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# FEELING TIPSY

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The [Federal Open Market Committee \(FOMC\)](#) delivered on its highly anticipated [rate hike](#) at its September meeting. This now brings the top end of the target range for [Fed Funds](#) to 2.25%. After getting off to a rather slow start in this [tightening](#) cycle in December 2015, U.S. policy makers have picked up momentum, and through the third quarter of 2018, the [Federal Reserve \(Fed\)](#) has thus far raised rates six times and entered into its final phase of the [balance sheet normalization](#) process since the beginning of 2017.

Where do we think the Fed could be headed for the final three months of this year and into 2019? Data permitting, it would appear as if one more rate hike is on the table for this year. Given the FOMC's rate increase pattern in the current cycle, odds would seem to favor no move at the next meeting scheduled for November 7–8 (right after the midterm elections), with the December 18–19 gathering being the more likely choice. Without a doubt, the 2019 Fed outlook will be watched carefully for any adverse signs from the higher tariff setting that has been put into place. As of this writing, the landscape would point in the direction for additional tightening moves next year; at this point, the only question appears to be whether Fed Funds would be increased three times or something less.



Source: Bloomberg, as of 9/20/18.

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Against this backdrop, fixed income investors will more than likely continue to search for rate-hedging solutions. One approach investors tend to implement involves [U.S. Treasury \(UST\) Inflation-Protected Securities](#), or TIPS. These securities are referenced to the [Consumer Price Index \(CPI\)](#), whereby the coupon is fixed, but the principal is adjusted to changes in CPI.

Interestingly, TIPS do not necessarily offer investors the most beneficial strategy for potentially higher rates. These instruments are designed to help protect investors from the effects of higher [inflation](#), which can certainly play a role in pushing rates higher, but they do not necessarily act as a full hedge on this front. Indeed, these instruments tend to be a bit longer duration in nature, as well. To provide some perspective, the [Bloomberg Barclays U.S. Treasury Inflation Notes Modified Adjusted Duration Index](#) stands at 5.78 years, as of this writing. So, while TIPS may outperform a nominal [UST 10-Year](#), for example, if intermediate to longer-term rates do rise, they may still experience some negative effects.

Let's contrast this strategy with one involving UST [floating rate notes \(FRNs\)](#). These securities are referenced to the weekly UST 3-Month [t-bill](#) auction, with the interest rate floating/adjusting to this offering's result, and essentially carry a duration of one week. Thus, UST FRNs are more directly tied to changes in interest rates, specifically Fed rate moves, while TIPS are more directly tied to changes in inflation. These two factors don't always move in tandem, with 2017 being a perfect example. To illustrate, last year, the Fed raised rates three times (75 [basis points \(bps\)](#)) while CPI finished 2017 at a year-over-year rate of +2.1%, identical to the 2016 pace.

## Conclusion

Given the longer-duration aspect of TIPS, there is higher sensitivity to increases in longer-term [interest rates](#), a trend that does not affect the UST FRN market. The graph highlights how the [WisdomTree Floating Rate Treasury Fund \(USFR\)](#), which is based on UST FRNs, outperformed the [Bloomberg Barclays U.S. Treasury Inflation Notes Index](#) by 342 bps since the low in the [UST 10-Year yield](#) was reached on July 8, 2016. This period also included seven Fed rate hikes, underscoring the potential advantages of implementing a USFR strategy, especially considering the Fed outlook still looks for additional rate hikes later this year and into 2019.

***Unless otherwise noted, data source is Bloomberg, as of September 20, 2018.***

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## DEFINITIONS

**Federal Open Market Committee (FOMC)** : The branch of the Federal Reserve Board that determines the direction of monetary policy.

**Rate Hike** : refers to an increase in the policy rate set by a central bank. In the U.S., this generally refers to the Federal Funds Target Rate.

**Fed Fund Futures** : A financial instrument that let's market participants determine the future value of the Federal Funds Rate.

**Fed tightening** : Refers to the Federal Reserve enacting monetary policies that have the overall impact of reducing the availability of credit, which is widely thought to have the potential to slow economic growth.

**Federal Reserve** : The Federal Reserve System is the central banking system of the United States.

**Balance sheet** : refers to the cash and cash equivalents part of the Current Assets on a firms balance sheet and cash available for purchasing new position.

**Normalization** : The process by which a policy or action returns to its historically normal levels.

**Treasury Inflation-Protected Securities (TIPS)** : Bonds issued by the U.S. government. TIPS provide protection against inflation. The principal of a TIPS increases with inflation and decreases with deflation, as measured by the Consumer Price Index. When a TIPS matures, you are paid the adjusted principal or original principal, whichever is greater.

**Consumer Price Index (CPI)** : A measure that examines the weighted average of prices of a basket of consumer goods and services, such as transportation, food and medical care. The CPI is calculated by taking price changes for each item in the predetermined basket of goods and averaging them; the goods are weighted according to their importance. Changes in CPI are used to assess price changes associated with the cost of living.

**Inflation** : Characterized by rising price levels.

**Bloomberg Barclays U.S. Treasury Inflation Notes Modified Adjusted Duration Index** : Represents overall interest rate sensitivity of the bonds within the Bloomberg Barclays U.S. Treasury Inflation Notes Index.

**10-Year Treasury** : a debt obligation of the U.S. government with an original maturity of ten years.

**Floating Rate Treasury Note** : a debt instrument issued by the U.S. government whose coupon payments are linked to the 13-week Treasury bill auction rate.

**Treasury Bill** : A treasury bill (T-Bill) is a short-term debt obligation backed by the U.S. government with a maturity of one month (four weeks), three months (13 weeks) or six months (26 weeks).

**Basis point** : 1/100th of 1 percent.

**Interest rates** : The rate at which interest is paid by a borrower for the use of money.

**Bloomberg Barclays U.S. Treasury Inflation Notes Index** : Measures the performance of the U.S. Treasury Inflation Protected Securities (TIPS) market.

**10-year government bond yield** : Yields on the 10 year government debt security.