

March 2022





### CONTENTS

<b>→</b>	What has changed?	1
$\rightarrow$	How is IBOR transition affecting customers?	2
$\rightarrow$	What are IBORs and how are they used?	3
$\rightarrow$	Why are benchmark rates important?	4
$\rightarrow$	Transition from IBORs to alternative reference rates	(5)
$\rightarrow$	What alternative reference rates will replace LIBOR?	6
<b>—</b>	Recent guidance from regulators on LIBOR	7
<b>→</b>	Key differences between IBORs and Risk Free Rates ("RFRs")	8
<b>→</b>	How LIBOR is calculated	9
$\rightarrow$	Synthetic LIBOR	(10)
$\rightarrow$	How do we calculate compounded RFRs?	(11)
$\rightarrow$	Calculating interest using the Compounded SONIA/ SARON/ SOFR/ TONA Rate	12)
<b>→</b>	Worked example of calculation of Compounded SONIA	(14)
<b>→</b>	Worked example of calculation of Compounded SOFR	(15)
$\rightarrow$	Credit Adjustment Spread for Risk Free Rates	(16)
$\rightarrow$	How will these changes affect customer contracts?	18
<b>—</b>	Enhanced focus by regulators on the move away from LIBOR	19
<b>—</b>	What have we done to get ready for the changes?	20
<b>—</b>	Frequently Asked Questions	(21)
$\overline{\oplus}$	Disclaimer	(25)



### What has changed?

Banks use benchmark rates as the basis for calculating interest rates for some products.

Interbank Offered Rates (IBORs) were the most commonly used benchmark rates. IBORs have been reformed, and in many cases, have either ceased, or are no longer representative. The London Interbank Offered Rate (LIBOR) was one of the most widely used IBORs.

Based on regulatory guidance all banks have introduced alternative rates to IBORs generally, and LIBOR in particular.

### Helping You on the IBOR Transition Journey



### Helping You Prepare

This guide should help you understand what is involved in IBOR transition where:

- (a) the interest rate on your facility is/ was calculated using a LIBOR rate; and
- (b) in accordance with regulatory guidance, the LIBOR rate needs to be switched to a replacement rate.

We are supporting you on the IBOR transition journey.



### How is IBOR transition affecting customers?

- Contracts where the interest rate is calculated using USD, JPY, CHF and/ or Sterling LIBOR have been reviewed.
- AIB is reviewing and responding to industry developments and regulatory guidance as it evolves.
- We have engaged with customers where changes to contracts were/ are required. We will continue to communicate with customers as needed in this regard.
- We recommend that you read all of this booklet.



You should review your documents carefully as needed and seek independent advice (legal, financial, tax, accounting or otherwise), from your own professional advisors, based on your own particular circumstances.



### What are IBORs and how have they been used?

Interbank Offered Rates, such as the London Interbank Offered Rate (LIBOR) and the Euro Interbank Offered Rate (EURIBOR), are forms of benchmark rates used, for example, in the calculation of interest on some of our products.



### How have they been used?

IBORs have been used in all kinds of financial transactions. For example, IBORs have been used as the basis for calculating certain interest rates when lending to individuals or corporate customers.

Banks and other organisations also use benchmark rates to value financial assets on their balance sheet.



### How have IBORs been calculated in the past?

IBORs historically represented an average of the rates at which selected banks estimated they could borrow money from other banks.



### Why are benchmark rates important?



Benchmark rates, such as IBORs, are widely embedded in our economy, and are used in commonly held and simple products such as loans, overdrafts and deposits.

They are also used in more complex products such as securities and derivatives.

Not all our products reference IBORs and not every customer will be affected by these changes.



### They are widely used in our economy

Banks use IBORs to calculate interest rates when they are lending to individuals or business customers.

IBORs are also used to monitor effects of monetary policy decisions, for example, the European Central Bank and other Central Banks observe impacts of any changes on market rates.



### Transition from IBORs to alternative reference rates

As IBORs are very widely used in financial markets, they have been subject to increasing regulation and review.

Regulators and market participants are reforming IBORs and in some cases, replacing them with Risk Free Rates (RFRs).

IBORs are based on forward-looking estimates of how much it costs for a bank to borrow money from other banks in the interbank lending market. The activity in this market has been declining markedly over time.

Risk Free Rates (RFRs), are being introduced because they are based on transactions which have already taken place in active markets, making them more accurate and robust.

Examples of RFRs are SONIA, which replaces GBP LIBOR, and SOFR, which replaces USD LIBOR.

Changes have been made to benchmark rates

Sales of new GBP LIBOR cash facilities and derivatives maturing after 31 December 2021 ceased on 31 March 2021

Sales of new USD LIBOR cash facilities and derivatives ceased after 31

December 2021

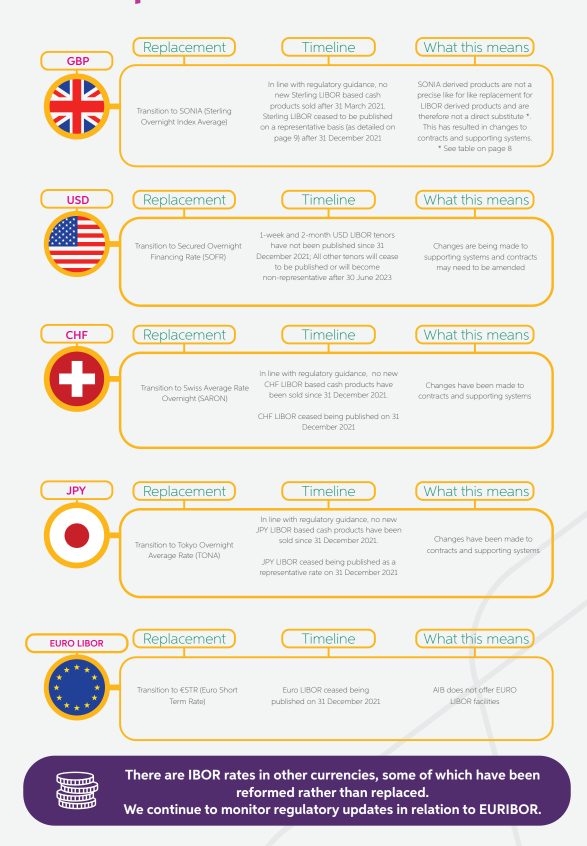
Banks worldwide engaged with customers over the course of 2021 in relation to moving cash facilities and derivatives to the new RFRs

GBP LIBOR was phased out as a representative rate on 31 December 2021, and therefore it is not available as a basis for pricing facilities/ derivatives. A non-representative "synthetic" form of LIBOR can be used on a temporary basis for existing UK law governed contracts (other than cleared derivatives) which have not yet been switched to a replacement rate. This "synthetic" form of LIBOR is only being published on a temporary basis.

Risk Free Rates are overnight interest rates based on transactions which have already taken place and are not a 'like for like' replacement for IBORs



### What alternative reference rates replace LIBOR?





### Recent guidance from regulators on LIBOR

The Working Group on Sterling Risk Free Rates, the Bank of England and the Financial Conduct Authority and other relevant regulators have regularly published guidance on the cessation of LIBOR products.

- Regulators advised that no new GBP LIBOR based cash products, such as loans, maturing after 31 December 2021, were to be entered into after 31 March 2021
- Alternative Reference Rates for certain LIBORs were in place by 31 December 2021, when banks were no longer compelled to submit quotes for the relevant tenors of LIBOR. A "tenor" is a period of time in respect of which the rate is calculated e.g. one week, one month, three months
- The replacement rate for existing Sterling LIBOR based facilities is compounded SONIA. On 31 December 2021 certain key tenors and currencies of LIBOR ceased to be published. 1, 3 and 6 month GBP and Yen LIBOR will be available for a limited period using a new, unrepresentative methodology, for use in legacy UK law contracts that have not yet transitioned to an appropriate replacement rate
- The deadline for replacing the USD LIBOR rate in existing facilities has been extended to June 2023. Sales of new USD LIBOR facilities ceased on 31 December 2021. Products are being developed and we are using compounded SOFR for new facilities
- The replacement rate for existing CHF LIBOR based facilities is compounded SARON
- The replacement rate for existing JPY LIBOR based facilities is compounded TONA

LIBOR	Tenor	Cessation/ Non-representative date
GBP	ALL	31 December 2021
USD	1-week, 2-month	31 December 2021
	Overnight 1-month, 3-month, 6-month, 12-month	30 June 2023
JPY	ALL	31 December 2021
CHF	ALL	31 December 2021
Euro LIBOR	ALL	31 December 2021

### How will this guidance affect customers?

- O AIB has not been actively selling products based on GBP LIBOR since 30 September 2020
- O AIB has not been actively selling products based on USD LIBOR since 31 December 2021
- O AIB's new RFR products are not on a precise 'like for like' basis with those currently in place. See page 8 for more information
- Existing Sterling LIBOR, JPY LIBOR, CHF LIBOR and one week USD LIBOR contracts have been reviewed and amended.
   Other USD LIBOR contracts may need to be amended in the future depending on their final maturity date
- O We will communicate with customers where changes to products and/or documents are required



### Key differences between IBORs and RFRs

IBORS (where they are calculated on a representative basis)	RFRs
Based on estimates	Based on actual transactions
Term rates published for 7 tenors (e.g. 1, 3, 6 months)	Overnight
Forward-looking	Backward-looking
Published in advance	When compounded in arrears, determined closer to the end of the interest reference period
Includes bank credit risk and term liquidity premium	A 'Credit Adjustment Spread' (see page 16 and 17) will be added to reflect bank credit risk and term liquidity premium

- The key difference between IBORs (where they are calculated on a representative basis) and RFRs is the way in which the benchmark rates are calculated. IBORs are forward-looking interest rates with a number of different tenors published daily (e.g. overnight, 1 week, 1/3/6/9 months), and are based on an average interest-rate calculated from submissions from a panel of banks in the Wholesale Market. We address the methodology for "synthetic" LIBOR on page 10.
- RFRs are overnight, risk free rates and are based on actual transaction data. They reflect the average cost that banks pay to borrow overnight from each other and from other institutional investors. RFRs that are compounded in arrears will be compounded over an observation period which will be calculated from the day falling five working days prior to the first day of the interest period to five days before the end of the interest period.
- In practice, this means that customers using RFRs compounded in arrears won't know the interest rate applicable to their loan until close to the end of the interest period. Customers can generally monitor RFR rates throughout the calculation period on the regulatory authority or benchmark provider website which will help them to judge what their interest rate is likely to be.
- Term structures, (e.g. 3 or 6 months) which were widely available for the various IBORs, are being published for certain tenors of RFRs to facilitate specific types of transactions and the various working groups are still reviewing options for term rates.

  The UK authorities and the Sterling Working Group on Risk-Free Reference Rates have made clear they expect the use of Term SONIA to be relatively limited.
- Customers who are looking for certainty around cash flows and repayment amounts, may find that a loan with a fixed repayment schedule or a fixed rate loan may be more appropriate for their needs. This will be dependent on product suitability for customer needs and may be subject to credit approval.



# How has LIBOR been calculated as a representative rate

LIBOR has been calculated primarily based on forward looking estimates from panel banks of rates representing the underlying market i.e. representative rates. Certain tenors of USD LIBOR are still available on this basis until the end of June 2023 and certain tenors of Sterling and JPY LIBOR are being published on a "synthetic" or "unrepresentative" basis for use in relation to certain existing 1/3/6 month LIBOR contracts until the end of 2022. The UK regulator has the option to extend this availability period. However, it has stressed that contracts should be transitioned to a permanent replacement rate as soon as possible.

As the LIBOR rate is forward-looking, it is known at the outset of the interest period, and all of the elements of the 'all-in' customer rate, remain static for the interest rate period. As a result, the components of the interest rate, together with the amount of interest can be calculated using the formula below and advised to customers at the start of any lending period.

### LIBOR is calculated as follows: PxTxR:

**P** = Principal (Nominal amount of the loan)

**T** = Time (Number of days in the interest period)

**R** = Rate (the all-in rate applicable to the interest rate period which includes any margin)

### For example

If you borrow £1m for a period of 90 days based on LIBOR, you would know at the start of the loan that the cost of the interest for the period would be: £1m X 90 days X (LIBOR plus margin)





### Synthetic LIBOR and Statutory Replacement Rates

Sterling

The Financial Conduct Authority in the United Kingdom has authorised the publication of a "non-representative" form of LIBOR for use in relation to existing Sterling LIBOR contracts (which are calculated using one month, three month and six month tenors of LIBOR) in circumstances where a replacement rate has not been agreed with the customer in advance of the first interest period commencing in 2022. This "non-representative" form of LIBOR is calculated using term SONIA and a credit adjustment spread. It is being published until the end of 2022 and whilst the FCA has the discretion to extend the availability period, it has emphasised that remaining contracts on a Sterling LIBOR rate should be transitioned to an alternative replacement rate as soon as possible.

USD

In relation to USD LIBOR, the state of New York has enacted legislation to provide for a recommended form of benchmark replacement rate for USD LIBOR in circumstances where a replacement rate has not been agreed between the parties. A federal law to the same effect is also in the process of being introduced. It will not be possible to use this statutory form of replacement rate for contracts which are not governed by US state law.

CHF

The EU has enacted legislation to designate compounded SARON (calculated over the previous one month/ three month period plus a fixed credit adjustment spread) as the statutory replacement rate for CHF LIBOR contracts as and from 1 January 2022 in circumstances where a replacement rate has not been agreed between the bank and the borrower. The Swiss Stock Exchange is not publishing CHF LIBOR on a synthetic/ non-representative basis.

JPY

The FCA has authorised the publication of a "synthetic" LIBOR rate for application to existing JPY LIBOR contracts. It does not apply to contracts which are governed by Irish law. The synthetic LIBOR rate is calculated using term TONA plus a credit adjustment spread.



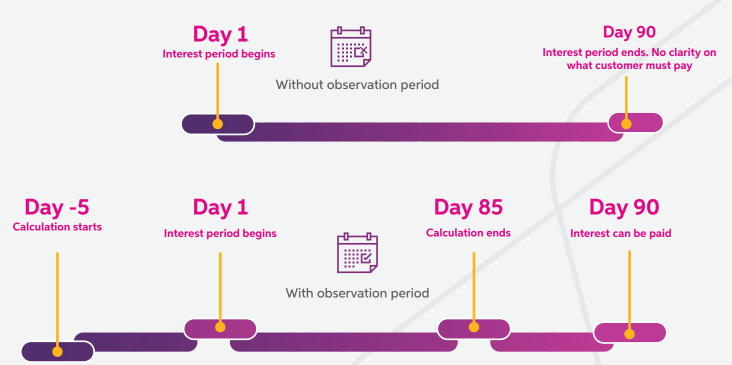
### How do we calculate compounded RFRs?

As TONA, SONIA, SOFR and SARON are compounded daily in arrears over the interest period, **pre-notification of the interest rate at the start of the interest period is not possible**. It changes on a daily basis during the interest period of the loan. **This is a key difference between IBORs and RFRs**.

Previously, in advance of booking or drawing down a loan in LIBOR, we were able to provide customers with an indicative rate. Subsequently, following booking/drawdown, we advised customers of the actual interest rate. We will not be able to provide an indicative rate for RFR's in the same way we previously did for LIBORs, however, customers can view the RFR pricing and trends (albeit 5 days in arrears) as published on the relevant regulatory authority and /or benchmark provider website from the relevant regulatory authority's published index. We have set out how AIB calculates compounded RFRs. This may differ from the approach of other financial institutions. Where you have linked products, you should carefully consider the impact of any such difference.

In order to help customers to better understand and manage their loan, RFR's will be calculated on an **observation period basis**. This means that the interest rate will be calculated from day minus 5 (5 working days prior to the first day of the interest period) to day 85 for a 90 day interest period, rather than from day 1 to day 90 of the 90 day interest period. **This will not affect the date that interest will be charged to your account.** Whilst the example below is for a 90 day interest period, the same principles will be used for all other loan tenors.

### See illustration below for a 90 day loan with and without observation period





## Calculating Interest using the Compounded SONIA/ SARON/ SOFR/ TONA rate where a LIBOR rate previously applied to the facility

The formula for calculating **interest** is **P** x **T** x **R** where;

- **P** = Principal (The nominal amount of the loan)
- T = Time (The number of days in the interest period ÷ 365 days for SONIA and 360 days for SOFR and SARON)
- **R** = Rate (the "all-in" rate applicable to the interest rate period using the Compounded SONIA/ SARON/ SOFR Rate (as applicable) plus a Credit Adjustment Spread, plus the margin)

### AIB calculates Compounded Risk Free Rates are as follows

Compounded risk free rate (RFR) for a given currency =  $\left(\frac{\text{Currency Index 2}}{\text{Currency Index 1}} - 1\right) \times \left(\frac{\text{Currency Base Days}}{\text{No of Days in the Observation Period}}\right)$ 

Where:

Currency Index 1 = the index value effective on the start date of the Reference period

Currency Index 2 = the index value effective on the end date of the Reference period

Reference Period = the period to which the RFR rate is applied (also known as the interest period)

The Observation Period = the period over which the overnight RFR's were observed (5 Banking Days prior to the interest period)

Currency base days = the number of days in the year for interest calculation purposes for a given currency

You can find out more about SONIA on the Bank of England website, which also features an Interactive Statistical Database of historical data https://www.bankofengland.co.uk/markets/sonia-benchmark

You can find out more about SOFR on the Federal Reserve website https://www.newyorkfed.org/

You can find our more about SARON on the Swiss Stock Exchange website https://six-group.com

You can find out more about TONA on the Bank of Japan's website: www.boj.or.jp.

The above links will take you to non-AIB sites.

Please note that the Bank is not responsible for the accuracy or content of these websites. The Bank does not accept any liability for any loss or damage suffered as a result of its use.



### **Observation Shift Methodology:**

The Bank currently applies a lookback period with observation shift methodology when using the above formulae for calculating the compounded risk free rate on facilities which were previously calculated using LIBOR. This means that the applicable RFR rate for each day during an interest period is weighted against the number of days in the Observation Period (as defined below).

In order for the Compounded RFR Rate to be determined five Banking Days before the end of the interest period, the applicable index value for the start date of the interest period will be the index value published five Banking Days prior to the start date and the index value for the end date of the interest period will be the Index value published five Banking Days prior to the end date of the interest period.

In respect of any Saturday, Sunday and/or bank holiday which falls during the Observation Period, the index value applicable for that day shall be the Index value fixed on the preceding Banking Day.

### **Definitions:**

For the purposes of this Guide:

'Banking Day' means, as appropriate, a day:

- (other than a Saturday or a Sunday) on which banks are open for general business in London (for Sterling); or
- -(other than a Saturday or a Sunday) on which banks are open for the settlement of payments and foreign exchange transactions in Zurich (for Swiss Franc); or
- (other than a Saturday or Sunday) or a day on which the Securities Industry and Financial Markets Association (or any successor organisation) recommends that the fixed income departments of its members be closed for the entire day for purposes of trading in US Government securities (for US Dollar). -(other than a Saturday or a Sunday) on which banks are open for business in Tokyo (for JPY)

'Compounded SONIA/ SARON/ SOFR/ TONA Rate' means the percentage rate per annum determined by the Bank to be such rate in accordance with the methodology set out in this guide or as may be otherwise notified to the Borrower in writing from time to time provided that any replacement methodology selected by the Bank (acting reasonably) and notified to the Borrower shall be a methodology which is:

- (i) formally designated, nominated or recommended by any relevant administrator or relevant nominating body; or
- (ii) in the opinion of the Bank, generally accepted in the international or any relevant domestic loan markets as an appropriate methodology for the calculation of the relevant compounded rate.

'Non-representative' means that the rate is no longer representative of the underlying market and economic reality it is intended to measure.

**'Observation Period'** means, in relation to an interest period, the period from and including the date that is 5 Banking Days prior to the first day of the relevant interest period and ending on but excluding the date that is 5 Banking Days prior to the last day of that interest period.

### **Interest Rate Floor**

Where a loan is transitioned from a LIBOR rate to a replacement risk free rate, the applicable interest rate floor will be equivalent to the interest rate floor which applies to your current LIBOR loan. An interest rate floor is a rate below which the relevant component(s) of the interest rate calculation cannot fall.



# Worked example of calculation of Compounded SONIA where a LIBOR rate previously applied to the facility

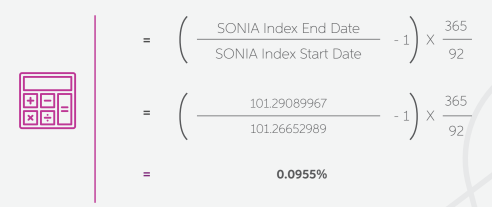
If you borrow £1m for a period of 92 days based on SONIA, you will not know at the start of each interest period what the interest would be. However, at the end of the interest period, you would calculate the interest using the following formula:

£1m X 92 X (0.0955% + credit adjustment spread + margin)

### Worked Example of calculation: compounded SONIA rate with 5-day shift

Transaction value dates	SONIA Compounded Index
Mon 16/03/20	101.26652989
Tue 16/06/20	101.29089967
92 day period	

### **Compounded Rate (using the index)**





# Worked example of calculation of Compounded SOFR where a LIBOR rate previously applied to the facility

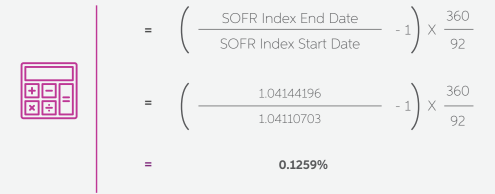
If you borrow \$1m for a period of 92 days based on SOFR, you will not know at the start of each interest period what the interest will be. However, at the end of the interest period, you would calculate the interest using the following formula:

\$1m X 92 X (0.1259% + credit adjustment spread + margin)

### Worked Example of calculation: compounded SOFR rate with 5-day shift

Transaction value dates	SOFR Compounded Index
Mon 16/03/20	1.04110703
Tue 16/06/20	1.04144196
92 day period	

### **Compounded Rate (using the index)**



Compounded SARON and compounded TONA are calculated on the same basis as compounded SOFR and compounded SONIA, subject to the relevant day count convention being applied in each case.



# Credit Adjustment Spread for Risk Free Rates where a LIBOR rate previously applied to the facility

### What is a Credit Adjustment Spread?

A Credit Adjustment Spread is intended to be a measure of bank credit risk and term liquidity premium. These elements were already built into LIBOR rates as they have been based on estimates of forward-looking transactions. As RFRs are based on daily transactions that have already happened, the risk of lending is lower and these elements are not reflected in the RFR. To ensure a fair conversion of existing LIBOR contracts to an RFR, a Credit Adjustment Spread is required to account for this difference between IBORs and RFRs. The Credit Adjustment Spread is included in the "all in rate" to ensure bank credit risk and the term liquidity premium is still taken into account.

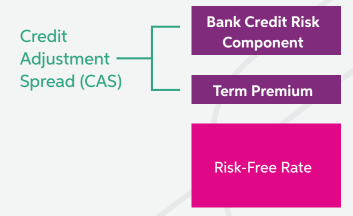
For the avoidance of doubt, the Credit Adjustment Spread (as defined above) is intended to be a measure of bank credit risk and term liquidity premium. This applies to SONIA, SOFR, SARON and TONA.

Credit Adjustment Spread means, in respect of an interest period, the credit adjustment spread value which is the percentage rate per annum applicable to that interest period as determined by the Bank at the start of that interest period using the median of the differences between Sterling/CHF/USD/JPY/LIBOR (as applicable) for the relevant interest period tenor and SONIA/SARON/SOFR/TONA (as applicable) compounded over the corresponding period, fixed in line with the recommendations of the International Swaps and Derivatives Association ("ISDA") and as published as a fixed value alongside the corresponding interest period tenor on the Bank's website at the following address: aib.ie/fxcentre/cas (the "Website").

In the case of SOFR and TONA, the Credit Adjustment Spread values which are published on the bank's website are currently reduced from five decimal places to four decimal places.

# Bank Credit Risk Component Term Premium Forward-Looking Rate

### All-in Adjusted SONIA / SOFR / SARON/ TONA





### What is the CAS methodology that AIB uses?

Different methodologies have been available in the market to calculate the applicable credit adjustment spread (CAS) and over time, new methods may be adopted in particular markets. There have been two approaches, as described below

- 1. The 5-year historical median approach (5YHM CAS): A 5YHM CAS is equal to the median of the historical difference over a five-year lookback period, between LIBOR for a given interest period and the relevant RFR compounded in arrears over the same interest period.
- 2. The 'market forward' approach (market forward CAS): Forward rates reflect the market's expectation of what interest rates will be over time. A CAS calculated on a market forward basis constitutes the difference between the market's expectations for LIBOR and the replacement RFR, for a given interest period, for the maturity of the loan in question.

The market forward CAS depends on the interest period / tenor, the maturity date, the repayment profile of the loan and the market rates at the time it is calculated. Unlike the 5YHM CAS, the market forward CAS is based on live market rates and may fluctuate up and down, and may result in CAS values that are higher or lower than the corresponding 5YHM method.

The CAS is determined for each currency and tenor in the loan. A CAS value can be calculated at the date of the amendment of the loan, or when the switch to a RFR from LIBOR occurs (if later).

For legacy loans transitioning to RFRs, AIB uses the 5YHM CAS. Regardless of the switch date from LIBOR to the relevant RFR rate, the 5YHM CAS used by AIB will reflect the relevant five-year period ending on 5 March, 2021, the date of the FCA's announcement on cessation or non-representativeness of various currencies and tenors of LIBOR, including sterling LIBOR. Therefore, the credit adjustment spread for each one week/one month/three months/six months/twelve month period is fixed for each currency at a certain amount. This is the same methodology used by the International Swaps and Derivatives Association (ISDA).

For most interest period tenors, the CAS values are published as a fixed amount per currency on AIB's website at the following address: aib.ie/fxcentre/cas (the "Website"). In respect of any Interest Period tenor for which a corresponding credit adjustment spread value is not published on the Website, AIB uses the linear interpolation of the fixed credit adjustment spread values corresponding to the next shortest and the next longest Interest Period tenors which are published on the Website. In the case of SOFR, the credit adjustment values are truncated (i.e. shortened) to four decimal places.

You should be aware that where the 5YHM CAS is used in legacy loan transactions, and the switch to the relevant RFR became effective in advance of the relevant LIBOR being deemed to be an unrepresentative rate, the historical median will not necessarily reflect economic differences between LIBOR and the relevant RFR from the amendment date until the date on which LIBOR was deemed to be an unrepresentative rate, and so would not necessarily align with market values at the time of any transition from LIBOR to the relevant RFR. The CAS methodology and timing of transition may have an economic impact. In addition, where a loan with a linked derivative product is being transitioned away from LIBOR, you should consider whether the CAS calculation methodology and switch dates were/ are consistent and the impact of any mismatch.



### How are these changes affecting customer contracts?

We have engaged, and will continue to communicate, with customers where changes to documents are required.

If you are affected by these changes, your Relationship Manager will already have been/ or will be in touch to discuss what this means for you.

### **Scenario**

Existing LIBOR contracts redeemed in full by 31 December 2021

Existing LIBOR contracts (including 1 week and 2 month USD LIBOR) which expire after 31 December 2021

Existing USD LIBOR contracts (other than 1 week and 2 month) due to expire after 31 December 2021 but before 30 June 2023

### **Outcome**

No action needed

Contracts amended
Your relationship manager will have been in
contact with you

Contracts to be amended prior to 30 June 2023 Expect to hear from your relationship manager

We may need to make further changes to contracts as the financial markets and the regulators establish market conventions in relation to RFRs.



### Enhanced focus by regulators on the move away from LIBOR

2020

The default basis for all new GBP interest rate swaps from 2 March 2020 is based on SONIA (the new risk free rate) The Sterling RFR Working Group issued updated priorities and objectives (Jan 2020)

By the end of Q3 2020, lenders were required to be able to offer non-LIBOR linked products to their customers

2021

On 26 March 2021, the FCA and PRA issued a "Dear CEO" letter to firms reminding them that all legacy sterling LIBOR contracts should, wherever possible, have been amended by end Q3 2021 to include at least a contractually robust fall-back that takes effect upon an appropriate event, or, preferably, an agreed conversion to a robust alternative reference rate

On 5 March 2021, the FCA announced the dates on which particular tenors and currencies of LIBOR would cease or would no longer be representative of the underlying market and economic reality that they were intended to measure

Bank of England set objective to establish a clear framework to manage transition of legacy LIBOR products, to significantly reduce the stock of GBP LIBOR referencing contracts by Q1 2021

- No new GBP LIBOR based cash products, such as loans, maturing after 31 December 2021, were to be entered into after 31 March 2021
- Regulators recommend that new USD, CHF and JPY loans should not reference LIBOR after 31 December 2021









31 Dec 2021 Transition period ended for GBP, CHF, JPY and some USD tenors

- Synthetic form of Sterling LIBOR and JPY LIBOR introduced on a temporary basis for contracts governed by the laws of England, Wales, Scotland and Northern Ireland
- Statutory replacement rate introduced for CHF LIBOR in the form of SARON compounded over the previous one month/ three month period

**June 2023** 

USD LIBOR (other than 1 month and 2 month tenors) available on a representative basis until the end of June 2023



### What did AIB do to get ready for the changes?

On this page we have set out what AIB did to get ready for IBOR transition. We will continue to monitor and respond to how the industry evolves and regulatory guidance is provided, to help customers with a smooth and effective transition



### **Investigated & Prepared**

Reviewed industry developments and contributed to industry debate to support measures which we considered to be appropriate. Prepared robust plans for the transition.



### **Kept You Updated**

Shared updates and guidance on a regular basis.



### **Amended Contracts**

Communicated with you if your contract needed to change. We will be in contact with customers in relation to any USD LIBOR contracts that need to be amended.



### **Backing Our Customers**

Supported customers as they adjusted to the changes. We will continue to support our customers through the IBOR transition journey.



1 What is a Benchmark Rate?

Benchmark Rates are used in financial transactions throughout our economy, for example, to calculate interest rates for loans.

What are IBORs?

Interbank Offered Rates represent an estimate of how much it would cost a bank to borrow money from other banks. IBORs are published in several currencies and for a variety of interest periods.

What is LIBOR?

The London Interbank Offered Rate. This has historically been calculated from estimates submitted by a selection of banks in London.

What are Alternative Reference Rates (ARRs)?

They are benchmark rates which have been developed as an alternative to IBORs.

5 Why are IBORs being replaced?

Representative IBORs are based on forward-looking estimates of how much it costs for a bank to borrow money from other banks in the interbank lending market. The activity in this market has been declining significantly. ARRs, such as Risk Free Rates, have been introduced because they are based on transactions which have already taken place in markets which are very active, making them more accurate and robust.

6 What are Risk Free Rates?

Risk Free Rates are a type of ARR. They are overnight rates, based on transactions which have already taken place.

7 How are Risk Free Rates different to IBORs?

Risk Free Rates are based on information from transactions which have already taken place. They will therefore be less reliant on the judgement of banks regarding the rate of return over the relevant time period, and therefore they are called "Risk Free".

When do the changes to IBORs come into effect?

ARRs for certain IBORs needed to be in place by 31 December 2021 and we worked with customers to ensure the changes were made by that date. Contracts for settings of USD LIBOR (other than one month and two month USD LIBOR) will be amended as needed before the end of June 2023.

9 What is SONIA?

The Sterling Overnight Index Average is the new Risk Free Rate for Sterling transactions.

What is SOFR?

The Secured Overnight Financing Rate is the new Risk Free Rate for US Dollar transactions.



What is SARON?

The Swiss Average Rate Overnight is the new Risk Free Rate for Swiss Franc transactions.

12 What is €STR?

EURIBOR is the Euro Short Term Rate is a new Risk Free Rate for Euro transactions.

What is EURIBOR and how is it changing?

The Euro Interbank Offered Rate. EURIBOR has been reformed to meet the requirements of the EU Benchmarks Regulation, to include in its calculation, information based on transactions that have already taken place.

What is TONA?

The Tokyo Overnight Average is the new Risk Free Rate for Japanese Yen transactions.

15 Are all Banks affected?

All banks which offer products based on IBOR rates are affected.

What did we do to get ready for these changes?

We complied with regulatory guidance and put a strategy in place. We engaged with customers and shared updates and guidance on a regular basis.

What if I am unsure about these changes?

Regulators have instigated the move from IBORs to Risk Free Rates because they believe it is best for customers. RFRs are calculated based on real transactions, are more transparent and have proved more stable over time. All banks engaged with customers in relation to moving to alternative replacement rates to the new Risk Free Rates over the course of 2021 and will continue to engage with customers in relation to IBOR transition as needed.

Should you wish to discuss the impact of IBOR transition on any of the products you hold with us, please contact us as outlined below.

If you are in any doubt as to the impact of these reforms, you are encouraged to seek independent advice (legal, financial, tax, accounting or otherwise), from your own professional advisors, based on your own particular circumstances.

What are the next steps?

We will either have been in contact with you already with regard to switching the LIBOR rate which applies to your existing contract to a replacement rate and/ or to confirm that the rate has been switched and/ or we will be in contact with you regarding switching the rate.



19 How is IBOR transition being guided by regulators?

The purpose of the transition to ARRs is to more accurately reflect current interbank market activities. As a consequence, several industry bodies and both private and public sector working groups have been established in various countries to choose suitable ARRs and to provide guidance to banks to help them with the transition.

20 Have these changes only affected GBP LIBOR products?

No. While GBP LIBOR, which seeks to measure lending in sterling on the London interbank market, is a widely recognised benchmark rate, IBORs are used to measure interbank lending in lots of other currencies, for example US Dollar.

What official guidance is being given to banks in relation to when Sterling LIBOR can no longer be used for new facilities?

The Sterling Risk Free Rates Working Group (RFRWG) set an objective for banks and other financial providers that no new GBP LIBOR based cash products, such as loans, maturing after 31 December 2021, were to be entered into after 31 March 2021.

How are contracts being changed to incorporate RFRs?

This will depend on the kind of product you hold with us and the terms of your contract and whether a replacement rate/ synthetic LIBOR rate automatically applies to your contract. You should review your documents carefully and seek independent advice (legal, financial, tax, accounting or otherwise), from your own professional advisors, based on your own particular circumstances. The amendment process may be different for each product type.

If you are affected we will either have already been in contact you or we will be in contact with you.

Will there be any changes to the terms of my current documentation?

Depending on the expiry date of your current facility we may have engaged with you in relation to changing your documentation to bring it into line with the new benchmark. If you are affected, your Relationship Manager may already have been in contact with you or they will be in touch.

How do I know if these changes will affect me?

These changes affect customers with products where the applicable reference rate is solely comprised of LIBOR. If changes to documentation are required, your Relationship Manager will be in touch.



What options are available for customers who are transitioning away from LIBOR?

The default option will be Risk Free Rates, but there may be alternative options depending on your circumstances. If you would like to discuss these, please contact your Relationship Manager.

Will the new calculation affect my interest payment date?

No, this will remain as previously agreed. But there may be alternative options depending on your circumstances. If you would like to discuss these, please contact your Relationship Manager.

What if I don't want to amend my contract?

If you do not amend your facility, your facility agreement may contain fallback wording that could apply to amend the rate once LIBOR has ceased or has become non-representative. You should give careful consideration, including with your independent advisers (legal, financial, accounting or otherwise), as to whether any such fallback rate would be appropriate for you in light of your own circumstances. In particular, you should be aware that, if LIBOR is replaced with a fallback rate, the rate you pay may be subject to change, depending on market conditions and, if applicable, the cost of each lender's own credit.

What is the current status of legislative proposals in relation to IBOR transition?

Legislation is being considered, or has already been enacted in various jurisdictions which might allow regulatory authorities to designate 'statutory successors' for certain IBORs and/or amend how certain IBORs are calculated, and/or create certain 'synthetic' IBOR rates.

# Where can I go for more information? Your Relationship Manager In addition the following websites may be useful: UK https://www.bankofengland.co.uk/ Europe https://www.ecb.europa.eu/home/html/index.en.html US https://www.newyorkfed.org/ Switzerland https://snb.ch



### Disclaimer

This guide is provided for information only and may not represent the views or opinions of Allied Irish Banks, p.l.c. or its affiliates (collectively, AIB), employees or officers. The information contained in this guide does not constitute and shall not be construed to constitute legal, tax and/or accounting advice by AIB. AIB makes no representation as to the accuracy, completeness, suitability or timeliness of such information, which may also be subject to change. This guide may only be accessed by recipients lawfully entitled to do so.

This guide and any documents provided with it should not be used or relied upon by any person/entity (i) for the purpose of making investment or regulatory decisions, (ii) to provide regulatory advice to another person/entity based on matter(s) discussed herein or (iii) in connection with any transaction, contract or communication.

Any terms set forth herein are intended for discussion purposes only and are subject to the final terms as set forth in separate definitive written agreements. This guide is not a commitment or firm offer and does not oblige us to enter into such a commitment, nor are we acting as a fiduciary to you.

Any transaction which you may enter into with AIB will be on the basis that you have made your own independent evaluations, without reliance on AIB, and based on your own knowledge and experience and any professional advice which you may have sought in relation to all aspects of the transaction including, without limitation, legal, accounting and/or tax advice.

Recipients of this guide should be aware of statements made by the Financial Conduct Authority and other international regulators, concerning the cessation or loss of representativeness of certain currencies and/or tenors LIBOR from the end of 2021, and that the remaining tenors of USD LIBOR will cease to be published at the end of 2023. In various jurisdictions, legislation has been passed or is being considered including legislation which designates statutory successors for certain LIBORs and/or amends how certain LIBORs are calculated including the creation of "synthetic" LIBOR rates for use in certain products on a temporary basis. We encourage you to understand such legislative developments and how the provisions of your product(s) with AIB and any linked products will operate should IBORs or other applicable benchmarks be discontinued, have their use restricted, if any published benchmark rate ceases to be in customary market usage, or if there are changes to the way in which the benchmark is calculated, and bear in mind that amendments to your contract and any contract for linked products may be required in the future.

AlB cannot give any assurances that IBORs or any other benchmarks will continue to be published or give any assurances as to the likely impact (including on the value, price or performance of your product), costs or expenses associated with any resulting transition. If you are in any doubt as to the impact of these reforms, you are encouraged to seek independent advice (legal, financial, tax, accounting or otherwise), from your own professional advisors, based on your own particular circumstances.

In no event will AIB be liable to you or any third party for any loss or damage including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever arising whether in contract, tort (including negligence), breach of statutory duty, or otherwise, arising out of, or in connection with, your use of (or failure to use) any information provided in this document.

We encourage you to keep up to date with the latest regulatory and industry developments in relation to IBOR transition and to consider its impact on your business. You should consider, and continue to keep under review, the potential impact of IBOR transition on any existing product you have with AIB, any new product you enter into with AIB, and any other products you hold.

Allied Irish Banks, p.l.c. is regulated by the Central Bank of Ireland. Regulated No. 24173



**IBOR Transition Guide**