

# VALUE STOCKS NEED A WHIFF OF INFLATION

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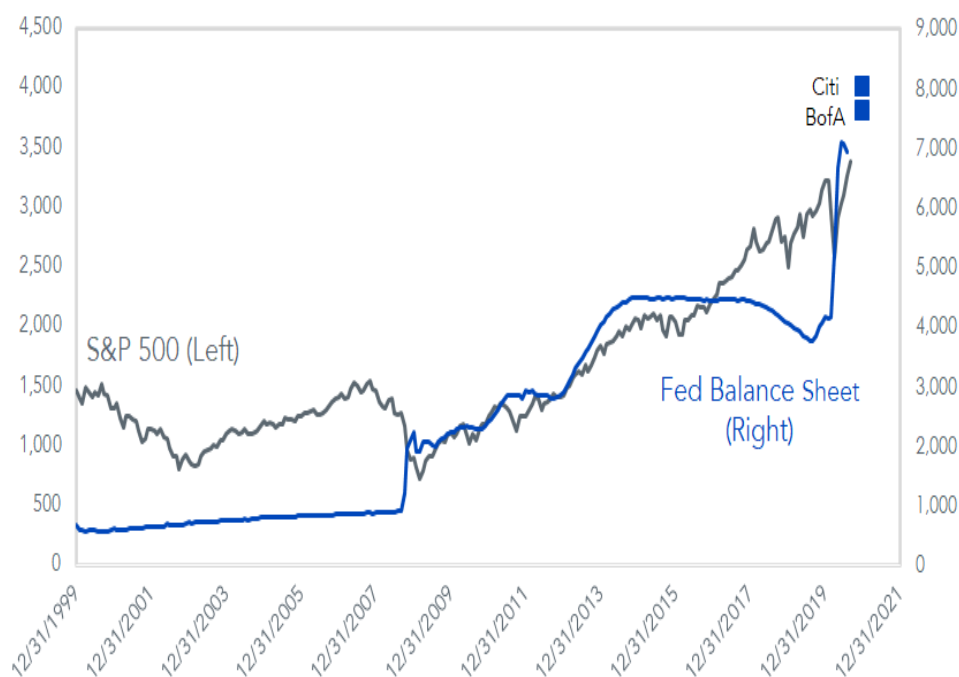
"Don't fight the [Fed](#)" is a mantra that seems truer with each passing year.

Every strategist worth their salt has a chart that looks something like figure 1.

To show the direction the [S&P 500 Index](#) could take in the next few months, I added to the Federal Reserve's (Fed) \$6.95 trillion [balance sheet](#) the year-end forecasts of BofA (\$7.6 trillion) and Citi (\$8.0 trillion). Those estimates pale in comparison to some of the numbers put on the table a few months ago, when a chunk of the Street was calling for the balance sheet to levitate up to \$10 trillion or even \$11 trillion, but they are still considerably higher than current levels.

Nevertheless, a continuation to either BofA's or Citi's target may be enough to get it done for the [bulls](#).

**Figure 1: Federal Reserve Balance Sheet (\$ billion)**



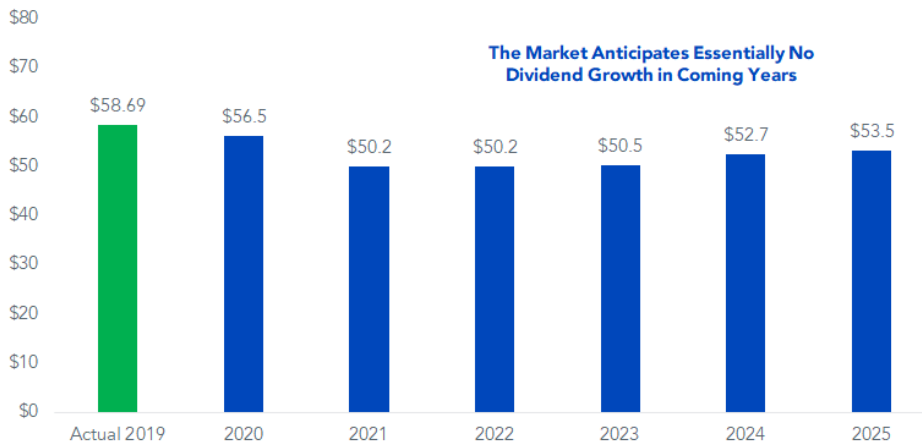
Sources: Balance sheet and S&P 500, as of 8/17/20. Street estimates as reported by Matthew Boesler, Bloomberg, 7/10/20.

With so many hyper-focused on Covid-19's effects on 2020 activity, only a few lonely souls can envision us back on airplanes, in hotels and attending conferences in, say, 2021.

Look at the dreary prognosis of the S&P 500 [dividend futures](#) market.

In 2019, the S&P, which now trades at 3,383, paid \$58.69 in index-level dividends. The Street is so sobered by 2020's headlines that it is looking at "out-year" 2025 dividends that are lower than the amounts witnessed last year (figure 2).

**Figure 2: S&P 500 Dividends and Futures Market Expectations**



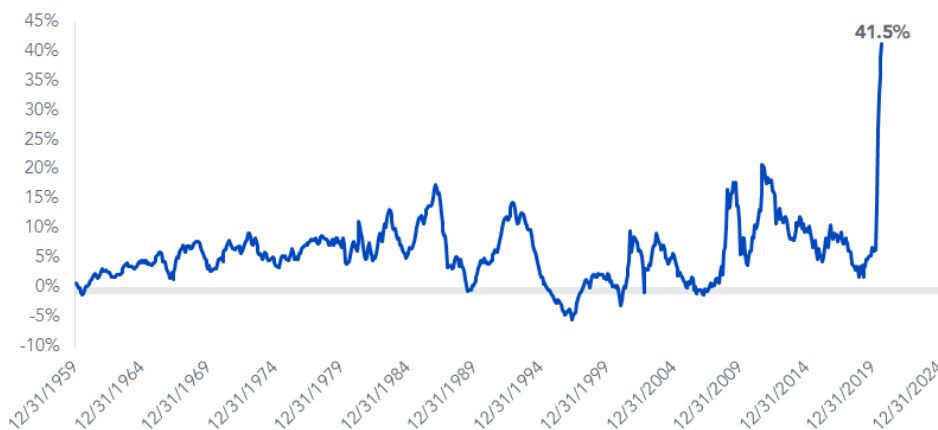
Sources: WisdomTree, Chicago Mercantile Exchange, as of 8/17/20. Past performance is not indicative of future results.

That is actually heartening news for bulls because it means upside revisions could be coming. After all, S&P 500 dividends have grown about twenty-fold since 1970 (figure 3). To witness lower dividends in 2025 than we saw in 2019 would be historically anomalous.

Perhaps most critically, so many investors have had poor demographic data drilled into their heads for so long that they have convinced themselves that no amount of money supply expansion will ever show up in [consumer price inflation](#).

Not even this much:

**Figure 3: U.S. M1 Money Supply (YoY)**



Sources: Federal Reserve, through 8/3/20. Past performance is not indicative of future results.

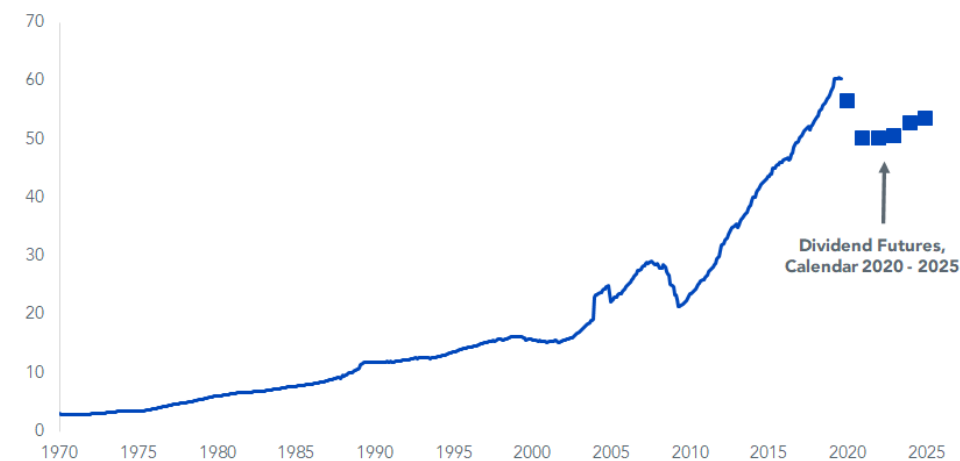
According to Moody's, the average [Baa-rated](#) bond—which represents the lowest rung of the [investment-grade](#) spectrum—[yields](#) 3.51%. Suppose we do enter an environment where [inflation](#) is higher, but not crazily so. Anything above 3.51% and your real debt burden starts going down, even if nothing has changed in a business's prospects.

Let's think about what happened to the market's dividends when inflation did its work in a punk economic environment: the 1970s.

In 1970, the S&P 500 paid index-level dividends of \$3.13. That rose gently to \$3.68 in 1975, but then took off, hitting \$6.20 in 1980, about double the 1970 level. It wasn't economic dynamism that did the trick; rising prices did it.

Mark Twain famously declared that "history doesn't repeat itself, but it often rhymes." Maybe the blue dots will rise if the investing public receives its inflation surprise (figure 4).

**Figure 4: S&P 500 Index-Level Dividends**



Sources: WisdomTree, Chicago Mercantile Exchange, as of 8/17/20. Past performance is not indicative of future results.

The plays for the 2009–2020 bull market were companies that could thrive in a disinflationary environment characterized by a lack of firms exhibiting growth. The Technology and Communications Services sectors, which were among the few groups able to demonstrate that elusive growth, handily outperformed.

But if we are entering a period of money supply-induced inflation, the beneficiaries could be sectors such as Energy and Basic Materials, with Financials finding a bid if the yield curve steepens.

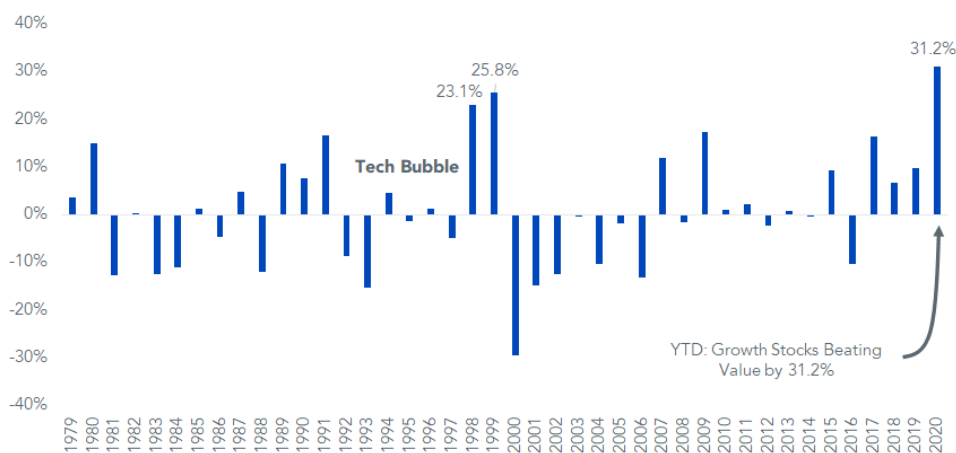
In other words, [value](#) stocks.

The first seven months of 2020 witnessed the [Russell 1000 Growth Index](#) defeat its value counterpart by a margin reminiscent of the tech [bubble](#) years.

The thing about the early 2000s is that the period marked the end of that bubble and the beginning of the Commodities Super-cycle, the window from around 2000 to 2008 that witnessed the prices of copper, oil, houses, cars—and just about everything else—start heading skyward.

Notice what happened to the green bars in figure 5 during that era? A whiff of inflation is what may allow Value stocks to get on top.

**Figure 5: Annual Returns, Russell 1000 Growth Minus Russell 1000 Value**



Sources: Bloomberg, 12/29/1978–7/31/2020. Past performance is not indicative of future results.

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.

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

**Bullish** : a position that benefits when asset prices rise.

**Futures price** : the price of a futures contract.

**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.

**Baa** : Moody's credit rating that implies the borrower has capacity to meet financial commitments, but may be more vulnerable to adverse economic conditions. This rating includes the lowest level of credit risk while still being investment-grade.

**Investment grade** : An investment grade is a rating that signifies a municipal or corporate bond presents a relatively low risk of default.

**Yield** : The income return on an investment. Refers to the interest or dividends received from a security that is typically expressed annually as a percentage of the market or face value.

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

**Value** : Characterized by lower price levels relative to fundamentals, such as earnings or dividends. Prices are lower because investors are less certain of the performance of these fundamentals in the future. This term is also related to the Value Factor, which associates these stock characteristics with excess returns vs the market over time.

**Russell 1000 Growth Index** : A measure of the large-cap growth segment of the U.S. equity universe, selecting from the Russell 1000 Index.

**Bubble** : when market participants drive stock prices above their "fair value" in relation to some system of stock valuation.