

# Weekly Market Commentary

## June 20, 2022

### The Markets

The fight against inflation intensified.

Last week, the Federal Reserve (Fed) delivered a message that it is serious about fighting inflation. The Federal Open Market Committee (FOMC) lifted the federal funds target rate by 0.75 percentage points. The fed funds rate is now 1.50 percent to 1.75 percent.

The Fed also has begun to shrink its \$9 trillion balance sheet by selling Treasury securities and agency mortgage-backed securities, a process known as quantitative tightening (QT), reported Kate Duguid, Colby Smith, and Tommy Stubbington of *Financial Times (FT)*. The Fed's balance sheet expanded greatly during the past few years as it engaged in quantitative easing (QE). QE entailed buying Treasury and agency securities to ease financial conditions, strengthen the economy, and support markets during the pandemic.

If QT was a rate hike, it would be "roughly equivalent to raising the policy rate a little more than 50 basis points on a sustained basis," according to a paper published by the Fed in June. Although, the authors stated there was considerable uncertainty associated with the estimate. It's hard to be certain about what will happen when the Fed has only attempted QT once before.

Global markets weren't enthusiastic about the fact that the Fed and other central banks are tightening monetary policy. Harriet Clarfelt and colleagues at *FT* reported, "US stocks have suffered their heaviest weekly fall since the outbreak of the coronavirus pandemic, after investors were spooked by a series of interest rate increases by big central banks and the threat of an ensuing economic slowdown."

It's likely that markets will continue to be volatile, according to the CBOE Volatility (VIX) Index®, which measures expectations for volatility over the next 30 days. The VIX is known as Wall Street's fear gauge. Last week, it rose to 31. That's well above its long-term average of 20.

Last week, major U.S. stock indices tumbled, and yields moved higher across much of the Treasury yield curve.

Data as of 6/17/22	1-Week	Y-T-D	1-Year	3-Year	5-Year	10-Year
Standard & Poor's 500 Index	-5.8%	-22.9%	-13.0%	8.3%	8.4%	10.6%
Dow Jones Global ex-U.S. Index	-5.7	-20.8	-23.2	0.1	-0.1	2.8
10-year Treasury Note (yield only)	3.2	N/A	1.5	2.1	2.2	1.6
Gold (per ounce)	0.6	1.2	3.5	11.1	8.1	1.3
Bloomberg Commodity Index	-6.4	27.8	40.7	17.7	9.5	-0.2

S&P 500, Dow Jones Global ex-US, Gold, Bloomberg Commodity Index returns exclude reinvested dividends (gold does not pay a dividend) and the three-, five-, and 10-year returns are annualized; and the 10-year Treasury Note is simply the yield at the close of the day on each of the historical time periods.

Sources: Yahoo! Finance; MarketWatch; djindexes.com; U.S. Treasury; London Bullion Market Association.

Past performance is no guarantee of future results. Indices are unmanaged and cannot be invested into directly. N/A means not applicable.

**IS THE BOND MARKET OR THE STOCK MARKET A BETTER RECESSION PREDICTOR?** The stock market has been dropping, but that doesn't necessarily mean a recession is ahead. The stock market isn't very accurate when it comes to predicting recessions.

In 1966, following two decades of almost uninterrupted economic growth and stock market gains, a bear market arrived. Stock investors feared a recession might be ahead, and the S&P 500 Index dropped 24 percent over eight months before rebounding and moving higher.

Economist Paul Samuelson, the first person to win a Nobel prize in economics, quipped, "The stock market has predicted nine out of the last five recessions. A factcheck of Samuelson's off-the-cuff remark in 2016 found that he was right. Bear markets in stocks lead to recessions about 53 percent of the time, reported Steven Liesman of CNBC.

In other words, the stock market has about the same predictive value for recessions as a coin toss. The Treasury bond market has a far better record.

In normal circumstances, yields on Treasuries rise as maturities get longer. So, a two-year Treasury bill will normally yield less than a 10-year Treasury note. On occasion, shorter-maturity Treasuries yield more than longer-maturity Treasuries. This is unusual because investors usually want to earn more when they lend money for a longer period of time. When two-year Treasuries yield more than 10-year Treasuries, we have an inverted yield curve. (The name, "yield curve," describes how the data looks on a chart.)

An inverted yield curve is a more reliable indicator that a recession is ahead. Alexandra Skaggs of *Barron's* explained, "In a recent study of yield curve inversions, BCA Research found that the gap between 2- and 10-year yields has inverted before seven of the past eight recessions...The gap between 3-month and 10-year yields has a better record, calling all 8 recessions without a false signal."

At the end of last week, the yield curve was not inverted. Three-month and two-year Treasuries were yielding 1.63 percent and 3.17 percent, respectively. The 10-year Treasury was yielding 3.25 percent.

### **Weekly Focus – Think About It**

"My interest is in the future because I am going to spend the rest of my life there."

—*Charles Kettering, engineer and inventor*

Best regards,

### ***Bobby***

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- \* The Dow Jones Global ex-U.S. Index covers approximately 95% of the market capitalization of the 45 developed and emerging countries included in the Index.
- \* The 10-year Treasury Note represents debt owed by the United States Treasury to the public. Since the U.S. Government is seen as a risk-free borrower, investors use the 10-year Treasury Note as a benchmark for the long-term bond market.
- \* Gold represents the 3:00 p.m. (London time) gold price as reported by the London Bullion Market Association and is expressed in U.S. Dollars per fine troy ounce. The source for gold data is Federal Reserve Bank of St. Louis (FRED), <https://fred.stlouisfed.org/series/GOLDPMGBD228NLBM>.
- \* The Bloomberg Commodity Index is designed to be a highly liquid and diversified benchmark for the commodity futures market. The Index is composed of futures contracts on 19 physical commodities and was launched on July 14, 1998.
- \* The DJ Equity All REIT Total Return Index measures the total return performance of the equity subcategory of the Real Estate Investment Trust (REIT) industry as calculated by Dow Jones.
- \* The Dow Jones Industrial Average (DJIA), commonly known as "The Dow," is an index representing 30 stock of companies maintained and reviewed by the editors of The Wall Street Journal.
- \* The NASDAQ Composite is an unmanaged index of securities traded on the NASDAQ system.
- \* International investing involves special risks such as currency fluctuation and political instability and may not be suitable for all investors. These risks are often heightened for investments in emerging markets.
- \* Yahoo! Finance is the source for any reference to the performance of an index between two specific periods.
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Sources:

- <https://www.federalreserve.gov/newsevents/pressreleases/monetary20220615a.htm>
- <https://www.ft.com/content/2496105a-d211-4abe-ab5d-46a91876428f> (or go to
- [https://resources.carsongroup.com/hubfs/WMC-Source/2022/06-20-22\\_Financial%20Times\\_Fed%20Begins%20Quantative%20Tightening\\_2.pdf](https://resources.carsongroup.com/hubfs/WMC-Source/2022/06-20-22_Financial%20Times_Fed%20Begins%20Quantative%20Tightening_2.pdf))
- <https://www.federalreserve.gov/econres/notes/feds-notes/substitutability-between-balance-sheet-reductions-and-policy-rate-hikes-some-illustrations-20220603.htm>
- <https://www.ft.com/content/80d79903-415b-4c8e-8715-2eeb86e09300>
- [https://www.cboe.com/tradable\\_products/vix/](https://www.cboe.com/tradable_products/vix/)
- <https://www.ft.com/content/eb643be2-a3c9-49f9-815b-795449ccea44> (or go to
- [https://resources.carsongroup.com/hubfs/WMC-Source/2022/06-20-22\\_Financial%20Times\\_Rising%20Rates%20Big%20Losses\\_6.pdf](https://resources.carsongroup.com/hubfs/WMC-Source/2022/06-20-22_Financial%20Times_Rising%20Rates%20Big%20Losses_6.pdf))

[https://www.barrons.com/articles/stock-market-dow-nasdaq-sp500-51655511568?refsec=the-trader&mod=topics\\_the-trader](https://www.barrons.com/articles/stock-market-dow-nasdaq-sp500-51655511568?refsec=the-trader&mod=topics_the-trader)  
(or go to [https://resources.carsongroup.com/hubfs/WMC-Source/2022/06-20-22\\_Barrons\\_The%20Stock%20Market%20Had%20a%20Very%20Bad%20Week\\_7.pdf](https://resources.carsongroup.com/hubfs/WMC-Source/2022/06-20-22_Barrons_The%20Stock%20Market%20Had%20a%20Very%20Bad%20Week_7.pdf))  
[https://home.treasury.gov/resource-center/data-chart-center/interest-rates/TextView?type=daily\\_treasury\\_yield\\_curve&field\\_tdr\\_date\\_value\\_month=202206](https://home.treasury.gov/resource-center/data-chart-center/interest-rates/TextView?type=daily_treasury_yield_curve&field_tdr_date_value_month=202206)  
<https://stockinvesting.today/ma1607/article/the-1966-bear-market?>  
<https://www.cnbc.com/2016/02/04/can-the-markets-predict-recessions-what-we-found-out.html>  
<https://www.investopedia.com/terms/i/invertedyieldcurve.asp>  
<https://www.barrons.com/articles/inverted-yield-curve-recession-wall-street-51649170366?tesla=y> (or go to  
[https://resources.carsongroup.com/hubfs/WMC-Source/2022/06-20-22\\_Barrons\\_An%20Inverted%20Yield%20Curve%20Doesnt%20Always%20Predict%20a%20Recession\\_12.pdf](https://resources.carsongroup.com/hubfs/WMC-Source/2022/06-20-22_Barrons_An%20Inverted%20Yield%20Curve%20Doesnt%20Always%20Predict%20a%20Recession_12.pdf))  
[https://www.brainyquote.com/quotes/charles\\_kettering\\_163122](https://www.brainyquote.com/quotes/charles_kettering_163122)