

WHAT'S BEHIND THE DROP IN THE TREASURY 10-YEAR YIELD?

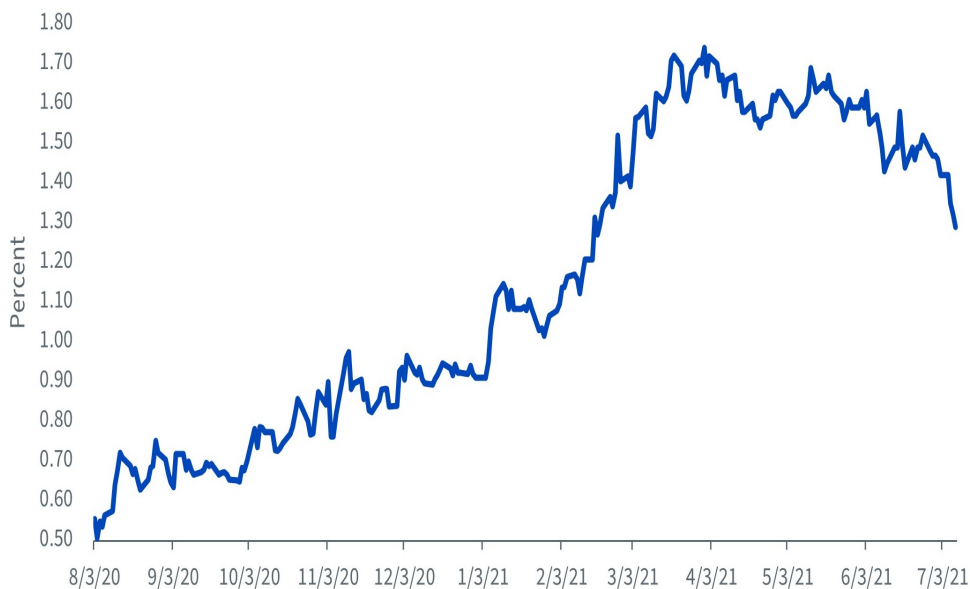
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That's the BIG question as we start Q3. A variety of reasons have been floated thus far to try and explain the recent decline in the [U.S. Treasury \(UST\) 10-Year yield](#), and for good reason. That's because this development was not widely anticipated, to say the least. So, let's break it down and take a look at which explanations "hold water" and which fall into the "don't believe the hype" category.

Before we get to that analysis, how about we outline just what did occur with the UST 10-Year yield? After hitting a peak reading of about 1.75% to end Q1 of this year, the 10-Year found a trading range of roughly 1.50% to 1.75% in Q2. Indeed, as recently as June 28, the UST 10-Year yield closed at 1.52%. However, in the subsequent period the yield then plummeted, hitting 1.29% on July 8. It is this decline that this blog post is all about.

U.S. 10-Year Treasury Yield



Source: St. Louis Fed, as of 7/9/21

Some of the key reasons that have been floated for this decrease include: flight to [quality/growth](#) concerns arising from the Delta variant of COVID-19; a "hawkish" shift from the Fed, whereby it pursues an "exit strategy" ([tapering](#), first [rate hike](#)) too soon; and a [Treasury](#) that has been aggressively paying down net issuance of debt.

Upon further review, I believe the decline in the UST 10-Year yield has actually been more "technical" in nature. Admittedly, the last leg to the downside may have had a "flight to quality" feel to it, but it didn't appear to be the integral catalyst behind the downward move. To be sure, if there really were major concerns, wouldn't risk assets have sold off as well? In the bond market, U.S. investment-grade and high-yield spreads remained at their respective "tight," while the S&P 500 was hovering near its recent high watermark.

In my opinion, "short" positions (expectations of a further increase in yield) capitulated and had to be reversed. There is also an enormous amount of cash that continues to look for a home, and U.S. Treasuries are essentially the "best house in a bad neighborhood" with respect to yields available. In addition, key technical support/resistance levels were

eclipsed, providing further momentum to the downside. As far as the Fed aspect, consider this: The UST 10-Year yield actually rose nearly 10 bps in the immediate aftermath of the June [FOMC](#) meeting.

Finally, yes, Treasury has pared down net issuance thus far in 2021. However, it has been essentially all in [t-bills](#) (more than \$700 billion), as coupon sizes, like the 10-Year for example, have actually increased by \$14 billion as compared to early 2020.

Conclusion

So, back to my opening remarks: “Don’t believe the hype.” The same forces (solid post-pandemic recovery, elevated inflation concerns) that pushed the UST 10-Year yield to higher ground earlier this year have not gone away. And, don’t forget the Fed...

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DEFINITIONS

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

Quality : Characterized by higher efficiency and profitability. Typical measures include earnings, return on equity, return on assets, operating profitability as well as others. This term is also related to the Quality Factor, which associates these stock characteristics with excess returns vs the market over time.

Growth : Characterized by higher price levels relative to fundamentals, such as dividends or earnings. Price levels are higher because investors are willing to pay more due to their expectations of future improvements in these fundamentals.

Tapering : A shift in monetary policy by which the Federal Reserve would begin decreasing the amount of bonds it purchases.

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.

Treasury : Debt obligation issued by the U.S. government with payments of principal and interest backed by the full faith and credit of the U.S. government.

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

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).