

# AN INFLATIONARY MULLIGAN STEW

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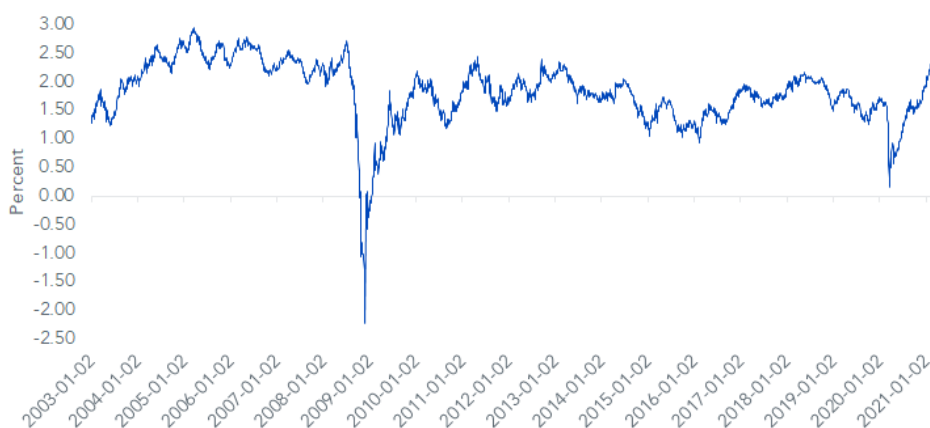
Last week, Treasury Secretary Janet Yellen seemed to forget for a moment that she was in a new role—one that does not set [monetary policy](#). Against that backdrop, let's just say Secretary Yellen got her first mulligan.

As a reminder, Yellen said that “it may be that [interest rates](#) will have to rise somewhat to make sure our economy doesn't overheat,” but she quickly pivoted away from that statement later on. The background on Secretary Yellen's initial comment is that she was asked if the current, and proposed, spending from the Biden administration could create a setting where inflation could need to be reined in.

There is no question the [inflation](#) debate is currently gaining momentum in the markets, specifically the fixed income arena. Is inflation looming on the horizon, and will any potential increase prove to be “transitory,” as the [Federal Reserve \(Fed\)](#) believes, or will it be more sustainable? In fact, it appears as if the trend has already begun as April year/year CPI posted its highest reading since 2008<sup>1</sup>. At this stage, there appear to be four undeniable factors that should push inflation higher in the months ahead:

- Base effects—i.e., year-over-year readings will be compared to very low readings from 2020
- Higher commodity prices
- Disruptions in supply chains and low inventories
- Pent-up demand from COVID-19-related reopenings

## 5-Year [Breakeven Inflation Rate](#)



Source: St. Louis Fed, as of 5/7/21.

So, who is right in this inflation debate? I like to take my cues from the bond market, and as you can see, inflation expectations have been on a rather visible ascending trajectory. Looking at Treasury five-year breakeven spreads, the latest reading of

roughly 2.70% has now gone back into territory that is rarely visited...in other words between 2.50% and 3.00%. In fact, as of this writing, the last time the breakeven rate was this high was back in the pre-financial crisis days of 2006.

#### Conclusion

Against this backdrop, we continue to recommend solutions which are designed to mitigate the effects of potential higher inflation, namely higher interest rates. Oftentimes, investors gravitate toward [Treasury Inflation-Protected Securities \(TIPS\)](#) in this type of scenario, but it is important to keep in mind that TIPS tend to have a longer [duration](#) aspect to them.

Our preferred U.S. Treasury-based approach is the Treasury Floating Rate Note (UST FRN) Strategy. These instruments are issued with two-year maturities, are offered monthly and essentially have very little in the way of duration because the interest rate is reset every week with the three-month [t-bill](#) auction. Investors may access this strategy through the [WisdomTree Floating Rate Treasury Fund \(USFR\)](#).

<sup>1</sup>Bureau of Labor Statistics as of May 12, 2021

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## DEFINITIONS

**Monetary policy**: Actions of a central bank or other regulatory committee that determine the size and rate of growth of the money supply, which in turn affects interest rates.

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

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

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

**Break-even inflation rate**: For a given bond maturity, for example five years, the interest rate on the five-year nominal bond minus the interest rate on the five-year inflation adjusted bond; meant to approximate expected inflation over that time frame, in this case five years.

**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.

**Duration**: A measure of a bond's sensitivity to changes in interest rates. The weighted average accounts for the various durations of the bonds purchased as well as the proportion of the total government bond portfolio that they make up.

**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).