

## Data Insights: Federal Reserve

Wednesday, December 16, 2020

[Today's FOMC statement](#): how the language changed from [prior meeting](#)

~~November 05~~ [December 16](#), 2020

### Federal Reserve issues FOMC statement

For release at 2:00 p.m. EST

The Federal Reserve is committed to using its full range of tools to support the U.S. economy in this challenging time, thereby promoting its maximum employment and price stability goals.

The COVID-19 pandemic is causing tremendous human and economic hardship across the United States and around the world. Economic activity and employment have continued to recover but remain well below their levels at the beginning of the year. Weaker demand and earlier declines in oil prices have been holding down consumer price inflation. Overall financial conditions remain accommodative, in part reflecting policy measures to support the economy and the flow of credit to U.S. households and businesses.

The path of the economy will depend significantly on the course of the virus. The ongoing public health crisis will continue to weigh on economic activity, employment, and inflation in the near term, and poses considerable risks to the economic outlook over the medium term.

The Committee seeks to achieve maximum employment and inflation at the rate of 2 percent over the longer run. With inflation running persistently below this longer-run goal, the Committee will aim to achieve inflation moderately above 2 percent for some time so that inflation averages 2 percent over time and longer-term inflation expectations remain well anchored at 2 percent. The Committee expects to maintain an accommodative stance of monetary policy until these outcomes are achieved. The Committee decided to keep the target range for the federal funds rate at 0 to 1/4 percent and expects it will be appropriate to maintain this target range until labor market conditions have reached levels consistent with the Committee's assessments of maximum employment and inflation has risen to 2 percent and is on track to moderately exceed 2 percent for some time. In addition, ~~over coming months~~ the Federal Reserve will continue to increase its holdings of Treasury securities by at least \$80 billion per month and of agency mortgage-backed securities ~~at least by~~ at least \$40 billion per month until substantial further progress has been made toward the current pace to sustain Committee's maximum employment and price stability goals. These asset purchases help foster smooth market functioning and ~~help foster~~ accommodative financial conditions, thereby supporting the flow of credit to households and businesses.

In assessing the appropriate stance of monetary policy, the Committee will continue to monitor the implications of incoming information for the economic outlook. The Committee would be prepared to adjust the stance of monetary policy as appropriate if risks emerge that could impede the attainment of the Committee's goals. The Committee's assessments will take into account a wide range of information, including readings on public health, labor market conditions, inflation pressures and inflation expectations, and financial and international developments.

Voting for the monetary policy action were Jerome H. Powell, Chair; John C. Williams, Vice Chair; Michelle W. Bowman; Lael Brainard; Richard H. Clarida; ~~Mary C. Daly~~; Patrick Harker; Robert S. Kaplan; ~~Neel~~

Kashkari; Loretta J. Mester; and Randal K. Quarles. ~~Ms. Daly voted as an alternate member at this meeting.~~

~~Implementation Note issued November 5, 2020~~

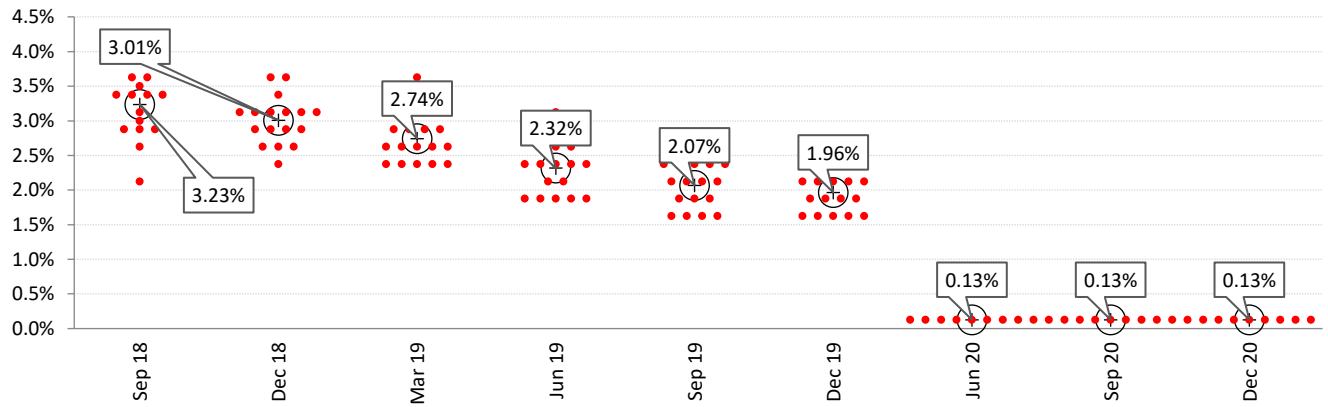
Implementation Note issued December 16, 2020

Source: FOMC, TrendMacro analysis

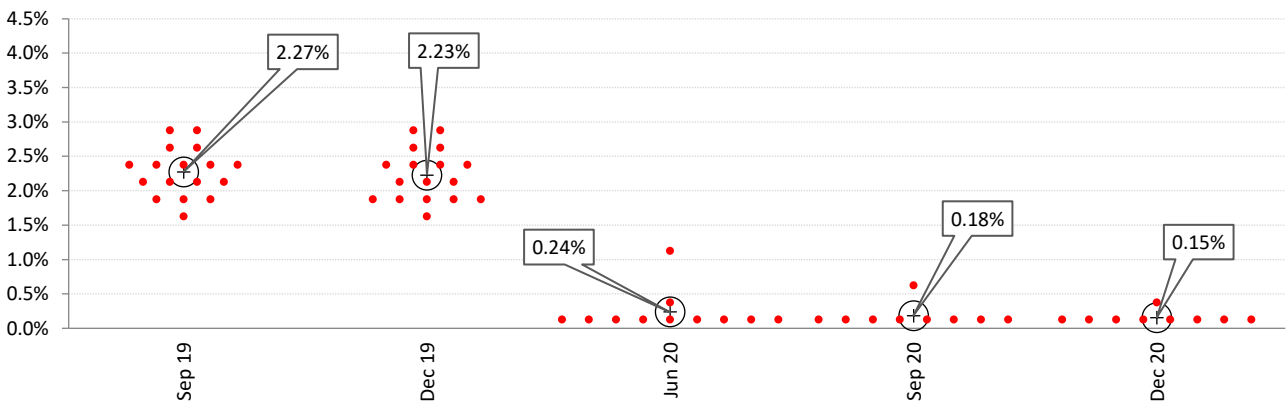
## Tracking the "dotplots" year by year

FOMC participants' estimate of "appropriate" target fed funds rate ● Vote by participant ○ Average

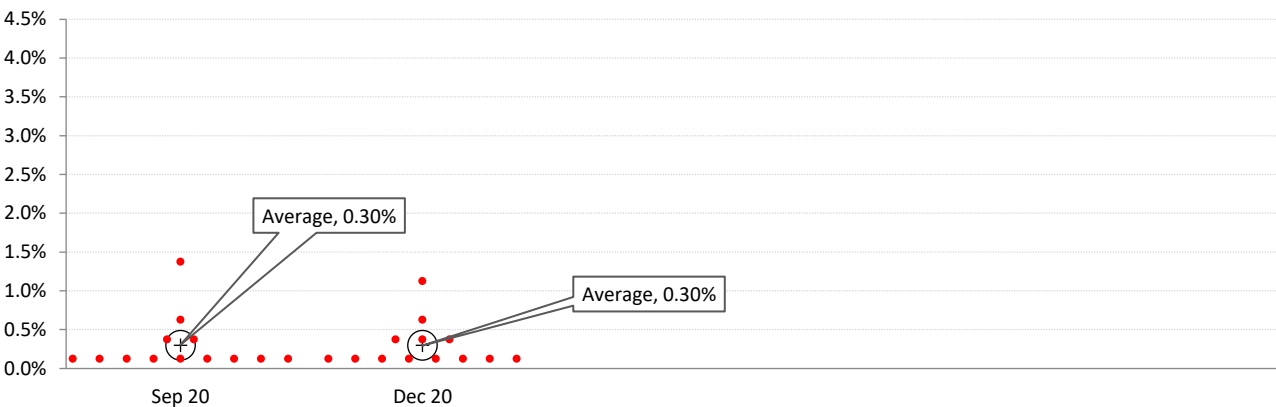
### For year-end 2021



### For year-end 2022



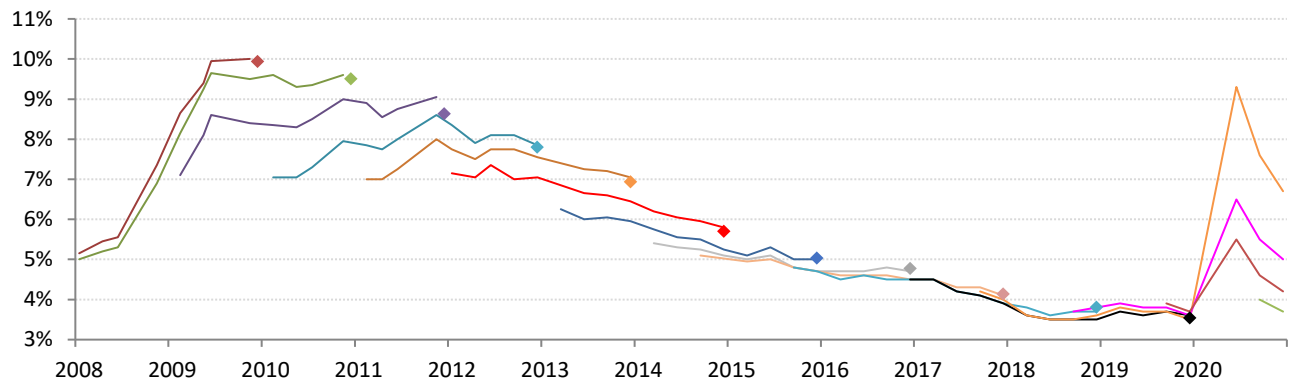
### For year-end 2023



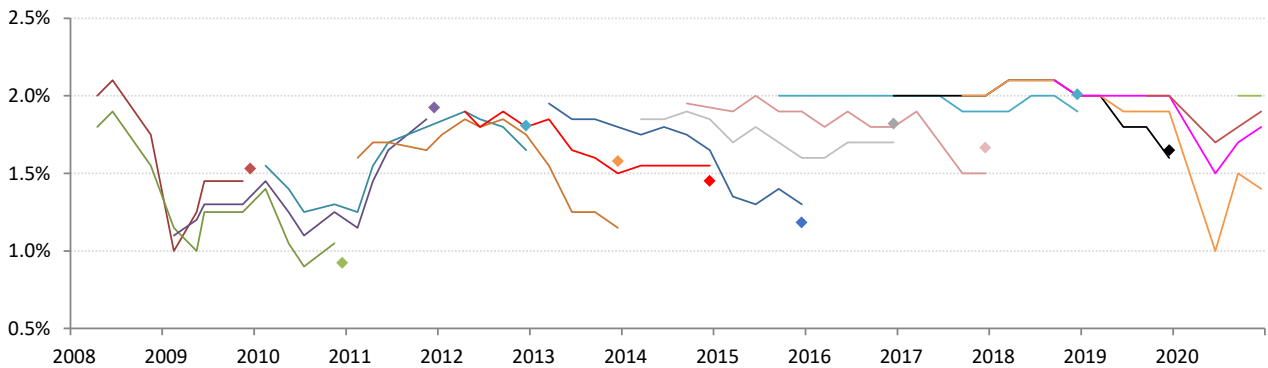
## Forecast v actual: [economic projections](#) of FRB and presidents

— Forecast ♦ Actual 2009 10 11 12 13 14 15 16 17 18 19 20 21 22 2023

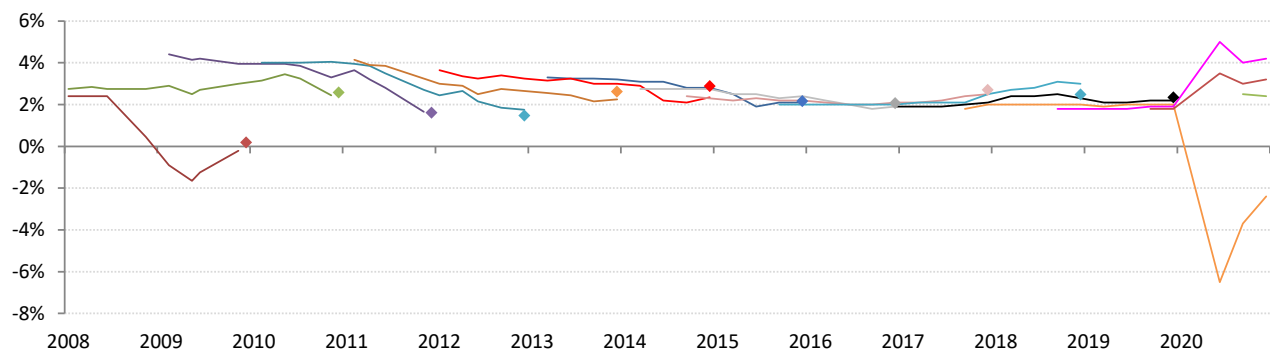
### Unemployment



### Core PCE inflation



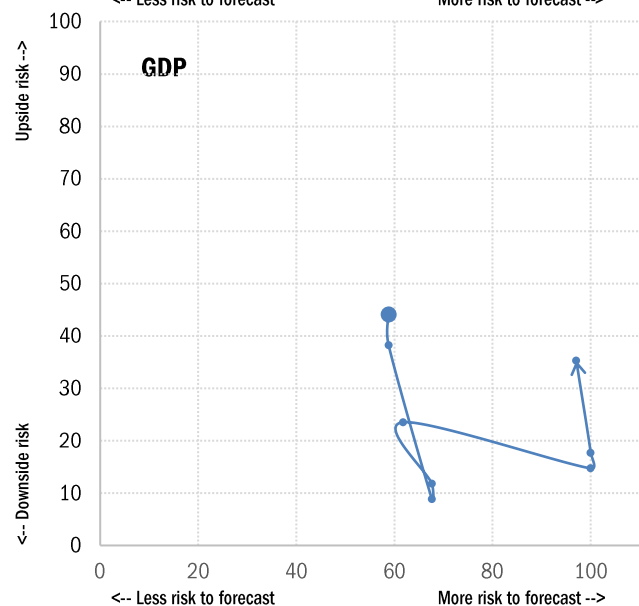
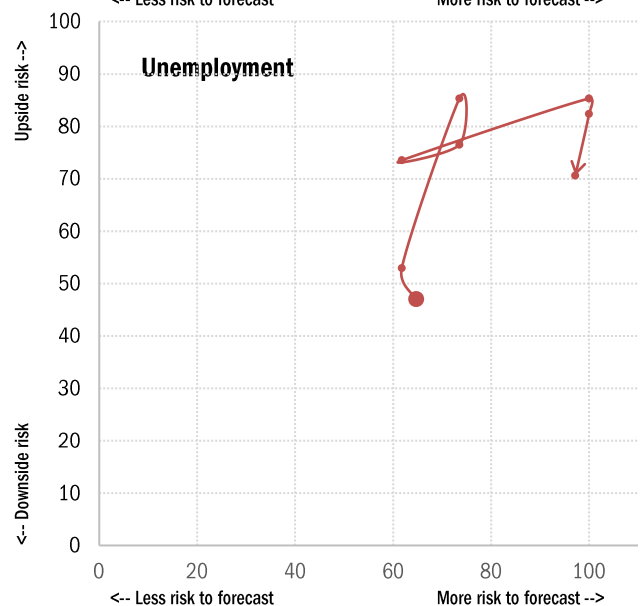
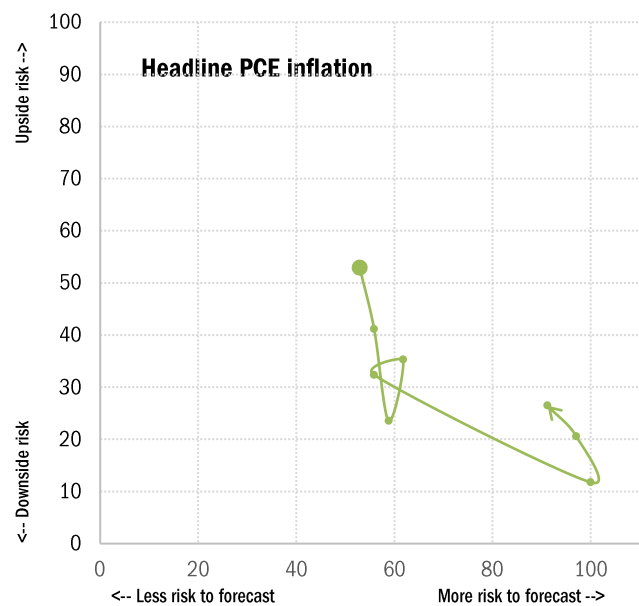
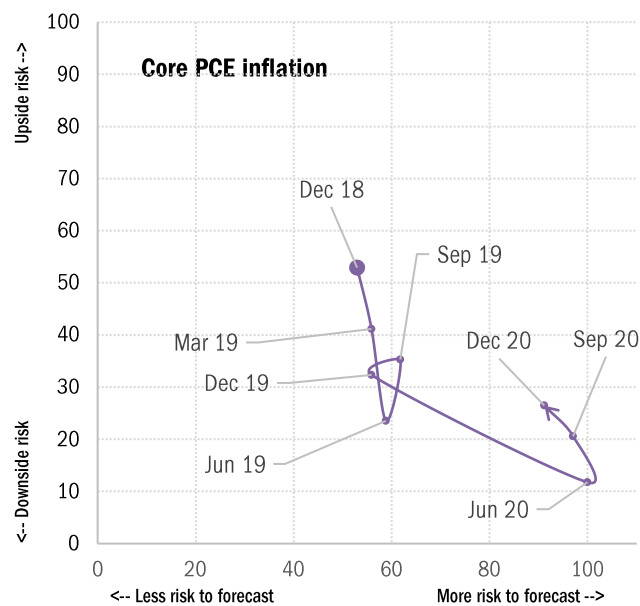
### Real GDP



Source: Federal Reserve, BEA, BLS, TrendMacro calculations

# The evolution of uncertainty

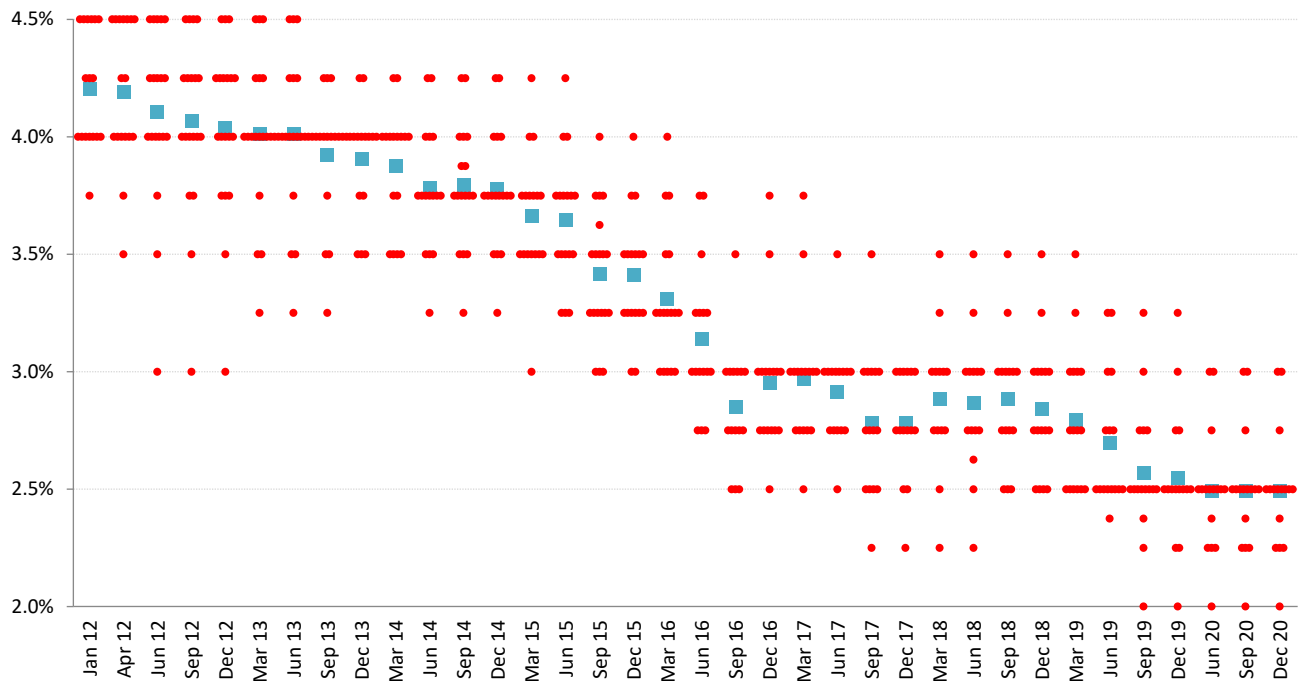
Diffusion indices from FOMC participants' risk self-assessments in [Summary of Economic Projections](#)  
As of December 2020 FOMC



Source: Federal Reserve Board, TrendMacro calculations

## "R-star" – the ultimate ["dotplot"](#)

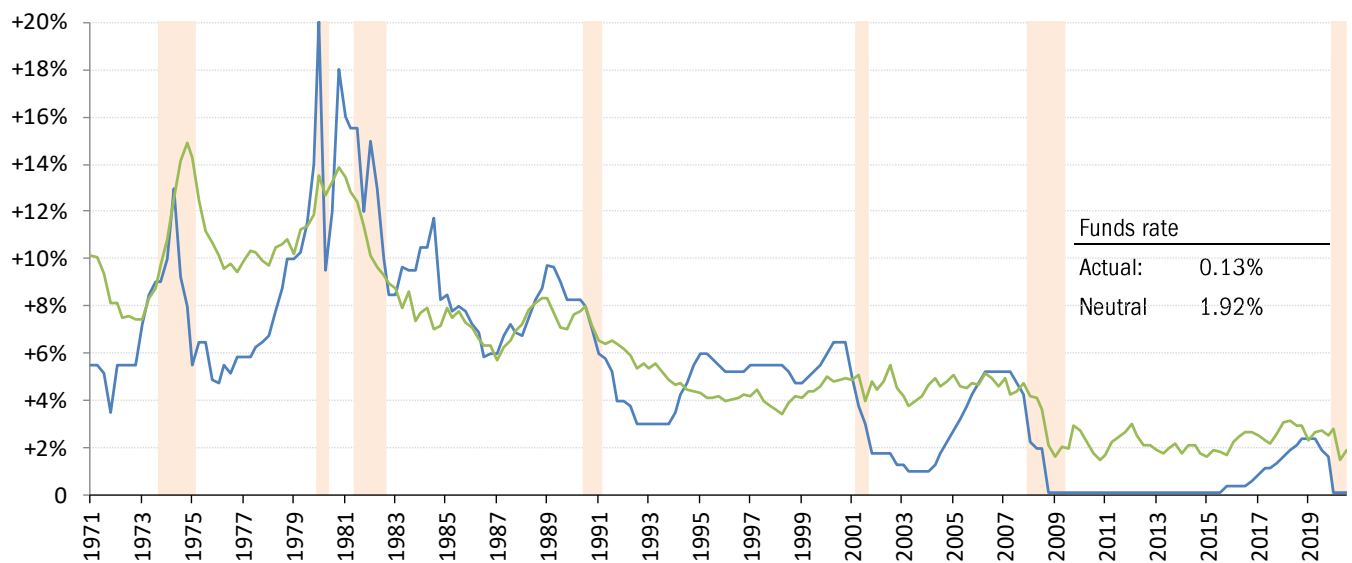
FOMC participants' estimate of "longer run" target funds rate ● Vote by individual participant ■ Average



Source: Federal Reserve, TrendMacro calculations

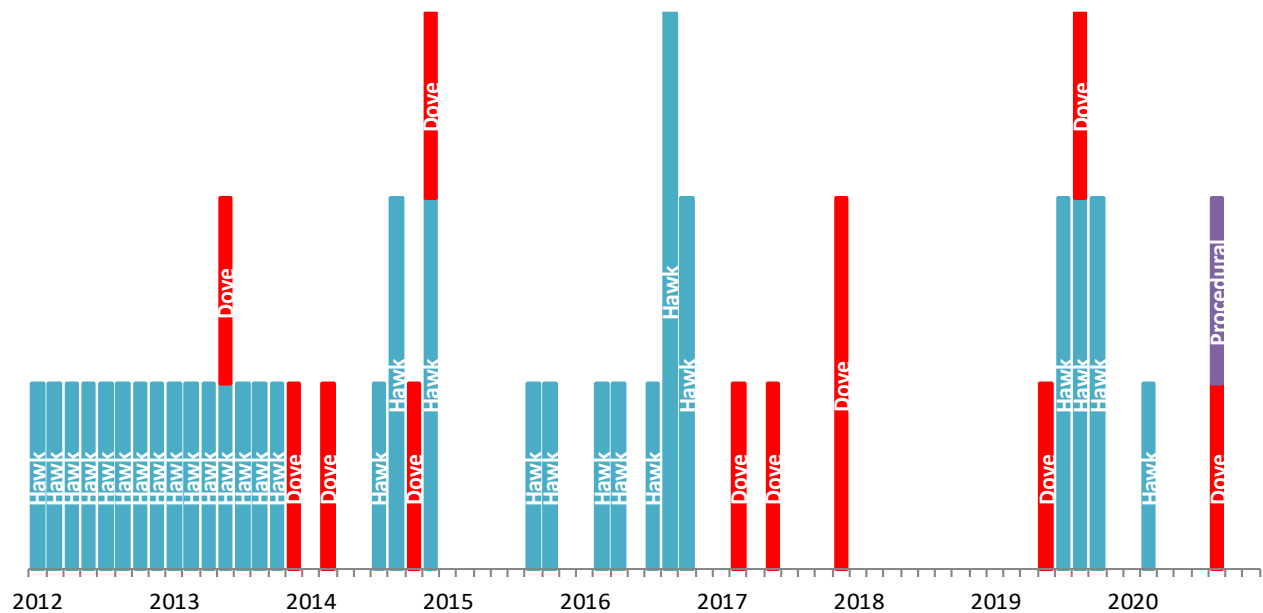
## Estimating the "natural rate of interest"

— Actual funds rate — Neutral real funds rate (Laubach-Williams + YOY Core PCE) ■ Recession



Source: [New York Fed](#), Federal Reserve, BEA, TrendMacro calculations

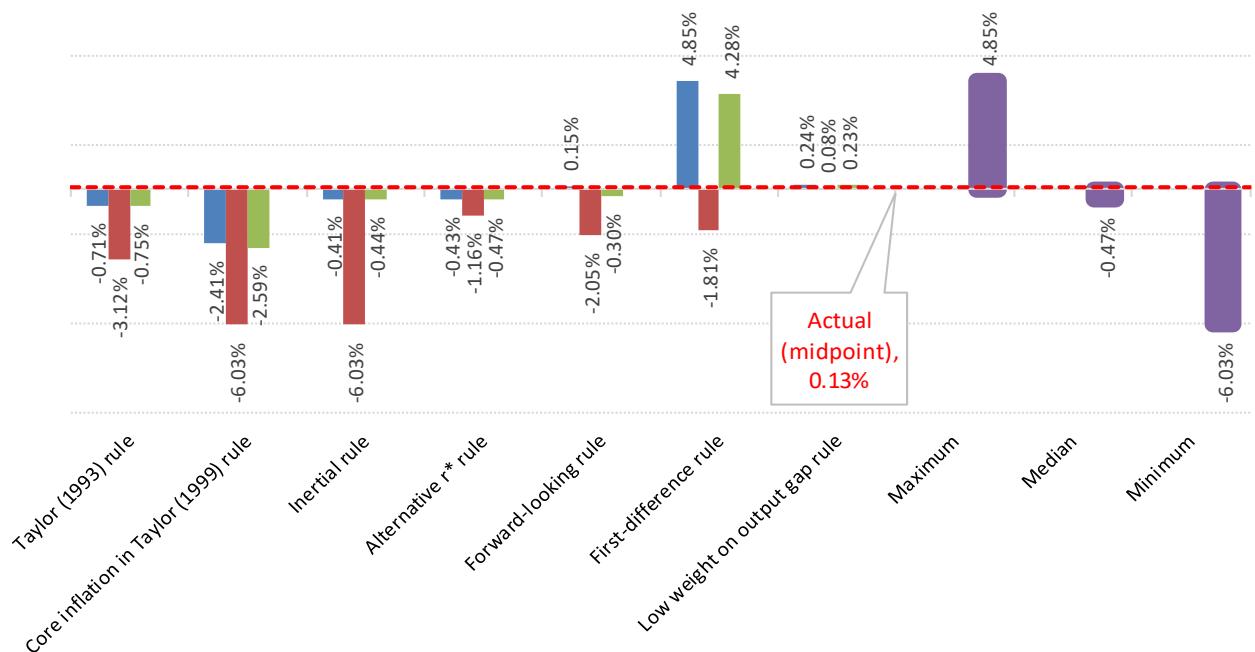
## Other voices: number and direction of FOMC decision dissents



Source: FOMC, TrendMacro calculations

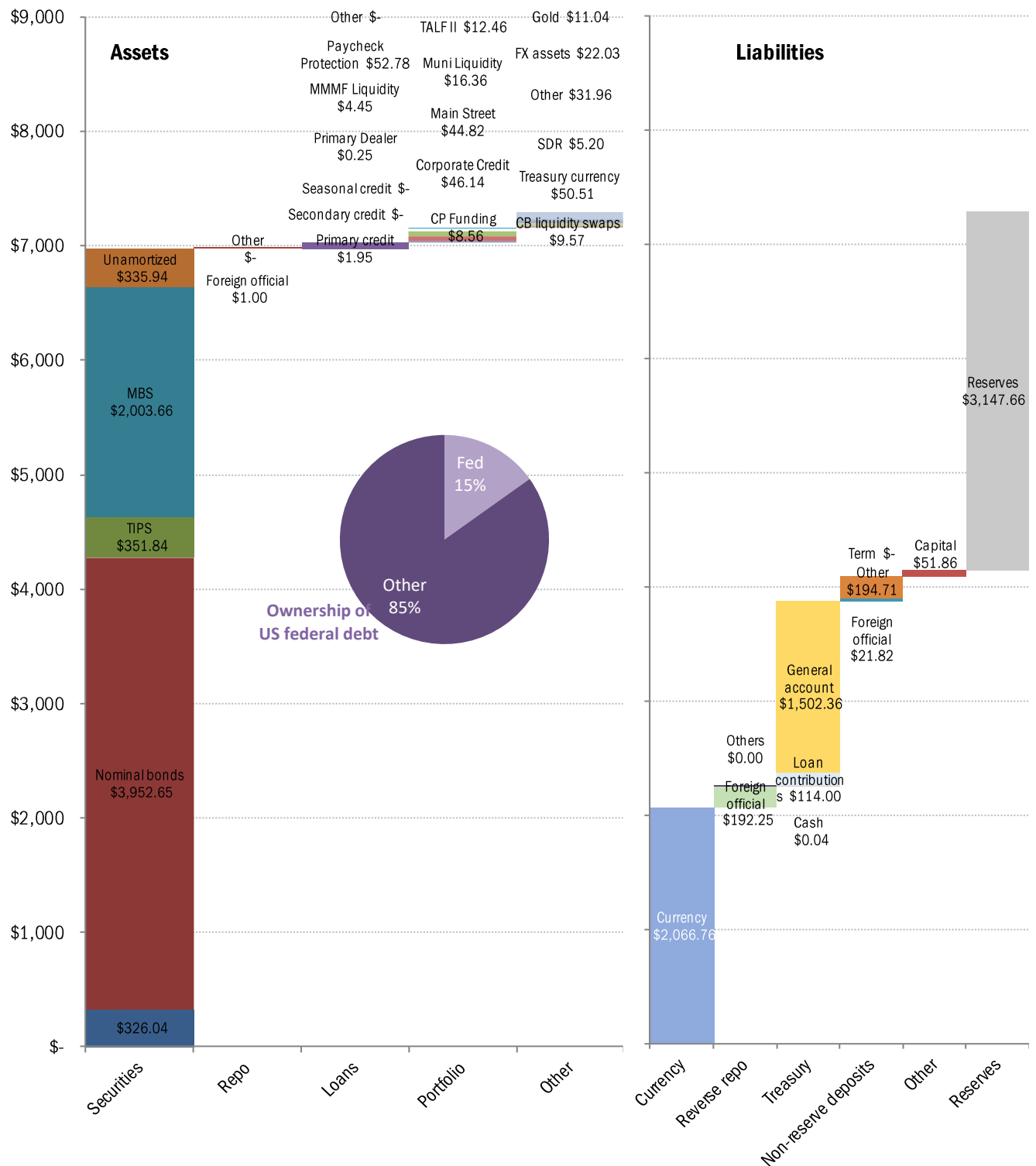
## So many policy rules, so little time...

As of December 3, 2020 Based on inputs from: FOMC SEP CBO Cleveland Fed



Source: [Cleveland Fed](#), TrendMacro calculations

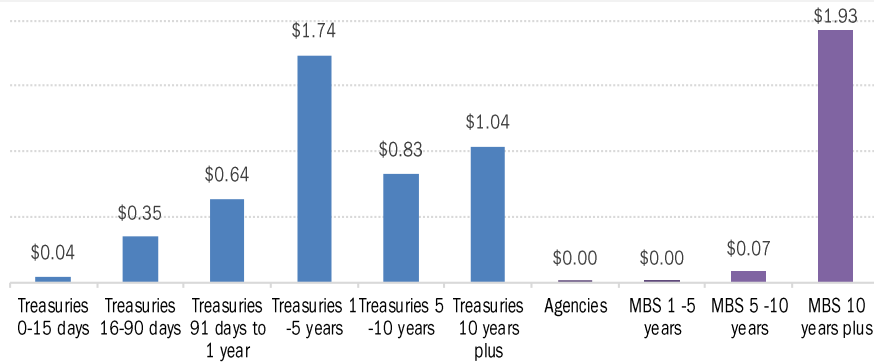
## The Fed's assets, and how they are funded (USD billions)



Source: Federal Reserve H.4, US Treasury, TrendMacro calculations



## Sector and maturity breakdown of Fed government securities, USD trillions



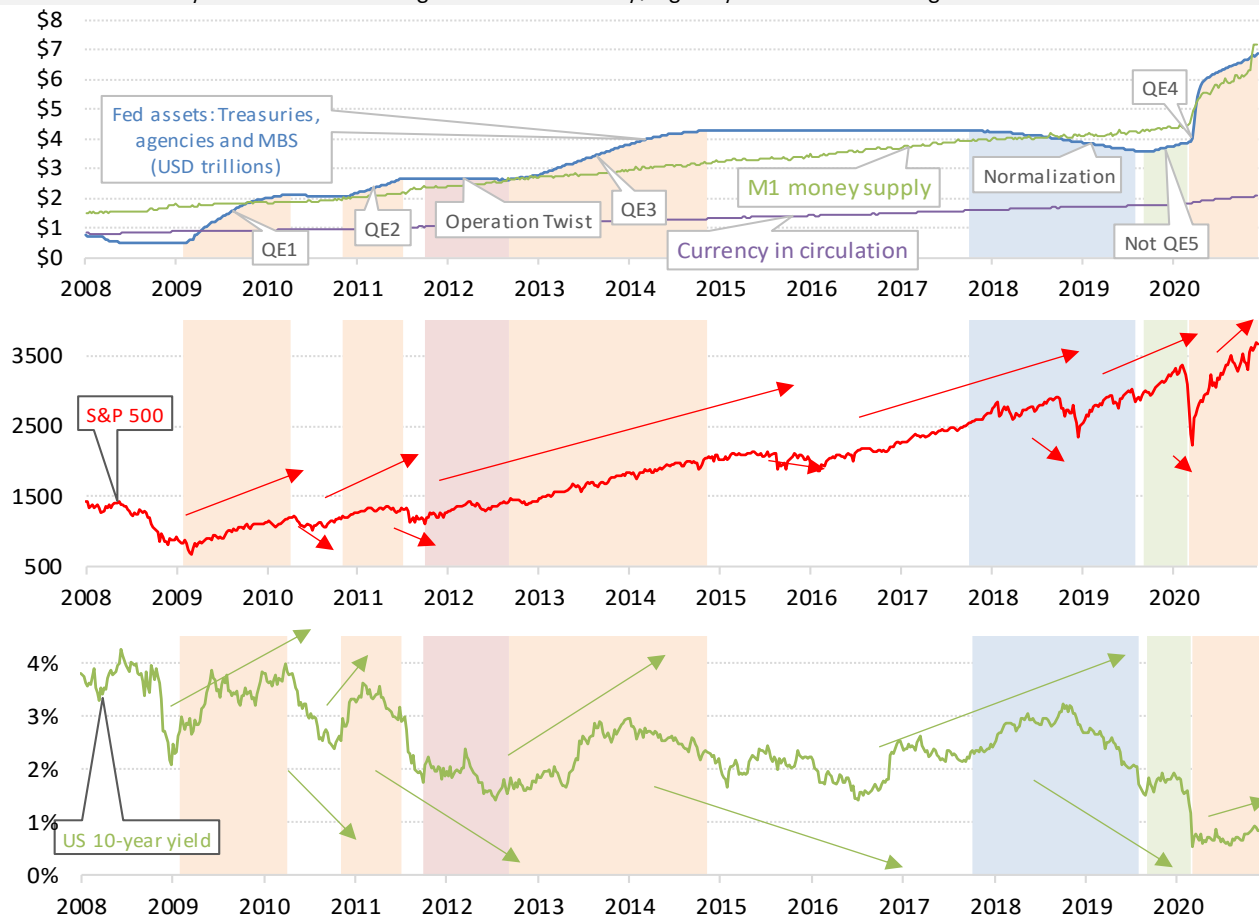
## Banking reserves, USD trillions



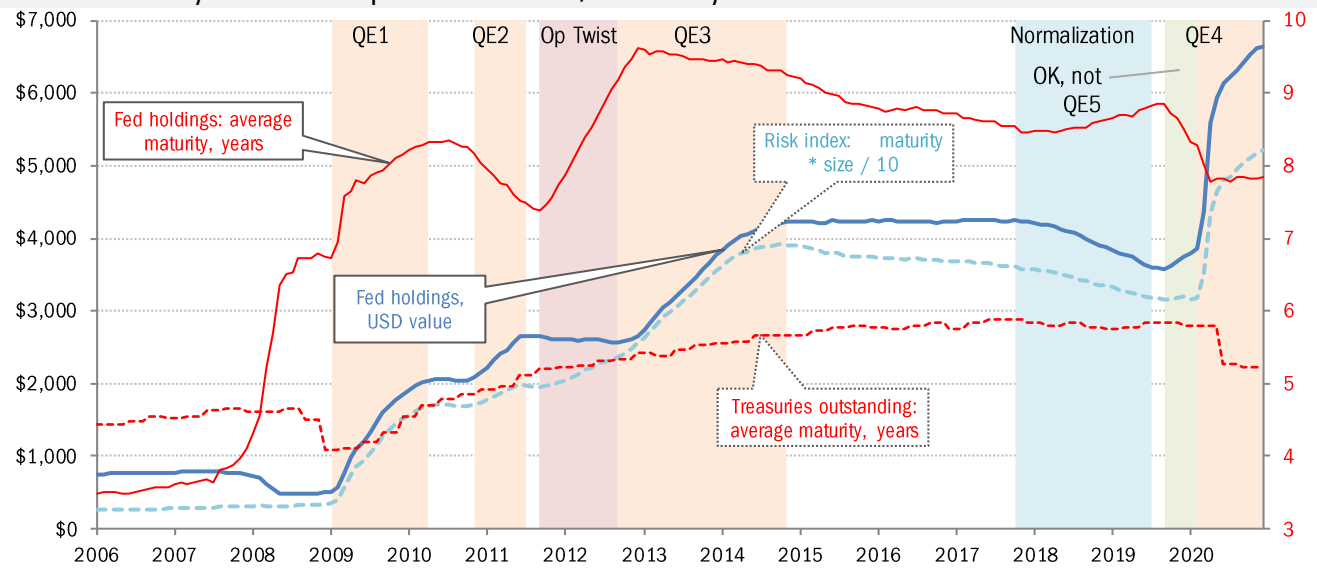
Source: Federal Reserve, Bloomberg, TrendMacro calculations

## The Fed's asset purchases, and their effects on markets

Stocks and bond yields react to changes in Fed Treasury, agency and MBS holdings

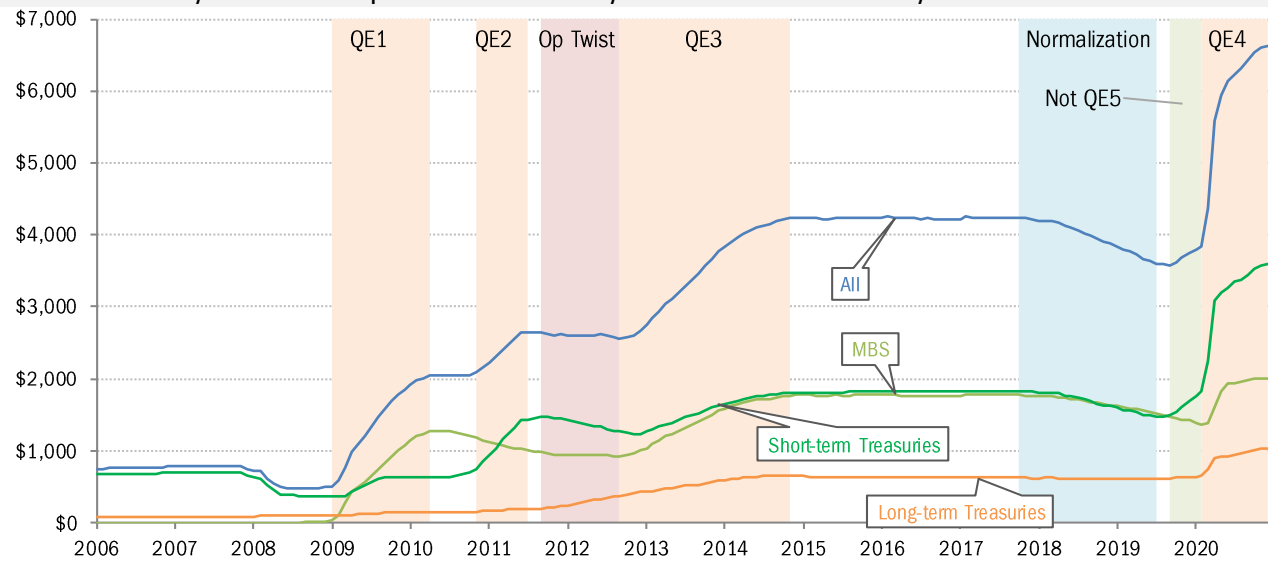


## Fed Treasury and MBS portfolio: size, maturity and risk index



Source: Federal Reserve, Bloomberg, TrendMacro calculations

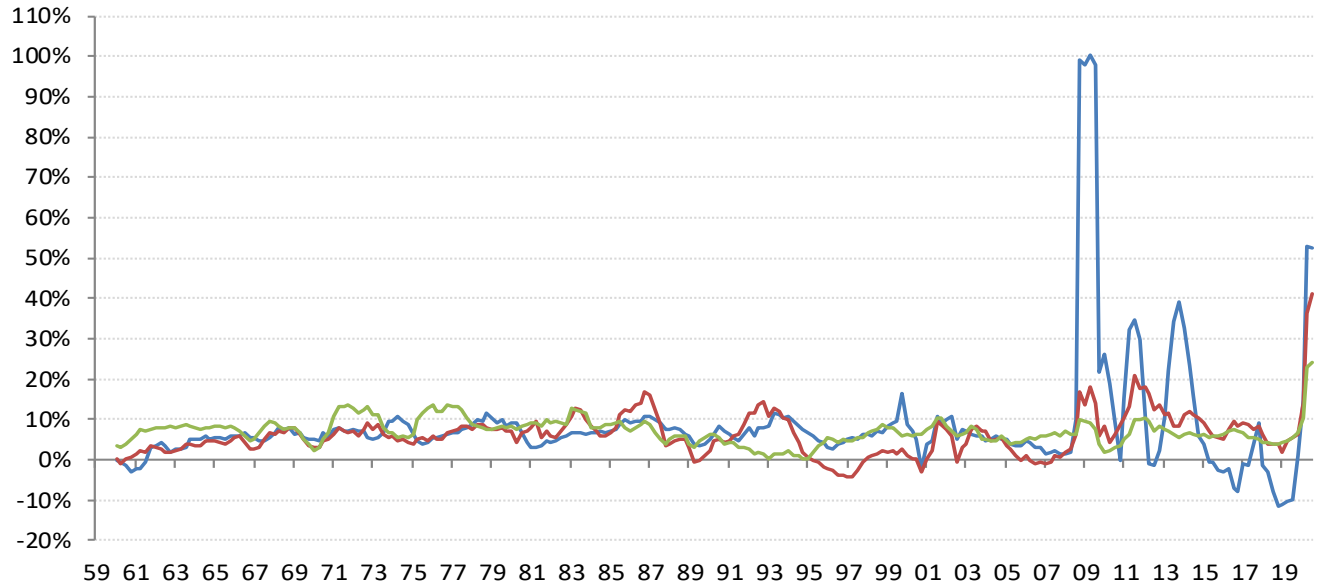
## Fed Treasury and MBS portfolio: size by sector and maturity



Source: Federal Reserve, Bloomberg, TrendMacro calculations

## Money supply growth, YOY quarterly

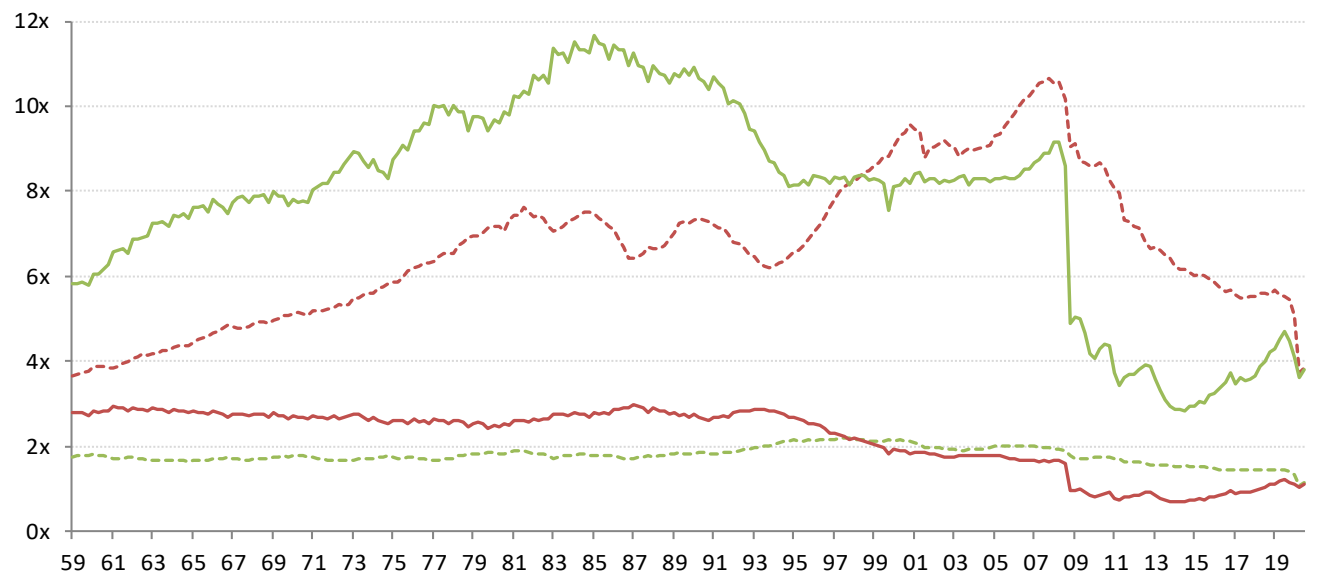
— M1 — M2 — Monetary base



Source: Federal Reserve H.6, TrendMacro calculations

## Monetary velocity, quarterly

— M1 base multiplier - - - M1 output multiplier — M2 base multiplier - - - M2 output multiplier



Source: BEA, Federal Reserve H.6, TrendMacro calculations