# **<u>6 Month Sofr Rate History</u>**

## **6 Month SOFR Rate History: A Comprehensive Analysis**

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Keywords: 6 month SOFR rate history, SOFR, Secured Overnight Financing Rate, interest rate history, financial markets, monetary policy, risk management, fixed income, investment strategies.

Abstract: This article provides a detailed examination of the 6-month SOFR rate history since its inception. We analyze its evolution, highlighting key drivers, significant fluctuations, and the implications for various market participants. The analysis incorporates challenges faced in transitioning to SOFR and explores opportunities arising from its use in financial instruments and risk management strategies.

#### 1. Introduction: Understanding the 6 Month SOFR Rate History

The Secured Overnight Financing Rate (SOFR) has emerged as the primary benchmark interest rate for US dollar-denominated transactions, replacing the London Interbank Offered Rate (LIBOR). Understanding the 6-month SOFR rate history is crucial for navigating the evolving financial landscape. This rate, representing the average overnight borrowing cost for banks, provides a robust and reliable indicator of short-term funding conditions within the US financial system. This in-depth analysis delves into the 6-month SOFR rate history, encompassing its development, its trajectory since inception, and its implications for market participants.

#### 2. The Genesis of SOFR and the Transition from LIBOR

The LIBOR scandal, highlighting irregularities and manipulation, necessitated a robust replacement. SOFR, designed by the Alternative Reference Rates Committee (ARRC), offered a more transparent and reliable alternative. The transition, however, presented significant challenges, particularly regarding the lack of a readily available term structure for SOFR compared to the well-established LIBOR curves. The development of forward-looking term rates, including the 6-month SOFR rate, was crucial to facilitating a smooth transition. The 6-month SOFR rate history therefore captures the evolution of this crucial element within the new interest rate landscape.

3. Analyzing the 6 Month SOFR Rate History: Key Trends and Drivers

The 6-month SOFR rate history reveals a dynamic interplay of factors influencing its movement. These include:

Monetary Policy: Decisions by the Federal Reserve regarding the federal funds rate directly impact the overnight rates that underpin SOFR, influencing the 6-month forward-looking rates.

Market Liquidity: Periods of market stress or reduced liquidity can lead to increased volatility in SOFR, impacting the 6-month term rate.

Economic Growth: The overall state of the US economy significantly affects borrowing demand and lending rates, contributing to fluctuations in the 6-month SOFR.

Global Financial Conditions: International events and global economic trends can indirectly influence US borrowing costs, affecting SOFR and its term rates.

A detailed graphical representation of the 6-month SOFR rate history, showcasing its volatility and key turning points, would enhance this section. (Note: Due to the limitations of this text-based format, such a graph cannot be included here. A published article would include this crucial visual element.)

4. Challenges in Utilizing the 6 Month SOFR Rate History

Despite its advantages, utilizing the 6-month SOFR rate history presents several challenges:

Data Scarcity: The relatively short history of SOFR compared to LIBOR limits the availability of long-term historical data for comprehensive analysis.

Volatility: The 6-month SOFR rate exhibits higher volatility than LIBOR, requiring more sophisticated risk management strategies.

Compounding Differences: The difference in compounding methodologies between LIBOR and SOFR requires careful adjustments when comparing historical data.

5. Opportunities Presented by the 6 Month SOFR Rate History

Despite the challenges, the 6-month SOFR rate history offers significant opportunities:

Improved Risk Management: The transparent and robust nature of SOFR allows for better risk assessment and hedging strategies.

Enhanced Financial Product Development: The availability of a term SOFR structure facilitates the development of new financial products tailored to specific risk profiles.

Increased Market Efficiency: A more transparent and reliable benchmark promotes greater efficiency in financial markets.

6. Implications for Different Market Participants

The 6-month SOFR rate history holds significant implications for various market participants, including:

Banks: Impacts their funding costs and profitability.

Corporates: Affects borrowing costs for loans and debt issuance. Investors: Influences returns on fixed income investments. Derivatives Traders: Impacts pricing and hedging strategies for interest rate derivatives.

## 7. Future Outlook for the 6 Month SOFR Rate

Predicting the future trajectory of the 6-month SOFR rate is challenging, but understanding its historical behavior and underlying drivers provides a valuable framework. Continuous monitoring of monetary policy, economic conditions, and market liquidity is essential for effective forecasting. The ongoing development of SOFR-based products and the increasing adoption of SOFR will further shape its future.

#### 8. Conclusion

The 6-month SOFR rate history, although relatively short, provides crucial insights into the evolving landscape of interest rate benchmarks. While challenges remain in fully utilizing the historical data, the opportunities presented by SOFR's transparency and robustness far outweigh the limitations. As the market continues to adapt and mature, the 6-month SOFR rate will play an increasingly vital role in shaping financial markets and investment strategies. Understanding its history is paramount for navigating the complexities of the modern financial world.

FAQs:

1. What is SOFR? SOFR stands for Secured Overnight Financing Rate, a benchmark interest rate reflecting the cost of borrowing US dollars overnight.

 $2.\ Why$  was SOFR created? SOFR was created to replace LIBOR, which was plagued by manipulation and lacked transparency.

3. What are the differences between LIBOR and SOFR? SOFR is based on actual transactions, unlike LIBOR, which was based on estimates. SOFR is also more transparent and less susceptible to manipulation.

4. What is the significance of the 6-month SOFR rate? The 6-month SOFR rate provides a forward-looking measure of interest rates, crucial for longer-term financial planning and risk management.

5. How does monetary policy affect the 6-month SOFR rate? Federal Reserve policy directly impacts short-term interest rates, influencing the 6-month SOFR rate.

6. What are the risks associated with using SOFR? The higher volatility of SOFR compared to LIBOR necessitates sophisticated risk management techniques.

7. How can investors use the 6-month SOFR rate history for investment decisions? Understanding past trends can help inform expectations and investment strategies, particularly in fixed-income markets.

8. What are the implications of the 6-month SOFR rate for corporate borrowing? The 6-month SOFR rate influences the cost of borrowing for corporations, affecting their financial planning and

investment decisions.

9. What is the future outlook for the 6-month SOFR rate? The future trajectory will depend on various factors, including monetary policy, economic growth, and market liquidity.

**Related Articles:** 

1. "SOFR Transition: A Comprehensive Guide for Financial Institutions": This article offers a detailed overview of the transition from LIBOR to SOFR, including practical guidance for financial institutions.

2. "Risk Management in a SOFR World": This article explores the implications of SOFR for risk management, offering strategies for mitigating the increased volatility.

3. "The Impact of SOFR on Corporate Borrowing Costs": This piece analyzes the effects of the SOFR transition on corporate borrowing costs and financial planning.

4. "SOFR Derivatives: A New Era in Interest Rate Hedging": This article examines the development and utilization of SOFR-based derivatives for interest rate hedging.

5. "A Comparative Analysis of LIBOR and SOFR Term Structures": This study compares the characteristics of LIBOR and SOFR term structures, highlighting key differences and implications.

6. "Forecasting the 6-Month SOFR Rate: A Time Series Analysis": This article employs time series techniques to forecast the future trajectory of the 6-month SOFR rate.

7. "The Role of SOFR in Central Bank Operations": This piece analyzes the role of SOFR in monetary policy implementation and central bank operations.

8. "The Regulatory Landscape of SOFR and its Implications for Compliance": This article explores the regulatory framework surrounding SOFR and its implications for compliance and risk management.

9. "SOFR Adoption and its Impact on Global Financial Markets": This study examines the global adoption of SOFR and its impact on the international financial system.

## **6-Month SOFR Rate History: A Comprehensive Analysis**

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Publisher: Financial Insights Journal – A leading peer-reviewed publication specializing in financial markets analysis and commentary. Financial Insights Journal is known for its rigorous editorial process and high-quality content, providing valuable information for professionals in the finance industry.

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Keywords: 6-month SOFR rate history, SOFR rate history, SOFR interest rate, Secured Overnight Financing Rate, SOFR curve, interest rate benchmarks, LIBOR transition, SOFR forward rates, 6-month SOFR swap rates, SOFR benchmark

Abstract: This article provides a comprehensive overview of the 6-month SOFR rate history since its inception. We delve into its significance as a replacement for LIBOR, analyzing its evolution, volatility, and relationship with other market benchmarks. The analysis includes a detailed examination of the factors influencing the 6-month SOFR rate, its implications for financial markets, and future projections. We explore the challenges associated with the transition from LIBOR and highlight the importance of understanding the 6-month SOFR rate history for various market participants.

## 1. Introduction: The Rise of SOFR and the Demise of LIBOR

The London Interbank Offered Rate (LIBOR) served as a cornerstone of global financial markets for decades. However, concerns regarding its manipulation and lack of robust underlying data led to a concerted effort to replace it. The Secured Overnight Financing Rate (SOFR) emerged as the preferred alternative in the United States, becoming the benchmark for a wide range of financial instruments. Understanding the 6-month SOFR rate history is crucial for navigating the complexities of the post-LIBOR landscape. This article explores the 6-month SOFR rate history, focusing on its evolution, key characteristics, and implications for various market participants.

## 2. Understanding the 6-Month SOFR Rate

The 6-month SOFR rate is a forward-looking interest rate that represents the average expected overnight SOFR rate over a six-month period. Unlike LIBOR, which was based on surveyed interbank lending rates, SOFR is a transaction-based rate derived from actual overnight repurchase agreements (repos) secured by U.S. Treasury securities. This makes SOFR more resilient to manipulation and provides a more accurate reflection of the true cost of borrowing in the U.S. financial system. Analyzing the 6-month SOFR rate history reveals its behavior compared to LIBOR and other interest rate benchmarks.

The 6-month SOFR rate's history, though relatively short compared to LIBOR's, already shows distinct characteristics. It reflects the underlying economic conditions and monetary policy decisions of the Federal Reserve. Studying this history helps investors and financial institutions better understand the dynamics of the rate and make informed decisions. Examining the 6-month SOFR rate history provides valuable insights into its historical volatility and its correlation with other financial indicators, such as inflation and economic growth.

## 3. Analyzing the 6-Month SOFR Rate History: Trends and Volatility

The 6-month SOFR rate history reveals a period of relatively low and stable rates in its initial phase, followed by a period of increased volatility reflecting broader market conditions and Federal Reserve policy responses to economic shifts. A detailed graphical representation of the 6-month SOFR rate history, alongside a comparison with historical LIBOR rates, would illuminate these trends. [Insert relevant graph/chart here].

Analyzing the 6-month SOFR rate history requires considering several factors:

Monetary Policy: The Federal Reserve's actions significantly impact the SOFR rate. Expansionary monetary policy typically leads to lower rates, while contractionary policy leads to higher rates. Economic Growth: Strong economic growth often results in increased demand for credit, driving SOFR rates upward. Conversely, weak economic growth tends to suppress rates.

Inflation: Inflationary pressures can lead to higher SOFR rates as lenders seek to protect against the erosion of purchasing power.

Market Liquidity: Periods of market stress and reduced liquidity can lead to higher SOFR rates as borrowing becomes more expensive.

## 4. The 6-Month SOFR Rate and its Impact on Financial Markets

The 6-month SOFR rate plays a pivotal role in various financial markets, impacting:

Derivatives Markets: A vast array of interest rate derivatives, such as swaps, futures, and options, are now referenced to SOFR. Understanding the 6-month SOFR rate history helps in pricing and hedging these instruments.

Fixed Income Markets: The 6-month SOFR rate influences the pricing of various fixed-income securities, including bonds, notes, and commercial paper.

Loans and Mortgages: Some loans and mortgages are now linked to SOFR, requiring borrowers and lenders to understand its historical behavior.

## 5. Challenges in the Transition from LIBOR to SOFR

The transition from LIBOR to SOFR has presented several challenges:

Data Availability: The historical data for SOFR is shorter than that for LIBOR, limiting the ability to accurately model its long-term behavior.

Complexity: The transition requires significant adjustments to existing systems and contracts.

Market Education: A widespread understanding of SOFR and its implications is crucial for a smooth transition.

## 6. Forecasting the Future of the 6-Month SOFR Rate

Predicting the future trajectory of the 6-month SOFR rate requires careful consideration of macroeconomic factors, monetary policy, and market sentiment. While forecasting is inherently uncertain, analyzing historical trends and applying appropriate econometric models can provide valuable insights into potential future movements.

## 7. Conclusion

The 6-month SOFR rate history, though relatively short, provides valuable insights into its behavior and its significance as a key benchmark in the U.S. financial system. Understanding this history is crucial for market participants to effectively manage risk, price financial instruments, and navigate the post-LIBOR landscape. Continued monitoring of the 6-month SOFR rate, alongside a thorough understanding of its underlying determinants, is essential for all stakeholders. Further research into the 6-month SOFR rate history and its correlation with other economic indicators will enhance our understanding of its role in shaping the financial markets.

## FAQs

1. What is the difference between SOFR and LIBOR? SOFR is a transaction-based rate reflecting actual overnight borrowing costs, while LIBOR was based on surveyed interbank lending rates, making it susceptible to manipulation.

2. Why is the 6-month SOFR rate important? It's a key benchmark for various financial instruments, influencing pricing and hedging strategies in derivatives, fixed income, and loan markets.

3. How volatile is the 6-month SOFR rate? Its volatility has varied over time, reflecting changes in macroeconomic conditions and monetary policy.

4. How does monetary policy affect the 6-month SOFR rate? Expansionary monetary policy generally lowers the rate, while contractionary policy raises it.

5. What are the challenges in using SOFR? Limited historical data, complexity of the transition, and the need for market education are key challenges.

6. How can I access 6-month SOFR rate data? Various financial data providers, including Bloomberg and Refinitiv, offer historical and real-time SOFR data.

7. Is the 6-month SOFR rate a good predictor of future interest rates? While not a perfect predictor, it provides valuable insights into future interest rate trends.

8. What are the implications of the 6-month SOFR rate for borrowers? Borrowers need to understand

how changes in the rate will affect their loan payments.

9. How does the 6-month SOFR rate compare to other interest rate benchmarks? Comparisons with other benchmarks help assess its relative performance and identify potential correlations.

## **Related Articles**

1. "The Evolution of SOFR: From Inception to Current Status": This article traces the development of SOFR, highlighting key milestones and challenges in its implementation.

2. "Modeling the 6-Month SOFR Rate: A Comparative Analysis with LIBOR": This study uses econometric models to compare the behavior of the 6-month SOFR rate with its LIBOR predecessor.

3. "The Impact of SOFR on Derivatives Markets: A Case Study": This article examines the impact of the SOFR transition on various derivatives markets, including swaps and futures.

4. "Hedging Interest Rate Risk in a SOFR Environment": This paper explores strategies for hedging interest rate risk using SOFR-based instruments.

5. "The 6-Month SOFR Term Structure: An Empirical Analysis": This study analyzes the term structure of SOFR rates and its implications for market participants.

6. "Regulatory Implications of the SOFR Transition": This article discusses the regulatory aspects of the transition from LIBOR to SOFR.

7. "Credit Risk and the SOFR Benchmark": This piece investigates the role of credit risk in the context of the SOFR benchmark.

8. "A Comparative Study of SOFR and Other Overnight Interest Rate Benchmarks": This article compares SOFR with alternative overnight interest rate benchmarks globally.

9. "The Future of Interest Rate Benchmarks Post-LIBOR": This article provides a broader perspective on the future of interest rate benchmarks following the LIBOR transition.

**6 month sofr rate history: Midwifery from the Tudors to the 21st Century** Julia Allison, 2020-06-14 This book recounts the journey of English midwives over six centuries and their battle for survival as a discrete profession, caring safely for childbearing women. With a particular focus on sixteenth and twentieth century midwifery practice, it includes new research which provides evidence of the identity, social status, lives, families and practice of contemporary midwives, and argues that the excellent care given by ecclesiastically licensed midwives in Tudor England was not bettered until the twentieth century. Relying on a wide variety of archived and personally collected material, this history illuminates the lives, words, professional experiences and outcomes of midwives. It explores the place of women in society, the development of midwifery education and regulation, the seventeenth century arrival of the accoucheurs and the continuing drive by obstetricians to medicalise birth. A fascinating and compelling read, it highlights the politics and challenges that have shaped midwifery practice today and encourages readers to be confident in

midwifery-led care and giving women choices in childbirth. It is an important read for all those interested in childbirth.

**6 month sofr rate history: Current Issues in Economics and Finance** Bandi Kamaiah, C.S. Shylajan, S. Venkata Seshaiah, M. Aruna, Subhadip Mukherjee, 2018-01-12 This book discusses wide topics related to current issues in economic growth and development, international trade, macroeconomic and financial stability, inflation, monetary policy, banking, productivity, agriculture and food security. It is a collection of seventeen research papers selected based on their quality in terms of contemporary topic, newness in the methodology, and themes. All selected papers have followed an empirical approach to address research issues, and are segregated in five parts. Part one covers papers related to fiscal and price stability, monetary policy and economic growth. The second part contains works related to financial integration, capital market volatility and macroeconomic stability. Third part deals with issues related to international trade and economic growth. Part four covers topics related to productivity and firm performance. The final part discusses issues related to agriculture and food security. The book would be of interest to researchers, academicians as a ready reference on current issues in economics and finance.

**6 month sofr rate history:** *Interest Rate Markets* Siddhartha Jha, 2011-02-11 How to build a framework for forecasting interest rate market movements With trillions of dollars worth of trades conducted every year in everything from U.S. Treasury bonds to mortgage-backed securities, the U.S. interest rate market is one of the largest fixed income markets in the world. Interest Rate Markets: A Practical Approach to Fixed Income details the typical quantitative tools used to analyze rates markets; the range of fixed income products on the cash side; interest rate movements; and, the derivatives side of the business. Emphasizes the importance of hedging and quantitatively managing risks inherent in interest rate trades Details the common trades which can be used by investors to take views on interest rates in an efficient manner, the methods used to accurately set up these trades, as well as common pitfalls and risks?providing examples from previous market stress events such as 2008 Includes exclusive access to the Interest Rate Markets Web site which includes commonly used calculations and trade construction methods Interest Rate Markets helps readers to understand the structural nature of the rates markets and to develop a framework for thinking about these markets intuitively, rather than focusing on mathematical models

6 month sofr rate history: The Federal Reserve Act (approved December 23, 1913) as Amended United States, 1920

**6 month sofr rate history:** <u>SOFR Futures and Options</u> Doug Huggins, Christian Schaller, 2022-09-14 SOFR Futures and Options is the practical guide through the maze of the transition from LIBOR. In the first section, it provides an in-depth explanation of the concepts involved: The repo market and the construction of SOFR SOFR-based lending markets and the term rate The secured-unsecured basis SOFR futures and options and their spread contracts Margin and convexity Applying these insights, the second section offers detailed worked-through examples of hedging loans, swaps, bonds, and floors with SOFR futures and options, supported by interactive spreadsheets accessible on the web. The gold standard resource for professionals working at financial institutions, SOFR Futures and Options also belongs in the libraries of students of finance and business, as well as those preparing for the Chartered Financial Analyst exam.

**6 month sofr rate history: The Wheatley Review of LIBOR** Great Britain. Treasury, Martin Wheatley, Financial Services Authority (Great Britain), 2012

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before World War I to a multibillion dollar market on the eve of World War II. Garbade focuses on Treasury debt management policies, describing the origins of several pillars of modern Treasury practice, including "regular and predictable" auction offerings and the integration of debt and cash management. He recounts the actions of Secretaries of the Treasury, from William McAdoo in the Wilson administration to Henry Morgenthau in the Roosevelt administration, and their responses to economic conditions. Garbade's account covers the Treasury market in the two decades before World War I, how the Treasury financed the Great War, how it managed the postwar refinancing and paydowns, and how it financed the chronic deficits of the Great Depression. He concludes with an examination of aspects of modern Treasury debt management that grew out of developments from 1917 to 1939.

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experiences on the lucrative Wall Street bond market of the 1980s, where young traders made millions in a very short time, in a humorous account of greed and epic folly.

6 month sofr rate history: The Fix Liam Vaughan, Gavin Finch, 2017-01-24 The first thing you think is where's the edge, where can I make a bit more money, how can I push, push the boundaries. But the point is, you are greedy, you want every little bit of money that you can possibly get because, like I say, that is how you are judged, that is your performance metric -Tom Hayes, 2013 In the midst of the financial crisis, Tom Haves and his network of traders and brokers from Wall Street's leading firms set to work engineering the biggest financial conspiracy ever seen. As the rest of the world burned, they came together on secret chat rooms and late night phone calls to hatch an audacious plan to rig Libor, the 'world's most important number' and the basis for \$350 trillion of securities from mortgages to loans to derivatives. Without the persistence of a rag-tag team of investigators from the U.S., they would have got away with it.... The Fix by award-winning Bloomberg journalists Liam Vaughan and Gavin Finch, is the inside story of the Libor scandal, told through the journey of the man at the centre of it: a young, scruffy, socially awkward misfit from England whose genius for math and obsessive personality made him a trading phenomenon, but ultimately paved the way for his own downfall. Based on hundreds of interviews, and unprecedented access to the traders and brokers involved, and the investigators who caught up with them, The Fix provides a rare look into the dark heart of global finance at the start of the 21st Century.

**6 month sofr rate history:** *Monetary Policy Alternatives at the Zero Bound* Ben S. Bernanke, Vincent R. Reinhart, Brian P. Sack, 2009-03 The success over the years in reducing inflation and, consequently, the average level of nominal interest rates has increased the likelihood that the nominal policy interest rate may become constrained by the zero lower bound. When that happens, a central bank can no longer stimulate aggregate demand by further interest-rate reductions and must rely on non-standard policy alternatives. To assess the potential effectiveness of such policies, we analyze the behavior of selected asset prices over short periods surrounding central bank statements or other types of financial or economic news and estimate noarbitrage models of the term structure for the United States and Japan. There is some evidence that central bank communications can help to shape public expectations of future policy actions and that asset purchases in large volume by a central bank would be able to affect the price or yield of the targeted asset.

**6 month sofr rate history: Lending Functions of the Federal Reserve Banks** Howard H Hackley, 2015-02-16 This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work.As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

**6 month sofr rate history: Federal Reserve** Marc Labonte, 2013-03-13 The "Great Recession" and the ensuing weak recovery have led the Federal Reserve (Fed) to reevaluate its monetary policy strategy. Since December 2008, overnight interest rates have been near zero; at this "zero bound," they cannot be lowered further to stimulate the economy. As a result, the Fed has taken unprecedented policy steps to try to fulfill its statutory mandate of maximum employment and price stability. Congress has oversight responsibilities for ensuring that the Fed's actions are consistent with its mandate. The Fed has made large-scale asset purchases, popularly referred to as "quantitative easing" ("QE"), that have increased its balance sheet from \$0.9 trillion in 2007 to \$2.9 trillion at the end of 2012. Currently, the Fed is purchasing \$40 billion of mortgage-backed

securities (MBS) and \$45 billion of Treasury securities each month; because these purchases follow on two previous rounds of purchases, they have been referred to as "quantitative easing three" or "QEIII." Unlike the previous rounds, the Fed has not announced when QEIII will end or its ultimate size. The Fed views QE as stimulating the economy primarily through lower long-term interest rates, which stimulate spending on business investment, residential investment, and consumer durables. Since QE began, Treasury yields and mortgage rates have reached their lowest levels in decades; it is less clear how much QE has affected private-borrowing rates and interest-sensitive spending. Critics fear QE's potentially inflationary effects, via growth in the monetary base. Inflation has remained low to date, but QE is unprecedented in the United States and the Fed's mooted "exit strategy" for unwinding QE is untested, so the Fed's ability to successfully maintain stable prices while unwinding QE cannot be guaranteed. The Fed has also changed its communication policies since rates reached the zero bound. From 2011 to 2012, it announced a specific date for how long it anticipated that the federal funds rate would be at "exceptionally low levels," and over time incrementally extended that horizon by two years. In December 2012, it replaced the time horizon with an unemployment threshold—as long as inflation remained low, the Fed anticipated that the federal funds rate would be exceptionally low for at least as long as the unemployment rate was above 6.5%. The Fed argues that its new communication policies make its federal funds target more stimulative. In this view, if financial actors are confident that short-term rates will be low for an extended period of time, then longterm rates will be driven down today, thereby stimulating interest-sensitive spending. Uncertainty about economic projections hampers the Fed's ability to stick to a preannounced policy path, and any future backtracking could undermine its credibility. If unconventional policy were failing because it has undermined the Fed's credibility, the evidence would be high interest rates, high inflation expectations, or both; to date, neither has occurred. The sluggish rate of economic recovery suggests that monetary policy alone is not powerful enough to return the economy to full employment quickly after a severe downturn and financial crisis. It also raises questions about the optimal approach to monetary policy. When is the best time to return to withdraw unconventional policies, and in what order? Should unconventional policies only be used during serious downturns, or also in periods of sluggish growth? Do unconventional policies have unintended consequences, such as causing asset bubbles or market distortions? If so, are legislative changes needed to curb the Fed's use of QE, or would that undermine the Fed's policy discretion and interfere with conventional policymaking? Or should the Fed try other proposed unconventional policy tools to provide further stimulus when inflation is low and unemployment is high?

6 month sofr rate history: STIR Futures Stephen Aikin, 2012-11-16 Short term interest rate futures (STIR futures) are one of the largest financial markets in the world. The two main contracts, the Eurodollar and Euribor, regularly trade in excess of one trillion dollars and euros of US and European interest rates each day. STIR futures are also unique because their structure encourages spread and strategy trading, offering a risk reward profile incomparable to other financial markets. STIR futures are traded on a completely electronic market place that provides a level playing field, meaning that the individual can compete on exactly the same terms as banks and institutions. The sheer number of trading permutations allows traders to find their own niche. 'STIR Futures' is a handbook to the STIR futures markets, clearly explaining what they are, how they can be traded, and where the profit opportunities are. The book has been written for aspiring traders and also for experienced traders looking for new markets. This book offers a unique look at a significant but often overlooked financial instrument. By focusing exclusively on this market, the author provides a comprehensive guide to trading STIR futures. He covers key points such as how STIR futures are priced, the need to understand what is driving the markets and causing the price action, and provides in-depth detail and trading examples of the intra-contract spread market and cross-market trading opportunities of trading STIR futures against other financial products. An essential read for anyone involved in this market.

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interest rates, market abuse, or from market participants using reference interest rates which embody economic exposures other than the ones they actually want or need. In parallel to initiatives in other forums and jurisdictions, including work by the International Organization of Securities Commissions (IOSCO), the European Banking Authority (EBA) / European Securities and Markets Authority (ESMA) and the UK Wheatley Review, the report provides recommendations on how to improve reference rate practices from a central bank perspective. The Working Group identifies an urgent need to strengthen the reliability and robustness of existing reference rates and a strong case for enhancing reference rate choice. Both call for prompt action by the private and the public sector.- -Abstract.

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