



ICE SWAP RATE®

BENCHMARK STATEMENT

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1 INTRODUCTION

This Benchmark Statement is published by ICE Benchmark Administration (IBA) in compliance with Article 27 of the UK Benchmarks Regulation (BMR) and the associated binding Technical Standards (TS).

ICE Swap Rate®, formerly known as ISDAFIX, is a benchmark for swap rates. It represents the mid-price for interest rate swaps (the fixed leg) and swap spreads (the applicable mid-price minus a corresponding specified government bond yield) at particular times of the day, in three major currencies (EUR, GBP and USD) and in tenors ranging from 1 year to 30 years.

IBA transitioned the ICE Swap Rate benchmark methodology in March 2015 from being a polled rate to one based on tradable quotes sourced from regulated electronic trading venues. Movement interpolation was introduced in November 2017 and a waterfall methodology was adopted in May 2020. The first level of the waterfall uses tradeable quotes from the central limit order books of regulated, electronic trading venues (MTFs or SEFs). If these venues lack sufficient liquidity for IBA to calculate a rate, the second level of the waterfall is to use dealer to client quotes from electronic trading venues.

In connection with LIBOR cessation, IBA ceased the publication of GBP LIBOR ICE Swap Rate for all tenors after 31 December 2021, and the publication of USD LIBOR ICE Swap Rate for all tenors after 30 June 2023 (in each case following consultation and the end of publication of the relevant 'panel bank' LIBOR settings).

IBA began publishing GBP SONIA ICE Swap Rate settings in December 2020 and GBP SONIA Spread-Adjusted ICE Swap Rate settings in January 2022. IBA started publishing USD SOFR ICE Swap Rate settings in November 2021 and USD SOFR Spread-Adjusted ICE Swap Rate settings in June 2023. IBA started publishing USD SOFR ICE Swap Rate Swap Spreads in July 2024. Also in July 2024, IBA started publishing EUR €STR ICE Swap Rate settings.

Capitalised Terms used but not defined in this Benchmark Statement have the meanings given to them in the methodology used to calculate and determine the published values for ICE Swap Rate.



2 RESPONSES TO BMR/TS REQUIREMENTS

| BMR/TS# | BMR / TS requirement | IBA's Response | | | |
|---------------------|--|--|--|--|--|
| BMR Article 2 | BMR Article 27 - Benchmark statement | | | | |
| BMR Art 27(1)(a) | The benchmark statement shall: (a) clearly and unambiguously define the market or economic reality measured by the benchmark and the circumstances in which such measurement may become unreliable; | Economic reality: ICE Swap Rate is recognised as the principal global benchmark for swap rates for interest rate swaps. It represents the mid-price for interest rate swaps (the fixed leg) and swap spreads (the applicable mid-price minus a corresponding specified government bond yield) at particular times of the day, in three major currencies (EUR, GBP and USD) and in tenors ranging from 1 year to 30 years. Circumstances in which such measurement may become unreliable: Where the liquidity of the underlying market becomes insufficient to ensure the integrity and reliability of the benchmark determination, IBA would lack sufficient input data to determine the ICE Swap Rate benchmark. Since March 2015 when the current methodology for ICE Swap Rate was introduced, there have been instances when the requisite liquidity was not available in the electronic venue platforms, leading to a No Publication for a particular | | | |
| BMR Art 27(1)(b) | The benchmark statement shall: (b) lay down technical specifications that clearly and unambiguously identify the elements of the calculation of the benchmark in relation to which discretion may be exercised, the criteria applicable to the exercise of such discretion and the position of the persons that can exercise discretion, and how such discretion may be subsequently evaluated; | No expert judgement or discretion is exercised by IBA in the calculation of ICE Swap Rate. | | | |
| BMR Art 27(1)(c) | The benchmark statement shall: | Changes to ICE Swap Rate, or the cessation of the benchmark, may have an impact on the financial contracts, | | | |





| BMR/TS# | BMR / TS requirement | IBA's Response |
|--------------|---|--|
| Art 27(1)(d) | (c) provide notice of the possibility that factors, | or on financial instruments that reference the benchmark or the measurement of the performance of investment funds. |
| | including external factors beyond the control of the administrator, may | Any change or cessation would be made in accordance with the ICE Swap Rate Changes and Cessation Procedure. |
| | necessitate changes to, or the cessation of, the benchmark; and | The steps in the Consultation Policy would be followed if IBA proposed to make a material change to ICE Swap Rate or to cease producing the benchmark. |
| | (d) advise users that changes to, or the cessation of, the benchmark may have an impact upon the financial contracts and financial instruments that reference the benchmark or the measurement of the | The responsibilities of the ICE Swap Rate and Term Reference Rates Oversight Committee include reviewing and approving procedures for cessation of the benchmark, including any consultation about a cessation. |
| | | A cessation of the benchmark might occur because IBA was not able to continue to produce the benchmark on a representative basis or there was a fundamental change in the underlying interest that the benchmark seeks to represent. |
| | performance of investment funds. | The factors that would be considered in the context of the cessation of a benchmark are as follows: |
| | | The timing of cessation; |
| | | How much notice should be given; |
| | | Whether any transitional measures should or could be implemented; |
| | | Stakeholder engagement; and |
| | | Identification of possible alternative benchmarks and migration thereto. |
| | | If cessation of ICE Swap Rate were under consideration, IBA would engage closely with the relevant stakeholders, including: |
| | | The FCA and any other relevant regulatory body; |
| | | Users of the benchmark – directly (for example, by email to registered licensees and by conference calls where appropriate), through any relevant association(s) and/or through paid advertisements; |
| | | Providers of data for the benchmark; |
| | | Redistributors of the benchmark; and |
| | | The media. |
| | | IBA would also include relevant information and relevant contact details on its website. |





| BMR/TS# | BMR / TS requirement | IBA's Response |
|---------------------|--|---|
| BMR Art 27(2)(a) | A benchmark statement shall contain at least: (a) the definitions for all key terms relating to the benchmark | The Calculation Methodology includes the key definitions. |
| BMR Art 27(2)(b) | A benchmark statement shall contain at least: (b) the rationale for adopting the benchmark methodology and procedures for the review and approval of the methodology; | Rationale: IBA adopted this methodology because it is based on tradable quotes sourced from regulated electronic trading venues which are Multilateral Trading Facilities (MTFs) regulated by the FCA and Swap Execution Facilities (SEF) regulated by the US Commodity Futures Trading Commission (CFTC), to represent the mid-price for interest rate swaps (the fixed leg) and swap spreads (the applicable mid-price minus a corresponding specified government bond yield). Review and approval: IBA has established the ICE Swap Rate and Term Reference Rates Oversight Committee to provide general oversight in respect of the operation of ICE Swap Rate and the administration of the benchmark. The ICE Swap Rate and Term Reference Rates Oversight Committee has an independent chairman and publicly available minutes, terms of reference; and composition and disclosures of conflicts of interest. IBA has published processes for the selection, renewal and replacement of Oversight Committee members. The Oversight Committee will generally meet every three months. The Terms of Reference of the Oversight Committee, which include the responsibilities required by the BMR, include: Reviewing the definition, methodology and setting of ICE Swap Rate at least annually; Overseeing any changes to the benchmark methodology and requesting IBA to consult on proposed changes; Overseeing IBA's control framework insofar as it affects ICE Swap Rate and the management and operation of the benchmark; |
| | | Overseeing IBA's adherence to its published methodologies; |





| BMR/TS# | BMR / TS requirement | IBA's Response |
|---------------------|--|---|
| | | Assessing internal and external audits or reviews insofar as they affect ICE Swap Rate and monitoring the implementation of identified remedial actions; |
| | | Reviewing and approving procedures for cessation of the benchmark, including any consultation about a cessation; |
| | | Monitoring the input data and contributors and the actions of IBA in challenging or validating contributions of input data; |
| | | Periodically reporting to IBA's board of directors on its activities; |
| | | Considering existing or potential conflicts of interest and establishing whether they are material; |
| | | Notifying the FCA of any suspected misconduct by IBA and of any anomalous or suspicious input data to the benchmark; and |
| | | Keeping the Committee's terms of reference under regular review. |
| | | The ICE Swap Rate benchmark methodology is approved by the Board of IBA. |
| BMR Art 27(2)(c) | A benchmark statement shall contain at least: (c) the criteria and procedures used to determine the benchmark, including a description of the input data, the priority given to different types of input data, the minimum data needed to determine a benchmark, the use of any models or methods of extrapolation and any procedure for rebalancing the constituents of a benchmark's index; | IBA has designed ICE Swap Rate to be representative of the Underlying Economic Reality, being the mid-price for interest rate swaps (the fixed leg) and swap spreads (the applicable mid-price minus a corresponding specified government bond yield), at particular times of the day, in three major currencies (EUR, GBP and USD) and in tenors ranging from 1 year to 30 years. ICE Swap Rate follows a waterfall methodology. The first level of the waterfall uses tradeable quotes from the central limit order books of regulated, electronic, multilateral trading venues (MTFs or SEFs). If these venues lack sufficient liquidity for IBA to calculate a rate, the second level of the waterfall is to use dealer to client quotes from electronic trading venues. ICE Swap Rate is based on multiple snapshots randomly selected; this methodology is designed to make the benchmark robust not only against attempted manipulation but also when there are momentary price aberrations in the |
| | | market. Other key features of the methodology are: |





| BMR/TS# | BMR / TS requirement | IBA's Response |
|---------|----------------------|--|
| | | Volume Weighted Average Mid Prices (VWAMP) from Synthetic Order Books are used which acts as a protection against attempted manipulation; |
| | | Liquidity Checks exclude illiquid snapshots from the calculation; the benchmark is therefore based only on VWAMPs from reasonably sized volume; |
| | | Outlier Checks provide additional protection against momentary and unrepresentative spikes in price. The snapshots that pass the liquidity checks are ranked in order of their VWAMPs and the snapshots higher than the 75th percentile and lower than the 25th percentile are discarded leaving only the most representative snapshots; |
| | | Since the synthetic order books created for ICE Swap Rate take prices from multiple trading venues, it is possible to have bid prices in the order book that are higher than the offer prices. A crossed order book should only exist momentarily, since the underlying market would quickly correct itself, and it would not be truly representative of the market during the data collection window. The ICE Swap Rate calculation therefore excludes any crossed order books before discarding the outlier snapshots; |
| | | To ensure that each published tenor is based on data spanning at least one quarter of the snapshots, at least 6 snapshots must remain after the liquidity and crossed order book checks; |
| | | Quality checks ensure that Volume Weighted Average Mid Prices that are produced from bids and offers that sit closer together (at a tighter spread) are given a higher weighting as they are indicative of a better quality market; |
| | | Movement interpolation was introduced into the ICE Swap Rate methodology is applied, subject to the conditions set out below, to address days when liquidity is missing in a small number of tenors but present in neighbouring tenors. With movement interpolation, IBA seeks to calculate 'missing' tenors using the day-on-day move in adjacent tenors and the previous day's rate for the tenor, provided that: |
| | | there are fewer than 6 valid snapshots (and not all 24 of the snapshots are crossed order books); |





BMR / TS requirement

BMR/TS#

| | 1 | | etween the tag g tenors is or | _ | |
|--|--|--|---|---|---------------------------------|
| | | ooth the themselves | neighbouring interpolated, a | | re not |
| | | • | s day's publi ot interpolated | | e target |
| | determined in Working Group paper "Trans | n line with up on Sterlir ition in | usted ICE Sv the methodol ng Risk-Free F Sterling Nor ICE Swap Ra | ogy proposed Reference Ra n-Linear De | by the tes in its |
| | determined in Alternative F | n line with t Reference I | usted ICE Sw he methodolo Rates Comm ck Formula fo | ogy suggested littee (ARRC | d by the) in its |
| | Publication ti | mings | | | |
| | The current b | enchmark r | uns for ICE S | wap Rate are | |
| | Benchmark Run | Base Time Zone | Data Collection | Publication | Publicat (London equivale |
| | EUR Rates 1100 | Frankfurt | 10:58-11:00 | 11:15 | 10:15 |
| | EUR Rates 1200 | Frankfurt | 11:58-12:00 | 12:15 | 11:15 |
| | GBP SONIA Rates 1100 | London | 10:58-11:00 | 11:15 | 11:15 |
| | GBP SONIA Rates 1100 Spread- Adjusted | London | 10:58-11:00 | 11:15 | 11:15 |
| | USD SOFR Rates 1100 | New York | 10:58-11:00 | 11:15 | 16:15 |
| | USD SOFR Rates Spread- Adjusted 1100 | New York | 10:58-11:00 | 11:15 | 16:15 |
| | USD SOFR Spreads 1100 | New York | 10:58-11:00 | 11:15 | 16:15 |

IBA's Response





| BMR/TS# | BMR / TS requirement | IBA's Response | | | |
|---------------------|--|--|--|--|--|
| BMR | A benchmark statement | EUR €STR Frankfurt 10:58-11:00 11:15 10:15 The tenors of each benchmark run can be found here. The Input Data Specification and the Standard Market Sizes (SMS) are available in the Methodology section of the ISR webpage. No expert judgement or discretion is exercised by IBA in the | | | |
| Art 27(2)(d) | shall contain at least: (d) the controls and rules that govern any exercise of judgement or discretion by the administrator or any contributors, to ensure consistency in the use of such judgement or discretion; | calculation of ICE Swap Rate. | | | |
| BMR Art 27(2)(e) | A benchmark statement shall contain at least: (e) the procedures which govern the determination of the benchmark in periods of stress or periods where transaction data sources may be insufficient, inaccurate or unreliable and the potential limitations of the benchmark in such periods; | IBA has business back-up and continuity arrangements, disaster recovery procedures and published contingency policies and procedures relating to situations where the input data is absent or insufficient to publish a representative benchmark in accordance with the Methodology, or where there is market disruption or infrastructure failure impacting the provision of information, calculation and publication. | | | |
| BMR Art 27(2)(f) | A benchmark statement shall contain at least: (f) the procedures for dealing with errors in input data or in the determination of the benchmark, including when a redetermination of the benchmark is required; and | IBA has a Republication Policy for ICE Swap Rate which is designed to address whether (and if so, in which situations) it would be appropriate for IBA to republish the ICE Swap Rate benchmark if, after publication, an error were discovered in the input data or in the calculation for a particular benchmark run. A republication would cause significant market disruption and therefore the balance of considerations indicates that IBA should not republish the ICE Swap Rate benchmark. However, it is important for users of ICE Swap Rate to know the accuracy of the benchmark, to allow them to assess the suitability of the benchmark for their uses; IBA publishes on a quarterly basis whether any errors have occurred. | | | |





| BMR/TS# | BMR / TS requirement | IBA's Response |
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| | | IBA has also published an Insufficient Data Policy for ICE Swap Rate. |
| BMR Art 27(2)(g) | A benchmark statement shall contain at least: (g) the identification of potential limitations of the benchmark, including its operation in illiquid or fragmented markets and the possible concentration of inputs. | See the response to BMR Art 27(1)(a) above. |
| TS Article 1 - | General disclosure require | ments |
| TS Art (1)(1)(a) | The benchmark statement shall state: (a) the date of publication of the statement and, where applicable, the date of its last update; | This is on the title page of this document. |
| TS Art (1)(1)(b) | The benchmark statement shall state: (b) where available, the international securities identification number (ISIN) of the benchmark or benchmarks; alternatively, for a family of benchmarks, the statement may provide details of where the ISINs are publicly accessible free of charge; | A list of the benchmark ISINs is enclosed. |
| TS Art (1)(1)(c) | The benchmark statement shall state: (c) whether the benchmark, or any benchmark in the family of benchmarks, is determined using contributions of input data; | The benchmark is not determined using contributions of input data, and nor is any benchmark in the family of benchmarks. |





| BMR/TS# | BMR / TS requirement | IBA's Response |
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| TS Art (1)(1)(d) | The benchmark statement shall state: (d) whether the benchmark or any benchmark in the family of benchmarks qualifies as one of the types of benchmarks listed under Title III of Regulation (EU) 2016/1011, including the specific provision by virtue of which the benchmark qualifies as that type. | ICE Swap Rate was specified as a Critical benchmark by HM Treasury Statutory Instrument No 1051 which came into force on 13 November 2024. |
| TS Art (1)(2)(a) | In defining the market or economic reality, the benchmark statement shall include at least the following information: (a) a general description of the market or economic reality; | See the response to BMR Art 27(1)(a) above. |
| TS Art (1)(2)(b) | In defining the market or economic reality, the benchmark statement shall include at least the following information: (b) the geographical boundaries, if any, of the market or economic reality; | There are no geographical boundaries to the benchmark. |
| TS Art (1)(2)(c) | In defining the market or economic reality, the benchmark statement shall include at least the following information: (c) any other information that the administrator reasonably considers to be relevant or useful to help users or potential users of the benchmark to understand the relevant features of the market or economic reality, including | See the response to BMR Art 27(1)(a) and RTS Art (1)(2)(b) above. IBA transitioned the benchmark methodology in March 2015 from being a polled rate to one based on tradable quotes sourced from regulated electronic trading venues which are Multilateral Trading Facilities (MTFs) regulated by the FCA and Swap Execution Facilities regulated by the US Commodity Futures Trading Commission (CFTC). ICE Swap Rate is used as the exercise value for cash-settled swaptions, for close-out payments on early terminations of interest rate swaps, for some floating rate bonds and for valuing portfolios of interest rate swaps, among others. Movement interpolation was introduced into the ICE Swap Rate methodology in November 2017 and a waterfall |





| BMR/TS# | BMR / TS requirement | IBA's Response |
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| | at least the following elements insofar as reliable data on these elements is available: | methodology was adopted in May 2020. The first level of the waterfall uses tradeable quotes from the central limit order books of regulated, electronic, multilateral trading venue (MTFs or SEFs). If these venues lack sufficient liquidity for IBA to calculate a rate, the second level of the waterfall is |
| | (i) information on actual or potential participants in the market; | use dealer to client quotes from electronic trading venues. |
| | (ii) an indication of the size of the market or economic reality. | |
| TS Art (1)(3)(a) Art (1)(3)(b) Art (1)(3)(c) | In defining the potential limitations of the benchmark and the circumstances in which the measurement of the market or economic reality may become unreliable, the benchmark statement shall include at least: | See the response to BMR Art 27(1)(a) above. |
| | (a) a description of the circumstances in which the administrator would lack sufficient input data to determine the benchmark in accordance with the methodology; | |
| | (b) where relevant, a description of instances when the accuracy and reliability of the methodology used for determining the benchmark can no longer be ensured, such as when the administrator deems the liquidity in the underlying market as insufficient; | |
| | (c) any other information that the administrator reasonably considers to be relevant or useful to help users and potential users to understand the | |





| BMR/TS# | BMR / TS requirement | IBA's Response |
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| | circumstances in which the measurement of the market or economic reality may become unreliable, including a description of what might constitute an exceptional market event. | |
| RTS Art (1)(4) | In specifying the controls and rules that govern any exercise of judgement or discretion by the administrator or any contributors in calculating the benchmark or benchmarks, the benchmark statement shall include an outline of each step of the process for any ex post evaluation of the use of discretion, together with a clear indication of the position of any person(s) responsible for carrying out the evaluations. | See the response to BMR Art 27(1)(b) above. |
| TS Art (1)(5) | In specifying the procedures for review of the methodology, the benchmark statement shall at least outline the procedures for public consultation on any material changes to the methodology. | IBA typically designs evolutionary enhancements to benchmarks, and it is important for IBA to gain feedback on proposed changes where they are material to the benchmark. IBA therefore consults publicly from time to time on proposed material changes in relation to IBA benchmarks. IBA's Consultation Policy outlines the considerations that inform public consultations and the steps that IBA takes when seeking feedback on material proposals. |
| RTS Article 2 | - Specific disclosure requir | ements for regulated-data benchmarks |
| TS Art (2)(a) Art (2)(b) | In addition to the information to be included pursuant to Article 1, for a regulated-data benchmark or, where applicable, family of regulated-data benchmarks, the benchmark statement shall state at least the | Not applicable |





| BMR/TS# | BMR / TS requirement | IBA's Response |
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| | following in its description of the input data: | |
| | (a) the sources of the input data used; | |
| | (b) for each source, the relevant type, as listed in Article 3(1)(24) of Regulation (EU) 2016/1011 | |
| RTS Article 3 | - Specific disclosure requir | ements for interest rate benchmarks |
| TS Art (3) | In addition to the information to be included pursuant to Article 1, for an interest rate benchmark or, where applicable, family of interest rate benchmarks, the benchmark statement shall include at least the following information: (a) a reference alerting users to the additional regulatory regime applicable to interest rate benchmarks under Annex I to Regulation (EU) | Not applicable |
| | 2016/1011; (b) a description of the arrangements that have been put in place to comply with that Annex. | |





| BMR/TS# | BMR / TS requirement | IBA's Response |
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| RTS Article 4 | - Specific disclosure requir | ements for commodity benchmarks |
| TS Art (4)(a) Art (4)(b) Art (4)(c) Art (4)(d) | In addition to the information to be included pursuant to Article 1, for a commodity benchmark or, where applicable, family of commodity benchmarks, the benchmark statement shall at least: | Not applicable |
| | (a) indicate whether the requirements of Title II of, or Annex II to, Regulation (EU) 2016/1011 apply to the benchmark, or family of benchmarks as prescribed by Article 19 of that Regulation; | |
| | (b) include an explanation as to why Title II of or, as the case may be, Annex II to that Regulation applies; | |
| (c) include in the definitions of key terms a concise description of the criteria that define the relevant underlying physical commodity; | | |
| | (d) where applicable, indicate where the explanations are published that the administrator is required to publish under paragraph 7 of Annex II to that Regulation. | |
| RTS Article 5 | - Specific disclosure requir | ements for critical benchmarks |





| BMR/TS# | BMR / TS requirement | IBA's Response |
|----------------|---|---|
| RTS Art (5)(a) | In addition to the information to be included pursuant to Article 1, for a | ICE Swap Rate is a Critical benchmark pursuant to BMR Article 3 (1) (25) and, as such, an enhanced regulatory regime is applicable. |
| Art (5)(b) | critical benchmark, or, where applicable, a family of benchmarks that | The requirements of Title II apply in respect of ICE Swap Rate. |
| | contains at least one critical benchmark, the | The following is a summary of the applicable BMR requirements for Critical benchmarks: |
| | benchmark statement shall include at least the | Article 7 (Accountability framework requirements): The PMP requires an independent external guidit of the |
| | following information: (a) a reference alerting users to the | The BMR requires an independent external audit of the administrator's compliance with the benchmark methodology and the BMR. |
| | alerting users to the enhanced regulatory regime applicable to critical benchmarks under Regulation (EU) 2016/1011; (b) a statement indicating how users will be informed of any delay in the publication of the benchmark or of any re-de- termination of the benchmark, and indicating the (expected) duration of measures. | Independent external audits of IBA's compliance with the benchmark methodology for ICE Swap Rate and with the BMR are carried out annually. |
| | | The administrator of a Critical benchmark must appoint an independent external auditor to review and report at least annually on the administrator's compliance with the benchmark methodology and the BMR. |
| | | Article 15 (Code of Conduct): |
| | | This does not apply to ICE Swap Rate since it is not based on input data from contributors. |
| | | Article A20 (Critical benchmarks: review of Critical benchmarks): |
| | | Article A20 states that the FCA will conduct a proportionate review at least every two years of Critical benchmarks. |
| | | Article 21 (Mandatory administration of a critical benchmark): |
| | | Under the BMR, the FCA could compel IBA to continue to publish the benchmark for a period not exceeding 10 years, including where such benchmark is subject to imposed changes under Article 23D which would mean the benchmark was no longer representative. |
| | | Article 21A (Prohibition on new use where administrator to cease providing critical benchmark): |
| | | The FCA may, via notice, prohibit some or all "new use of a benchmark" by supervised entities in the UK where such benchmark is a Critical benchmark and the administrator intends to cease providing it. |





| BMR/TS# | BMR / TS requirement | IBA's Response |
|--------------------------|---|---|
| | | Article 22 (Mitigation of market power of critical benchmark administrators): |
| | | Administrators of Critical benchmarks must ensure that licences of, and information relating to, such benchmarks are provided to all users on a fair, reasonable, transparent and non-discriminatory basis. |
| | | Articles 22A (Assessment of representativeness of critical benchmarks: administrator) and 22B (Assessment of representativeness of critical benchmarks: FCA): |
| | | This does not apply to ICE Swap Rate since it is not based on input data from contributors. |
| | | Article 23 (Mandatory contribution to a critical benchmark): |
| | | This does not apply to ICE Swap Rate since it is not based on input data from contributors. |
| | | Articles 23A (Designation of certain critical benchmarks), 23B (Prohibition on use of an Article 23A benchmark), 23C (Exception from the prohibition for legacy use of Article 23A benchmark), 23D (Orderly cessation of Article 23A benchmarks), 23E (Review of powers under Article 23D), 23F (Policy statements) and 23G (Critical Benchmarks provided for different currencies etc.): |
| | | The FCA may by notice designate a Critical benchmark as an Article 23A benchmark where it has notified the administrator that it considers the benchmark is not representative or that its representativeness is at risk. |
| RTS Article 6 | - Updates | |
| TS Art (6)(a) Art (6)(b) | In addition to the cases referred to in the third subparagraph of Article 27(1) of Regulation (EU) 2016/1011, an update of the benchmark statement shall be required whenever the information contained in the statement ceases to be correct or sufficiently precise, and including in any event in the following cases: | This Benchmark Statement is subject to review by the ICE Swap Rate and Term Reference Rates Oversight Committee at least annually. It will additionally be reviewed and updated if the information it provides is no longer correct or sufficiently precise, including if there is a material change in the methodology for determining the benchmark. |



ICE Swap Rate®

| BMR/TS# | BMR / TS requirement | IBA's Response |
|---------|--|----------------|
| | (a) whenever there is a change in the type of the benchmark; | |
| | (b) whenever there is a material change in the methodology used for determining the benchmark or, if the benchmark statement is for a family of benchmarks, in the | |





ANNEX I

| CLIMATE-RELATED DISCLOSURES | | | |
|--|---|--|--|
| SECTION 1 – CONSIDERATION OF ESG FACTORS | | | |
| Item 1. Name of the benchmark administrator. | ICE Benchmark Administration Ltd | | |
| Item 2. Type of benchmark. | Fixed Income Corporate Benchmark | | |
| Choose from the list provided in | | | |
| Annex II. | | | |
| Item 3. Name of the benchmark. | ICE Swap Rate® | | |
| Item 4. Does the benchmark pursue | □ Yes ☒ No | | |
| ESG objectives? | | | |
| Item 5. Where the response to Item | □ Yes ☒ No | | |
| 4 is negative, is any EU Climate | | | |
| Transition Benchmark or EU Paris- | | | |
| aligned Benchmark available in the | | | |
| portfolio of the benchmark administrator or does the | | | |
| benchmark administrator have | | | |
| benchmarks that pursue ESG | | | |
| objectives or take into account ESG | | | |
| factors? | | | |
| this Regulation, depending on the typ | d for each constituent of the benchmarks but shall be | | |
| Details on each ESG factor: | | | |
| a) List of combined ESG factors: | Not applicable | | |
| h) List of anxiron montal factors. | Details on each ESG factor: | | |
| b) List of environmental factors: | Not applicable | | |
| a) List of social factors: | Details on each ESG factor: | | |
| c) List of social factors: | Not applicable | | |
| d) List of governance factors: | Details on each ESG factor: | | |
| d) Elst of governance factors. | Not applicable | | |
| Item 7. Data and standards used. | | | |
| a) Description of data sources used | Not applicable | | |
| to provide information on the ESG | | | |
| factors in the benchmark statement. | | | |
| Describe how the data used to provide information on the ESG factors in the benchmark statement are sourced and whether, and to what extent, data are estimated or reported. | | | |
| h) Potoronco etandardo | Not applicable | | |
| b) Reference standards. | | | |
| List the supporting standards used for the reporting under item 6. | | | |





| | SECTION 2 – ADDITIONAL DISCLOSURE REQUIREMENTS | | |
|------|---|---|--|
| Iten | Item 8. Where a benchmark is labelled as 'EU Climate Transition Benchmark' or 'EU Paris-aligned | | |
| Ben | Benchmark', benchmark administrators shall also disclose the following information: | | |
| a) | forward-looking year-on-year | Not applicable | |
| | decarbonisation trajectory; | | |
| b) | degree to which the IPCC | Not applicable | |
| | decarbonisation trajectory | | |
| | (1,5°C with no or limited | | |
| | overshoot) has been achieved | | |
| | on average per year since | | |
| | creation; | | |
| c) | overlap between those | Not applicable | |
| | benchmarks and their | | |
| | investable universe, as defined | | |
| | in Article 2, point (c), of | | |
| | Commission Delegated | | |
| | Regulation (EU)/, using | | |
| | the active share at asset level. | | |
| S | ECTION 3 – DISCLOSURE OF TI | HE ALIGNMENT WITH THE OBJECTIVES OF THE PARIS AGREEMENT | |
| Iten | n 9. For significant equity benchma | arks, significant bond benchmarks, EU Climate Transition | |
| | | enchmarks, benchmark administrators shall also disclose the | |
| | owing information: | | |
| a) | the temperature scenario, in | Not applicable | |
| | accordance with international | | |
| | standards, used for the | | |
| | alignment with the target of | | |
| | reducing GHG emissions or the | | |
| | attainment of the objectives of | | |
| | the Paris Agreement; | | |
| b) | the name of the provider of the | Not applicable | |
| | temperature scenario used for | | |
| | the alignment with the target of | | |
| | reducing GHG emissions or the | | |
| | attainment of the objectives of | | |
| | the Paris Agreement; | | |
| c) | the methodology used for the | Not applicable | |
| | measurement of the alignment | | |
| | with the temperature scenario; | | |
| d) | the hyperlink to the website of | Not applicable | |
| | the temperature scenario used. | | |
| Info | ormation updated on: | 13 November 2024 | |





ICE Swap Rate ISINs

| Description | ISIN |
|---------------------------------------|--------------|
| ICE Swap Rate EUR EURIBOR 1100 1YR | GB00BL53WL53 |
| ICE Swap Rate EUR EURIBOR 1100 2 YRS | GB00BL53X451 |
| ICE Swap Rate EUR EURIBOR 1100 3 YRS | GB00BL53X568 |
| ICE Swap Rate EUR EURIBOR 1100 4 YRS | GB00BL53YZ30 |
| ICE Swap Rate EUR EURIBOR 1100 5 YRS | GB00BL53ZG16 |
| ICE Swap Rate EUR EURIBOR 1100 6 YRS | GB00BL53ZW73 |
| ICE Swap Rate EUR EURIBOR 1100 7 YRS | GB00BL53ZX80 |
| ICE Swap Rate EUR EURIBOR 1100 8 YRS | GB00BL53ZY97 |
| ICE Swap Rate EUR EURIBOR 1100 9 YRS | GB00BL53ZZ05 |
| ICE Swap Rate EUR EURIBOR 1100 10 YRS | GB00BL540030 |
| ICE Swap Rate EUR EURIBOR 1100 12 YRS | GB00BL540147 |
| ICE Swap Rate EUR EURIBOR 1100 15 YRS | GB00BL540253 |
| ICE Swap Rate EUR EURIBOR 1100 20 YRS | GB00BL540360 |
| ICE Swap Rate EUR EURIBOR 1100 25 YRS | GB00BL540477 |
| ICE Swap Rate EUR EURIBOR 1100 30 YRS | GB00BL540584 |
| ICE Swap Rate EUR EURIBOR 1200 1 YR | GB00BL540691 |
| ICE Swap Rate EUR EURIBOR 1200 2 YRS | GB00BL540709 |
| ICE Swap Rate EUR EURIBOR 1200 3 YRS | GB00BL540816 |
| ICE Swap Rate EUR EURIBOR 1200 4 YRS | GB00BL540923 |
| ICE Swap Rate EUR EURIBOR 1200 5 YRS | GB00BL540B42 |
| ICE Swap Rate EUR EURIBOR 1200 6 YRS | GB00BL540C58 |
| ICE Swap Rate EUR EURIBOR 1200 7 YRS | GB00BL540D65 |
| ICE Swap Rate EUR EURIBOR 1200 8 YRS | GB00BL540F89 |
| ICE Swap Rate EUR EURIBOR 1200 9 YRS | GB00BL540G96 |
| ICE Swap Rate EUR EURIBOR 1200 10 YRS | GB00BL540H04 |
| ICE Swap Rate EUR EURIBOR 1200 12 YRS | GB00BL540J28 |
| ICE Swap Rate EUR EURIBOR 1200 15 YRS | GB00BL540K33 |
| ICE Swap Rate EUR EURIBOR 1200 20 YRS | GB00BL540L40 |
| ICE Swap Rate EUR EURIBOR 1200 25 YRS | GB00BL540M56 |
| ICE Swap Rate EUR EURIBOR 1200 30 YRS | GB00BL541335 |
| ICE Swap Rate USD SOFR 1100 1 YR | GB00BL543711 |
| ICE Swap Rate USD SOFR 1100 2 YRS | GB00BL543828 |
| ICE Swap Rate USD SOFR 1100 3 YRS | GB00BL543935 |
| ICE Swap Rate USD SOFR 1100 4 YRS | GB00BL543B56 |
| ICE Swap Rate USD SOFR 1100 5 YRS | GB00BL543C63 |
| ICE Swap Rate USD SOFR 1100 6 YRS | GB00BL543F94 |
| ICE Swap Rate USD SOFR 1100 7 YRS | GB00BL543G02 |
| ICE Swap Rate USD SOFR 1100 8 YRS | GB00BL543H19 |
| ICE Swap Rate USD SOFR 1100 9 YRS | GB00BL543S24 |
| ICE Swap Rate USD SOFR 1100 10 YRS | GB00BL543T31 |





| Description | ISIN |
|---|---------------|
| ICE Swap Rate USD SOFR 1100 15 YRS | GB00BL544891 |
| ICE Swap Rate USD SOFR 1100 20 YRS | GB00BL544F69 |
| ICE Swap Rate USD SOFR 1100 30 YRS | GB00BL544H83 |
| ICE Swap Rate GBP SONIA 1100 1 YR | GB00BL544J08 |
| ICE Swap Rate GBP SONIA 1100 2 YRS | GB00BL544K13 |
| ICE Swap Rate GBP SONIA 1100 3 YRS | GB00BL544L20 |
| ICE Swap Rate GBP SONIA 1100 4 YRS | GB00BL544M37 |
| ICE Swap Rate GBP SONIA 1100 5 YRS | GB00BL544N44 |
| ICE Swap Rate GBP SONIA 1100 6 YRS | GB00BL544P67 |
| ICE Swap Rate GBP SONIA 1100 7 YRS | GB00BL544Q74 |
| ICE Swap Rate GBP SONIA 1100 8 YRS | GB00BL544R81 |
| ICE Swap Rate GBP SONIA 1100 9 YRS | GB00BL544S98 |
| ICE Swap Rate GBP SONIA 1100 10 YRS | GB00BL544W35 |
| ICE Swap Rate GBP SONIA 1100 12 YRS | GB00BL545D11 |
| ICE Swap Rate GBP SONIA 1100 15 YRS | GB00BL545F35 |
| ICE Swap Rate GBP SONIA 1100 20 YRS | GB00BL545G42 |
| ICE Swap Rate GBP SONIA 1100 25 YRS | GB00BL545H58 |
| ICE Swap Rate GBP SONIA 1100 30 YRS | GB00BL545J72 |
| ICE Swap Rate GBP SONIA 1100 Spread-Adjusted 1 YR | GB00BL545K87 |
| ICE Swap Rate GBP SONIA 1100 Spread-Adjusted 2 YRS | GB00BL545L94 |
| ICE Swap Rate GBP SONIA 1100 Spread-Adjusted 3 YRS | GB00BL545M02 |
| ICE Swap Rate GBP SONIA 1100 Spread-Adjusted 4 YRS | GB00BL545N19 |
| ICE Swap Rate GBP SONIA 1100 Spread-Adjusted 5 YRS | GB00BL545P33 |
| ICE Swap Rate GBP SONIA 1100 Spread-Adjusted 6 YRS | GB00BL545Q40 |
| ICE Swap Rate GBP SONIA 1100 Spread-Adjusted 7 YRS | GB00BL545R56 |
| ICE Swap Rate GBP SONIA 1100 Spread-Adjusted 8 | GBOOBES45IV30 |
| YRS | GB00BL545S63 |
| ICE Swap Rate GBP SONIA 1100 Spread-Adjusted 9 YRS | GB00BL545T70 |
| ICE Swap Rate GBP SONIA 1100 Spread-Adjusted 10 YRS | GB00BL545V92 |
| ICE Swap Rate GBP SONIA 1100 Spread-Adjusted 12 YRS | GB00BL545W00 |
| ICE Swap Rate GBP SONIA 1100 Spread-Adjusted 15 YRS | GB00BL545X17 |
| ICE Swap Rate GBP SONIA 1100 Spread-Adjusted 20 YRS | GB00BL545Y24 |
| ICE Swap Rate GBP SONIA 1100 Spread-Adjusted 25 YRS | GB00BL545Z31 |
| ICE Swap Rate GBP SONIA 1100 Spread-Adjusted 30 YRS | CR00BI 546052 |
| | GB00BL546052 |
| ICE Swap Rate USD SOFR Spread-Adjusted 1 YR | GB00BMX3V406 |





| Description | ISIN |
|---|--------------|
| ICE Swap Rate USD SOFR Spread-Adjusted 2 YRS | GB00BMX3V513 |
| ICE Swap Rate USD SOFR Spread-Adjusted 3 YRS | GB00BMX3V620 |
| ICE Swap Rate USD SOFR Spread-Adjusted 4 YRS | GB00BMX3VM82 |
| ICE Swap Rate USD SOFR Spread-Adjusted 5 YRS | GB00BMX3VN99 |
| ICE Swap Rate USD SOFR Spread-Adjusted 6 YRS | GB00BMX3VP14 |
| ICE Swap Rate USD SOFR Spread-Adjusted 7 YRS | GB00BMX3VQ21 |
| ICE Swap Rate USD SOFR Spread-Adjusted 8 YRS | GB00BMX3VR38 |
| ICE Swap Rate USD SOFR Spread-Adjusted 9 YRS | GB00BMX3VS45 |
| ICE Swap Rate USD SOFR Spread-Adjusted 10 YRS | GB00BMX3VT51 |
| ICE Swap Rate USD SOFR Spread-Adjusted 15 YRS | GB00BMX3VV73 |
| ICE Swap Rate USD SOFR Spread-Adjusted 20 YRS | GB00BMX3VW80 |
| ICE Swap Rate USD SOFR Spread-Adjusted 30 YRS | GB00BMX3VX97 |
| ICE SWAP RATE USD SOFR SPREADS 2 YEARS | GB00BPK9H883 |
| ICE SWAP RATE USD SOFR SPREADS 3 YEARS | GB00BPLDMF12 |
| ICE SWAP RATE USD SOFR SPREADS 5 YEARS | GB00BPLDMG29 |
| ICE SWAP RATE USD SOFR SPREADS 7 YEARS | GB00BPLDMH36 |
| ICE SWAP RATE USD SOFR SPREADS 10 YEARS | GB00BPLDMJ59 |
| ICE SWAP RATE USD SOFR SPREADS 20 YEARS | GB00BPLDMK64 |
| ICE SWAP RATE USD SOFR SPREADS 30 YEARS | GB00BPLDML71 |
| ICE SWAP RATE EUR ESTR 1 YEARS | GB00BPLDMM88 |
| ICE SWAP RATE EUR ESTR 2 YEARS | GB00BPLDMN95 |
| ICE SWAP RATE EUR ESTR 3 YEARS | GB00BPLDMP10 |
| ICE SWAP RATE EUR ESTR 4 YEARS | GB00BPLDMQ27 |
| ICE SWAP RATE EUR ESTR 5 YEARS | GB00BPLDMR34 |
| ICE SWAP RATE EUR ESTR 6 YEARS | GB00BPLDMS41 |
| ICE SWAP RATE EUR ESTR 7 YEARS | GB00BPLDMT57 |
| ICE SWAP RATE EUR ESTR 8 YEARS | GB00BPLDMV79 |
| ICE SWAP RATE EUR ESTR 9 YEARS | GB00BPLDMW86 |
| ICE SWAP RATE EUR ESTR 10 YEARS | GB00BPLDMX93 |
| ICE SWAP RATE EUR ESTR 12 YEARS | GB00BPLDMY01 |
| ICE SWAP RATE EUR ESTR 15 YEARS | GB00BPLDMZ18 |
| ICE SWAP RATE EUR ESTR 20 YEARS | GB00BPLDN032 |
| ICE SWAP RATE EUR ESTR 25 YEARS | GB00BPLDN149 |
| ICE SWAP RATE EUR ESTR 30 YEARS | GB00BPLDN255 |