flagship aggregate and high yield indices, depending on their credit quality. While also considered capital securities, bonds identified as contingent capital are excluded as a rule from Bloomberg aggregate and high yield indices,⁴⁹ but are tracked in a standalone Global Contingent Capital Index.⁵⁰ QDI Eligible bonds are included in the Global Contingent Capital Family of Indices.

Types of hybrid capital instruments included in capital securities indices include:

- **Tier 1 ("T1"):** bonds that are deeply subordinated securities, senior only to equity, and have coupon deferral features (both optional and mandatory) without incurring a default event. Common characteristics of traditional T1 instruments generally include:
 - Perpetual, but callable.
 - No contractual obligation to pay dividends or interest to T1 bondholders, with the deferral of a coupon usually being at the option of the issuer.
 - Deferred coupons are non-cumulative.
 - T1 should be able to absorb losses before, or instead of, general creditors.
- **Upper Tier 2 ("UT2"):** UT2 securities are long-dated or perpetual callable bonds with interest deferral features that allow the issuer, at its own option, to defer payment under specific circumstances, such as falling below capital adequacy requirements. Interest payments on UT2 securities are cumulative (e.g., payments have to be made up at a later date) and interest on interest is normally payable in the event of deferral.
- **Lower Tier 2 ("LT2"):** dated securities whose coupons are not deferrable without triggering a default. LT2 bonds have a minimum maturity of five years and often have interest step-ups and calls five years prior to maturity.⁵¹
- **Capital Credit ("CCRDT"):** hybrid capital securities issued by various types of non-bank entities are classified as capital credit. Issues are primarily from US or European insurance companies,⁵² with structures among non-bank issuers varying greatly. Security claims tend to

For index purposes, capital securities are deeply subordinated instruments that qualify as regulatory capital or receive quasi-equity credit from the rating agencies

⁴⁸ Subordination type is a relevant attribute for credit bonds only. Although securitized bonds are assigned a "senior" value, this attribute is not meant to represent where a specific tranche ranks within a given securitized deal.

⁴⁹ Bonds with other equity-type features are also excluded from the flagship Bloomberg indices. Examples of such securities include warrants, convertibles, preferreds, DRD/QDI-eligible bonds, and bonds that automatically convert into shares.

⁵⁰ To be eligible for the Contingent Capital indices, bonds must have an explicit capital ratio or solvency/balance sheet based trigger.

⁵¹ Effective September 7, 2017, subordination classification of Senior Non-Preferred debt changed to "Senior" from "Lower Tier 2 (LT2)".

⁵² Insurance companies usually issue capital securities to get regulatory capital treatment, while industrial and utility companies do so to get quasi-equity credit from the rating agencies.

be on parity with junior subordinated debt or preferred shares and are long-dated or perpetual. Typically, these securities include some form of coupon deferral.

Benchmark Index Rebalancing Rules

Most Bloomberg benchmark indices are rebalanced monthly, offering intra-month stability in index composition.⁵³ Securities that meet all published index inclusion rules and eligibility criteria at the beginning of a given month will remain in the index for purposes of return calculations until the following month-end, when index composition is next reset.

Unlike the rebalancing of equity indices, which occurs less often, the monthly rebalancing of Bloomberg Indices better suits the more frequent issuance and the more dynamic borrowing needs of fixed income issuers.

This section will describe the mechanics of the monthly rebalance process.

Benchmark Returns and Projected Universes

Two universes of securities are maintained for each Bloomberg index: a fixed "Returns Universe" and a dynamic "Projected Universe"

For each Bloomberg index, two universes of securities are maintained: one that is held constant throughout the month from the previous index rebalancing date and one that changes daily to reflect the latest composition of the market since the last rebalancing. The former, the **Returns Universe** (also referred to as the "backwards" universe), is a static set of securities that is determined at the beginning of each month and is not reset until the beginning of the next month. This fixed universe is used to calculate daily and monthly index returns and is the basket of bonds, based on which index users are officially measured against. The Returns Universe is not adjusted for securities that become ineligible for the index during the month (e.g., due to ratings downgrades, called bonds, securities falling below one year to maturity) or for issues that are newly eligible (e.g., ratings changes, new issuance). Because the Returns Universe is held constant throughout the month, fund managers avoid having to hit a moving target.

The Projected (Forward) Universe is a dynamic set of bonds that changes daily to reflect the latest set of index-eligible securities. As an up-to-date projection of the next month's Returns Universe, the Projected Universe assists active managers by providing them with the necessary insight to modify their portfolios ahead of any index changes and assists passive managers by preparing them for any executions needed ahead of monthly rebalancing. Indicative changes to securities are reflected daily in both the Projected and Returns Universes of the index and may cause bonds to enter or fall out of the Projected Universe, but will affect the composition of the Returns Universe only at month-end. The examples below illustrate how several transactions are treated in the Returns and Projected Universes over the course of a month.

1. Returns and Projected Universe Dynamics: Sample Movements
 - XYZ Company 4.5% of 3/15/2021 is a developed market bond with USD500mn amount outstanding that meets all criteria for the US Corporate Investment Grade Index as of May 31. On June 4, the bond is downgraded to Ba1 from Baa3.
 - This bond will continue to contribute to returns for the duration of June, even though it is now rated below investment grade.
 - The bond will drop from the Projected Universe after the downgrade because it is below investment grade and will not be eligible for the benchmark when it is next rebalanced at month-end. This bond will therefore be excluded from index-level analytics aggregations that are published in the Projected Universe.
 - The downgraded bond will enter the US Corporate High Yield Index Projected Universe once it drops from the US Corporate Investment Grade Index.
2. ABC Company 2.875% of 1/15/2027 meets all index criteria when it is issued on June 15.

⁵³ Certain tradable bond indices may rebalance less frequently, on either a semi-annual or an annual basis. In addition, alternative weight benchmarks such as GDP Weighted indices and Fiscal Strength Weighted indices have country-level weights or scores that are updated annually, but still rebalance monthly to reflect changes in the eligible security universes.

- This bond will not contribute to returns reported for the month of June.
 - The bond will enter the Projected Universe for June (assuming all security reference information and pricing are available).
3. US Treasury 1.875% of 6/30/2024 was issued months ago and has several years to maturity on September 15.
 - This bond will be included in both the Returns and Projected Universes for September.
 4. RST Company 3.750% of 6/30/2017 meets all criteria for the US Corporate Investment Grade Index on May 31, 2016.
 - This bond will contribute to the Returns Universe until June month-end.
 - Because the maturity is known with certainty, the bond will fall out of the Projected Universe on the first day of June.
 - All flagship benchmarks with a 1 year minimum to maturity will automatically exclude bonds that are expected to drop below 1 year with certainty during the month as of the first business day to provide as early a forecast of index composition as possible.
 5. LMN Company 6.750% of 8/15/2017 is called on April 15, 2016.
 - This bond contributes to returns for April. The ending price is the call price.
 - This bond will drop out of the Projected Universe as of the call date.

Bloomberg “Index Flags”

“Index flags” consolidate a number of common eligibility criteria into a single attribute

For many flagship Bloomberg Indices, a composite index flag is calculated and published on a daily basis, which identifies whether a security meets the eligibility criteria of a particular index with a single attribute.^{54 55}

Index flags are valuable for a number of reasons. First, they simplify the identification of index-eligible securities within a large data set and enable an index user to design more granular or customized indices in a streamlined fashion. Most published sub-indices use an existing index flag for a particular benchmark family and then apply additional constraints to narrow or segment the investment universe further.

Second, bond-level index flags allow investors to easily identify crossover exposure within other benchmark index families because they are not mutually exclusive. For example, an investor seeking to identify the portion of the Global Aggregate Index that is also eligible for the EM Local Currency Government Index can do so using index flags, rather than replicating a long set of eligibility criteria to filter the universes.

Finally, index flags enable timely benchmark turnover analysis by giving daily projections of expected index composition as of the next rebalancing date. This is done by simultaneously identifying whether a security is eligible for an index as of a particular date and whether it was eligible as of the last index rebalancing. From this information, an index user can identify leavers, joiners and continuing issues for a benchmark index. Details on the mechanics of index flags can be found in the section “Benchmark Index Rebalancing.”

By family, benchmarks that have index flags available at the security level include:

- **Aggregate:** US, Pan-European, Asian-Pacific, Global, Canadian, China, Japanese
- **Corporate:** 144A, Eurodollar, Euroyen, Capital Securities, Contingent Capital
- **High Yield:** US HY, Pan-European HY, HY Floating-Rate Note
- **Treasury:** Global Treasury, US Treasury Floating-Rate

⁵⁴ Although index flags encompass many of the core attributes discussed in the previous section through a single data field, there may be other index eligibility criteria embedded in a derived index flag value.

⁵⁵ Index flags are available only on Series-L benchmarks. Series-B benchmarks publish constituents on the equivalent of a Returns Universe only, but a separate Forward Index Report (“FIR”) is available for major indices, such as the WGILB Index, to offer a projection of index composition as of the next index rebalancing.

- **Emerging Markets:** EM Local Currency Government Universal, EM USD Aggregate, EM Hard Currency Aggregate, EM Pan-European Aggregate
- **Inflation-Linked:** Global Inflation-Linked
- **Securitized:** US CMBS, Floating-Rate ABS, Agency CMBS
- **Convertibles:** US, EMEA, APAC
- **Municipals:** Municipal, Taxable Municipal, Municipal HY

Index flags will have one of four values that identify whether a security should be included in the Returns or Projected Universe of a given benchmark:

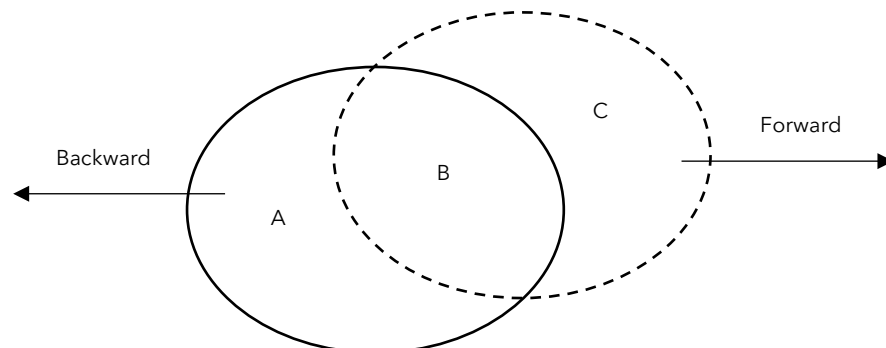
- **BOTH_IND:** An index flag value of BOTH_IND identifies a security as having been index eligible at the beginning of the month and as of the current date. It is therefore a contributor to both the Returns and Projected Universes of a given flagship index (Area B within Figure 13).
- **FORWARD:** An index flag value of FORWARD identifies a security as having not been index eligible at the beginning of the month but eligible as of the current intra-month date. The bond is therefore a contributor only to the Projected Universe of a given flagship index and will contribute to index returns only after the next index rebalancing (Area C within Figure 13). Bonds with a FORWARD flag may include new issues or existing issues that newly qualify for a specific index. For example, an existing bond that is downgraded below investment grade may have the FORWARD index flag for a high yield benchmark if it meets all other index inclusion rules after the ratings change and a BACKWARDS flag for the investment grade index it is departing.
- **BACKWARDS:** An index flag value of BACKWARDS identifies a security as having been index eligible at the beginning of the month but now not eligible as of the current intra-month date. It will exit the index and is therefore a contributor only to the Returns Universe of a given flagship index (Area A within Figure 13), and not the Projected Universe.
- **NOT_IND:** An index flag value of NOT_IND identifies a security as having not been index eligible at the beginning of the month and also as of the current date because it does not satisfy all of the required index eligibility criteria.

Index flags are a direct input to the creation of published sub-indices by sector, maturity, credit quality, etc.

Index flags are available only for flagship indices and are a direct input to the creation of published sub-indices by sector, maturity, credit quality, etc. When defining narrower sub-sets of flagship indices, bonds may enter or exit the Returns or Projected Universes without a change in the index flag, which only identifies eligibility at the broad index level. Consider, for example, a security that begins the month with a maturity just over 10 years that drops below 10 years to maturity during the month. It will move from the Projected Universe of a Long sub-index, which contains bonds with at least 10 years to maturity, to an Intermediate sub-index, which contains bonds with 1-10 years to maturity, of that benchmark because of the maturity rule, but the index flag will remain BOTH_IND.

Figure 13

Bloomberg Index Dynamics



Returns (Backwards) Universe (A+B)	Projected (Forward) Universe (B+C)
Static universe of index-eligible bonds set at the beginning of month to avoid having to hit a moving target.	Dynamic universe that changes daily and reflects index-eligible bonds at that time.
Includes bonds that lose eligibility during the month (A) because they were called, downgraded/upgraded, or fell below one year to maturity or the minimum liquidity.	Includes bonds that become index eligible during the month (C), such as new issues and bonds that were upgraded/downgraded into an index.
Bonds that lose eligibility do not leave the Returns Universe until month-end.	Used for rebalancing since Projected Universe becomes Returns Universe at month-end.
Used to report index performance (returns).	Used to report index statistics (duration, market value, OAS, etc.).

Index Rebalancing Dynamics

Index Turnover

Turnover measures the index composition shift using the market value of securities entering and exiting an index

Index turnover is an estimate of gross index composition shift measured by the market value of securities entering and exiting an index (as a percentage of the index's beginning market value). Expected monthly turnover occurs from the regular issuance and borrowing patterns of index-eligible issuers as bonds exit and enter an index. When index rules changes are implemented, there may also be one-time turnover as securities enter an index or formerly index-eligible bonds are dropped under the new guidelines. The Projected Universe of any benchmark reflects the net effect of any additions and drops on index composition on a daily basis and forecasts what the index composition would be if the index were reset at that specific date.

Understanding the sources of turnover entails understanding an index's specific rules for eligibility. With objective rules in place, a bond will either be index-eligible or not eligible at the time of a monthly rebalance. Any issue whose eligibility status has changed since the previous month-end will contribute to turnover by either exiting or entering the index. These issues can be divided into two classes: "drops" and "additions".⁵⁶

Drops (Issues Exiting an Index)

Issues that are no longer index-eligible can be referred to as "drops" when quantifying index turnover. An issue is dropped from an index under two circumstances: 1) it no longer meets the rules for inclusion, or 2) its security status has changed (called or exchanged) and it no longer exists in its current form.

All Bloomberg Indices have formal rules on amount outstanding minimums, time to maturity and credit rating, which together are the most common sources of rules-based drops. The other main reason for an issue to exit an index is that its status has changed, and the security no longer exists in its current CUSIP or ISIN. In cases where a security enters an index and is later identified as a retail bond or privately placed security, it will be dropped from the index in light of the new information.

Additions (Issues Entering an Index)

Most issues that enter the Bloomberg Indices are newly issued instruments. Other additions include issues that have been upgraded to investment grade from high yield, or vice versa, and bonds with a change to indicative data, such as country of risk or sector. Despite these other sources of turnover, new issuance accounts for most of the index additions to broad-based benchmark indices.

For the US Aggregate Index, new monthly production of MBS pools will not have their own unique identifier unless a given MBS generic⁵⁷ is entering the index for the first time after

⁵⁶ For more narrowly defined sub-indices, turnover can occur when securities cross over from one bucket to another, even if there is no turnover within the broader benchmark. For example, a bond whose time to maturity drops below 10 years to maturity would not contribute to the turnover of a broad-based index, but would be considered both an addition (to sub 10 year maturity indices) and a drop (from 10+ year maturity indices) to other narrower maturity based sub-indices.

⁵⁷ The Bloomberg US MBS Index is constructed by grouping individual MBS pools with the same program, coupon and vintage into a "generic" aggregate with its own unique eight-character "generic CUSIP". Each "generic", as they are typically referred to within the context of the indices, is a proxy for all of the outstanding eligible

meeting the USD1bn minimum threshold. Since the index uses generic identifiers based on program, coupon and vintage in its construction, new pool issuance will be reflected as an increase in par amount outstanding of existing MBS generics.

New securities can also enter the indices based on rules changes. These additions create a one-time increase in index turnover when they enter the index.

Gross Index Turnover

The combined sum of bonds leaving and joining the index equals gross index turnover, defined in the formula below as MVDrops and MVAdditions. Since the index composition and beginning market values used in the denominator change monthly, monthly turnover percentages are summed to estimate an annual index turnover.

Monthly Turnover

$\text{TURNOVER}_{\text{Monthly}} = \text{MVBeggingDrops} + \text{MVEndingAdditions}$

$\% \text{ TURNOVER}_{\text{Monthly}} = (\text{MVBeggingDrops} + \text{MVEndingAdditions}) / \text{MVBeggingIndex}$

Annual Turnover

$\text{TURNOVER}_{\text{Annual}} = \text{Sum of Monthly Drops} + \text{Sum of Monthly Additions}$

$\% \text{ TURNOVER}_{\text{Annual}} = \text{Sum of Monthly Drops \%} + \text{Sum of Monthly Additions \%}$

Treatment of Cash

The timing and treatment of cash in Bloomberg Indices is an important consideration for index users who are managing against the indices actively or passively, since it affects decisions concerning intra-month cash reinvestment and month-end rebalancing within their portfolios.

Effect of Cash on the Returns Universe

Cash that has accrued within the Returns Universe intra-month earns no reinvestment return

Cash that has accrued within the Returns Universe intra-month earns no reinvestment return.⁵⁸ The events that cause cash to enter the index (coupon and principal payments) are accounted for in monthly total returns calculations as coupon or paydown return, but the cash itself does not generate its own partial month return for the period it resides in the Returns Universe. Because the indices are constructed as a rules-based basket of bonds and not treated as a portfolio, accumulated cash is stripped out of the index at month-end and effectively reinvested pro rata across the entire index for cumulative returns purposes.⁵⁹

When calculating cumulative returns over periods longer than one month, index cash (as captured in coupon and paydown return) is implicitly reinvested back into the Returns Universe to calculate an accurate since inception total return that reflects compounding.

For indices that rebalance less frequently, cash is still reinvested pro rata at end of each month and cumulative returns over periods longer than one month still reflect monthly compounding.

Duration Extension

Duration extension quantifies the instant index duration change that occurs when index membership is reset each month-end

Duration extension quantifies the instant index duration change that occurs when index membership is reset each month-end. It accounts for monthly index turnover but also factors in the outflow of accumulated cash as the index is reset. The duration metric used for purposes of duration extension is option adjusted duration ("OAD") for US indices and ISMA option adjusted duration⁶⁰ for non-US indices.

pools for a given program, coupon and origination year. Freddie generics are further separated into 45- and 55-day delay securities to reflect UMBS initiative. The identifiers for MBS generics are not street CUSIPs or identifiers, but rather proprietary constructs of Bloomberg MBS methodology.

⁵⁸ Series-B indices total return calculations are consistent with Series-L total return calculations in terms of cash treatment.

⁵⁹ For Series-B indices, the mechanics are slightly different, though cumulative return calculations are effectively identical. Cash that has been earned by the index intra-month also earns no reinvestment return, but the cumulative cash balance at the security level is recorded as Cash Held for return calculations, which are done by tracking the index market value over time. This cash held balance is reset annually.

⁶⁰ ISMA (International Securities Market Association) duration measures the price sensitivity to changes in ISMA yield to maturity, which assumes annual coupon payments. Semi-annual coupons are assumed for US yield and duration calculations.

Returns Universe Duration vs. Projected Universe Duration

For both the Returns and Projected Universes, an index-level duration figure is published as an aggregation of bond-level durations of each universe's index-eligible securities. Differences between these two index-level metrics reflects projected changes to index composition (turnover reflected in the Projected Universe) and the amount of cash earned by the index from coupon and principal (accumulated in the Returns Universe).

Because the Projected Universe duration is not adjusted for cash, each bond is weighted by its current market value to derive the index-level Projected Universe duration. The bonds contributing to the Projected duration may change daily as they enter and exit the projected index. Additionally, the contribution of each bond to index-level duration may change as calls, taps and new issuance (specifically in the case of MBS generics) are reflected in each bond's amount outstanding. Price movements also affect a bond's contribution to index-level duration.

Returns Universe duration is calculated the same way as Projected duration, but is adjusted downward for the amount of cash each security has accumulated at a zero duration. The adjustment is done using the market value for each bond within the Returns Universe (RU Market Value), which contains two components:

1. RU Security Market Value: The market value of the underlying security.
2. RU Cash Market Value: The amount of accumulated cash.

To adjust a security's contribution to index-level duration for cash, its RU Security Market Value is divided by the total RU Market Value of all the bonds in the Returns Universe to arrive at the index-level figure. The scaling in weighting will always be less than or equal to 100%, depending on whether a security has earned any cash during the month. If no cash has been earned, the cash scaling factor will be one and the security's contribution to Returns duration and Projected duration will be the same.

Duration Extension Methodology

At the close of the last business day of each month, the Bloomberg Indices are reset and bonds formally enter and exit the index, while cash that has accumulated in the Returns Universe during the month is removed. At this moment, the Projected Universe has become the next month's Returns Universe and the realized duration extension is simply the difference in the end-of-month Returns and Projected durations. At month-end, the extension is known with certainty and easily derived by comparing the duration of the two published universes.

There is usually a lengthening of an index's duration each month due to cash and bonds that are being dropped from the index often having lower durations than the bonds that remain in or enter an index. Occasionally, there is a duration shortening when the opposite is true (bonds exiting the index have higher durations than the residual index).

Assessing Duration Extension Estimates

Actual duration extensions can be easily obtained by taking the difference between the Returns Universe and Projected Universe duration of an index at month-end. Prior to month-end, BISL publishes periodic index duration extension estimates using forecasted turnover and cash estimates. These projections appear in Summary of Index Duration Changes and in Benchmark Index Duration Extension & Rebalancing Forecast reports available on INP<GO> (the Index Publications page on the Bloomberg Terminal).

Other Index Rebalancing Mechanics

Settlement Assumptions

For index purposes, securities are assumed to settle on a T+1 calendar day basis,⁶¹ except for US MBS pass-throughs, which assume same-day (T+0) settlement.

On the last business day of each month, the index settlement date is assumed to be the first calendar day of the following month even if the last business day is not the last calendar day of

All securities are assumed to settle on a T+1 calendar day basis, except for US MBS

⁶¹ Using a T+1 calendar day settlement assumption intra-month means that accrued interest as of a Friday business day will not include accrued interest for the weekend. Accrual for the weekend will be reflected on the first business day after the weekend.

the month.⁶² This allows for one full month of accrued interest to be calculated.⁶³ The only exception is the US MBS Index, for which end-of-month index returns are calculated assuming that the trade date and the settlement date are the last calendar date of the month.

Series-B Index Settlement Assumptions

Series-B inflation-linked and nominal government bond indices assume local market settlement conventions and holiday calendars, which vary from market to market, ranging from T+1 business days to T+3 business days for certain linker markets. Because this index family uses different conventions, an index user may see a different accrued interest value or index ratio calculated for the same security in a Series-B versus a Series-L index.⁶⁴

Ex-Dividend Conventions

The ex-dividend date is the first date on which the holder of a bond is not entitled to receive the next interest payment. Securities in certain markets, such as the UK Gilt market, trade with ex-dividend dates, and the accrued interest of affected securities will reflect the appropriate conventions of a given market. Index users will see the accrued interest of a bond show as negative once it starts trading ex-dividend and the expected coupon payment discounted back to the current index settlement day in Returns Universe calculations.

Holiday Calendars

The Bloomberg Indices employ a regional approach for index holiday schedules

The Bloomberg Indices employ a regional approach for index holiday schedules, as opposed to using a single holiday calendar for all indices or basing production on the calendars of each of the 39 currencies currently represented by the indices. The regional holiday calendar followed by each currency covered in the indices can be found in Figure 14. Single-currency indices are not produced if the calendar that currency follows is on holiday. Publication of multi-currency global and regional indices that include bonds following different holiday calendars is discussed in the following sections.

Publication of Global Indices

Multi-currency indices, such as the Global Aggregate Index, are generated every business day of the year except for New Year's Day, the only holiday shared by all regional calendars. During other regional holidays, global indices are still generated but use prices from the previous business day for markets on holiday. On July 4, for example, the US Aggregate Index is not produced because the US holiday calendar observes Independence Day. USD-denominated bonds in the Global Aggregate Index, which is still produced, show a price from the previous business day.

Publication of Regional Indices

Regional, multi-currency indices that share more than one holiday calendar are generated as long as any market followed by one of the eligible currencies is open.⁶⁵ In these cases, the price from the previous business day for markets on holiday is used and total returns of the indices still include currency returns from updated FX rates and coupon return from accrued interest being generated.

⁶² This applies to both Series-L and Series-B indices.

⁶³ Cash is therefore recognized by the index on the last calendar day before the coupon record date. For example, if a coupon record date is the first of the month, cash will be recognized in the Returns Universe on the last day of the previous month under this settlement assumption. This is a common question from index users, in particular when a security coupon date is close to a month-end, but the settlement/payment date occurs in the ensuing month.

⁶⁴ This question often comes up when comparing US TIPS securities that trade on a T+1 business day basis. On a Friday or the last business day of the month, the settlement assumption may extend further than the next calendar day assumed by the T+1 calendar methodology. Series-L US TIPS bonds settle on a T+1 calendar day basis (or if month end - on 1st calendar day of next month), whereas Series-B US TIPS bonds that trade on Friday would settle on Monday (or Tuesday if Monday is a US holiday).

⁶⁵ Prior to July 2011, the Asian-Pacific Aggregate and EM Local Currency Government Indices were published based on Japanese market holidays only, with the exception of China and India, which already used their own regional calendars. On July 1, 2011, four additional Asian bond market calendars (Australia, Hong Kong, South Korea and Singapore) joined the Japanese calendar to determine the index publication schedule for the Asian-Pacific Aggregate Indices. Additionally, the publication schedule for Asian-Pacific currencies in the EM Local Currency Indices added three Asian bond market calendars (Hong Kong, South Korea and Singapore). From August 19, 2022, onwards, Asian-Pacific Indices follow local holiday schedules based on bond currency. From October 10, 2023, onwards, indices that contain ARS, BRL, CAD (except inflation-linked), CLP, COP, MXN, or PEN-denominated bonds also follow local holiday schedules. While a market is observing a holiday, the bonds will carry forward the last trading day's data until the market is open again.

Figure 14

Regional Holiday Calendars Observed by Currency

Region	Currency	Holiday Calendar
Americas	ARS, BRL, CAD, CLP, COP, MXN, PEN, USD	Local holiday schedule
EMEA	CHF, CZK, DKK, EGP, EUR, GBP, HRK, HUF, ILS, NGN, NOK, PLN, RON, RUB, SEK, TRY, ZAR	United Kingdom
Asia-Pacific	JPY, AUD, NZD, HKD, TWD, KRW, IDR, MYR, PHP, SGD, THB, CNH, CNY, INR	Local holiday schedule

In most cases, the EMEA region follows the UK holiday calendar. However, if the last business day of the month is a UK holiday, prices may be updated for non-GBP-denominated bonds if the European markets are open. In such cases, prices from the previous day are rolled over for GBP-denominated bonds observing the UK holiday for month-end.

Series-B Indices Holiday Schedule

Series-B indices are published every calendar day. On days in which a particular market is closed, prices and analytics from the previous business day are rolled forward on that day.

Timing of New Issues

Qualifying securities issued but not necessarily settled on or before the month-end rebalancing date will qualify for inclusion in the following month's index, provided the required security's reference information and pricing are readily available.⁶⁶

Inclusion of When Issued US Treasuries

US Treasuries are added to the Projected Universes of the US Aggregate and US Treasury Indices with an assumed coupon on the announcement date, if auctioned in the same month. The coupon is then updated on the auction date. If US Treasuries are not auctioned in the same month as when they are announced, they are added to the Projected Universe of the indices in the month they are auctioned.

Rebalancing Details for Other Indices

Certain bespoke, alternate weight and tradable indices rebalance at a set time each year.

Fiscal Strength and GDP Weighted Indices

For the Fiscal Strength Weighted Index family, country scores for the following year are published in early November, reflected in the November Forward (Projected) Universe and take effect as of the annual rebalancing date on December 1.

GDP weights are announced in early October, reflected in the November Forward (Projected) Universe and take effect as of the annual rebalancing date on December 1. Monthly rebalancing occurs for underlying bonds entering and exiting the specific country sub-indices used by these benchmarks.

EM Tradable Indices

Most EM tradable indices will rebalance on a semi-annual or an annual basis. These were explicit design features to minimize turnover in these benchmarks.

⁶⁶ Fungible bonds that will change within two months from issue are not eligible for indices. The amount of the fungible security is included in existing bonds when changed.

Benchmark Index Pricing and Analytics

Analytics for index-eligible securities provide investors with the necessary tools to assess the riskiness of bonds within their investment choice set and make relative value decisions within their portfolios. With an under- or overweight to their benchmark in duration or spread, for example, an investor is also able to express views within their portfolio on the market environment (e.g., rates will rise) or achieve specific objectives of their mandate (e.g., minimize risk).

The following section provides an overview of the indices' pricing methodology and the key analytics calculated for securities in the fixed income benchmarks.

Benchmark Index Pricing

In pricing the benchmark indices, BISL aims to mark each bond with an appropriate and observable level when available, whether sourced internally or supplied by a third-party pricing vendor.⁶⁷ In addition to pricing sources, other pricing considerations (quote side, settlement and timing) are important as they often provide the basis for relating an index price with levels observed in the market.

This section offers a high-level overview of the pricing process and conventions used for Bloomberg benchmark indices. For additional details on asset classes and regions, please see "Appendix 4: Pricing Methodology for the Bloomberg Indices."

Pricing and Other Sources

Independent and transparent pricing is an important part of Bloomberg's fixed income index family. Rather than relying on single-dealer pricing or composite pricing across a small number of dealers, the primary pricing source of bonds in Bloomberg's Indices is Bloomberg's evaluated pricing service ("BVAL"). BVAL aims to provide credible, transparent and defensible valuations across a broad spectrum of financial instruments, including fixed income, derivatives and structured notes. These prices are independent, drawing on numerous sources relevant to the market. This broad global dataset of market observations is combined with analytics to produce objective pricing with transparency into how the prices are derived. As a result of this approach, the question of prioritization of different types of input data by BISL does not arise.

As of the publication date of this document, the only Bloomberg index families not priced by BVAL are CHF-denominated bonds (which currently use SIX Swiss Exchange) and JPY-denominated non-JGB's (which use Japan Securities Dealers Association, aka JSDA). On February 9, 2024, the pricing source for Swiss franc (CHF) denominated bonds in the Bloomberg Fixed Income Indices is expected to switch from the current source, SIX Swiss Exchange, to BVAL. If a security's primary pricing source fails to generate a price or if BISL's own verification procedures call into question the price of a security provided from a pricing source, the security will be priced using one of the following three methods: (i) A spread price based on the previous day's option adjusted spread (OAS) applied to the current day's government bond curve, e.g., Treasury curve for US securities; (ii) an alternative Bloomberg price source; or (iii) price using information from the last accurate pricing snap for that security. BISL will use its discretion in choosing an appropriate option from the three options specified.

Details regarding BVAL's pricing methodologies, including the use of extrapolation techniques in creating such input data, are available at BVLI <Go> on the Terminal.

Data on coupon and principal payments in relation to the securities is obtained from Bloomberg Finance L.P. via the Bloomberg Terminal.

Pricing Verification

A dedicated index pricing team validates the quality of index pricing daily, including review of possible outliers resulting from the verification process. Index users may also challenge price

⁶⁷ Bond-level prices are made available to appropriately licensed users.

levels, which are then reviewed by the pricing team. If a discrepancy arises, the team works with BVAL and may adjust prices on a going forward basis.

For inquiries regarding access to BVAL prices and methodologies, please contact the BVAL team at BVAL@bloomberg.net. For any other questions, please contact your regional index team or email indexpricing@bloomberg.net.

Pricing Quote Conventions

Most index-eligible securities are quoted as a percentage of par. Some inflation-linked bonds use Real or Native yield as a direct input.

Most securities are also quoted on the bid side, with the exception of inflation-linked securities and EUR-, GBP-, and JPY-denominated nominal treasuries, which are priced on the mid side, and new corporates⁶⁸ entering the index on the offer side in the first month.

Bid pricing values a bond at the level where an investor would be able to sell it as of the index pricing date and is a convention used by many investors for fair value accounting and reporting.

Mid side pricing values securities halfway between the bid and offer price to reflect the fair value of a bond that is agnostic to whether it is being bought or sold. It is generally prudent for markets with liquidity extremes: highly liquid markets where bid-mid spreads are very narrow or highly illiquid ones, such as emerging markets linkers, where daily bid-mid spreads may be difficult to determine due to a lack of secondary market activity. Within the indices, EUR, GBP and JPY government bonds are quoted on the mid side, not only because they typically have very narrow bid-mid spreads, but also because this is the market convention.

While different markets or asset classes represented in Bloomberg benchmark indices may be quoted using different conventions, we maintain the concept of “one price” for index bonds. In other words, each bond will employ only one price from one pricing source that will be used in all benchmark indices for which it is eligible.⁶⁹

Pricing Timing and Frequency

The time at which the price is taken for a particular bond is regionally based. Generally, bonds are priced at 4pm New York time for US markets, 4pm New York time for Canadian markets, and 4:15pm London time for Pan-European markets. For Asian-Pacific indices, prices are taken at different times, depending on the local market convention, and are subject to change based on a semi-annual review: 3pm Tokyo time for Japan; 5pm Shanghai time for China; 5pm Tokyo time for Hong Kong, Malaysia, Singapore, South Korea, Taiwan and Thailand; 12pm London time for India; and 5pm Sydney time for Australia and New Zealand. In addition, USD-denominated Asia High Yield is priced at 5pm Tokyo time; USD-denominated GCC⁷⁰ is priced at 4:15pm London time; and local currency LATAM bonds are priced at 4pm New York time. When the markets close early for holidays, prices may be taken earlier in the day.

Most index bonds are priced daily, except on market holidays.

Pricing Settlement Assumptions

For index purposes, securities in the Series-L indices are assumed to settle on the next calendar day (T+1) for each index pricing date, except for US MBS pass-throughs, which are priced based on same-day settlement (T+0).

At month-end, the settlement date is assumed to be the first day of the following month, even if the last business day is not the last calendar day of the month. This procedure allows for one full

⁶⁸ USD- and Pan-Euro corporate bonds (both investment grade and high yield), CAD-denominated bonds, all Hard Currency Emerging Market bonds (except Eurodollar EM debt), and local currency Emerging Market new issues are priced on the offer side in the first month. US High Yield corporates enter on the offer side starting June 1, 2017. Prior to that date, US High Yield securities entered on the bid side.

⁶⁹ An illustration of the “one price” concept is when a bond marked on the bid side in an investment grade index is downgraded to below investment grade status and enters a high yield index still at the bid price, not at the offer price.

⁷⁰ GCC is defined as: Qatar, Bahrain, UAE, Saudi Arabia, Kuwait, and Oman.

month of accrued interest to be calculated. The only exception is the US MBS Index, for which end-of-month index returns are calculated assuming that the trade date and the settlement date are the last calendar date of the month.

Series-B indices, such as the World Government Inflation-Linked Bond Index (“WGILB”), use local market settlement conventions for accrued interest calculations.

Benchmark Index Analytics

Index users rely on a range of fixed income analytics calculated by BISL to quantify various risk exposures (duration, convexity, volatility, etc.) and the corresponding sensitivity to those risks for a given security, sector or asset class. Comparing the analytics of a portfolio relative to its benchmark allows investors to measure the magnitude of particular risks embedded within their portfolios and how they relate to the broad market. While some analytics calculations are relatively straightforward and calculated in a similar manner across index providers, others rely on proprietary models (such as an MBS prepayment model).

The following section provides an overview of the major types of analytics available for the Bloomberg Indices (duration, convexity, spread and yield) and a brief discussion of the types of model-driven, research-based metrics that have been developed in recent years. Calculations for many of these can be found in “Appendix 7: Glossary of Terms – Index Analytics.”

Duration

While several variants of duration exist for fixed income securities, investors generally think of duration as a measure of sensitivity of a bond’s price to interest rates (as represented by the change in price for a given change in yield). The duration of a portfolio relative to a benchmark can then be used to express an investor’s view on the interest rate environment.

Option Adjusted Duration (“OAD”) is the most widely used duration metric for Bloomberg Indices

BISL calculates a number of measures of duration for each security, including **Modified Duration, Macaulay Duration and Option Adjusted Duration (“OAD”)**.⁷¹ The most widely used duration metric, OAD, offers perhaps the best measure of price/yield sensitivity for bonds with embedded optionality, such as securitized bonds and callable government/ corporate and municipal issues. OAD is calculated by shocking the par yield curve up and down by a fixed amount and measuring the resulting change in price.⁷² For non-US indices, ISMA duration is often used in place of OAD. The major difference between these two measures is the assumption of an annual coupon in ISMA yield calculations instead of the semi-annual coupon in the OAD calculations.

In addition to OAD, BISL calculates **key rate duration (“KRDs”)** at six points on the curve: 6m, 2y, 5y, 10y, 20y and 30y. The movements of the par yields at these points are assumed to capture the overall movement of the yield curve; therefore, the sum approximately equals the total OAD of the bond. By shifting only part of the yield curve while holding the rest of it fixed and repricing the bond at a constant OAS, we are able to measure the sensitivity of a bond to these different parts of the curve.

To incorporate the unique risk factors and conventions of certain fixed income markets, BISL calculates asset class-specific durations (e.g., real versus nominal duration for US TIPS) and incorporates certain conventions for other asset classes, such as mortgage duration. Please see the “Appendix 7: Glossary of Terms – Index Analytics” for more details on these fields.

Convexity

Similar to duration, convexity is a measure of a security’s sensitivity to interest rates. However, where duration provides a linear approximation, convexity is a quadratic approximation that measures how duration changes with changes in yield. Investors are particularly concerned with

⁷¹ In 1989, OAD (also referred to as effective duration or modified adjusted duration) replaced Macaulay duration as the published index duration for the benchmark indices.

⁷² Bloomberg uses the appropriate option model and the current price of the bond to calculate the option adjusted spread (OAS) of the bond.

convexity in environments where yield movements are large or for asset classes that are especially sensitive to interest rates, such as US MBS pass-throughs.

OAC measures the curvature of the change in price of a bond as rates move

Option Adjusted Convexity (OAC) is the second derivative of the price-yield function and measures the curvature of the change in the price of a bond as interest rates move (the rate of change of OAD for a given change in rates). While it is positive for conventional fixed-income bonds, it is generally negative for mortgage pass-throughs. The effect of negative convexity is to dampen price appreciation if interest rates fall and aggravate the price decline if they rise.⁷³

Spread

Investors often quote the riskiness of a fixed income instrument as a spread above the return of a reference asset (usually a government bond curve, but can also be a swap curve). Naturally, for taking additional "spread risk", investors expect to be compensated with higher yield. Spread can be used to compare risk exposures across sectors or peer groups and to make relative value decisions for bond portfolios. Investors may also target a portfolio spread that is higher than the spread of their benchmark if their objective is outperformance. However, since a higher spread typically exposes the portfolio to liquidity and issuer default risks, the manager must be comfortable that such risks are sufficiently compensated by the higher carry return associated with higher portfolio spread. Passive managers, on the other hand, may seek to achieve a spread for their portfolio that is more in line with that of their benchmark.

The treasury curve used in OAS calculations corresponds to a bond's currency denomination

A number of spread analytics are available for the indices, including **Option Adjusted Spread ("OAS"), L-OAS, Spread to Benchmark, Spread Duration and Duration Times Spread ("DTS")**. The most commonly used, OAS, is the constant spread that when added to all discount rates from the treasury curve will make the present value of the future cash flows of the bond match its market price using an option model to account for any embedded options. The treasury curve used will correspond to the currency denomination of a bond (e.g., USD bonds will be calculated against a US Treasury curve, GBP-denominated bonds against a Gilt curve, JPY-denominated bonds against a JGB curve). Unlike OAS, Spread to Benchmark is not a model-driven analytic, but is instead a quoted figure above an assigned security or "bellwether". The security over which a bond's spread is quoted is typically an on-the-run treasury, but can also be an off-the-run treasury or non-treasury issue.

Yield

Yield can be calculated under a number of assumptions, including that an investor holds a bond to maturity, to its call date in the case of bonds with embedded optionality, etc. The Indices' most widely used yield metrics are yield to worst and yield to maturity, though certain asset class-specific yield measures are also calculated.

The yield to worst on a bond represents the lowest potential yield that an investor would receive on a bond with embedded optionality if the issuer does not default

Yield to maturity reflects the interest payments a bond holder is owed over the life of the bond, in addition to any gain or loss on price, depending on whether the bond is priced below or above par. The **yield to worst** on a bond represents the lowest potential yield that an investor would receive on a bond with embedded optionality if the issuer does not default. The yield to worst is calculated by making worst-case scenario assumptions on the issue by calculating the returns that would be received if provisions, including prepayment, call, or sinking fund, are used by the issuer.

Yield calculations within the indices are based on an implied discount treasury curve. This curve is constructed by taking all of the cash flows of the set of liquid treasuries that are used to build the treasury curve and then uses a spline-fitting technique to determine the best discount factors such that the set of discounted cash flows is equal to par.

⁷³ For example, even though MBS pass-throughs usually have higher yields than Treasuries, they many underperform Treasuries if rates move from the base case due to their inherent negative convexity.

Derived and Model-Driven Analytics

Analytics for amortizing assets (such as MBS and ABS) and inflation-linked securities may also use models that estimate variables such as prepayment speeds, seasonality, and other variables that can affect duration and OAS. In addition to standard duration, convexity, and spread analytics, these models may also be used for asset class-specific analytics such as mortgage prepayment model projections measured by the Constant Prepayment Rate (“CPR”). Specific to agency US MBS pass-throughs, CPR estimates the portion of a mortgage backed pool that will be prepaid in the following year. It is used in the calculation of analytics for MBS generics, such as duration and OAS, and incorporates historical prepayments and forward-looking estimates. The latter are based on the prepayment model maintained by the Bloomberg mortgage research team, which incorporates macroeconomic views on the housing market, interest rates, etc.

Benchmark Index Returns Calculations and Weighting Rules

Benchmark index returns are calculated using security-level returns and weights that are reset at each index rebalancing.

The standard measure of bond return is total return, which includes the local return from interest accrual/payments (coupon return), security price movements (price return) and scheduled and unscheduled payments of principal (paydown return). For foreign currency or multi-currency indices, a currency return (hedged or unhedged) is calculated for bonds denominated in a currency different than the base reporting currency of the index. BISL also calculates excess return that investors use as a proxy for the duration-neutral return of a fixed income spread sector.

The standard methodology used to weigh security-level returns within a benchmark is market value weighting: an objective representation of the investment choice set for a particular index. Under this approach, the weight of each index-eligible security is calculated at the beginning of each monthly reporting period based on its price, accrued interest and par amount outstanding. Other weighting schemes are also available such as capped/constrained weights, GDP weights, Fiscal Strength weights, and ESG weights.

Most Bloomberg bond indices are rebalanced on a monthly basis, resulting in aggregated index returns that are commonly reported on a month-to-date basis, using bond-level returns and weights. These month-to-date index returns can be used to derive daily, cumulative and periodic benchmark returns over shorter and longer reporting windows, as well as multiple rebalancing periods.

This section will offer an overview of security-level return and weight calculations used to arrive at benchmark-level returns. More detailed explanations of return calculations can be found in the appendices.

Bond Total Return Calculations

Published returns for Bloomberg Fixed Income Indices measure the total return of a fixed income instrument, which includes capital appreciation and security price movements, interest payments and accruals, and principal repayments (scheduled or unscheduled) in the case of amortizing or sinkable bonds.⁷⁴ Calculating these returns requires daily bond prices, accrued interest calculations, and a record of the timing and amount of coupon and principal payments.⁷⁵ For multi-currency indices, such as the Global Aggregate Index, or single currency indices in which the base reporting currency is different than the currency of principal and coupon payments, an additional currency return (with an option to reflect hedging or not) will

⁷⁴ Components of total return for CMBS bonds can also include writedown return, which is related to the reduction in the outstanding class balance due to a loss of principal valued at the ending price of the bond, or prepayment penalty return, which is due to additional penalty premiums paid in connection with certain prepayments that are generally distributed as excess interest on the certificates. See “Appendix 1: Total Return Calculations” for further details.

⁷⁵ Though generally consistent with the calculation of other fixed income asset classes tracked by Bloomberg Indices, the price, paydown and coupon return calculations for US mortgage backed pass-throughs differ slightly by incorporating a survival factor into the equation.

also be included in the total return calculation. Currency return requires a number of additional inputs including daily spot and forward FX rates and bond-level yields.⁷⁶

The components of a security's total return are discussed below.

Monthly Price Return

The price return for a given period is derived from changes in security price during the course of the reporting period (due to factors such as interest rate changes or spread movements) and is expressed as a percentage of the security's beginning of period market value. A clean price that does not include accrued interest is used in the price return calculation,⁷⁷ even for markets that are quoted on a dirty basis since changes in accrued interest are tracked separately as part of the coupon return.

$$\text{Price Return} = \frac{(\text{Price}_{\text{Ending}} - \text{Price}_{\text{Beginning}})}{(\text{Price}_{\text{Beginning}} + \text{Accrued Interest}_{\text{Beginning}})}$$

Monthly Coupon Return

The coupon return for a given period measures the interest income earned by a security, reflecting changes in accrued interest⁷⁸ plus any interest paid during that period, divided by the dirty price of the security at the beginning of the period. Coupon return is calculated in the same manner for both fixed- and floating-rate securities.⁷⁹

$$\text{Coupon Return} = \frac{[(\text{Accrued Interest}_{\text{Ending}} - \text{Accrued Interest}_{\text{Beginning}}) + \text{Interest Payment}]}{(\text{Price}_{\text{Beginning}} + \text{Accrued Interest}_{\text{Beginning}})}$$

In the case of a default, the ending accrued interest value is set to zero, reversing out any accrual posted since the last coupon payment, and the security shows a negative coupon return. BISL continues to price the security in the Returns Universe, and it continues to contribute to price return until month-end, at which time it is removed from the index.⁸⁰

Ex-Dividend Coupon Return

For securities that trade on an ex-dividend basis, coupon accrual resets prior to the actual payment date based on a predefined period of time, known as the "ex-dividend period". The length of the ex-dividend period can vary from market to market, with some as long as 10 business days. The coupon return for bonds that trade ex-dividend is calculated in a manner similar to other securities. However, in place of an actual interest payment made in the return calculation, a coupon owed is used during the ex-dividend period prior to actual coupon payment date and is discounted back to the current index settlement date.

Monthly Paydown Return

Scheduled and unscheduled principal payments prior to a bond's maturity date are used to calculate security level paydown returns, which capture the gain or loss when a percentage of a security's par outstanding is redeemed, and the security is trading at a price other than par.

⁷⁶ FX rates are updated daily using WM Reuters 4pm (London) rates. FX forwards are also sourced from WM Company. Where FX rates from WMR are delayed or become inactive, to the extent it will delay the production of the indices, the indices will switch to using FX rates from Bloomberg BFIX, a benchmark administered by Bloomberg Index Services Limited (BISL) for that session.

⁷⁷ For inflation-linked securities, published price return will use inflated prices (Real Price * Index Ratio) and inflated accrued interest for price and coupon return calculations and will therefore include changes in inflation in the return calculations.

⁷⁸ Accrued interest is calculated using a T+1 calendar day settlement assumption for all securities except US MBS pass-throughs, which assume same-day (T+0) settlement, and Series-B inflation-linked and nominal government bond indices, which assume local market settlement conventions. On the last business day of each month, index settlement date is assumed to be the first calendar day of the following month, even if the last business day is not the last calendar day of the month, to allow for a full month of accrued interest to be calculated.

⁷⁹ Pay-in-Kind securities that pay interest in the form of additional bonds recognize a coupon return only in the month in which additional bonds are paid. Otherwise, interest does not accrue for these bonds, and coupon return is zero.

⁸⁰ Though defaulted corporates are not eligible for Bloomberg benchmark indices, such as high yield and emerging markets indices, defaulted treasury and sovereign debt remain index-eligible.

$$\text{Paydown Return} = \text{principal payment} * \frac{(100 - \text{Price}_{\text{Ending}} - \text{Accrued Interest}_{\text{Ending}})}{(\text{Price}_{\text{Beginning}} + \text{Accrued Interest}_{\text{Beginning}})}$$

Where:

principal payment = actual principal payment expressed as a percentage of par divided by the par amount outstanding at the beginning of the period.

Principal payments enter the Returns Universe as cash when they are paid, but they do not earn an additional reinvestment return for the remainder of the month.

Paydown return is only calculated for amortizing or partially called bonds and is not calculated for securities that are fully called by the issuer. For fully called bonds, the entire amount outstanding redeemed enters the Returns Universe as cash at the call price; any difference in the beginning price and the called price is reflected in price return, rather than the paydown return.

Monthly Currency Return

A bond's currency return is derived from converting local returns to a base reporting currency different from the underlying currency of the security. If the underlying and reporting currencies are the same, currency return is zero. BISL calculates hedged and unhedged currency returns for each reporting currency available for a given index, using 4pm (London rates) from WM Reuters. Where FX rates from WMR are delayed or become inactive, to the extent it will delay the production of the indices, the indices will switch to using FX rates from Bloomberg BFIX, a benchmark administered by BISL for that session.

Monthly Currency Return (Unhedged)

The unhedged currency return is calculated as the sum of the currency appreciation between the reporting currency and the currency denomination of a bond and the currency appreciation of the local return.

$$\text{Currency Return} = (1 + \text{Local Return}) * (\text{FX Appreciation})$$

Where:

$$\text{Local Return} = \text{Price Return} + \text{Coupon Return} + \text{Paydown Return}$$

$$\text{FX Appreciation} = \frac{(\text{FX}_{\text{Ending}} - \text{FX}_{\text{Beginning}})}{(\text{FX}_{\text{Beginning}})}$$

Monthly Currency Return (Hedged)

Hedged currency returns are designed to limit the FX exposure within an index. Since the indices rebalance monthly, the hedge is put on for one month, and the hedged currency return is calculated as:

$$\text{Currency Return Hedged} = \text{Expected Currency Return} + \text{Residual Currency Return}$$

The components for each can be found in Figure 13.

Figure 15

Components of Hedged Return

Hedged	Return Component	Calculation
Expected	Currency Return	Relative Forward Rate Differential * (1 + Expected Local Return)
	Relative Forward Rate Differential	(Forward Rate – Spot Rate) / Spot Rate
	Expected Local Return	(1 + Yield Beginning of Month/2)^(1/6) - 1
Residual	Currency Return	(% Change in Spot) * (Local Return – Expected Return)

	Local Return	Price Return + Coupon Return + Paydown Return
	Exchange Rate	Base Currency / Local Currency
	Forward Rate	Spot Rate Beginning * (1 + One Month Base Depo) / (1 + One Month Local Depo)

Currency hedging applies to published returns only. Analytics such as duration do not have a hedged or an unhedged version in either single- or multi-currency indices.

For additional details on the indices' currency hedging methodology for both Series-L and Series-B indices, see "Appendix 2: Index Rules for Currency Hedging and Currency Returns."

Bond Excess Return Calculations

Excess return is a metric used to quantify the duration-neutral return of a security by comparing the total return of a spread security to that of a risk-free treasury asset, represented by a treasury bond. The excess return published for flagship Bloomberg benchmarks, such as the US Aggregate and Euro Aggregate Indices, is an informational measure and not a tradable hedge to reduce the treasury duration exposure of the underlying cash index.⁸¹

Excess return is calculated for Bloomberg Indices using either a key rate duration matching approach or a duration-bucket approach. Both of these methods are discussed in more detail in "Appendix 3: Detailed Discussion of Excess Return Computations."

Index Weight Calculations

In addition to security-level returns, the second input required for index-level calculations is security-level weights, which are reset at each index rebalancing date and available with a variety of weighting options.

Market Value Weights

Central to the construction and calculation of many Bloomberg flagship fixed income indices is a market value weighting design. Weighting a basket of securities by outstanding debt reflects liquidity and market capacity for the asset class, resulting in indices that are intended to be replicable by investors managing against them. Void of any optimization or investment strategy, market value weighted indices simply measure the returns and risk characteristics of outstanding debt that meets index eligibility criteria.

The following section details the specific conventions used by Bloomberg Indices in calculating index-level returns and statistics. Alternative index designs to market value weighting are also discussed.

Bond Level Market Value

For each bond in Bloomberg fixed income indices, market value is calculated each day based on the bond's current par amount outstanding, price and accrued interest as of the index settlement date:

$$\text{Market Value}_{\text{Bond}} = (\text{Price}_{\text{Bond}} + \text{Accrued Interest}_{\text{Bond}}) * \text{Par Amount Outstanding}_{\text{Bond}}$$

For multi-currency indices, a security's market value can be expressed in different reporting currencies. If the principal amount outstanding of a bond is denominated in a currency different than the index reporting currency, the amount outstanding would be converted using the spot exchange rate as of the index pricing date; price and accrued will not change with different reporting currencies as they are expressed as a percentage of par.

⁸¹ For users looking for such benchmark solutions, Bloomberg offers a family of Mirror Futures (MFI) and Duration-Hedged (DHI) Indices. A MFI is an index whose return reflects a funded set of Treasury futures, weighted to closely match the beginning of month option adjusted duration (OAD) profile of an underlying standard bond index. A DHI is a funded index whose return reflects the return on the underlying cash index, with its OAD exposure hedged (fully or partially) using its MFI. For further details, see Bloomberg Mirror Futures & Duration Hedged Benchmark Indices.

Day-over-day changes to market value can reflect various events such as corporate actions with adjustments to amount outstanding, yield movements with price fluctuations or an increase in interest payment due to a bond holder with changes in accrued interest.

Bond-Level Market Value Weights for Index Return Calculations

The market value of each bond within the Returns Universe of an index is set at the outset of each monthly index reporting period as of the previous month-end index rebalancing date. These “Beginning” market values are used to derive static security-level weights for index level return aggregation until the next index rebalancing.⁸² The market value used for each bond is the same across all market value weighted indices and their related sub-indices by sector, maturity, currency, etc.

$$\text{Returns Universe Market Value \%} = \frac{\text{Security Market Value}_{\text{Beginning}}}{\sum \text{Security Market Value}_{\text{Beginning}}}$$

In alternative weight indices, such as those that limit issuer concentration or target specified sector allocations, each security’s contribution to index-level return is still based on security-level market values at the beginning of the month. To satisfy the alternative weighting criteria, the amount outstanding for each bond is adjusted in a rules-based manner based on the specific weighting methodology. This adjusted amount outstanding is used to calculate index-level returns and is held constant throughout the month for each bond in the Returns Universe.

Bond-Level Weights for Index Statistics Calculations

Index-level statistics such as duration, yield and OAS, are weighted by the daily or “Ending” market value of each index-eligible bond in the Projected Universe. Published sector allocation percentages for flagship indices are also based on the Projected Universe using ending market value.⁸³

$$\text{Projected Universe Market Value \%} = \frac{\text{Security Market Value}_{\text{Ending}}}{\sum \text{Security Market Value}_{\text{Ending}}}$$

In alternative weight indices, the amount outstanding for each bond in the Projected Universe is rescaled each day, based on current price and accrued interest, to effectively rebalance overall market value exposures based on the specific alternative weighting scheme. As a result, index users will see the Projected Universe of an index meet the market value targets of an alternative weighting scheme each day, even though Returns Universe weights may drift from their initial targets.

Alternative Weighting Options Given the size and diversity of the fixed income investor base, some investors may prefer a departure from the standard market value weighting of Bloomberg flagship indices based on inclusion criteria or weighting methodology. The reasons for choosing an alternative index design are varied, but a common thread running through investors’ rationale is that the index characteristics and risk profile of a market value weighted benchmark do not accurately represent their portfolio objective or risk tolerance.

Common index alternatives to flagship market value indices that are designed to achieve specific benchmark objectives include the following:

- Target Allocations in Composite Indices
- Capped Indices
- Fundamentally Themed Indices
- Risk Weighted Indices

⁸² For other analytics and statistics, dynamic market values as of each index calculation date are used and are reported for the Projected Universe index composition.

⁸³ To avoid a circular reference, average price and coupon are weighted by end of period par value.

Index Return Calculations and Aggregation

With security-level returns and weights, it is possible to calculate and publish aggregated index-level returns and risk analytics. Benchmark index returns are reported over various periods (daily, monthly, annual, etc.); yet monthly returns are the most commonly referenced since they correspond with the monthly rebalancing of index constituents.⁸⁴

Monthly Index Return Calculations

Bond level returns and weights are the inputs used to calculate published monthly index level returns. Local currency returns at the bond level will be consistent across Bloomberg Indices, but total returns will vary from index to index based on the base reporting currency and whether the index is currency hedged or unhedged. Bond index weights are index-specific based on the universe of eligible bonds.

$$\text{Index Total Return}_{MTD} = \sum (\text{Bond Return}_{MTD} * \text{Bond Weight}_{Beginning})$$

Cumulative and Periodic Total Return Calculations

Since Inception Total Return and Index Value

For each Bloomberg index, the cumulative total return since index inception is calculated and used to determine periodic returns over longer and/or intra-month time horizons. **Since inception total return (SITR)** is calculated at the index level and is a compounded return linking historical index cumulative monthly returns and the current month-to-date return. This approach assumes that the index is always fully invested in the new Returns Universe after each monthly rebalancing and that any accumulated cash from the previous month is reinvested pro rata into the new universe.

$$\text{Since Inception Total Return} = [(100 + \text{SITR}_{Beginning}) * (1 + \text{Total Return}_{MTD})] - 100$$

From the since inception total return, an **index level** is calculated by adding 100 and is used to calculate total returns over any given time period where index levels are available.

$$\text{Index Value} = \text{SITR} + 100$$

Daily Total Return Calculations

All daily returns (total return, price return, currency return, paydown return and coupon return) are calculated as the difference in the month-to-date return for the prior date and the month-to-date return for the current date, compounded for one day⁸⁵:

$$\text{Daily Total Return} = \frac{(\text{MTD Total Return}_T - \text{MTD Total Return}_{T-1})}{[1 + (\text{MTD Total Return}_{T-1}/100)]}$$

Periodic Excess Return Calculations

Because excess returns are the arithmetic differences between the total return of the index and a duration-matched hypothetical risk-free security, compounding monthly excess returns is not an accurate way to display excess returns over time frames longer than one month. However, whereas excess return cannot be compounded, total return can. Bloomberg publishes both the total and excess return for each index monthly, so we are also able to calculate a total return of the implied duration-matched treasury portfolio of that index (the difference between the excess and total returns of the index).

Mathematically, the total return of the index and the implied treasury portfolio can then be compounded separately and compared, even as its composition is reset every month, yielding a valid periodic excess return derived from the arithmetic differences between the two.

Duration Hedged/Mirror Futures Index Return Calculations

Bloomberg offers two types of indices – Mirror Futures Indices (MFI) and Duration Hedged Indices (DHI) – for investors seeking to adjust the duration of their fixed income benchmarks while preserving the broad coverage and diversification of their existing fixed income investment set. These indices may be used to replace existing portfolio benchmarks, reference indices for various replication strategies, or measure interest rate duration-hedged (fully or partially) bond market returns.

- **Mirror Futures Index:** An index whose return reflects a funded set of Treasury futures contracts, weighted to match closely the beginning-of-the-month option-adjusted duration (OAD) profile of an underlying standard bond index. For example, the US Aggregate MFI will include five US Treasury futures contracts weighted to match the OAD profile and market value of the US Aggregate Index, plus a cash investment (a “funding component”) in US Treasury bills.
- **Duration Hedged Index:** A funded index whose return reflects the return on the underlying index, with its OAD exposure hedged (fully or partially) using its MFI. For example, the US Aggregate DHI is the US Aggregate less its MFI, plus the MFI’s funding component added back.

ESG Benchmarks

The ESG disclosures for Bloomberg’s Fixed Income Indices that do not take into account ESG Factors or pursue ESG objectives are set out in Appendix 11. A number of BISL administered indices take into account ESG objectives and/or pursue ESG Factors. Detailed ESG disclosures for those indices will be set out in the applicable benchmark methodologies.

Accessing Indices

Bloomberg Indices may be accessed through a variety of platforms.

Bloomberg Terminal®

- INDE<GO>: The Bloomberg Indices dashboard page, which contains daily, monthly, and year-to-date index returns for key indices from each index family as well as a link to index publications.
- IN<GO>: The Bloomberg Index Browser displays the latest performance results and statistics for the indices as well as history. IN presents the indices that make up Bloomberg's global, multi-asset class index families into a hierarchical view, facilitating navigation and comparisons. The "My Indices" tab allows a user to focus on a set of favorite indices.
- INP<GO>: A page dedicated specifically to all Bloomberg index publications, which among others include:
 - o Index Announcements and Technical Notes related to the indices
 - o Index Factsheets for selected indices
 - o Primers and Guides
 - o Monthly publications, such as Duration Extension, Global Family of Indices (GFOI), and Linker Monthly Report
- DES<GO>: The index description page provides transparency into an individual index including membership information, aggregated characteristics and returns, and historical performance.
- PORT<GO>: Bloomberg’s Portfolio & Risk Analytics solution includes tools to analyze the risk, return, and current structure of indices. Analyze the performance of a portfolio versus a benchmark or use models for performance attribution, tracking error analysis, value-at-risk, scenario analysis, and optimization.

⁸⁴ Returns over a given interval are calculated from end-of-day to end-of-day. For example, the return for October 2016 is calculated from September 30, 2016 to October 31, 2016 and includes interest earned on October 31, 2016, but not interest earned on September 30, 2016.

⁸⁵ Prior to October 1, 2003, all daily return numbers were calculated as the arithmetic difference in return between the MTD Returns over the one-day period.

Bloomberg Indices Website⁸⁶

Please see the Index website for further information about BISL and the indices it administers.

Data Distribution

Index subscribers may choose to receive index data in files. Files may include:

- Index level and/or constituent level returns and characteristics for any indices
- Automatic delivery of files via email or SFTP following the completion of the index production process after market close
- Clients may receive standard files or may customize file contents

Index data is also available via authorized redistributors.

Index Licensing

Bloomberg requires index data licenses for services and products linked to the Indices.⁸⁷

⁸⁶ The Bloomberg Indices source FX spot and forward rates from Refinitiv. FX rates are taken at 4pm London time. Where FX rates from WMR are delayed or become inactive, to the extent it will delay the production of the indices, the indices will switch to using FX rates from Bloomberg BFIX, administered by Bloomberg Index Services Limited (BISL) for that session.

⁸⁷ The Bloomberg Indices source FX spot and forward rates from Refinitiv. FX rates are taken at 4pm London time. Where FX rates from WMR are delayed or become inactive, to the extent it will delay the production of the indices, the indices will switch to using FX rates from Bloomberg BFIX, administered by Bloomberg Index Services Limited (BISL) for that session.

Appendices

Appendix 1: Total Return Calculations

Figure 1

Components of Total Return Calculations

Where:	
P_b = beginning price	A_b = beginning accrued interest
P_e = ending price	A_e = ending accrued interest
$Outstand_b$ = balance outstanding at beginning of period	IntPayment: Interest payment during period
$Outstand_e$ = balance outstanding at end of period	PrincPayment: Principal payment during period
MV_b = beginning market price ($P_b + A_b$)	
<i>For CMBS Bonds Only:</i>	
PrincWritedown: Principal lost during period	
PrepayPrem: Prepayment premium	
<i>For All Security Types:</i>	<i>For CMBS Bonds Only:</i>
<p>Price Return The return derived from price changes due to movements in interest rates, volatility, credit events and other factors. Monthly price return = $(P_e - P_b) / MV_b$</p>	<p>Writedown Return The return related to the reduction in the par outstanding due to a loss of principal. The principal loss is valued at the ending price of the bond. Monthly Writedown Return = $[(PrincWritedown/Outstand_b) * (P_e + A_e)] / MV_b$</p>
<p>Coupon Return The return derived from the interest payment actually made on the certificate. In the case of an interest shortfall, the actual interest payment received will be less than the expected coupon payment. Monthly coupon return = $[(A_e - A_b) + IntPayment] / MV_b$</p>	<p>Prepayment Premium Return The return due to additional penalty premiums paid in connection with certain prepayments. The premiums are generally distributed as excess interest on the certificates. Monthly Prepayment Premium Return = $[(PrepayPrem/Outstand_b)*100] / MV_b$</p>
<p>Paydown Return The return related to scheduled and unscheduled payments of principal. Monthly Paydown Return = $[(PrincPayment/Outstand_b) * (100 - P_e - A_e)] / MV_b$</p>	
<p>Currency Return (see Appendix 2 for more details) The return derived from converting local returns to a base-reporting currency different from the underlying currency of the security. If the underlying and reporting currencies are the same, the currency return is zero. Currency returns can be hedged or unhedged. Monthly Currency Return (Unhedged) = % change in spot * (1+local return) Local Return = price return + coupon return + paydown return Monthly Currency Return (Hedged) = Expected Currency Return + Residual Currency Return</p> <ul style="list-style-type: none"> Expected Currency Return = Relative Forward Rate Differential * (1 + Expected Local Return) Relative Forward Rate Differential = $(Forward Rate - Spot Rate) / Spot Rate$ Expected Local Return = $(1 + Yield\ beginning/2)^{(1/6)} - 1$ Residual Currency Return = $(\% \text{ change in spot}) * (Local Return - Expected Return)$ Local Return = price return + coupon return + paydown return Exchange Rate = base currency / local currency Forward Rate = $Spot\ rate\ beginning * (1 + One\ Month\ Base\ Depo) / (1 + One\ Month\ Local\ Depo)$ 	

<p>Total Return = Price Return + Coupon Return + Paydown Return + Currency Return + Writedown Return (CMBS Only) + Prepayment Premium Return (CMBS Only)</p>	
--	--

Figure 2

Market Value Security Weight Calculations

Where:	
P_b = beginning price	A_b = beginning accrued interest
$Outstand_b$ = bond outstanding at beginning of period	RU = Returns Universe of a bond index
MV_b = beginning market price ($P_b + A_b$)	$MarketValue_b$ = beginning of period market value = $MV_b * Outstand_b$
$RU \text{ Market Value Weight in } \% = \frac{MarketValue_b}{\sum_{R_{it}} MarketValue_h} = \frac{(P_b + A_b) * Outstand_b}{\sum_{R_{it}} (MV_b * Outstand_h)}$	

Figure 3

Index Return Calculations

Index Total Return MTD = \sum (Bond Weight * Bond Total Return MTD)

Index Excess Return MTD = \sum (Bond Weight * Bond Excess Return MTD)

Where:

Bond Weight = % security contribution to Returns Universe using market value weights or other index weighting schemes

Bond Return = security-level return (total, excess, etc.) since last index rebalancing.

Figure 4

Cumulative Index Returns (Periodic and Since Inception) and Index Values

<p>Since Inception Total Return (SITR) Cumulative total return since inception indexed to zero $SITR = [(100 + SITR_{BOM}) * (1 + TR_{MTD})] - 100$</p>	Where: IV_B = beginning of period Index Value (SITR + 100) IV_E = end of period Index Value (SITR + 100)
<p>Since Inception Price Return (SIPR) Cumulative price return since inception of the index</p>	<p>Periodic 3 Month Rolling 3-month total returns = $[IV_E / IV_B] * 100 - 100$</p>
<p>Since Inception Coupon Return Cumulative coupon return without reinvestment, a linking of an index's MTD coupon return</p>	<p>Periodic 6 Month Rolling 6-month total returns = $[IV_E / IV_B] * 100 - 100$</p>
<p>Since Inception Other Return Cumulative paydown and currency return, linking an index's MTD other return</p>	
<p>Since Inception Coupon with Reinvestment Cumulative coupon return with reinvestment = SITR – SIPR – Inception Other</p>	
<p>Index Value (IV) Cumulative total return since inception indexed to 100. $IV = SITR + 100$</p>	
<p>Example of Periodic Return Calculations</p>	
<p><i>Calculating a cumulative return over a specific time interval</i></p>	<p><i>Example: Global Aggregate Index for the calendar year 2012</i></p>
1. Divide the ending index level (December 31, 2012) by the beginning index level (December 31, 2011)	$465.98 / 446.69 = 1.04318$
2. Multiply by 100	$1.04318 * 100 = 104.32$
3. Subtract 100	$104.32 - 100 = 4.32$
<p><i>Annualizing a return from cumulative returns</i></p>	<p><i>Example: Global Aggregate five-year annualized return (December 31, 2012)</i></p>

1. Divide the end index level (December 31, 2012) by the beginning index level (December 31, 2007)	465.98/357.53 = 1.30308
2. Take the nth root (1/n power, n is the number of years) of the result	$(1.30308)^{.05} = 1.05437$
3. Subtract 1 and multiply by 100	$(1.05437 - 1) * 100 = 5.44$

Total Return Calculations (Series-B Indices)

The calculation methodology outlined below applies to the Series-B indices, which includes flagship inflation-linked indices, such as the WGILB, EGILB and EMGILB, and the government bond family, such as the Euro, UK and US Government Bond Indices and the US and Euro Term Indices. While Series-B and Series-L indices use similar methodology for total return calculation, they differ in terms of settlement conventions. Series-B indices use standard local settlement and ex-dividend conventions for all calculations, whereas Series-L indices use T+1 settlement universally, except US MBS pass-throughs, which use a same day (T+0) settlement assumption.

The Series-B Indices' returns are calculated daily, starting with a base value of 100 on the base date.

Figure 5

Notation Used in Index Formulae:

$P_{i,t}$ = cash clean settlement price of bond i at close of day t. Pertains to the inflated price for linkers

$A_{i,t}$ = accrued interest for settlement of bond i for trading on day t

$P_{i,b}$ = cash clean settlement price of bond i at close of day b

$A_{i,b}$ = cash accrued interest for settlement of bond i for trading on day b. Pertains to the inflated accrued amount for linkers

t = business day on which the index is being calculated

b = last business day of the previous month

CH_t = cash held on day t where $CH_t = CH_{t-1} + \sum_i (C_{i,t} * N_{i,t})$. Cash held is reset to zero on date b

$N_{i,b}$ = amount outstanding of bond i on day b. This is not inflation-adjusted, but the nominal face value

$C_{i,t}$ = coupon paid on bond i on day t

$X_{i,t}$ = any ex-dividend coupon that will be received on bond i

$Y_{i,t}$ = gross redemption yield on bond i at the close of day t

$D_{i,t}$ = the duration of bond i at the close of day t

$m_{i,t} = (P_{i,t} + A_{i,t} + X_{i,t}) * N_{i,b}$ = market value of bond i on day t in cash terms

The notation $\sum_i x_{i,t}$ is intended to show a summation occurring over bonds i that are eligible for the index on day t

Hence, $\sum_i x_{i,b}$ would apply to the eligible list on day b

Figure 6

Market Capitalization

The total market capitalization, M_t , of all the constituent bonds on day t is given by:

$$M_t = \sum_i m_{i,t}$$

Figure 7

Clean Price Index

The Clean Price Index (CPI_t) is defined as:

$$CPI_t = CPI_b * \frac{\sum_i (P_{i,t} * N_{i,b})}{\sum_i (P_{i,b} * N_{i,b})}$$

The CPI is calculated daily as shown above for all index-eligible bonds.

Figure 8

Gross Price Index

The Gross Price Index (GPI_t) is analogous to the clean price index and is defined as:

$$GPI_t = GPI_b * \frac{\sum_i ((P_{i,t} + A_{i,t} + X_{i,t}) * N_{i,b})}{\sum_i ((P_{i,b} + A_{i,b} + X_{i,b}) * N_{i,b})}$$

Figure 9

Total Return Index

The Total Return Index (TRI_t) is calculated as:

$$TRI_t = TRI_b * \frac{\sum_i ((P_{i,t} + A_{i,t} + X_{i,t}) * N_{i,b}) + CH_t}{\sum_i ((P_{i,b} + A_{i,b} + X_{i,b}) * N_{i,b})}$$

Figure 10

Daily Total Return

Daily total return between two days, $t-1$ and t , is calculated as:

$$Total\ Return = \frac{TRI_t}{TRI_{t-1}} - 1$$

Appendix 2: Index Rules for Currency Hedging and Currency Returns

Investors frequently ask how to hedge portfolio positions so as to best match index currency exposures. The following section details rules for Series-L indices.

Unhedged Returns

Consider an investor who buys foreign currency at the beginning of the month and sells the position back into base currency at the end of the month. The realized capital gain from this investment in foreign currency is:

$$FX \text{ Appreciation} = \frac{FX_{end} - FX_{beg}}{FX_{beg}} \quad (1)$$

FXbeg and FXend are the base currency values of one unit of the foreign currency at the beginning and the end of the return period, respectively.

Consider an investor who buys a bond denominated in a foreign currency at the beginning of the month and, at the end of the month, sells the bond and converts the foreign currency proceeds back into the base currency. The investor's (base-currency) realized return on investment is:

$$\begin{aligned} \text{Base Currency Total Return} &= (1 + \text{local return}) * (1 + \text{FX Appreciation}) - 1 \quad (2) \\ &= \text{local return} + \text{FX Appreciation} + (\text{local return}) * (\text{FX Appreciation}) \end{aligned}$$

To keep analytics as intuitive and tractable as possible, BISL decomposes index returns into additive components. Accordingly, currency return⁸⁸ is defined as follows:

$$\text{currency return} = \text{base currency total return} - \text{local return} \quad (3)$$

where:

$$\text{local return} = \text{price return} + \text{coupon return} + \text{paydown return}$$

Currency return is the difference between base-currency return and local return. Substituting Equation (2) into Equation (3) provides:

$$\begin{aligned} \text{currency return} &= \text{FX Appreciation} + (\text{local return}) * (\text{FX Appreciation}) \quad (4) \\ &= (1 + \text{local return}) * (\text{FX Appreciation}) \end{aligned}$$

The currency return on the bond is not equal to the capital gain on a pure currency investment. From Equation (1), the base currency capital gain on a pure currency investment is FX Appreciation, while the bond's currency return is FX Appreciation + (local return) * (FX Appreciation). The bond's currency return contains an interaction component (local return) * (FX Appreciation) in addition to the capital gain on a currency investment.

Hedged Returns

For currency-hedged indices, as well as unhedged indices, the currency return satisfies the relation:

$$\text{currency return} = \text{base currency total return} - \text{local return}$$

While the definition of currency return remains unchanged, the calculation of base currency total return becomes somewhat more complicated for currency-hedged indices. The index position

⁸⁸ The Bloomberg Indices source FX spot and forward rates from Refinitiv. FX rates are taken at 4pm London time. Where FX rates from WMR are delayed or become inactive, to the extent it will delay the production of the indices, the indices will switch to using FX rates from Bloomberg BFIX, administered by Bloomberg Index Services Limited (BISL) for that session.

in a bond denominated in a foreign currency for a hedged index is actually a position in two instruments: the bond plus a one-month currency forward:

$$\begin{aligned} & \text{base currency total return (hedged)} && (5a) \\ & = \text{base currency total return (unhedged)} + H * (\text{Forward Return}) \end{aligned}$$

where:

base currency total return (unhedged) is provided in Equation (2)

H is the size of the hedge measured in local currency.

$$\text{Forward Return} = \frac{\text{Forward Value} - \text{FX}_{end}}{\text{FX}_{beg}} \quad (5b)$$

Forward Value is the number of base currency units to be received for each unit of the local currency delivered in the forward contract. This value is set in the marketplace at the beginning of the month and received at delivery at the end of the month.

Equation (5(a)) can be re-expressed as follows:

$$\begin{aligned} & \text{base currency total return (hedged)} && (6) \\ & = \text{local return} + \text{currency return (unhedged)} + H * (\text{Forward Return}) \end{aligned}$$

Note that the second term on the right hand side of Equation (6) moves in the opposite direction as the third term. If the hedge were perfect, these terms would reduce to a constant and remove all sensitivity to the exchange rate at the end of the month.

Equation (5a) is general. It provides the base currency total return under any hedging rule. By setting H according to index rules, Equation (5a) becomes a full specification of base currency total return for Bloomberg Indices.

For securities other than mortgages, Bloomberg indices set H as follows:

$$H = (1 + \text{yield}/2)^{(1/6)} \quad (7)$$

H is a projected end-of-month market value per unit of local currency invested at the beginning of the month. In Equation (7), local-currency security value is projected to grow at the rate implied by its yield. For non-bullet bonds, Equation (7) uses yield to worst.

The perfect currency hedge would set H equal to the bond's end-of-month local-currency value. However, the perfect hedge could not be obtained by an actual investor at the beginning of the month: the local currency value of the index at the end of the month is not known at the beginning of the month, when the hedge must be implemented. Index construction always stresses the importance of investability. In this spirit, the index does not use end-of-month values in determining the currency hedge. The yield in Equation (7) is the yield at the beginning of the month.

For each currency, the hedge for the entire index is the average of security hedges weighted by the beginning-of-the-month index weight.

For individual securities, the following equation can also be used to calculate currency returns according to hedged index rules:

From Equation (5a), currency return (hedged) is the sum of currency return (Unhedged) and H*(Forward Return).

$$\text{currency return (hedged)} = \text{currency return (unhedged)} + H * (\text{Forward Return})$$

This is shown as below from Equation (4) and Equation (5b).

$$\begin{aligned} & \text{currency return (hedged)} \\ & = (1 + \text{local return}) * (\text{FX Appreciation}) + H * \frac{\text{Forward Value} - \text{FX}_{end}}{\text{FX}_{beg}} \\ & = (1 + \text{local return}) * (\text{FX Appreciation}) + H * \frac{\text{Forward Value} - \text{FX}_{beg}}{\text{FX}_{beg}} - H * \frac{\text{FX}_{end} - \text{FX}_{beg}}{\text{FX}_{beg}} \end{aligned}$$

Therefore,

$$\text{currency return} = H * \frac{\text{Forward Value} - FX_{beg}}{FX_{beg}} + (1 + \text{local return} - H) * (\text{FX Appreciation}) \quad (8)$$

All of the components of the first term in Equation (8) are known at the time the hedge is implemented.

Since index hedges are designed to be implementable by investors at the beginning of the month, they are not perfect: the bond will have residual currency exposure in the index after hedging. This residual currency exposure is equal to the difference between the size of the hedge and the market value of the security at the end of the month. The FX appreciation realized by this exposure is measured by the second term in Equation (8).

End-of-Month Roll of Currency Hedging Positions

A statistic, hedge market value, is available to help investors who wish to match index hedging procedures. Hedge market value applies index currency hedging rules to determine the one-month hedge for the position. These hedges are calculated based on market values from the current close of business. Hedge market value provides the hypothetical hedge that the index would implement today for a position of this magnitude if the current day were a month-end.

At the actual month-end, hedge market value reports the exact hedge that the index would use to hedge the position over the upcoming month. Prior to month-end, hedge market value can be viewed as an approximation of the hedge to be implemented at the beginning of the next month. This approximation becomes more precise as the month progresses and becomes exact at the actual month-end; it is designed to help investors roll forward their currency hedges at the end of the month.

Using Hedges of Longer Tenors

For many global investors, the amounts that need to be hedged in each currency are fairly stable from month to month. Therefore, although the index hedges with one-month currency forwards, many investors choose to use three-month contracts. While the use of three-month currency forwards introduces tracking error relative to a currency-hedged benchmark, these investors are willing to bear the tracking error for a variety of reasons. One justification is the perception that rolling a hedge four times a year in the three-month market entails lower execution costs than rolling the position twelve times a year in the one-month market. Another possible motivation, depending on the shapes of the two forward curves, is that the hedging cost (which is based on the deposit rate differential) can sometimes be significantly lower at longer tenors. While such strategies may add value, investors need to be aware that by extending the tenor of the hedge, they are essentially adding a view on short-term interest rates to their portfolios.

Common Questions about Currency Returns for Bloomberg Indices

Q: Why aren't unhedged currency returns exactly the same for all bonds denominated in a given currency?

A: All bonds in a given currency will be subject to the same change in FX rates, which is denoted as FX Appreciation in this article. However, because BISL expresses currency returns using an additive convention, the reported currency return also depends on the local return of a bond, as shown in Equation (4). Thus, different bonds (or indices) denominated in the same currency can have different currency returns.

Q: Why do hedged indices have currency returns? Isn't the currency risk hedged away?

A: Hedging can eliminate the majority of currency risk, but there is no way for foreign investors to earn exactly the same return as local investors, for two reasons. First, there is no way to know at the beginning of a month exactly what the market value of a given investment will be at the end of the month. The amount by which the size of the hedge is different from the ultimate end-of-month market value (either too big or too small) results in a (usually small) exposure to changes in FX rates. Second, even if we assume that the hedge is set up in exactly the right size,

there is a carry component (which can be either positive or negative) that corresponds to the difference between spot and forward rates.

The carry is proportional to the difference between the short-term deposit rates in the two currencies. One will pay up to shift cash to a higher-yielding currency on a hedged basis; this negative carry is sometimes referred to as the cost of the hedge. A shift to a lower yielding currency on a hedged basis will yield a positive carry, essentially compensating the investor for the extra yield that has been foregone.

Both of these components of hedged currency return are seen explicitly in the formulation of Equation (8), in which the first term corresponds to the carry and the second to the FX return on the market value that remains unhedged.

Q: How is the 1-month forward rate⁸⁹ determined in Bloomberg Indices?

A: Prior to July 2023, the index used to hedge using **standard** 1-month currency forwards. Starting July 2023, BISL changed the hedging methodology to use pro-rated forwards to align the settlement date of the forward to the settlement date of the spot at the following month-end. The use of pro-rated forwards is intended to improve cashflow hedging for investors who hedge for the exact period from month-end to month-end.

Q: How is the size of the hedge determined in Bloomberg Indices?

A: The size of the hedge is not assumed to be the ending market value, which cannot be known at the start of the month. It is also not assumed to be the beginning market value, since this would result in a systematic bias toward under-hedging. BISL uses a simple projection of end-of-month market value based on the combination of beginning-of-month market value and yield.

Q: How are hedged returns calculated intra-month?

A: To calculate intra-month hedged returns, BISL assumes that the FX forward contract is unwound using a prorated forward rate. A 30-day contract is assumed for every month regardless of the actual number of days in a month.

Q: What are the differences between Series-L and Series B currency hedging methodologies?

A: The precise hedging methodologies used to calculate hedged returns for both the Series-L and Series-B indices are very similar but some slight nuances do exist that would result in small differences in returns between Series-L and Series-B indices if one were to compare the hedged returns for the same index. There are three key differences:

1. The 1-month forward used for currency hedging in the Series-L indices is a pro-rated forward that aligns the settlement date of the forward to the settlement date of the spot at the following month-end. The Series-B indices on the other hand use the standard 1-month currency forwards.
2. The Series-L indices use projected month-end market values to calculate the amount to be hedged for the forthcoming month, whereas the Series-B indices simply use the beginning of month market values or as it is sometimes labelled the 'Current Value' method.
3. The other methodological difference worthy of a mention is the different methods used to calculate intra-month hedged values. The two index series use a slightly different method of interpolating the intra-month forward rate for intra-month hedged returns.

Derivation of 1-month Forward rate (Series-L)

Starting July 2023, the Series-L indices pro-rate the forward as follows:

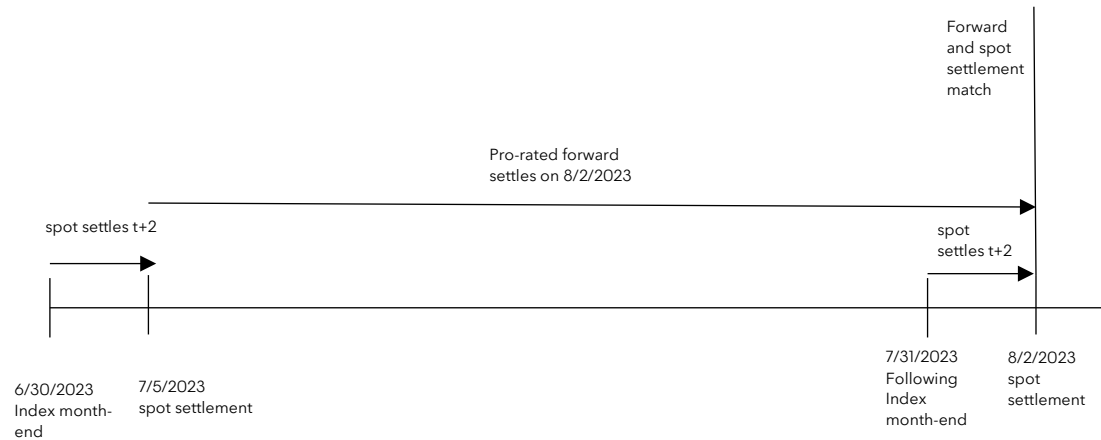
1. Determine the settlement date of the spot at the following month-end.

⁸⁹ The standard 1-month forward rate is the rate for the 1-month tenor that is sourced from WM Refinitiv at 4pm London time. The 1-month forward rate used in the Bloomberg indices is a pro-rated rate that aligns the settlement date of the forward with the settlement date of the spot at the following month-end. Where FX rates from WMR are delayed or become inactive, to the extent it will delay the production of the indices, the indices will switch to using FX rates from Bloomberg BFIX, administered by Bloomberg Index Services Limited (BISL) for that session.

- Pro-rate the forward so that it settles on the same day as the spot at the following month-end.

Figure 15

EURUSD Jun/Jul 2023 roll - using a pro-rated forward



For pricing the pro-rated forwards, the index does a linear interpolation using only the standard tenors from WM Refinitiv (ON, TN, SP, SW, 1M, 2M, 3M, 6M, 9M, 1Y, 2Y, 5Y). Depending on where the broken date falls, the index does a linear interpolation between the adjacent WMR tenors⁹¹. In the above example, the index would have interpolated between the SW and 1M tenors because the 28 day broken date tenor falls between the standard tenors of SW and 1M.

Linear Interpolation

To calculate the forward rate for broken dates, the index will do a linear interpolation between adjacent WMR tenors. Linear interpolation is a simple method of interpolation that assumes a straight line (linear) relationship between the known points. The formula for linear interpolation is as follows

$$Forward\ Rate = Y1 + \left(\frac{Y2 - Y1}{X2 - X1} \right) * (X - X1)$$

Variable	Value
Y1	The Price for the Near Leg (Spot + Near Leg Forward Points)
Y2	The Price for the Far Leg (Spot + Far Leg Forward Points)
X1	The number of days between the near leg and spot (Near Leg Date - Spot Date)
X2	The number of days between the far leg and spot (Far Leg Date - Spot Date)
X	The number of days between the broken date and spot (Broken Date - Spot Date)

Prior to July 2023, the Series-L indices used the standard 1-month currency forwards for currency hedging.

1-month Forward rate (Series-B)

The Series-B indices continue to use the standard 1-month currency forwards for hedging.

Derivation of Hedged Market Value (Series-L)

⁹¹ The pricing of pro-rated forwards depends on how the forward rates are interpolated and the tenors used in the interpolation. Also, for non-USD crosses, the index will continue to calculate the forward rate as a cross of the forward rates against USD. For example, for EURCAD, the forward rate will be calculated as a cross of the EURUSD interpolated forward rate and the USDCAD interpolated forward rate.

Projected end-of-month market value versus beginning-of-month market value for hedged amount:

Forward rate agreements are entered into for the projected end-of-month market value of Series-L indices, using the beginning-of-month bond yield.

$$H(\text{projected end-of-month MV per unit of local currency at beginning of the month}) = \left(1 + \frac{\text{yield}}{2}\right)^{\frac{1}{6}}$$

Derivation of Hedged Market Value (Series-B)

For Series-B indices, forward rate agreements are entered into only for the beginning-of-month market value. Any subsequent appreciation or depreciation in the value of the index is unhedged until the next hedge is taken out.

Method of Interpolating Intra-Month Forward Rate (Series-L)

The prorated forward rate used by Series-L indices to unwind a FX forward contract on an intra-month day i is an interpolation between the spot (S_B) and 1-month forward rates ($F_{B,1M}$) (which is also a pro-rated rate as shown in Figure 15) at the beginning of the month. A 30-day contract is assumed for every month regardless of the actual number of days in a month.

$$F_i = S_B + (F_{B,1M} - S_B) \times \frac{\text{Number of calendar days passed}}{30}$$

Method of Interpolating Intra-Month Forward Rate (Series-B)

The interpolated forward FX rate for Series-B indices on an intra-month day i is calculated by linear interpolation between the spot (S_i) and 1-month forward rates ($F_{i,1M}$) on day i . Actual number of days are used for Series-B index hedging calculations.

$$F_i = S_i + (F_{i,1M} - S_i) \times \frac{\text{Remaining number of calendar days}}{\text{Actual number of days in the month}}$$

Example Currency Hedging Calculations for Bloomberg Indices (Series-L)

Figure 16 details the currency hedging calculations for the treasury bond (US/T 1.875 7/31/2026) for the full month of July 2023.

Figure 16

US912828Y958 (US/T 1.875 7/31/2026)	Returns as of July month-end (31-Jul-23)
<i>price return</i>	0.1253
<i>coupon return</i>	0.1719
<i>paydown return</i>	0.0000
<i>local return = price return + coupon return + paydown return</i>	0.2972
<i>FX_{beg} (June 30)</i>	0.91659
<i>FX_{end} (July 31)</i>	0.906988
<i>FX Appreciation = $\frac{FX_{end} - FX_{beg}}{FX_{beg}}$</i>	-1.04753
<i>currency return(unhedged) = (1 + local return) * FX Appreciation</i>	-1.0506
<i>Total Return return(unhedged) = local return + currency return(unhedged)</i>	-0.7535
<i>yield (as of June 30)</i>	4.4759%
<i>H = $(1 + \text{yield}/2)^{(1/6)}$</i>	1.003696
Standard 1M Forward Rate as of June 30: 33 day forward that settles on August 7, 2023	0.915111
Spot Settle Date as of July 31, 2023	2-Aug-23

Near Leg Forward as of June 30: Standard 1W (7 day forward that settles on July 12, 2023)	0.916287
Far Leg Forward as of June 30: Standard 1M (33 day forward that settles on August 7, 2023)	0.915111
1M Forward Rate as of June 30: 28 day forward that settles on the same day as spot as of July 31, 2023 (which is August 2, 2023) = Standard 1W Forward Rate + (Standard 1M Forward Rate – Standard 1W Forward Rate) × $\frac{28-7}{33-7}$	0.915337
Forward Value: 1M Forward Rate (28 day forward with a settle date of August 2, 2023)	0.915337
forward return = $\frac{Forward\ Value - FX_{beg}}{FX_{beg}}$	0.9108
currency return (hedged) = currency return (unhedged) + H * (forward Return)	-0.1365
Total return(hedged) = local return + currency return(hedged)	0.1607

Figure 17 details the currency hedging calculations for the treasury bond (US/T 1.875 7/31/2026) for the intra-month period from June 30, 2023 to July 3, 2023

Figure 17

US912828Y958 (US/T 1.875 7/31/2026)	Returns as of July 3 (3-Jul-23)
price return	-0.2013
coupon return	0.0166
paydown return	0
local return = price return + coupon return + paydown return	-0.1847
FX_{beg} (June 30)	0.91659
FX_{end} (July 3)	0.916884
FX Appreciation = $\frac{FX_{end} - FX_{beg}}{FX_{beg}}$	0.032075
currency return(unhedged) = (1 + local return) * FX Appreciation	0.0320
Total Return return(unhedged) = local return + currency return(unhedged)	-0.1527
yield (as of June 30)	4.4759%
H = (1 + yield/2)^(1/6)	1.003696
Standard 1M Forward Rate as of June 30: 33 day forward that settles on August 7, 2023	0.915111
Spot Settle Date as of July 31, 2023	2-Aug-23
Near Leg Forward as of June 30: Standard 1W (7 day forward that settles on July 12, 2023)	0.916287
Far Leg Forward as of June 30: Standard 1M (33 day forward that settles on August 7, 2023)	0.915111
1M Forward Rate as of June 30: 28 day forward that settles on the same day as spot as of July 31, 2023(which is August 2, 2023) = Standard 1W Forward Rate + (Standard 1M Forward Rate – Standard 1W Forward Rate) × $\frac{28-7}{33-7}$	0.915337
Forward Value: Intra Month Forward Rate = FX_{beg} + (1M Forward Rate(28 day forward with a settle date of August 2, 2023) – FX_{beg}) × $\frac{3}{30}$	0.916465
forward return = $\frac{Forward\ Value - FX_{beg}}{FX_{beg}}$	-0.0457
currency return (hedged) = currency return (unhedged) + H * (forward Return)	-0.0139
Total return(hedged) = local return + currency return(hedged)	-0.1986

Currency Returns and Hedging for Series-B Indices

Returns for Bloomberg Series-B inflation-linked and government indices are also available in foreign currency and hedged versions. For Series-B indices, BISL uses a current value methodology. This method hedges only the market value in each of the currencies at the beginning of each month, after any reweighting of the index constituents, and does not assume

perfect foresight. As a result, there will be an element of currency mismatch at the end of the month if the value of the portfolio holdings in the currency changes.⁹²

The following section provides a detailed explanation of how foreign currency and hedged versions of index are calculated for Series-B indices.

Unhedged and Hedged Return Indices

Foreign Currency: Total Return Index (Unhedged)

The foreign currency versions of the local currency index are calculated using the local index and the spot foreign exchange rate between the local and “foreign” currencies. The formula below is used to calculate the Foreign Total Return Index. The same technique is used to calculate the associated clean and gross price indices.

$$TRI_{F,t} = TRI_{L,t} \times \frac{S_{LF,t}}{S_{LF,c}}$$

Where:

$TRI_{F,t}$ - Foreign Total Return Index at time t

$TRI_{L,t}$ - Local Total Return Index at time t

$S_{LF,t}$ - Spot exchange rate between local and foreign currency on day t

$S_{LF,c}$ - Spot exchange rate between local and foreign currency at commencement date of the index.

Hedged Return Calculations

The index uses the current value method to execute a one-month hedge at the beginning of each calendar month. One-month forward rate agreements⁹³ are entered into for the full market value of the index at the beginning of each month. Any subsequent appreciation or depreciation in the value of the index is unhedged until the next hedge is taken out.

Single Currency Index Hedge

The hedged return on a single currency index or portfolio can be viewed as consisting of three parts:

- Local return
- Currency return on the unhedged portion of the fund
- Profit or loss on the hedge itself

Multi-Currency Index Hedge

In an index, income is reinvested across all the bonds in proportion to their weight. This takes place as soon as income is received; hence, the weight will depend on the local market price and, in the case of a multi-currency basket, on the currency cross rates. Given this reinvestment strategy, we cannot observe the local currency return in the same way as described above. Instead, we use a simpler breakdown:

Index return (in the desired currency)

Profit or loss on the hedge itself (or in this case, on a series of currency hedges)

⁹² Bloomberg Indices use Refinitiv: WM/Reuters Closing Spot and Forward Rates mid values at 4pm London time for both Series-L and Series-B indices. If the last calendar day of a month is a non-business day, the FX rates correspond to the previous business day. Where FX rates from WMR are delayed or become inactive, to the extent it will delay the production of the indices, the indices will switch to using FX rates from Bloomberg BFIX, administered by Bloomberg Index Services Limited (BISL) for that session.

⁹³ The Series-B indices continue to use the standard 1-month currency forwards for hedging.

Calculating a Daily Hedged Index

To provide a daily estimate of the performance of the Monthly Hedged Index, the currency hedge is marked to market daily. This is done by unwinding the forward position and adjusting the return on the hedge. The hedge return is then combined with the month-to-date local currency return and the unhedged currency return to give an overall month-to-date hedged index return and, hence, the hedged index level.

As stated above, this is a daily estimation of the Monthly Hedged Index, not a true Daily Hedged Index. This is to provide continuity between the monthly and daily hedged total return series.

Pricing the Offsetting Forward

To mark the initial one-month forward position, we use an offsetting forward to the end of the month. This is more precise than using the spot rate because it takes into account expected interest rate differentials for the remainder of the month.

The easiest way to explain this is to look at an example. Suppose we are 10 days into the month and that the last business day of this month is the 28th. We would need to offset the starting one-month forward with an 18-day forward (i.e., 28 - 10 = 18 days). In theory, we could obtain an 18-day rate directly for the forward market; in practice, only certain periods (tenors) are quoted, and we need to interpolate to arrive at a rate for the desired period.

For the sake of simplicity, we use a linear interpolation based on the current one-month forward and spot rates. In our example, we calculate the 18-day forward rate as the current spot rate plus the premium or discount between spot and 1m forward prorated for 18 days.

Formulae for Monthly Calculation: Single Currency Index

$$\text{Local Return} = LR = \frac{TRI_{L,e}}{TRI_{L,s}} - 1$$

$$\text{Currency Return} = CR = \frac{S_{LF,e}}{S_{LF,s}} - 1$$

$$\text{Forward Return} = FR = \frac{F_{LF,s,1M}}{S_{LF,s}} - 1$$

$$\text{Currency Return on Unhedged Portion} = (1 + LR) \times CR$$

$$\text{Hedge Return} = FR - CR$$

$$\text{Hedged Index Return} = LR + \text{Currency Return on Unhedged Portion} + \text{Hedge Return}$$

$$\text{Hedged Index Value} = \text{Start Hedged Index Value} \times (1 + \text{Hedged Index Return})$$

Where:

s - Start date

e - End date

TRI_L - Local Currency Total Return Index

S_{LF} - Spot foreign exchange rate between local currency and the hedge currency

$F_{LF,1M}$ - One-month forward foreign exchange rate between local currency and the hedge currency.

Formulae for Daily Calculation: Single Currency Index

$$\text{MTD Local Return} = \text{MTD LR} = \frac{TRI_{L,i}}{TRI_{L,s}} - 1$$

$$\text{MTD Currency Return} = \text{MTD CR} = \frac{S_{LF,i}}{S_{LF,s}} - 1$$

$$\text{Forward Return} = FR = \frac{F_{LF,S,1M}}{S_{LF,S}} - 1$$

$$\text{MTD Currency Return on Unhedged Portion} = (1 + \text{MTD LR}) \times \text{MTD CR}$$

$$\text{Hedge Reversal Return} = \frac{S_{LF,i}}{F_{LF,i,R}} - 1$$

$$\text{MTD Hedge Return} = FR + \text{Hedge Reversal Return} - \text{MTD CR}$$

$$\text{MTD Hedged Index Return} = \text{MTD LR} + (1 + \text{MTD LR}) \times \text{MTD CR} + \text{MTD Hedge Return}$$

$$\text{Hedged Index Value} = \text{Start of Month Hedged Index Value} \times (1 + \text{MTD Hedged Index Return})$$

Where:

i - Intra-month date;

R - Remaining days in hedge;

$F_{LF,i,R}$ - Interpolated forward FX rate between local currency and hedge currency on day i for forward period R . This is calculated by linear interpolation between the spot rate $S_{LF,i}$ and the one-month forward rate $F_{LF,i,1M}$ where $1 < R < 1M$.

$$F_{LF,i,R} = S_{LF,i} + (F_{LF,i,1M} - S_{LF,i}) \times \frac{R}{M}$$

Where:

$S_{LF,i}$ - Spot foreign exchange rate between local currency and the hedge currency on day i ;

$F_{LF,i,1M}$ - One-month forward foreign exchange rate between local currency and the hedge currency on day i ;

R - Remaining number of days in the month (including holidays and weekends except at month-end);

M - Actual number of calendar days in the month.⁹⁴

Formulae for Monthly Calculation: Multi-Currency Index

$$\text{Unhedged Index Return} = \frac{TRI_{M,e}}{TRI_{M,b}} - 1$$

$$\text{Hedge Return} = \sum_L [W_{L,b} \times \frac{F_{LM,b,1M} - S_{LF,e}}{S_{LF,b}}]$$

$$\text{Hedged Index Return} = \text{Unhedged Index Return} + \text{Hedge Return} =$$

$$\frac{TRI_{M,e}}{TRI_{M,b}} - 1 + \sum_L [W_{L,b} \times \frac{F_{LM,b,1M} - S_{LF,e}}{S_{LF,b}}]$$

$$\text{Hedged Index Value} = \text{Start Hedged Index Value} \times (1 + \text{Hedged Index Return})$$

Where:

b - Start date

e - End date

$TRI_{M,e}$ - Unhedged Total Return Index in hedge currency

S_{LF} - Spot FX rate local currency into hedge currency

$F_{LF,b,1M}$ - One-month forward FX rate local currency into hedge currency on day b

$W_{L,b}$ - Weight of each local currency index on day b in the Multi-Currency Index:

⁹⁴ When the last calendar day of a month falls on a weekend, the last weekday is treated as the last day of the month for calculations:

R = last weekday of the month - current day

M = last weekday of the month - first calendar day of the month (regardless whether it is a weekend or not).

$$W_{L,b} = \frac{M_{L,b} \times S_{LF,b}}{\sum_L (M_{L,b} \times S_{LF,b})}$$

Formulae for Daily Calculation: Multi-Currency Index

$$MTD \text{ Unhedged Index Return} = \frac{TRI_{M,i}}{TRI_{M,b}} - 1$$

$$MTD \text{ Currency Return} = \sum_L [W_{L,b} \times (\frac{S_{LF,i}}{S_{LF,b}} - 1)]$$

$$Forward \text{ Return} = \sum_L [W_{L,b} \times (\frac{F_{LM,b,1M}}{S_{LF,b}} - 1)]$$

$$Hedge \text{ Reversal Return} = \sum_L [W_{L,b} \times (\frac{S_{LF,i}}{F_{LF,i,R}} - 1)]$$

$$MTD \text{ HedgeReturn} = Forward \text{ Return} + Hedge \text{ Reversal Return} - MTD \text{ Currency Return}$$

$$MTD \text{ Hedged Index Return} = MTD \text{ Unhedged Index Return} + MTD \text{ Hedge Return}$$

$$Hedged \text{ Index Value} = Start \text{ of Month Hedged Index Value} \times (1 + MTD \text{ Hedged Index Return})$$

Where:

i - Intra month date

R - Remaining days in hedge

$F_{LF,i,R}$ - R period Forward FX rate local currency into hedge currency on day i

$W_{L,b}$ - Weight of each local currency index on day b in the Multi-Currency Index:

$$W_{L,b} = \frac{M_{L,b} \times S_{LF,b}}{\sum_L (M_{L,b} \times S_{LF,b})}$$

Appendix 3: Detailed Discussion of Excess Return Computations

The fixed income community generally gauges the compensation for holding risky assets by measuring performance of spread product asset classes relative to the treasury asset class. It follows that for an individual security, a portfolio or an entire asset class, excess returns offer a more pure measure of this compensation than nominal returns.

While many different excess return calculation methodologies exist, the differences mainly reflect the various ways to define an equivalent treasury position. The simplest technique compares the return of a spread sector security to the closest on-the-run Treasury, while more precise methods require the equivalent Treasury position to match the duration of the spread security. One of these more precise methods, known as the duration-bucket approach, calculates an equivalent Treasury return for each duration neighborhood and bases the excess return calculation on the average returns on Treasuries and spread sectors partitioned into semi-annual duration cells. Since the duration of a security does not fully reflect its yield curve exposure, particularly for securities with embedded optionality, such as callable bonds or MBS, an even more precise method is to fully characterize each security's exposure along the curve using a set of key rate durations ("KRDs"). Then its return can be compared with that of a hypothetical Treasury portfolio with the same KRD profile.

The following discussion details how key rate durations are calculated and used to construct equivalent treasury positions, which are then used to compute excess returns for US securities. The duration-bucket approach, which is used for non-US securities, is also discussed. The precise excess return computations are then complemented with an intuitive approximation based on option adjusted spread (OAS), which explains how to properly weigh portfolio level spreads and spread changes to allow aggregated analytics to be used in excess return approximations.

Using Key Rate Duration to Compute Excess Returns

The US Treasury off-the-run yield curve is modeled daily by fitting a smooth discount curve to the prices of US Treasury securities. In addition, a term structure of volatility is fitted to a selected set of caps and swaptions. These fitted curves serve as the basis for the Bloomberg OAS option model which is a Linear Gaussian Markov (LGM) normal model typically used for government, corporate and municipal securities and the Shifted-Lognormal Libor Market Model (SLMM) typically used for securitized bonds. In both models, sensitivities to changes in interest rates are measured by shocking the par yield curve by a fixed amount, keeping volatility constant and repricing each security at a constant OAS. This mechanism is used to calculate option adjusted durations as sensitivities to a parallel shift in the Treasury par curve.

Key rate durations are sensitivities to the movement of specific parts of the par yield curve. The movements of the par yields at six key points along the curve (6 months, 2 years, 5 years, 10 years, 20 years and 30 years to maturity) are assumed to capture the overall movement of the yield curve. In other words, sensitivities of a security to these six yields summarize its exposure to yield curve movements. To compute these sensitivities, or KRDs, the yield curve is perturbed by applying a change in the par yield curve around each of these points, one at a time, and repricing the bond at a constant OAS. The sum of the six key rate durations is approximately equal to the option adjusted duration, while the distribution of the bond's duration among the six KRDs gives a more detailed view of how it will respond to different types of yield curve moves.

Calculating Excess Returns Using KRDs

To calculate excess returns using KRDs, BISL first constructs a set of six hypothetical par coupon treasuries corresponding exactly to the maturities of the six KRDs of a spread security at the beginning of the month. To the six hypothetical bonds, each priced exactly off the curve at zero OAS, a riskless one-month cash security is added. A combination of these seven securities is then used to match the market value and KRD profile of the security at the beginning of the month. This combination constitutes the equivalent treasury position to which a security's return is compared. The KRD-matched hypothetical treasuries are held constant throughout the month and not rebalanced intra-month due to change in the KRD profile of the security to which it is being compared. At month-end, each of the hypothetical par coupon treasuries is re-priced at

zero OAS off the end-of-month treasury return, and its total return for the month is calculated. The excess return for the security is then calculated as the difference between its total return and that of the equivalent treasury position.

Duration-Bucket Approach

A duration-bucket approach is used to calculate excess returns for non-US benchmark indices. Using this methodology, BISL first buckets the universe of treasuries that correspond to a bond's currency denomination⁹⁵ into half-year duration buckets starting at zero. Treasuries are bucketed based on their beginning-of-month duration values and will not change buckets intra-month. A market value weighted return is then calculated for each half-year duration bucket. The return for a given security's duration-matched risk-free asset is interpolated from its duration at the beginning of the month and the duration and total return of the two adjacent treasury buckets. The excess return for the security is then calculated as the difference between its total return and the interpolated return.⁹⁶

Approximating Excess Returns from OAS

OAS-Based Excess Return Calculation

As discussed previously, no excess return methodology has been standardized in the fixed income market. For the basis of comparison, we use a simple approximation based on sources of excess return for a spread product to derive excess returns at the index level. Securities considered riskier than treasuries usually earn a spread over treasury yields; when the spread remains unchanged, the excess return should be approximately equal to the spread itself. When spreads change (and the risk of spread securities is realized), the additional excess return is given by the change in spread multiplied by the spread duration.

Let:

ER_i = The excess return of bond i

S_i = Option adjusted spread ("OAS")

D_i = Spread duration

ΔS_i = Monthly change in OAS

Our simple first-order approximation for monthly excess return is given by

$$(1) \quad ER_i \approx \frac{S_i}{12} - D_i \Delta S_i$$

The simplicity of this approximation might lead one to ask why this should not be adopted as the official BISL definition of excess return. The simple model does not cover all possible sources of return differences between treasuries and spread product, however. For example, called bonds generate excess return due to volatility changes, even with an unchanged option-adjusted spread. Additionally, returns on mortgage backed securities are affected by prepayment surprises and volatility changes, in addition to spread moves. For these reasons, it is important to retain a model that works in return space at the security level by subtracting an equivalent treasury return from the total return of each spread security.

While an OAS approximation for excess return may not be rigorously correct for instruments that are volatility sensitive, it provides intuitive results for a largely non-callable index such as the US Credit Index.

⁹⁵ For EUR-denominated securities, this basket is comprised of German bunds only. Prior to July 1, 2013, the basket also included French and Dutch treasuries.

⁹⁶ Published excess return is set to zero for all Aaa-rated EUR treasuries.

In the application of the OAS-based approach for portfolio- or index-level excess returns, one detail merits a closer look. It is important to pay attention to the weighting mechanism used to compute portfolio averages. While the spread levels should be weighted by market value, the changes in spreads should be weighted by dollar duration (the product of market value and spread duration). A failure to do so can lead to inaccuracies when the market experiences changes in the term structure of spreads.

For a portfolio, let w_i represent the percentage of portfolio market value in security i . The one-month excess return for the portfolio is then the weighted sum of the component securities' returns:

$$(2) ER_p = \sum_i w_i ER_i \approx \frac{\sum_i w_i S_i}{12} - \sum_i w_i D_i \Delta S_i$$

Let us look at how this calculation can be expressed in terms of portfolio level quantities. The portfolio averages for spread duration, spread and spread change can be interpolated as follows, where the superscript MW refers to a market weighted portfolio and the superscript DDW denotes a dollar duration weighted average. The quantity D_p^{MW} is the market weighted average portfolio spread duration, S_p^{MW} is the market weighted average portfolio OAS, and ΔS_p^{DDW} is the dollar duration weighted average portfolio OAS change.

$$D_p^{MW} = \sum_i w_i D_i$$

$$(3) S_p^{MW} = \sum_i w_i S_i$$

$$\Delta S_p^{DDW} = \frac{\sum_i w_i D_i \Delta S_i}{\sum_i w_i D_i}$$

The approximation for portfolio excess return given in equation (2) can be rewritten as:

$$(4) ER_p = \frac{S_p^{MW}}{12} - D_p^{MW} \Delta S_p^{DDW}$$

The first term of equation (2) is given by the market weighted spread. In the second term, the duration cancels out the denominator of the duration weighted spread, leaving an expression identical to that found in equation (2).

This weighting scheme is in accord with our intuition. The first component corresponds to the return that will be earned by each security if its spread remains unchanged. The spread should be weighted by market value, as are returns. The second term represents the return effect of spread changes. Spread changes in longer securities will have a greater effect and should be given greater weights.

Calculating Periodic and Cumulative Excess Returns

Since excess returns are the arithmetic differences between the total return of the index and a duration-matched hypothetical risk free security, compounding monthly excess returns is not an accurate way to display excess returns over timeframes longer than one month. But whereas excess returns cannot be compounded, total returns can. Since BISL publishes both the total and excess returns of each index monthly, we also calculate a total return of the implied duration-matched treasury portfolio of that index (the difference between the excess and total returns of the index).

Mathematically, total returns of the index and the implied treasury portfolio can then be compounded separately and compared, even as its composition is reset every month, yielding a valid periodic excess return derived from the arithmetic differences between the two.

The following example explains the technique using a three-month horizon (January 2013-March 2013):

Let:

TR_{index} = Total Return of the Index

ER_{index} = Excess Return of the Index

$TR_{impliedtsy}$ = Total Return of the Implied Duration Matched Treasury Portfolio

For any given month:

$$TR_{index} - ER_{index} = TR_{impliedtsy}$$

For the three-month horizon:

$$Jan13TR_{index} - Jan13ER_{index} = Jan13TR_{impliedtsy}$$

$$Feb13TR_{index} - Feb13ER_{index} = Feb13TR_{impliedtsy}$$

$$Mar13TR_{index} - Mar13ER_{index} = Mar13TR_{impliedtsy}$$

Over the three-month period, ending March 2013, the total return of the index would be:

$$ThreeMonthTR_{index} = [(1 + Jan13TR_{index}) * (1 + Feb13TR_{index}) * (1 + Mar13TR_{index})] - 1$$

The total return of the implied duration-matched treasury portfolio over the same three-month period would be:

$$ThreeMonthTR_{impliedtsy} = [(1 + Jan13TR_{impliedtsy}) * (1 + Feb13TR_{impliedtsy}) * (1 + Mar13TR_{impliedtsy})] - 1$$

Then the compounded three-month excess return at the end of March 2013 is simply:

$$ThreeMonthER_{index} = ThreeMonthTR_{index} - ThreeMonthTR_{impliedtsy}$$

Appendix 4: Benchmark Index Pricing Methodology

This appendix describes the pricing method, timing and settlement assumptions for securities measured in the Bloomberg benchmark indices by sector and region.

US Aggregate Index Components

US Treasury, US Agency, US Credit/Corporate (Investment Grade), US CMBS, US Fixed-Rate ABS⁹⁷ Indices

- **Source:** Bloomberg's evaluated pricing service ("BVAL")
- **Quote Convention/Inputs:** Dollar price
- **Timing:** 4pm New York; 1pm on early close unless otherwise noted; Prior to January 14, 2021, 3pm pricing snap (and 1pm New York for early close) was used for all bonds except taxable munis⁹⁸
- **Frequency:** Daily
- **Settlement:** Next-day settlement for all dates except month-end, which is first calendar date of following month

Methodology

All securities, including off-the-run bonds in the US Treasury Index are priced daily on the bid side by Bloomberg's evaluated pricing service, BVAL.

All US Treasury bonds, including off-the-run bonds, are priced daily on the bid side by BVAL. These Treasury marks serve as the foundation for the pricing of benchmark curves for many other asset classes in Bloomberg Indices quoted relative to Treasuries.

US Agency bonds and US Credit/ Corporate bonds are priced by BVAL.

Corporates that are new to the index are marked on the offer side for their first month-end mark

Corporate issues that are new to the index are marked on the offer side for their first month-end and are subsequently marked on the bid side.

US ABS and CMBS securities are marked daily by BVAL on the bid side.

US MBS Index

- **Source:** BVAL
- **Quote Convention:** Dollar price
- **Timing:** 4pm New York; 1pm on early close unless otherwise noted; Prior to January 14, 2021, 3pm pricing snap was used⁹⁹
- **Frequency:** Daily
- **Settlement:** Same-day settlement for all dates except month-end, which is last calendar date of the month

The US MBS Index tracks fixed-rate mortgage-backed pass-through securities issued by Ginnie Mae (GNMA), Fannie Mae (FNMA) and Freddie Mac (FHLMC). The index is composed of MBS generics that group the larger universe of eligible agency mortgage pass-through pools according to four main characteristics: agency, program, coupon, and vintage. The US MBS Index used to also track Hybrid ARM pools, but this sector was retired on June 1, 2017, and the index now only contains fixed-rate securities.

⁹⁷ The US Fixed-Rate ABS Index is composed of the following collateral types: autos, credit cards, and stranded-cost utility (rate reduction). Recovery bonds became classified under stranded-cost utility ABS class from end of October 2022.

⁹⁸ On early close days between January 14, 2021 through November 25, 2021, 2 pm (New York time) prices were used.

⁹⁹ Ibid.

Prices for index-eligible MBS generics are calculated using a weighted average of the underlying pools' prices

US MBS Pricing Methodology

The index is formed by grouping the universe of about 1 million individual TBA deliverable fixed-rate MBS pools into approximately 5,500 cohorts. These cohorts are based on agency, program, coupon, and origination year based on WALA. From this larger set of cohorts, security type, maturity, and liquidity criteria are applied to determine which qualify for the inclusion in the index. Beginning July 2019, the index separates the Freddie 45- and 55-day delay Freddie generics to reflect UMBS initiative.

Specified pools have particular characteristics that differentiate them from more generic pools. Specified pool buyers know exactly which mortgage pools they are buying and will generally pay a higher premium over generic pools.¹⁰⁰

The index prices assume same-day settlement using either estimated or actual paydowns throughout the month, depending on the day. The index reflects an estimate of paydowns starting on the first business day of the month and the actual paydowns after the 8th business day of the month.¹⁰¹

For every underlying pool that maps to an index cohort, BVAL provides a T+0 price. The price of an index cohort is then calculated using an outstanding balance weighted average of the pool prices in that cohort.¹⁰²

Other US Indices

US Corporate High Yield Index

- **Source:** BVAL
- **Quote Convention/Inputs:** Dollar prices
- **Timing:** 4pm New York; 1pm on early close unless otherwise noted; Prior to January 14, 2021, 3pm pricing snap was used.¹⁰³ For bonds with a country of risk Hong Kong/ Singapore/ Macau, prices are taken as of 5 p.m. (Tokyo time).
- **Frequency:** Daily
- **Settlement:** Next-day settlement for all dates except month-end, which is first calendar date of following month

Methodology

New issues entering the US High Yield Index are marked on the offer side for their first month-end, except for bonds with a country of risk Hong Kong/Singapore/Macau which use the bid price. All bonds are subsequently marked on the bid side by BVAL. Prior to June 1, 2017, new bonds entering the index were marked on the bid side.

US Municipal Bond Index

- **Source:** BVAL
- **Quote Convention/Inputs:** Bid side dollar prices
- **Timing:** 4pm New York
- **Frequency:** Daily
- **Settlement:** Next-day settlement for all dates except month-end, which first calendar date of following month

¹⁰⁰ Previously, specified pools were excluded from the indices' pricing process. Starting November 10, 2022, specified pools are included.

¹⁰¹ Prior to March 10, 2022, actual MBS paydowns were reflected on the 16th business day of the month.

¹⁰² [US MBS Index Pricing Methodology and Source Changes](#).

¹⁰³ On early close days between January 14, 2021 through November 25, 2021, 2 pm (New York time) prices were used.

Methodology

The US Municipal Index is marked daily by BVAL.

US Floating-Rate ABS Index¹⁰⁴

- **Source:** BVAL
- **Quote** Convention/Inputs: Bid side dollar prices
- **Timing:** 4pm New York; 1pm on early close unless otherwise noted; Prior to January 14, 2021, 3pm pricing snap was used.¹⁰⁵
- **Frequency:** Daily
- **Settlement:** Next-day settlement for all dates except month-end, which first calendar date of following month

Methodology

The US Floating-Rate ABS Index is marked daily by BVAL.

Pan-European Indices

Pan-European indices track multiple local currency debt markets (euro, pounds sterling, Norwegian krona, Swedish krona, Danish krone, Hungarian forint, Polish zloty, Romanian leu, Russian ruble, Slovakian koruna, and Czech koruna) and are mainly priced by BVAL. This section outlines pricing procedures first for the Pan-European Aggregate Index and then for our other Pan-European Indices, including the Euro Corporate FRN, Pan-European EM, Pan-European HY, and the Pan-European Securitised Indices.

Euro Treasury, Euro Government (Series-B), UK Gilt (Series-L and Series-B), and Pan-European Government-Related, Securitised¹⁰⁶ (Fixed Coupon) and Corporate Indices

- **Source:** BVAL
- **Quote** Convention/Inputs: Dollar price
- **Timing:** 4:15pm London; 12:15pm London on early close unless otherwise noted
- **Frequency:** Daily
- **Settlement:**
 - **Series-L:** Next-day settlement for all dates except month-end, which is first calendar date of following month
 - **Series-B:** Local settlement used for accrued interest calculation

Methodology

All euro treasuries and UK gilts are priced daily

All euro treasuries and UK gilts are priced daily by BVAL on the mid side. These prices serve as the foundation for the indices' curve generation.

All other securities are priced daily by BVAL on the bid side. Securities that are due to enter the index at month-end are marked on the offer side.

¹⁰⁴ The US Floating-Rate ABS Index is composed of autos, credit cards, and student loans.

¹⁰⁵ On early close days between January 14, 2021 through November 25, 2021, 2 pm (New York time) prices were used.

¹⁰⁶ Securitised sectors include ABS, Pfandbriefe and other covered bonds.

Pan-European ABS FRN Index

- **Pricing Source:** BVAL
- **Quote Convention/Inputs:** Bid side dollar prices
- **Timing:** 4:15pm London
- **Frequency:** Daily
- **Settlement:** Next-day settlement for all dates except month-end, which is first calendar date of following month

Methodology

Bonds are priced daily by BVAL. The prepayment/default and call assumptions are based on the Bloomberg proprietary credit model ("BCM"). The principal and interest cash flow projections are modelled by Bloomberg.

Other Pan-European Indices

Pan-European High Yield Corporate Index

- **Sources:** BVAL
- **Quote Convention/Inputs:** Bid side prices, new issues on the offer side
- **Timing:** 4:15pm London; 12:15pm on early close unless otherwise noted
- **Frequency:** Daily
- **Settlement:** Next-day settlement for all dates except month-end, which is first calendar date of following month

Methodology

All bonds are priced daily by BVAL.

Euro and Sterling Treasury Bills Indices

- **Sources:** BVAL
- **Quote Convention/Inputs:**
 - Euro treasury bills: Mid side prices (bid side prior to 21 October 2011)
 - Sterling treasury bills: Bid side prices
- **Timing:** 4:15pm London; 12:15pm on early close unless otherwise noted
- **Frequency:** Daily
- **Settlement:** Next-day settlement for all dates except month-end, which first calendar date of following month

Methodology

All bonds are priced daily by BVAL.

Pan-European Corporate FRN Index

- **Sources:** BVAL; SIX Swiss Exchange for CHF-denominated bonds¹⁰⁷
- **Quote Convention/Inputs:** Bid side prices
- **Timing:** 4:15pm London; 12:15pm on early close unless otherwise noted
- **Frequency:** Daily
- **Settlement:** Next-day settlement for all dates except month-end, which is first calendar date of following month

Methodology

All bonds are priced daily by BVAL (except CHF-denominated bonds).

Other Pan-European Local Currency Indices

- **Sources:** BVAL: Czech koruna, Danish krone, Hungarian forint, Norwegian krone, Polish zloty, Romanian Leu, Russian ruble, Swedish krona; SIX Swiss Exchange: Swiss franc¹⁰⁸
- **Quote Convention/Inputs:** Bid side prices
- **Timing:**
 - 4:15pm London; 12:15pm on early close unless otherwise noted; 5pm CET for Swiss franc
- **Frequency:** Daily
- **Settlement:** Next-day settlement for all dates except month-end, which is first calendar date of following month

Methodology

All bonds are priced daily by BVAL (except CHF-denominated bonds).

Asian-Pacific Indices

Bloomberg Asian-Pacific indices track multiple local currency debt markets, including Japanese yen, Australian dollar, New Zealand dollar, Hong Kong dollar, Singapore dollar, Malaysian ringgit, South Korean won, Thai baht, Indian rupee, and Chinese yuan. Except JPY corporates, the indices are priced by BVAL, and returns for all are calculated by BISL.

Japanese Government Bond Index

- **Source:** BVAL
- **Quote Convention/Inputs:** Mid side¹⁰⁹
- **Timing:** 3pm Tokyo
- **Frequency:** Daily
- **Settlement:** Next-day settlement for all dates except month-end, which is first calendar date of following month

¹⁰⁷ The pricing source for Swiss franc (CHF) denominated bonds in the Bloomberg Fixed Income Indices is targeted to switch from the current source, SIX Swiss Exchange, to use to Bloomberg's evaluated pricing service (BVAL) on February 9, 2024.

¹⁰⁸ Same note as footnote 105 above.

¹⁰⁹ Prior to December 2010, bid side was used.

All securities in the Japanese Government Bond Index are priced daily by BVAL

Methodology

All securities are priced daily by BVAL. These prices serve as the foundation for curve generation, as well as pricing and analytics for many other asset classes within the Bloomberg Japanese Aggregate Index.

Other JPY-Denominated Corporate, Government-related and Securitized Indices

- **Sources:** Japan Securities Dealers Association (“JSDA”) for corporates and government-related bonds, BVAL for all other bonds
- **Quote Convention/Inputs:** Bid side prices
- **Timing:** 3pm Tokyo
- **Frequency:** Daily
- **Settlement:** Next-day settlement for all dates except month-end, which is first calendar date of following month

Methodology

All securities are priced daily. The primary source of non-JGB JPY-denominated corporate and government-related bonds is JSDA Reference Prices published by JSDA (Japan Securities Dealers Association). However, since JSDA Reference Prices are mid prices, the indices use bid prices calculated based on these.¹¹⁰ Where JSDA price is not available, other non-JGB JPY-denominated bonds are priced by BVAL.

Other Asian-Pacific Aggregate Components

- **Source:** BVAL
- **Quote Convention/Inputs:** Bid side prices
- **Timing:** (all local time below)
 - o Australian dollar, New Zealand dollar: 5pm Sydney
 - o Hong Kong dollar, Indonesian rupiah, Malaysian ringgit, Singapore dollar, South Korean won, Thai baht: 5pm Tokyo
 - o Chinese renminbi: Shanghai 5pm
- **Frequency:** Daily
- **Settlement:** Next-day settlement for all dates except month-end, which is first calendar date of following month

Methodology

Bonds in the index are priced daily by BVAL.

EM Local Currency Government Index-Eligible Currencies

This section covers pricing conventions, sources, and methodologies for currencies within the EM Local Currency Government and EM Local Currency Government Universal Indices.

- **Source:** BVAL
- **Quote Convention/Inputs:** Bid side dollar prices, new issues at offer (except Indian rupee, which uses only bid)
- **Timing:**

¹¹⁰ The formula used to calculate bid price from JSDA’s mid is: $JSDA\ bid = JSDA\ mid - previous\ duration/100$

- Argentina, Brazil, Chile, Colombia, Mexico, Peru: 4pm New York
- Czech Republic, Egypt, Hungary, Israel, Nigeria, Poland, Romania, Russia, South Africa, Turkey: 4:15pm London
- China: 5pm Shanghai
- Indonesia, Malaysia, Philippines, South Korea, Taiwan, Thailand: 5pm Tokyo
- India: 12pm London
- **Frequency:** Daily
- **Settlement:** Next-day settlement for all dates except month-end, which is first calendar date of following month

Methodology

All bonds are priced by BVAL on a daily basis. Certain emerging market bonds (e.g., Brazil, Chile, South Korea and Israel) are traded dirty (with accrued interest) and may be quoted on a nominal (or currency) basis. For index purposes, all prices are converted to clean (without accrued interest) prices and quoted as a percentage of par.

EM Hard Currency Aggregate Indices

This section covers pricing conventions, sources, and methodologies for the EM Hard Currency Aggregate Indices, such as the EM USD Aggregate and the EM Pan-Euro Aggregate Indices.

- **Source:** BVAL
- **Quote Convention/Inputs:** Bid side dollar prices, new issues at offer (except Eurodollar bonds and high yield bonds from GCC or Asian countries, which use only bid)
- **Timing:**
 - USD: 4pm New York, except for High Yield bonds from GCC or Asia countries
 - EUR, and USD from GCC countries: 4:15pm London
 - High Yield USD from Asia countries: 5pm Tokyo
- **Frequency:** Daily
- **Settlement:** Next-day settlement for all dates except month-end, which is first calendar date of following month

Methodology

All bonds are priced by BVAL on a daily basis.

Price Timing & Conventions for Nominal Bonds and Convertibles

Figure 1

G10 Currencies (Nominal Bonds): Price Timing & Conventions

Currency Name	Currency Code	Sector	Timing	Bid/Mid
Australian dollar	AUD	All	5pm Sydney	Bid
British pound sterling	GBP	ABS, covered bonds	4:15pm London	Bid (new issues at ask)
British pound sterling	GBP	Corporate FRN	4:15pm London	Bid
British pound sterling	GBP	Gilts	4:15pm London	Mid

Currency Name	Currency Code	Sector	Timing	Bid/Mid
British pound sterling	GBP	High grade corporates and government related, emerging markets	4:15pm London	Bid (new corp issues at ask)
British pound sterling	GBP	High yield corporates	4:15pm London	Bid (new corp issues at ask)
British pound sterling	GBP	Treasury bills	4:15pm London	Bid
Canadian dollar	CAD	All	4pm Toronto	Bid (new issues at ask)
Euro	EUR	Corporate FRN	4:15pm London	Bid
Euro	EUR	High grade corporates, government-related, emerging markets	4:15pm London	Bid (new corp issues at ask)
Euro	EUR	High yield corporates	4:15pm London	Bid (new corp issues at ask)
Euro	EUR	Treasuries	4:15pm London	Mid
Euro	EUR	Treasury bills	4:15pm London	Mid
Japanese yen	JPY	Government	3pm Tokyo	Mid
Japanese yen	JPY	Non-government	3pm Tokyo	Bid
New Zealand dollar	NZD	All	5pm Sydney	Bid
Norwegian krone	NOK	All	4:15pm London	Bid (new issues at ask)
Swedish krona	SEK	All	4:15pm London	Bid (new issues at ask)
Swiss franc	CHF	All	5pm CET/4pm London	Bid (new issues at ask)
United States dollar	USD	Treasuries	4pm New York	Bid (Series-L)/Mid (Series-B)
United States dollar	USD	Agencies, high grade corporates, MBS, CMBS, ABS	4pm New York	Bid (new corp issues at ask)
United States dollar	USD	High yield corporates, corporate FRN	4pm New York ¹¹¹	Bid (new corp issues at ask) ¹¹²
United States dollar	USD	Municipals	4pm New York	Bid

Figure 2

Non-G10 Currencies (Nominal Bonds): Price Timing and Conventions

Currency Name	Currency Code	Sector	Timing	Bid/Mid
Argentine peso	ARS	Treasuries	4pm New York	Bid (new issues at ask)
Brazilian real	BRL	Treasuries	4pm New York	Bid (new issues at ask)
Chilean peso	CLP	Treasuries	4pm New York	Bid (new issues at ask)
Chinese yuan	CNY	Treasuries	5pm Shanghai	Bid (new issues at ask)
		Non-treasuries		Bid
Offshore renminbi	CNH	All	5pm Shanghai	Bid
Colombian peso	COP	Treasuries	4pm New York	Bid (new issues at ask)
Czech koruna	CZK	Treasuries	4:15pm London	Bid (new issues at ask)
Danish krone	DKK	All	4:15pm London	Bid (new issues at ask)
Egyptian pound	EGP	Treasuries	4:15pm London	Bid (new issues at ask)
Hong Kong dollar	HKD	Treasuries	5pm Tokyo	Bid (new issues at ask)
Hungarian forint	HUF	Treasuries	4:15pm London	Bid (new issues at ask)
Indian rupee	INR	Treasuries	12pm London	Bid (new issues at ask)
Indonesian rupiah	IDR	Treasuries	5pm Tokyo	Bid (new issues at ask)
Israeli shekel	ILS	Treasuries	4:15pm London	Bid (new issues at ask)
Korean won	KRW	Treasuries	5pm Tokyo	Bid (new issues at ask)
		Non-treasuries		Bid
Malaysian ringgit	MYR	Treasuries	5pm Tokyo	Bid (new issues at ask)
Mexican peso	MXN	Treasuries	4pm New York	Bid (new issues at ask)

¹¹¹ For bonds with a country of risk from Hong Kong, Singapore, or Macau, prices are taken as of 5 p.m. (Tokyo time).¹¹² New issues entering the US High Yield Index are marked on the offer side for their first month-end, except for bonds with a country of risk from Hong Kong, Singapore, or Macau, which use the bid price. All bonds are subsequently marked on the bid side by BVAL. Prior to June 1, 2017, all new bonds entering the index were marked on the bid side.

Currency Name	Currency Code	Sector	Timing	Bid/Mid
New Taiwan dollar	TWD	Treasuries	5pm Tokyo	Bid (new issues at ask)
New Turkish lira	TRY	Treasuries	4:15pm London	Bid (new issues at ask)
Nigerian naira	NGN	Treasuries	4:15pm London	Bid (new issues at ask)
Peruvian nuevo sol	PEN	Treasuries	4pm New York	Bid (new issues at ask)
Philippine peso	PHP	Treasuries	5pm Tokyo	Bid (new issues at ask)
Polish zloty	PLN	Treasuries	4:15pm London	Bid (new issues at ask)
Romanian leu	RON	Treasuries	4:15pm London	Bid (new issues at ask)
Russian ruble	RUB	Treasuries	4:15pm London	Bid (new issues at ask)
		Non-treasuries		Bid
Singapore dollar	SGD	All	5pm Tokyo	Bid
South African rand	ZAR	Treasuries	4:15pm London	Bid (new issues at ask)
		Non-treasuries		Bid
Thai baht	THB	Treasuries	5pm Tokyo	Bid (new issues at ask)

Figure 3

Convertible Bonds: Price Timing and Conventions

Currency Name	Currency Code	Timing	Bid/Mid
British pound sterling	GBP	4:15pm London	Bid
Euro	EUR	4:15pm London	Bid
South African rand	ZAR	4:15pm London	Bid
Swedish krona	SEK	4:15pm London	Bid
Swiss franc	CHF	4:15pm London	Bid
UAE dirham	AED	4:15pm London	Bid
United States dollar	USD	4pm New York	Bid

All Bloomberg Convertible Indices are priced daily by BVAL.

Inflation-Linked Indices

Bloomberg government inflation-linked bond indices track multiple local currency inflation markets (euro, pound sterling, Swedish krona, Danish krone, Polish zloty) and are priced by BVAL.

Universal Government Inflation-Linked Bond Index ("UGILB")**World Government Inflation-Linked Bond Index ("WGILB")****EM Government Inflation-Linked Bond Index ("EMGILB")****Global Inflation-Linked Bond Index ("Series-L")**

- Source: BVAL
- Quote Convention/Inputs: Mid side prices, and local market quote conventions
- Timing: Please refer to Figure 4
- Frequency: Daily
- Settlement:
 - UGILB, WGILB, EMGILB Indices: local market settlement conventions for all calculations.
 - Series-L: Next-day settlement for all dates except month-end, which is first calendar date of following month

Methodology

All inflation-linked government bonds are priced daily on the mid side

All securities are priced daily at the mid side and adhere to local market quote conventions. A bond may have different inflated values/index ratios in Series-B and Series-L indices depending on the settlement assumption used.

Figure 4

Inflation-Linked Bond Indices: Timing

Currency Name	Currency Code	Timing	Bid/Mid	Universal GILB	World GILB	Global ILB (Series-L)	EMGILB
Argentine peso	ARS	3pm New York	Mid	✓			✓
Australian dollar	AUD	5pm Sydney	Mid	✓	✓	✓	
Brazilian real	BRL	3pm New York	Mid	✓			✓
British pound sterling	GBP	4:15pm London	Mid	✓	✓	✓	
Canadian dollar	CAD	4pm New York	Mid	✓	✓	✓	
Chilean peso	CLP	3pm New York	Mid	✓			✓
Colombian peso	COP	3pm New York	Mid	✓			✓
Danish krone	DKK	4:15pm London	Mid	✓	✓	✓	
Euro	EUR	4:15pm London	Mid	✓	✓	✓	
Israeli shekel	ILS	4:15pm London	Mid	✓			✓
Japanese yen	JPY	3pm Tokyo	Mid	✓	✓	✓	
Korean won	KRW	5pm Tokyo	Mid	✓			✓
Mexican peso	MXN	3pm New York	Mid	✓			✓
New Zealand dollar	NZD	5pm Sydney	Mid	✓	✓	✓	
New Turkish lira	TRY	4:15pm London	Mid	✓			✓
Polish zloty	PLN	4:15pm London	Mid	✓			✓
South African rand	ZAR	4:15pm London	Mid	✓			✓
Swedish krona	SEK	4:15pm London	Mid	✓	✓	✓	
Thai baht	THB	5pm Tokyo	Mid	✓			✓
United States dollar	USD	4pm New York	Mid	✓	✓	✓	

Appendix 5: Bloomberg Fixed Income Classification System and Codes

Class 1	Class 2	Class 3	Class 4	Class Code
Treasury	Treasury	Treasury	Treasury	A
Government-Related	Agencies	Government Guarantee	Government Guarantee	BAA
		Government Owned No Guarantee	Government Owned No Guarantee	BAB
		Government Sponsored	Government Sponsored	BAC
	Local Authorities	Local Authorities	Local Authorities	BB
	Sovereign	Sovereign	Sovereign	BC
	Supranational	Supranational	Supranational	BD
Corporate	Industrial	Basic Industry	Chemicals	CAAA
			Metals & Mining	CAAB
			Paper	CAAC
		Capital Goods	Aerospace & Defense	CABA
			Building Materials	CABB
			Diversified Manufacturing	CABC
			Construction Machinery	CABD
			Packaging	CABE
			Environmental	CABF
			Consumer Cyclical	Automotive
		Leisure		CACB
		Gaming		CACC
		Home Construction		CACD
		Lodging		CACE
		Retailers		CACF
		Restaurants		CACH
		Consumer Cyclical Services		CACI
		Consumer Non-Cyclical	Consumer Products	CADB
			Healthcare	CADD
			Pharmaceuticals	CADE
			Supermarkets	CADF
			Tobacco	CADG
			Food & Beverage	CADH
		Energy	Independent	CAEA
			Integrated	CAEB
			Oil Field Services	CAEC
			Refining	CAED
			Midstream	CAEE
		Technology	Technology	CAF
		Transportation	Airlines	CAGA
			Railroads	CAGB
			Transportation Services	CAGC
		Communications	Cable & Satellite	CAHA
			Media & Entertainment	CAHB
			Wirelines	CAHC
			Wireless	CAHD

Class 1	Class 2	Class 3	Class 4	Class Code	
	Utility	Other Industrial	Other Industrial	CAZ	
		Electric	Electric	CBA	
		Natural Gas	Natural Gas	CBB	
		Other Utility	Other Utility	CBZ	
	Financial Institutions		Banking	Banking	CCA
			Brokerage, Asset Managers, Exchanges	Brokerage, Asset Managers, Exchanges	CCB
			Finance Companies	Finance Companies	CCC
			Insurance	Life	CCDA
				P&C	CCDB
				Health Insurance	CCDE
			REITS	Apartment	CCEA
				Healthcare	CCEB
				Office	CCEC
				Retail	CCED
				Other	CCEZ
			Other Financial	Other Financial	CCZ
Securitized	MBS Pass-Through	Agency Fixed-Rate	GNMA 30y	DAAA	
			GNMA 15yr	DAAB	
			Conventional 30y	DAAC	
			Conventional 20y	DAAD	
			Conventional 15y	DAAE	
	ABS		Credit Card	Credit Card	DBA
			Auto	Auto	DBB
			Stranded Cost Utility	Stranded Cost Utility	DBE
			Whole Business	Whole Business	DBF
			Residential Mortgages	Residential Mortgages	DBG
			Student Loans	Student Loans	DBH
			ABS Other	ABS Other	DBZ
	CMBS		Non-Agency CMBS	Non-Agency CMBS	DCA
			Agency CMBS	Agency CMBS	DCB
	Covered	Mortgage Collateralized		Pfandbriefe	DDAA
				Jumbo Pfandbriefe	DDAB
				Non-Pfandbriefe	DDAC
				Pfandbriefe	DDBA
		Public Sector Collateralized		Jumbo Pfandbriefe	DDBB
				Non-Pfandbriefe	DDBC
		Hybrid Collateralized	Hybrid Collateralized	DDCA	
		Other		Pfandbriefe	DDZA
	Non-Pfandbriefe			DDZB	

Appendix 6: Glossary of Terms - Index Terms

Accrued Interest	The amount of interest as a percentage of par that accrues between the last coupon date and the current index settlement date owed to a buyer of the bond.
Alternative Weight Indices	Indices that use rules-based weighting schemes other than standard market value weights. Examples are GDP Weighted, Fiscal Strength Weighted, and ESG Weighted Indices.
AUM	Assets Under Management.
Base Currency	The specified reporting currency of a published index. Returns for index-eligible securities in a currency other than the base currency are converted into base currency returns on an unhedged or a hedged basis.
BCIX	Function on Bloomberg to access Bloomberg Inflation-Linked and Series-B Indices.
Class 1-4	Four-pillar (Treasury, Government-Related, Corporate and Securitized) classification of securities by issuer sector/industry in Bloomberg Indices launched in 2005 and backfilled historically. There are up to four levels of granularity within each pillar.
Bellwether	Bellwether indices track on-the-run US Treasury issuance for the 3m, 6m, 2y, 3y, 5y, 10y, and 30y issues. Bellwethers can also refer to the specific instrument against which the spread of a bond is quoted.
Breakeven Inflation	The spread that relates nominal and inflation-linked treasury bond prices. To calculate breakeven inflation, the market convention takes the difference between the real yield on an inflation-linked security and the nominal yield on a similar maturity nominal treasury. Breakeven inflation is an approximation that allows for a relative value analysis, representing the point of indifference between owning an inflation-linked and a nominal treasury bond. Over the life of a bond, if the realized rate of inflation exceeds the breakeven rate, the inflation-linked security will outperform the nominal security.
Canadian Model	Refers to the way in which many inflation-linked bonds trade. The notable characteristic of the Canadian Model is that it allows all calculations to be done in real terms, with a conversion factor to adjust into a nominal price on any given day.
Capital Security	Deeply subordinated fixed income securities that qualify for treatment as regulatory capital by regulators or receive quasi-equity credit from ratings agencies.
Capped Index	Indices that cap exposure to a certain index attribute, such as issuer or country of risk, to a fixed percentage.
Composite Index	Indices in which fixed weights are assigned to various sub-components (commonly defined as currency, country, sector, maturity or credit quality sub-indices) to match a specified or targeted portfolio allocation. Weights will rebalance back to the target weights at each rebalancing.
Contingent Capital	Capital securities (sometimes referred to as "CoCos") that convert into equity or are written down based on explicit capital ratio/viability triggers. CoCos are not eligible for Bloomberg Aggregate indices but are tracked in a standalone benchmark.
Country	Country of risk of an index-eligible security. The primary criteria for classifying country of risk are where a bond's guarantee originates if the issuer is backed by a government or parent corporate entity; where the largest source of revenue, operations or cash flows is generated from the issuer; and the location of an issuer's headquarters or where its centralized decision-making occurs. Additional criteria that may be used include the country of incorporation or legal domicile; where an issuer's stock is listed and traded; and where existing issuers within the index that are similarly structured or organized are classified.
Coupon Return	Returns derived from the interest payments accrued and/or received during the return period.
Covered Bond	Recourse debt instrument that is secured by a ring-fenced pool of assets on an issuer's balance sheet (commercial real estate, residential mortgages, public sector loans or other assets). Within the indices' global classification scheme, covered bonds are classified within a sub-sector of Securitized.
CPI Type	The Consumer Price Index ("CPI") series to which an inflation-linked bond is linked (e.g., French CPI ex tobacco, HICP).
Currency Return	Returns (hedged or unhedged) derived from converting local currency security returns to a base reporting currency.
CUSIP	Security identification number for the US and Canada. A CUSIP consists of eight alphanumeric characters. The first six identify the issuer; the following two identify the issue. A ninth (check digit) is left off identifiers in Bloomberg Indices.

Dated Date	The date on which interest begins to accrue on a fixed income bond. Investors who purchase a bond between interest payment dates must pay the seller or issuer any interest that has accrued from the dated date to the purchase date or settlement date.
Day Count Convention	The calendar conventions used to calculate accrued interest and other cash flow-based analytics for a given bond as of a given settlement date. Represented as (number of days per month)/(number of days per year), day count convention may vary from security type and local market. Examples include 30/360, ACT/360, ACT/ACT, etc.
Defaulted Bond	For index purposes, a security is considered to be in default if it has missed a scheduled interest payment, has an index rating of "D" based on the indices' credit quality methodology or is trading flat. Defaulted securities are not eligible for corporate high yield indices; however, defaulted emerging markets sovereigns remain index eligible.
Discount Margin	Incremental spread added to a specific reference rate for a floating-rate note (FRN) to calculate the YTM that is used to discount future cash flows of the FRN
Dividends Received Deductible (DRD)	An equity-like security for which interest payments are partially subject to income tax for the end investor. These types of securities are excluded from Bloomberg Indices.
Duration Extension	This quantifies the instant index duration change that occurs when the index membership is reset each month-end. It accounts for monthly index turnover, but also factors in the outflow of accumulated cash as the index is reset. It is calculated as the difference between the OAD of the Returns Universe and Projected Universe at month-end.
Duration-Hedged Index (DHI)	An index whose return reflects that on the underlying cash index, with its OAD exposure hedged (fully or partially) using its Mirror Future Index (MFI).
Emerging Market	BISL uses a fixed list of countries defined as emerging markets countries for index inclusion purposes that is based on World Bank Income group definitions (Low/Middle), IMF country classifications (Non-Advanced Economies), and other advanced economies that may be less accessible or investable for global debt investors.
Enhanced Equipment Trust Certificates (EETC)	A type of pass-through security commonly used in aircraft finance in the US. In the transaction, a trust certificate is sold to investors to finance the purchase of an aircraft by a trust, which then leases it to the airline and the trustee passes payment through the trust to the investors. EETC bonds are eligible for Bloomberg Indices and are classified as corporates within the global classification scheme.
ESG	Environmental, Social and Governance.
Eurodollar/Euroyen	US dollar-denominated bond issued outside the US/Japanese yen-denominated securities issued outside of Japan.
Excess Return	Measure of performance of a spread security over that of an equivalent portfolio of treasuries and cash that match the MV and KRDs of the security.
Exchange Traded Fund ("ETF")	A registered and exchange listed investment fund that is generally designed to track a bond or equity benchmark index passively, though active ETFs do exist. Bloomberg fixed income benchmark indices are licensed by a number of ETF providers.
Expected Rating	When the credit rating assigned by a rating agency is referred to as "expected," it generally indicates that a full rating has been assigned based on the agency's expectations of receiving final documentation from the issuer. Once the final documentation is received and reflects the agency's expectations, the expected rating is converted to a final rating. Expected ratings may be used for index classification purposes to ensure bonds are added to indices in a timely manner or to classify split-rated issuers properly.
Ex-Dividend Date	The first date on which the holder of a bond is not entitled to receive the next interest payment. Index users will see the accrued interest of a bond show as negative once it starts trading ex-dividend, and the expected coupon payment is discounted back to the current index settlement date.
Fiscal Strength Weighted	Alternative weighting methodology for Bloomberg Indices that tilts the natural market value weight of bonds based on measures of sovereign and institutional strength, such as debt as a percentage of GDP, deficit as a percentage of GDP, and current account balance as a percentage of GDP.
Flash Index Report	Daily report published at about 4:30pm (New York time) that estimates preliminary index returns for select US indices based on initial pricing. Final index returns may differ from early estimates based on additional pricing verification and corrections.
Float Adjusted	Within Bloomberg Indices, adjustments made to the par amount outstanding of bonds for holdings of central governments that are publicly available. US nominal and inflation-linked Treasuries held by the US government in SOMA accounts are adjusted in flagship Bloomberg

	Series-L indices. Other SOMA holdings, as well as Bank of England and Bank of Japan holdings are not adjusted in flagship indices, and are instead reflected in Float Adjusted Indices.
Floating-Rate Note ("FRN")	Bonds that accrue interest based on a specified spread over a reference rate that resets periodically. Floating rate corporate, ABS and treasury indices are available within the index platform.
Forward Value	In the indices' currency hedging methodology, the number of base-currency units to be received for each unit of the local currency delivered in the forward contract. This value is set in the market place at the beginning of the month and is received at delivery at the end of the month.
FX Spot/Forward Rate	FX spot and standard 1-month forward exchange rates sourced from Refinitiv at 4pm London time for purposes of currency return and market value calculations in Bloomberg Indices.
GDP Weighted	Alternative weighting methodology for Bloomberg Indices that weights bonds based on the gross domestic product ("GDP") of a bond's country of risk.
Global Risk Model	Multi-factor risk model available through the POINT® and Bloomberg platforms that quantifies risks exposures of portfolio instruments by identifying common sources of risk along different dimensions (systematic risk factors). For fixed-income instruments, systematic risk factors are typically divided into two sets: those that influence securities across asset classes (e.g., yield curve risk) and those specific to a particular asset class (e.g., prepayment risk in securitized products).
Government Guaranteed Agency	Classification within the Bloomberg Indices' scheme that includes issues that carry direct guarantees of timely payment of interest and principal from central governments or from government agencies that have direct guarantees from central government. Government ownership is not a factor, although most entities will be government owned.
Government Owned No Guarantee Agency	Classification within the Bloomberg Indices' scheme that includes issuers that are 50% or more owned by central governments but issue debt that carries no guarantee of timely repayment. This includes direct ownership by governments, as well as indirect ownership through other government owned entities. This sector also includes state-owned entities that operate under special public sector laws.
Government Sponsored Agency	Classification within the Bloomberg Indices' scheme that includes issuers that are less than 50% central government owned and that have no guarantee, but that carry out government policies and benefit from closeness to the central government.
Hedge Market Value	The par amount that a one-month currency forward is put on for in the index currency hedging rules.
Hybrid Performance Attribution (HPA) Model	Multi-currency attribution model with daily outperformance calculation and compounding available through the POINT® and Bloomberg platforms. The HPA model covers the majority of asset classes, including fixed income and equity cash instruments; interest rate, currency, credit and equity derivatives; and ETFs and funds of funds.
Identifier	Preferred identifier for a security that can be CUSIP, ISIN, deal acronym or index-assigned identifier for bonds without a CUSIP.
IN	Bloomberg page that allows users to access index returns and statistics, grouped by regional and sector categories, as well as historical data for Bloomberg benchmark indices that have been tickerized.
Inception Date	Historical start date of a published Bloomberg index return series. For a given index, this can vary depending on the base currency in which returns are run. When a new index is created, index returns are available only on a monthly basis historically through its inception date and then on a daily basis.
Index Advisory Council (IAC)	The council through which Bloomberg consults Stakeholders (typically annually) on such themes as benchmark construction and potential changes to broad market benchmarks.
Index Flag	An index data field that combines all of the underlying rules of a flagship index into a single field to identify whether a bond meets the eligibility criteria of a particular index. An index flag value of BOTH_IND indicates a bond is eligible for both the Returns and Projected Universes. An index flag value of BACKWARD indicates a bond is included in the Returns Universe only. An index flag value of FORWARD indicates a bond is included in the Projected Universe only. An index flag value of NOT_IND indicates a bond is not included in an index.
Index ID	Unique numeric identifier for each published Bloomberg benchmark index. Each index may be available in a number of different base reporting currencies on a hedged or an unhedged basis, but each return series will share the same Index ID.

Index Name	All indices published by Bloomberg are identified by a unique index numerical ID and have a short and a long name associated with that ID. For guidance on official naming conventions, please see the associated chapter in the index handbook.
Index Pricing Service	Fee-based service requiring proper licensing that provides bond-level prices via FTP for the US Aggregate, US TIPS and US STRIPS Indices between 4:30 and 5pm (New York time). Index returns are not calculated as part of this service.
Index Rating	Index Rating is a derived value that is used to classify bonds by credit quality in Bloomberg Indices. It is set as the middle rating of Moody's, Fitch and S&P; when a rating from only two agencies is available, the lower is used; if only one agency rates a bond, that rating is taken.
Index Ratio	Generally, the ratio of domestic CPI (as of the index settlement date) to the base reference CPI of an inflation-linked security that is used to adjust the nominal principal and coupon payments so that their real value remains unchanged. Because each security has its own unique base CPI depending on when it was issued, the index ratio differs for each bond. Different market conventions exist for index ratio calculations.
Index Turnover	An estimate of gross index compositional shift measured by the market value of securities entering and exiting an index (as a percentage of the index's beginning market value). Users of POINT® and Bloomberg can run an index turnover report for Bloomberg benchmark indices. The report provides turnover estimates for a specified time, as well as changes in par amount outstanding for an index. If an index turnover report is run over a period longer than one month, the report will compare changes only from the beginning and ending universes.
Index Level	Calculated as the Since Inception Total Return plus 100. This is essentially the Since Inception Total Return value indexed to 100 (instead of zero) to calculate cumulative returns between any two points in time.
Inflation-Linked/Treasury Inflation Protected Securities ("TIPS")	Inflation-linked securities whose principal is adjusted for inflation to guarantee investors a real rate of return regardless of the inflationary environment. These securities provide purchasing power for the buyer and set a real cost of finance for the issuer. In the US, these securities are called TIPS.
Intermediate	Within the context of Bloomberg index construction, Intermediate sub-indices include securities with at least 1 year and up to, but not including, 10 years to final maturity.
ISIN	An alphanumeric 12-character identifier assigned by the local national numbering agency. An ISIN consists of a two-letter country code followed by the nine-character alphanumeric national security identifier and a check digit.
Liability Driven Investing ("LDI")	Investment strategy designed to match a specific investor's liability stream or future cash flow obligation. LDI Index Series are a standard benchmark LDI index offering for US investors. Bloomberg also offers customized LDI benchmark indices that use strips or swaps in addition to cash bonds.
Loan Participation Note ("LPN")	Fixed income instrument that permits investors to buy portions of an outstanding loan or package of loans. LPNs are a common form of issuance for Russian corporate and government-related entities due to tax considerations. Similar structures have also been used by other emerging European issuers.
Long	Within the context of Bloomberg index construction, "Long" sub-indices include securities with at least 10 years to final maturity.
MBS Generic	Within Bloomberg Indices, US agency pass-through mortgage pools are grouped into pool aggregates or "generics" based on program, origination year and coupon for purposes of index construction.
MBS Pass-Through	A fixed income structure that pools mortgage loans with similar characteristics into a mortgage backed security. Principal and interest payments of underlying loans are allocated to security holders on a pro rata basis. MBS pass-throughs issued by the US agencies (Fannie Mae, Freddie Mac and Ginnie Mae) are eligible for the US Aggregate and Global Aggregate Indices. Private-label or non-government issued MBS pass-throughs are not index eligible.
Medium Term Note ("MTN")	A debt instrument that is offered continuously to investors by an agent of the issuer based on a shelf registration.
Mirror Future Index ("MFI")	An MFI is a funded index whose return reflects that on a funded set of treasury futures contracts, weighted so as to match closely the beginning-of-the-month OAD of an underlying standard bond index.
Mirror Swap Indices	Indices that provide excess returns of Bloomberg sector indices with respect to swaps. The purpose of mirror indices is to track the performance of high grade indices (e.g., aggregate, government/credit, credit, agencies, MBS) relative to swaps on a KRD-matched basis.

Municipal Bond	Bonds issued by US local authorities that can be either tax-exempt or taxable to end investors. Tax-exempt municipals are tracked in a separate and broad benchmark index family, while taxable municipals qualify for the Bloomberg US Aggregate Index.
Non-Deliverable Forward (“NDF”)	A forward or futures contract where counterparties settle differences between the contracted price and the spot rate at settlement, rather than taking actual delivery. A number of currencies in Bloomberg Indices trade as NDF in the forward markets.
Paydown Return	Returns related to scheduled and unscheduled payments of principal.
Payment-in-Kind (“PIK”)	A type of bond that pays interest in the form of additional bonds. PIK bonds are eligible for Bloomberg US High Yield Indices.
Pfandbriefe	A type of regulated covered bond security issued by German banks that can be collateralized by assets such as mortgage loans and public sector loans. Distinctions between Pfandbriefe and non-Pfandbriefe securities are made at the Class 4 level within the covered bond sector in Bloomberg Indices.
Placement Type	Indicates whether a bond is publicly registered, exempt from registration or privately placed. Can also identify a bond as being marketed and sold to local investors only, non-local investors or globally offered in multiple markets.
Prepayment Penalty Return (“CMBS”)	The return due to additional penalty premiums paid in connection with certain prepayments. The premiums are generally distributed as excess interest on the certificates.
Price Return	Capital appreciation/depreciation derived from underlying security bond price changes.
Public Securities Association (“PSA”) Settlement	Refers to the forward settlement conventions of the US agency MBS market. In 2006, the PSA merged with the Securities Industries Association and became the Securities Industry Financial Association (“SIFMA”); however, the term “PSA Settlement” is still used within Bloomberg US MBS Index pricing and methodology.
QDI-Eligible	Qualified Dividend Income (“QDI”) securities that under various tax laws are more equity-like than traditional fixed income securities. These types of securities are not eligible for Bloomberg Indices.
Replicating Bond Index (“RBI”)	RBI baskets are portfolios of derivative instruments designed to track a bond index. The basket is reconstituted each month, using a mechanistic algorithm to match, as closely as possible, the term structure and spread exposures of a given Bloomberg index.
Returns (Backwards) Universe/ Projected (Forward) Universe	For each index, Bloomberg maintains two universes of securities: the Returns (Backward) and Projected (Forward) Universes. The composition of the Returns Universe is rebalanced at each month-end and represents the fixed set of bonds on which official index returns are calculated for the next month. The Projected Universe is a forward-looking projection that changes daily to reflect issues dropping out of and entering the index, but is not used for return calculations. The composition of the Projected Universe on the last day of the month (the rebalancing date) becomes the Returns Universe for the following month.
Sector Code	Non-hierarchical issuer classification scheme used for high level sector classifications. This scheme predates the more granular, nested classification scheme that is currently in use, and forms the basis of a number of historical index definitions.
Series-B/Series-L Indices	For overlapping index families, refers to legacy Lehman Brothers (Series-L) indices, such as the Global Inflation-Linked Index, and legacy Barclays Capital (Series-B) indices, such as the World Government Inflation-Linked (“WGILB”) Index, after the two index families were merged under a single “Indices” name in October 2008. While index eligibility is largely the same, index conventions and mechanics, such as settlement date, may differ.
Settlement Date	For index purposes, the date used for pricing, accrued interest, return, and analytics calculations. For all Series-L indices, settlement date is assumed as T+1 calendar day, except for MBS, which assume same-day settle. At month-end, index settlement is assumed to be the first calendar day of the following month. For Series-B indices, index settlement assumes local market conventions and can vary from market to market, based on conventions and holiday calendars. For portfolio management purposes, settlement date is the date on which an executed security transaction must be completed and the buyer must pay for the securities delivered by the seller.
Sharpe Ratio	An asset’s excess return over a risk-free asset divided by its volatility, measured by the standard deviation of its returns.
Since Inception Total Return	Cumulative total return of an index since its inception date. Can be calculated in a number of reporting currencies and on a hedged or an unhedged basis.
Sinking-Fund Bond	A bond where interest payments are paid out of an issuer’s sinking fund, a pool of money set aside to repurchase a portion of the bonds it has issued each year. The issuer has an option to repurchase bonds either at the sinking fund price or the current market price.

Sovereign Rating	A credit quality classification field that represents the foreign currency long-term debt rating of a bonds' country of risk using the middle of Moody's, S&P and Fitch ratings.
Stakeholder	Subscribers and other persons or entities who own contracts or financial instruments that reference a benchmark or otherwise use the Indices.
Step-Up Bond	A bond that pays an initial coupon rate for a specified time, followed by a higher coupon rate in subsequent periods.
Structured Note	Fixed income instrument with an embedded derivative component. These are not index eligible.
Submission	Prices, estimates, values, rates or other information that is provided by a Submitter to Bloomberg for the purposes of determining a benchmark. This excludes data sourced from regulated markets or exchanges with mandatory post-trade transparency requirements.
Subscriber	A person or entity that purchases benchmark determination services from Bloomberg.
Sukuk Bond	Securities structured to comply with Islamic law and investment principles, which prohibit charging or paying interest.
Supranational	An international organization or union, whereby member states transcend national boundaries or interests to share in the decision-making and vote on issues pertaining to the wider group. Supranational is a sub-sector of Government-Related in the indices' classification scheme.
Systematic Strategy	Common investment strategies include fundamental, enhanced carry, trend following, relative value, momentum and macro thematic.
Target Maturity Index	Indices where eligibility is defined by a range of target maturity dates, rather than time to maturity.
TBA	To-Be-Announced contract. An agreement between two counterparties to buy and sell agency mortgage pools in the future.
Third-Party Index/Source	Refers to non-Bloomberg indices or data attributes/analytics sourced from outside the Bloomberg index database.
Ticker	Broad issuer-level identifier used in Bloomberg Indices. Ticker is used for issuer constrained indices, VLI indices and rules-based issuer-level index definitions. Ticker may also refer to a unique identifier of an index on Bloomberg.
Toggle Note	A type of a PIK bond that has an embedded option that allows the issuer to pay coupon in cash or in additional securities.
Total Return Swap ("TRS")	TRS are over-the-counter derivative agreements whereby an exchange of payments is made that is linked to or references a published index.
Trade to Flag	Indicates whether a security is trading to a call date, put date, maturity date or is in default.
US Rule 144A	Securities issued under US Rule 144A do not have to file a public registration statement with the SEC, but can be sold only to qualified institutional buyers ("QIBs"). Issuers of US Rule 144A bonds may or may not have the right to register the bonds with the SEC in the future. To be included in the US Aggregate Index, issuers must have the option to register the bond at a later date.
Very Liquid Index ("VLI")	A narrower subset of an existing Bloomberg broad-based flagship index (such as the US High Yield Index) that follows the eligibility criteria as the index on which it is based, but only includes more recently issued bonds with a higher minimum par amount outstanding and restricts inclusion by issuer to only the largest issue or issues.
Write-down Return ("CMBS")	The return related to the reduction in the outstanding class balance due to loss of principal. The principal loss is valued at the ending price of the bond.
Yankee	A USD-denominated bond issued by a non-US entity in the US market. Within Bloomberg Indices, Yankees were recognized as a separate sector until July 2000, when all Yankee corporates were absorbed into their respective industry and sector classifications.

Appendix 7: Glossary of Terms - Index Analytics¹¹³

Average Life	The par-weighted average time (in years) to the principal repayment for non-callable securities and the par-weighted average time (in years) to the probable call/put for callable securities.
Blended Spread	Analytic specific to EM bonds. Measures the riskiness of Brady bonds, which were issued in the 1980s by struggling sovereign countries and partially collateralized by the US Treasury, excluding said collateralization.
Convexity ("OAC")	Convexity is the second derivative of the price-yield function and measures the second-order change in the price of a bond with respect to yield changes. OAC is positive for conventional bonds and is generally negative for mortgage pass-throughs. Negative convexity dampens the price appreciation if interest rates fall and aggravates the price decline if interest rates rise.
Constant Prepayment Rate ("CPR")	For ABS, MBS and CMBS bonds, CPR measures prepayments as a percentage of the current outstanding balance. CPR can be realized or projected; realized CPR is used in MBS prepayment return calculations, while projected CPR for MBS is generated by the mortgage prepayment model and serves as the basis for index analytics such as duration. It is expressed as an annual rate (e.g., a CPR of 10 indicates that 10% of a pool's current loan balance is projected to prepay over the next year).
Current Yield	Defined as the ratio of the annual income (interest or dividends) received by the bond divided by the current price of the security.
DV01	The dollar duration or DV01 is defined as the derivative of the security with respect to its yield. It can also be seen as the product of modified duration and the price of the financial instrument.
ISMA Duration	International Securities Market Association (ISMA, formerly AIBD) duration is used in place of OAD for non-US securities. The major difference between these two measures is the assumption of an annual coupon instead of a semi-annual coupon in ISMA yield calculations.
ISMA Yield	Represents a standard yield to maturity calculation recommended by ISMA. The ISMA yield is compounded annually regardless of the coupon frequency.
Key Rate Duration ("KRD")	A measure of the sensitivity of a security to a specified maturity range on the constant maturity par yield curve. The KRD maturities used are the 6m, 2y, 5y, (7y for JPY), 10y, 20y and 30y. The sum of the KRDs will not necessarily equal the OAD; the parallel shift OAD makes the assumption that all points on the yield curve are perfectly correlated (e.g., they move in parallel), where KRD calculations assume a linear correlation for nearly all maturities. The shift size is 5bp for corporate, government and municipal bonds and 25bp for securitized issues.
Option Adjusted Duration to the Swap Curve ("L-OAD")	A measure of a security's sensitivity to the swap curve. The majority of indices typically use the Linear Gaussian Markov (LGM) normal option model which is a variant of the Hull-White short-rate model for corporate, government and municipal securities and the Shifted-Lognormal Libor Market Model (SLMM) for securitized bonds. The current price of the bond and levels of the swap curve are used to calculate the option adjusted spread ("OAS") of the bond to the curve. Then keeping this OAS constant, L-OAD is calculated by shocking the par swap curve (as opposed to the zero or forward curves) up and down by a fixed amount and measuring the resulting change in price. The shift size for computing L-OAD is 5bp for government, corporate and municipal securities and 25bp for securitized issues.
Option Adjusted Spread to the Swap curve ("L-OAS")	L-OAS is the yield spread which, when added to a benchmark swap curve, can be used to discount a security's cashflows to match its market price. This spread typically uses the LGM option model that accounts for embedded options in the security.
Macaulay Duration	A measure of the weighted average time to maturity (in years) for an investor to receive the present value cash flows from a bond.
Maturity	The time (in years) for which an instrument remains outstanding. The term refers to a finite period at the end of which the instrument will no longer exist and the principal is repaid with interest.
Modified Duration	A measure of the effect that a 100bp change in interest rates will have on the price of a bond.
Mortgage Rate Duration	A measure of the price sensitivity to changes in the mortgage rate used in the term structure model. It can be thought of as the delta of the embedded prepayment option in an MBS where the option strike is the current mortgage rate.
Nominal Duration	Calculated for inflation-linked securities as a beta-adjusted duration. Also referred to as Empirical Duration. Calculated for Series-L US TIPS only. The beta used is a 60-day trailing beta.
Nominal Yield	Represents the coupon rate on a bond. The nominal yield is the interest rate (to par value) that the bond issuer promises to pay the bond holders.

¹¹³ These analytics definitions apply to the majority of securities in the indices; however, in certain cases, other calculators that are embedded in the index production systems may be used for calculating some of the analytics.

Option Adjusted Duration ("OAD")	A measure of a security's sensitivity to the treasury curve. Most of the indices generally use the Linear Gaussian Markov (LGM) normal option model which is a variant of the Hull-White short-rate model for corporate, government and municipal securities and the Shifted-Lognormal Libor Market Model (SLMM) for securitized bonds. The current price of the bond and interest rate curve is used to calculate the option adjusted spread ("OAS") of the bond to the curve. Then keeping this OAS constant, OAD is calculated by shocking the par yield curve (as opposed to the zero or forward curves) up and down by a fixed amount and measuring the resulting change in price. The shift size for computing OAD is 5bp for government, corporate and municipal securities, 25bps for MBS, and 10bps for CMBS and ABS.
Option Adjusted Spread ("OAS")	The yield spread which, when added to a benchmark yield curve, can be used to discount a security's cashflows to match its market price. This spread typically uses the LGM option model that accounts for embedded options in the security.
Option Adjusted Spread Duration ("OASD")	A measure of a security's price sensitivity to changes in the OAS holding the underlying base interest rate curve constant. The shift size for computing the OASD is 25bp.
Par Curve	Interest rate curve whose tenor points represent the yields of hypothetical treasury bonds trading at par. On the par curve, the yield to maturity of a security is equal to its coupon. The par curve can be derived from the spot curve.
Projected OAD	Index-level OAD based on the Projected Universe of an index. Each bond's duration contributes to the aggregated value based on its current market value weight in the Projected Universe.
Real Duration	Calculated for inflation-linked bonds as the sensitivity in real prices to changes in real yield. Real duration calculations mirror standard calculations for nominal duration but use real instead of nominal yields.
Returns OAD	Index-level OAD based on the Returns Universe of an index. Each bond's duration contributes to the aggregated value based on its market value weight in the Return Universe which effectively scales returns OAD downward relative to projected OAD due to cash earned during the month.
Real Yield	Represents an interest rate that has been adjusted to remove the effects of inflation. It reflects the real cost of funds to the borrower and the real yield to the lender. The real interest rate is calculated as the difference between the nominal rate and inflation projections.
Spline Curve	The treasury spot curve generated by a spline process. These treasury curves are typically constructed via Bloomberg's proprietary smooth forward/piecewise quadratic spline. The spline is defined by parameters determined by minimizing the quadratic error between the market price of a given set of bullet coupon bonds and their theoretical discounted cash flow value using the spline curve.
Spot Curve	A representation of the term structure of interest rates in the government bond markets. These spot curves are constructed via a bootstrap methodology. The spot curve can be used as a starting point to price any fixed income security and to derive the par or forward curves.
Spread to Benchmark	The quoted spread of a bond that is relative to the security off which it is priced, typically an on-the-run treasury (the 2y US Treasury bellwether, the 5y US Treasury bellwether, etc.). For MBS, this represents a calculated value, which is derived as the yield of the MBS generic minus the yield of the US Treasury bellwether with the closest average life to the MBS generic.
Vega	A measure of a security's sensitivity to implied volatility. Most of the indices generally use the Linear Gaussian Markov option model and the current price of the bond to compute option-adjusted analytics for government, corporate and municipal securities. Some indices use the Shifted-Lognormal Libor Market model for securitized bonds. The vega is computed by bumping the implied volatility input to the model by 1% while keeping everything else constant.
Yield to Maturity	Represents the internal rate of return anticipated on a bond if held until its maturity. The YTM calculation takes into account the bond's current market price, par value, coupon interest rate and time to maturity under the assumptions that all cash flows received are reinvested at the same rate as the bond's current yield.
Yield to Worst	Represents the lowest potential yield that an investor would receive on a bond if the issuer does not default. The yield to worst is calculated by making worst-case scenario assumptions on the issue by calculating the returns that would be received if provisions, including prepayment, call or sinking fund, are used by the issuer. The YTW is used to evaluate the worst-case scenario for yield to help investors manage their risk and exposures.
ZV Spread	It is the spread applied to the Treasury spot curve that makes the present value of all future cash flows of the corporate bond match its market price when discounted at the treasury spot rate plus the ZV spread.

Appendix 8: Glossary of Terms - Index Aggregation Values

Amount Outstanding	Par amount outstanding of a bond expressed in the index base reporting currency. Amount Outstanding for an index-eligible security is adjusted for full or partial calls, sink events and agency MBS prepayments. Float adjustments are also made to Amount Outstanding values in Bloomberg flagship indices for nominal and inflation-linked US Treasuries. It reflects the current amount outstanding of a bond in the Projected Universe; changes to amount outstanding are reflected in a bond's contribution to index-level returns in the month following the adjustment.
Amount Outstanding BOM	This reflects the par amount outstanding of a bond at the beginning of the month and is held constant during the month within a given index. This is the outstanding value that determines a bond's contribution to index-level returns, along with beginning of the month price and accrued interest.
Amount Outstanding (Global Aggregate)	For each index-eligible security, Amount Outstanding (Global Aggregate) is calculated as a scaled unit that is used to determine Global Aggregate Index eligibility. The fixed minimum issue size for each local currency bond market is set to 300mn Amount Outstanding (Global Aggregate) units, establishing the ratio for calculation of this value for all bonds denominated in a given local currency. For example, a JPY-denominated bond with 35bn par amount outstanding, which is equal to the Global Aggregate minimum for JPY, would show an Amount Outstanding (Global Aggregate) value of 300mn, while a JPY-denominated bond with a 70bn par amount outstanding would show an Amount Outstanding (Global Aggregate) value of 600mn.
Amount Outstanding (Native)	Par amount outstanding of a bond expressed in the currency denomination of the bond. Amount Outstanding (Native) can be equal to the Amount Outstanding depending on whether the bond is denominated in the index base reporting currency. For example, a GBP-denominated bond would have Amount Outstanding expressed in EUR to reflect the base reporting currency of the Pan-European Aggregate Index, but Amount Outstanding (Native) would be expressed in GBP. A EUR-denominated bond would have both Amount Outstanding and Amount Outstanding (Native) expressed in EUR.
Capped Market Value	An instrument's market value adjusted to reflect bond-level weights within a constrained, composite or other alternative weight index. Within a given alternative weight index, the value that is displayed in the "Market Value" field will reflect the specific weighting scheme of the benchmark. "Capped Market Value" is not an explicit attribute that is available to index users.
Market Value	This reflects the current price, accrued interest and amount outstanding of a bond and is used in the aggregation of index-level statistics such as duration and yield. It is calculated as $[(\text{Ending Price} + \text{Accrued Interest}) * \text{Amount Outstanding}] / 100$. Index users looking at the Market Value field within the context of index that is constructed using an alternative weighting scheme will see a value that reflects the specified capping, composite weights, etc.
Market Value BOM	This reflects the market value of a bond at the beginning of the month and is held constant during the month for index purposes. This is the value that determines a bond's contribution to index-level returns and is a function of the beginning of the month amount outstanding, price and accrued interest.
RU Cash Market Value	Defined as $\text{RU Market Value} - \text{RU Security Market Value}$. RU Cash Market Value is used in the calculation of returns OAD, which is scaled downward for cash held in the index.
RU Market Value	Calculated as $[(\text{Price BOM} + \text{Accrued BOM}) * \text{Outstanding BOM}] * (1 + \text{Total Return})$. RU Market Value is used in the calculation of returns OAD, which is scaled downward for cash held in the index.
RU Security Amount Outstanding	For MBS and CMBS, calculated as the beginning of the month Amount Outstanding minus any Principal Payments. For bonds that have been reopened, calculated as the beginning of the month Amount Outstanding. For all other securities, calculated as the ending Amount Outstanding value. Used as an input for RU Security Market Value.
RU Security Market Value	Calculated as $[(\text{Ending Price} + \text{Ending Accrued}) * \text{RU Security Amount Outstanding}]$. RU Security Market Value is the numerator in the weighting of each bond's contribution to index-level OAD calculated on the Returns Universe.

Appendix 9: Index Governance

Please refer to the [BISL Benchmark Procedures Handbook](#) for details on BISL's Index Governance.

Appendix 10: Methodology considerations

General Methodology Considerations

Limitations of the Indices

Though the indices are designed to be representative of the markets they measure or otherwise align with their stated objective, they may not be representative in every case or achieve their stated objective in all instances. They are designed and calculated strictly to follow the rules of this methodology, and any index level or other output is limited in its usefulness to such design and calculation.

Markets can be volatile, including those market interests which the indices intend to measure or upon which the indices are dependent in order to achieve their stated objective. For example, illiquidity can have an impact on the quality or amount of data available to BISL for calculation and may cause the Indices to produce unpredictable or unanticipated results.

In addition, market trends and changes to market structure may render the objective of the indices unachievable or to become impractical to replicate by investors.

In particular, the indices measure global fixed income markets. As with all fixed income investing, the indices are exposed to interest rate risk. The value of bonds fluctuates with the changes in the interest rate policies established by central banks and the natural movement of rates over time. Bonds with optionality will also be impacted by interest rate volatilities. Most fixed income securities often trade at a spread to the base interest rate curve. The level of the spread reflects the additional premium an investor requires for taking the additional credit risk, liquidity risk, and other risks. The change of the spread, which reflects primarily the change in perceived risk of a security, comes from both common forces, affecting all bonds with similar characteristics, and information specific to a particular issuer. As the indices are designed to measure those markets, its indices could be materially impacted by market movements, thus significantly impacting the use or usefulness of the fixings for some or all users.

In addition, certain subindices may be designed to measure smaller subsets of the indices such as specific sectors, maturities, or credit quality bands. Some of these subindices have very few qualifying constituents and may have none for a period of time. During such period, the subindex will continue to be published at its last value, effectively reporting a 0% return, until new constituents qualify. If no constituents are expected to qualify (due to changes in issuance trends and other factors), the subindex may be discontinued. In such an event, this discontinuation will be announced to index users.

Third Parties

BISL does not use any third parties in:

1. data collection or analysis (other than market data vendors and/or others performing simple data aggregation or data delivery services);
2. computation or calculation of the official index levels; or
3. dissemination of the indices (other than any redistribution of official index levels).

In the event it does determine to use third parties in the performance of such roles, BISL will provide details of their function in this methodology and establish appropriate controls in its internal procedures.

Expert Judgment

BISL may use expert judgment with regards to the following:

- Index restatements
- Extraordinary circumstances during a market emergency
- Data interruptions, issues, and closures

When expert judgment is required, BISL undertakes to be consistent in its application, with recourse to written procedures outlined in this Methodology and internal procedures manuals. In certain circumstances exercises of expert judgment are

reviewed by senior members of BISL management and Bloomberg Compliance teams, and are reported to the PROC. BISL also maintains and enforces a code of ethics to prevent conflicts of interest from inappropriately influencing index construction, production, and distribution, including the use of expert judgment.

BISL may exercise expert judgment or discretion to include or exclude securities from any of the Fixed Income Indices in order to maintain the objectives of the relevant index.

Market Disruption: Use of Expert Judgment

Should a market disruption occur causing fixed income security pricing to become unavailable from a specified BISL pricing source, BISL will use expert judgement to use either 1) the last available price published by BVAL up to the disruption, or 2) the previous day's price. In cases where the market prices for the impacted index constituents become available following a disruption, the impact of the discrepancy will be assessed, and actions are determined as per the rules stated in the restatement policy set out in the [BISL Benchmark Procedures Handbook](#). In cases where a market disruption occurs on the day of the implementation of a rebalance, decisions to maintain or postpone the planned changes will be made on a case-by-case basis; any changes to a scheduled rebalancing will be communicated.

Reinvestment of Dividends and Coupons

Dividends play no role in this methodology, and are therefore not accounted for by the indices. Treatment of coupon payments is as described above.

Appendix 11: Environmental, Social and Governance Disclosures

EXPLANATION OF HOW ENVIRONMENTAL, SOCIAL AND GOVERNANCE (ESG) FACTORS ARE REFLECTED IN THE KEY ELEMENTS OF THE BENCHMARK METHODOLOGY	
1. Name of the benchmark administrator.	Bloomberg Index Services Limited ("BISL")
2. Type of benchmark	Fixed Income, Sovereign Debt
3. Name of the benchmark or family benchmarks.	Bloomberg Fixed Income Indices
4. Does the benchmark methodology for the benchmark or family of benchmarks take into account ESG factors?	No Methodologies that take into account ESG factors or pursue ESG objectives have separate ESG disclosures in their methodologies.
<p>5. Where the response to Item 4 is positive, please list below, for each family of benchmarks, those ESG factors that are taken into account in the benchmark methodology, taking into account the ESG factors listed in Annex II to Delegated Regulation (EU) 2020/1816. Please explain how those ESG factors are used for the selection, weighting or exclusion of underlying assets. The ESG factors shall be disclosed at an aggregated weighted average value at the level of the family of benchmarks.</p>	
a) List of environmental factors considered:	N/A
b) List of social factors considered:	N/A
c) List of governance factors considered:	N/A
<p>6. Where the response to Item 4 is positive, please list below, for each benchmark, those ESG factors that are taken into account in the benchmark methodology, taking into account the ESG factors listed in Annex II to Delegated Regulation (EU) 2020/1816, depending on the relevant underlying asset concerned. Please explain how those ESG factors are used for the selection, weighting or exclusion of underlying assets. The ESG factors shall not be disclosed for each constituent of the benchmark, but shall be disclosed at an aggregated weighted average value of the benchmark. Alternatively, all of this information may be provided in the form of a hyperlink to a website of the benchmark administrator included in this explanation. The information on the website shall be easily available and accessible. Benchmark administrators shall ensure that information published on their website remains available for five years</p>	
a) List of environmental factors considered:	N/A
b) List of social factors considered:	N/A
c) List of governance factors considered:	N/A
7. Data and standards used.	
a) Data input. <i>(i) Describe whether the data are reported, modelled or, sourced internally or externally.</i> <i>(ii) Where the data are reported, modelled or sourced externally, please name the third party data provider.</i>	N/A
b) Verification of data and guaranteeing the quality of those data. <i>Describe how data are verified and how the quality of those data is ensured.</i>	N/A
c) Reference standards <i>Describe the international standards used in the benchmark methodology.</i>	N/A
Date on which information has been last updated and reason for the update:	April 2023. Updated template

Appendix 12: Index Identification and Publication Currency

Index Identification

BISL produces fixed income indices with different base currency and unhedged or hedged return calculation combinations. Each unique return calculation combination is identified using three characteristics:

- Index Identification Number (Index ID)
- Index Publication Currency
- Unhedged or hedged index publication currency return versions

Each Bloomberg index ticker contains these three characteristics. Details of how to interpret these characteristics based on a particular Bloomberg ticker are set out below in this Appendix 12.

Index Identification Number (Index ID)

Every BISL index has a unique Index Identification number from one to five digits. The Index Identification number, and the index members for an Index ID, will remain the same for every currency or hedged and unhedged combination of the return calculation.

Publication Currency

Bloomberg Indices can be published in one of 53 base currencies, and explicitly identified by the unique Bloomberg currency index ticker codes in figure 1 below.

Figure 1

Bloomberg Index Two-Letter Currency Ticker Abbreviations

Currency	Currency International Organization for Standardization (ISO) Code	Bloomberg Index Currency Ticker Code
Argentine Peso	ARS	AR
Australian Dollar	AUD	AU
Austrian Schilling	ATS	AT
Belgian Franc	BEF	BE
Brazilian Real	BRL	BR
British Pound	GBP	GB
Canadian Dollar	CAD	CA
Chilean Peso	CLP	CL
Chinese Renminbi	CNY	CN
Colombian Peso	COP	CO
Croatian Kuna	HRK	HR
Czech Koruna	CZK	CZ
Danish Krone	DKK	DK
Egyptian Pound	EGP	EG
Euro	EUR	EU
European Currency Unit	XEU	XE
Finnish Markka	FIM	FI
French Franc	FRF	FR
German Mark	DEM	DE
Greek Drachma	GRD	GR
Hong Kong Dollar	HKD	HK
Hungarian Forint	HUF	HU

Indian Rupee	INR	IN
Indonesian Rupiah	IDR	ID
Irish Punt	IEP	IE
Israeli New Shekel	ILS	IL
Italian Lira	ITL	IT
Japanese Yen	JPY	JP
Malaysian Ringgit	MYR	MY
Mexican Peso	MXN	MX
Netherlands (Dutch) Guilder	NLG	NL
New Zealand Dollar	NZD	NZ
Nigerian Naira	NGN	NG
Norwegian Krone	NOK	NO
Offshore Chinese Renminbi	CNH	CR
Peruvian Sol	PEN	PE
Philippine Peso	PHP	PH
Polish Zloty	PLN	PL
Portuguese Escudo	PTE	PT
Romanian Leu	RON	RO
Russian Ruble	RUB	RU
Singapore Dollar	SGD	SG
Slovakian Koruna	SKK	SK
Slovenian Tolar	SIT	SI
South African Rand	ZAR	ZA
South Korean Won	KRW	KR
Spanish Peseta	ESP	ES
Swedish Krona	SEK	SE
Swiss Franc	CHF	CH
Taiwanese Dollar	TWD	TW
Thai Baht	THB	TH
Turkish Lira	TRY	TR
UAE Dirham	AED	AE

Unhedged and Hedged Index versions

Bloomberg Indices can be produced and calculated in unhedged and hedged currency versions. Please see Appendix 2: Index Rules for Currency Hedging and Currency Returns for more detail on unhedged and hedged currency returns.

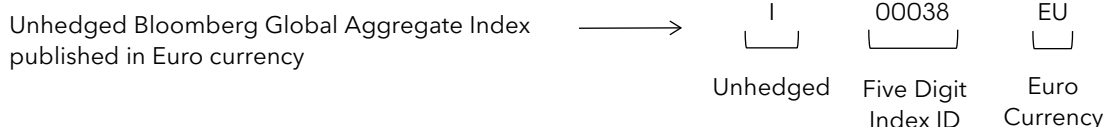
Identifying Bloomberg Indices: Bloomberg Index Ticker Construction

Bloomberg index tickers combine unhedged or hedged notation, index ID, and index publication currency.

Unhedged Bloomberg indices begin with an "I" and hedged Bloomberg Indices begin with an "H." The "I" or "H" prefix is followed by a five-digit index identifier, which is followed by the two letter Bloomberg currency index ticker code. The remaining digits for an Index ID that is less than five digits are filled with zeros.

For example, the Index ID for the Bloomberg Global Aggregate Index is 38. The construction for the Bloomberg Global Aggregate unhedged Euro denominated index ticker, I00038EU is in figure 2.

Figure 2

Bloomberg Index ID Ticker Construction

Please see additional currency publication examples in figures 3 and 4.

Figure 3

Bloomberg Global Aggregate Index (Index ID 38) Ticker Examples

Ticker Description	Index Ticker	Index Ticker Details
Reported in USD		
USD, Unhedged	I00038US	Reporting Currency: USD Unhedged
USD, Hedged	H00038US	Reporting Currency: USD Hedged
Reported in JPY		
JPY, Unhedged	I00038JY	Reporting Currency: JPY Unhedged
JPY, Hedged	H00038JY	Reporting Currency: JPY Hedged
Reported in CHF		
CHF, Unhedged	I00038CH	Reporting Currency: CHF Unhedged
CHF, Hedged	H00038CH	Reporting Currency: CHF Hedged

Figure 4

Bloomberg US Corporate Index (Index ID 2765) Ticker Examples

Ticker Description	Index Ticker	Index Ticker Details
Reported in GBP		
GBP, Unhedged	I02765GB	Reporting Currency: GBP Unhedged
GBP, Hedged	H02765GB	Reporting Currency: GBP Hedged
Reported in AUD		
AUD, Unhedged	I02765AU	Reporting Currency: AUD Unhedged
AUD, Hedged	H02765AU	Reporting Currency: AUD Hedged
Reported in SEK		
SEK, Unhedged	I02765SE	Reporting Currency: SEK Unhedged
SEK, Hedged	H02765SE	Reporting Currency: SEK Hedged

Returns versus Statistics Universe

Bloomberg maintains two universes for each index. The “Total Return Universe” is rebalanced monthly and is used for official returns and reporting purposes. All index tickers that specify a currency represent a total return universe. The “Statistics” or “Forward Universe” updates on a daily basis as new bonds that meet the eligibility requirements come to market and enter the universe, or bonds leave the universe due to a change in the bond’s eligibility. The statistics universe provides insight into how the index is changing intra-month, and becomes next month’s returns universe on the last business day of the month or an alternative rebalance date. The statistic universe can be accessed and displayed on the Bloomberg Terminal by typing an “I” followed by the five-digit index identification number. For the Statistics universe for the US Corporate Index in figure 4, enter: I02765 <Index> DES<GO> on the Bloomberg Terminal. The statistics universe represents only the forward-looking universe and is currency agnostic.

Alternative Ticker

A subset of Bloomberg flagship indices will have an alternative set of tickers that were available on the Bloomberg Terminal prior to Bloomberg’s acquisition of the fixed income indices in August 2016. These indices will consist of a four-letter base ticker representing the index universe, followed by a total return or statistics universe code, one of five available single letter currency codes, and a single letter hedged or unhedged calculation code found in figure 5.

Figure 5

Currency and Hedging Assumption Codes

Reporting Currency	Code
US Dollar	U
Euro	E
Japanese yen	J
Pound sterling	G
Swiss franc*	C
Index Universe	Code
Total Return	TR
Statistics	STAT
Hedge Assumption	Code
Unhedged	U
Hedged	H

For example, the four letter universe code for the US Aggregate index is LEGA.

Figure 6

Bloomberg Returns Universe Ticker Construction

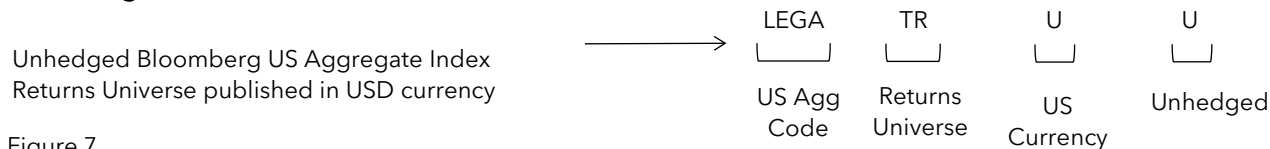


Figure 7

Bloomberg Statistic Universe Ticker Construction

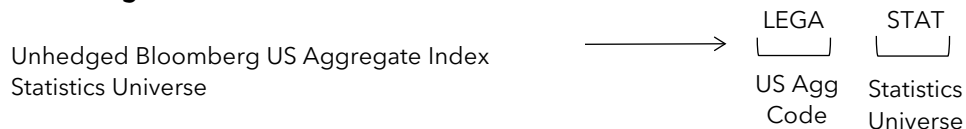


Figure 8

Bloomberg US Aggregate Index Additional Returns Universe Bloomberg Ticker Examples

Ticker Description	Index Ticker	Index Ticker Details
Reported in EUR		
EUR, Unhedged	LEGATREU	Reporting Currency: EUR

		Unhedged
EUR, Hedged	LEGATREH	Reporting Currency: EUR
		Hedged
Reported in JPY		
GBP, Unhedged	LEGATRGU	Reporting Currency: GBP
		Unhedged
GBP, Hedged	LEGATRGH	Reporting Currency: GBP
		Hedged
Reported in CHF		
JPY, Unhedged	LEGATRJU	Unhedged
		Unhedged
JPY, Hedged	LEGATRJH	Reporting Currency: JPY
		Hedged

Accessing Bloomberg Index ID Ticker from Bloomberg Alternative Ticker

Bloomberg Index ID tickers are easily referenced from the Bloomberg Alternative ticker on the Bloomberg Terminal. You can find the Index ID ticker on the Bloomberg Terminal's Description page for the index, or by typing FLDS INDEX TICKER IDENTIFIER<GO> after accessing the index on the Bloomberg Terminal.

For additional assistance, please email indexhelp@bloomberg.net

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