

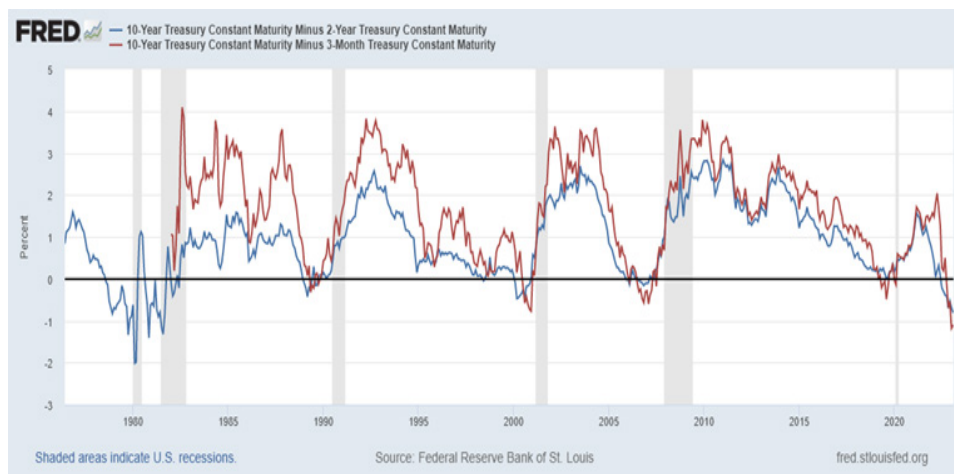
INVERTED YIELD CURVES REACH NEW HEIGHTS...OR IS IT LOWS

Kevin Flanagan – Head of Fixed Income Strategy
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What happens when the [Fed](#) raises rates by 450 [basis points \(bps\)](#)? Ok, easy question, the answer: [inverted yield curves](#). I've touched upon this topic in the past, but thought it would be a good idea to bring the reader up to date. Based upon arguably the two most closely watched [yield curve](#) gauges, the Treasury 3-Month/10-Year and Treasury 2-Year/10-Year [spreads](#), the degree of inversion has now either set a record or is at its most negative differential in over 40 years.

So, why is this historical inversion of importance? In the past, as the graph clearly illustrates, when the two spreads have moved into negative territory, it was a precursor to a [recession](#). While the time lapse between these yield curves going into the minus column and an economic contraction actually taking place varied, the end result was unmistakably the same: a recession.

U.S. Treasury Yield Curves



Source: St. Louis Fed, as of 2/10/23.

In prior blog posts on the topic at hand, I readily acknowledged the past relationship between inversions and recessions, but opined that, going forward, some nuances could render future predictability a little less straightforward. Specifically, the role of [quantitative easing \(QE\)](#) stood out front and center. In prior episodes, the Treasury (UST) market was not under the spell of the Fed's QE program. The jury is still out on whether the yield curve inversions of 2019 would have led to a recession without the adverse impacts of the COVID-related lockdowns.

So, let's focus on the current state of the yield curve. Getting back to the potential effects of QE on the curve, my argument centered along the lines that perhaps we would need to see a deeper and longer-lasting inverted situation than had been the case in the past. Even some Fed officials made a similar case. From a 'length' perspective, the inverted nature of the curves highlighted here are either at, or close to, what we have seen in the past. It's the magnitude of the negative spreads that really stands out. To

elaborate on the historical ground we are now in, the UST 3-Month/10-Year spread reached as wide as -132 bps in mid-January while the 2-Year/10-Year differential got to as high/low as -84 bps in December. Presently, both gauges are still at historically inverted readings of -105 bps and -77 bps, respectively. Just sticking with the 3-Month/10-Year curve for some perspective, the peak negative reading during the 2006/07 episode was -62 bps and for the 2000/01 period, the high watermark was -82 bps.

Conclusion

Now for the \$64,000 question (not adjusted for inflation). Is a recession inevitable given the inverted nature of the UST yield curve? If history is any guide, one would come to the conclusion the U.S. economy is headed toward contractionary territory, it's just a matter of when. Looking at economists' estimates for Q1 real GDP, the recession may have to wait. In fact, the Atlanta Fed's GDPNow forecast has the economy growing by 2.1% in Q1, as of this writing. The recent blockbuster jobs report has also created a narrative that perhaps the Fed can achieve the ever-elusive 'soft landing.' However, as I write this blog post, the consensus is still projecting negative GDP to show up in the second and third quarters of this year. Just another factor to keep [volatility](#) elevated for the [money](#) and [bond markets](#)!

For standardized performance and the most recent month-end performance click [here](#) NOTE, this material is intended for electronic use only. Individuals who intend to print and physically deliver to an investor must print the monthly performance report to accompany this blog.

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DEFINITIONS

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

Basis point: 1/100th of 1 percent.

Inverted Yield Curve: An interest rate environment in which long-term debt instruments have a lower yield than short-term debt instruments of the same credit quality.

Curve: Refers to the yield curve. Positioning on the yield curve is important to investors, especially during non-parallel shifts.

Spread: Typically refers to a difference between a measure of yield for one asset class and a measure of yield for either a different subset of that asset class or a different asset class entirely.

Recession: two consecutive quarters of negative GDP growth, characterized generally by a slowing economy and higher unemployment.

Quantitative Easing (QE): A government monetary policy occasionally used to increase the money supply by buying government securities or other securities from the market. Quantitative easing increases the money supply by flooding financial institutions with capital, in an effort to promote increased lending and liquidity.

Volatility: A measure of the dispersion of actual returns around a particular average level.

Money Market: a market for highly-liquid assets generally maturing in one year or less.

Bond market: The bond market—often called the debt market, fixed-income market, or credit market—is the collective name given to all trades and issues of debt securities. Governments typically issue bonds in order to raise capital to pay down debts or fund infrastructural improvements.