

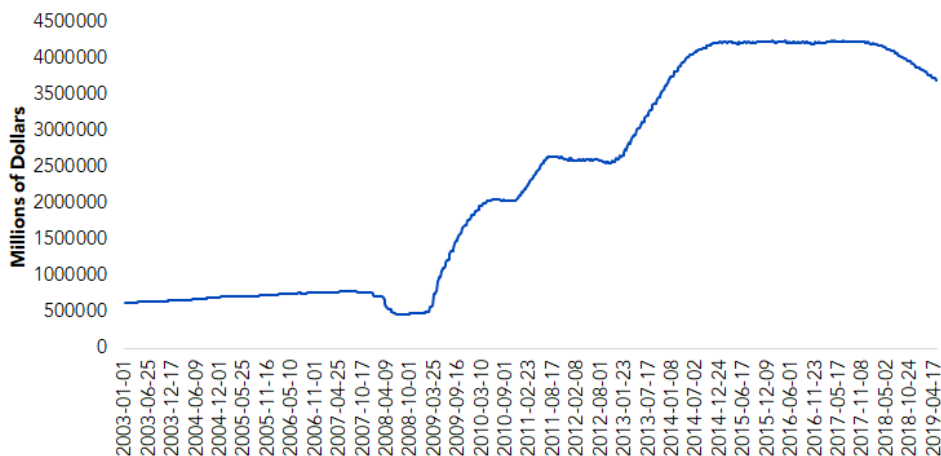
# NO LONGER "ON THE Q.T."

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I don't want to bore you with just another blog post on the Fed. So, instead of debating whether the policy makers at the Fed should cut rates, stay on the sidelines or, dare I say it, raise rates, let's turn our attention elsewhere ... their [balance sheet](#). The Fed has been embarking on a [normalization](#) path on this policy front since October 2017 by allowing predetermined amounts of its [U.S. Treasury \(UST\)](#) and agency debt and agency [mortgage-backed securities \(MBS\)](#) to roll off without being replaced. This drawdown in reinvestments can be considered the opposite of [quantitative easing](#)—or let's call it [quantitative tightening \(QT\)](#). Effective this month, the [FOMC](#) put in place its "new" balance sheet plan, which is to end QT altogether later this year.

How about some perspective on the normalization plan? Heading into the Fed's reinvestment drawdowns, securities held outright (UST, MBS, agency debt) on the balance sheet were placed at \$4.24 trillion. As of this writing, Fed holdings of the aforementioned securities had fallen to \$3.70 trillion, representing a decline of just under \$540 billion (see graph). It is interesting to note that this drawdown was actually more than the Fed's overall holdings back in late 2008/early 2009.

## Fed Holdings of Treasuries, Agency Debt and MBS



Source: Federal Reserve, as of 5/01/19.

So, what's the plan going forward? The first step is to cut in half the monthly redemptions of Treasuries from a peak of \$30 billion to \$15 billion. This is the part of the plan I mentioned that began earlier this month. The agency debt and MBS drawdowns will remain the same at their current monthly pace of \$20 billion. At the end of September 2019, the FOMC "intends to conclude the reduction of its aggregate securities holdings," but the language is a little confusing because the Fed is really just ending the UST portion—the agency debt and MBS aspect will remain in place. However, the principal payments received from this drawdown will then be reinvested back into Treasuries beginning in October this year. These "new" UST purchases will be spread out across the [yield curve](#) to essentially "match the maturity composition" of Treasuries outstanding. Got that? Essentially, the plan is to try and get the Fed's balance sheet more UST-centric going forward, and "limited sales of MBS might be warranted in the longer run" to achieve this goal.

## Conclusion

While the money and bond markets continue to debate when, not if, the first rate cut is coming, the Fed has already taken its foot off the brake in a rather visible fashion. Think about it: the [rate hike](#) cycle seems to be on “perma-pause” while QT is now on its way of being eliminated. In other words, the U.S. economy will no longer be confronted by Fed headwinds.

***Unless otherwise stated, all data is from the Federal Reserve as of May 1, 2019.***

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## DEFINITIONS

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

**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.

**Mortgage-backed securities** : Fixed income securities that are composed of multiple underlying mortgages.

**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.

**Quantitative Tightening** : Quantitative easing is a process whereby a central bank targets lowering longer-term interest rates by purchasing bonds and other securities to stimulate the economy. Quantitative tightening is the reverse process whereby securities are either sold or the proceeds of maturing securities are not reinvested with the goal of tightening economic conditions to prevent the economy from overheating.

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

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

**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.