



Data Insights: Federal Reserve

Wednesday, May 3, 2023

<u>Today's FOMC statement</u>: how the language changed from <u>prior meeting</u>

March 22 May 03, 2023

For release at 2:00 p.m. EDT

Economic activity expanded at a modest growthpace in spending and production. the first quarter. Job gains have picked upbeen robust in recent months and are running at a robust pace; and the unemployment rate has remained low. Inflation remains elevated.

The U.S. banking system is sound and resilient. Recent developments are likely to result in tighter Tighter credit conditions for households and businesses and are likely to weigh on economic activity, hiring, and inflation. The extent of these effects is remains uncertain. The Committee remains highly attentive to inflation risks.

The Committee seeks to achieve maximum employment and inflation at the rate of 2 percent over the longer run. In support of these goals, the Committee decided to raise the target range for the federal funds rate to 4-3/45 to 5-1/4 percent. The Committee will closely monitor incoming information and assess the implications for monetary policy. The Committee anticipates that some a stance of monetary policy that is sufficiently restrictive to return inflation to 2 percent over time. In determining the extent of future increases in the target range, the Committee will take into account the cumulative tightening of monetary policy, the lags with which monetary policy affects economic activity and inflation, and economic and financial developments. In addition, the Committee will continue reducing its holdings of Treasury securities and agency debt and agency mortgage-backed securities, as described in its previously announced plans. The Committee is strongly committed to returning inflation to its 2 percent objective.

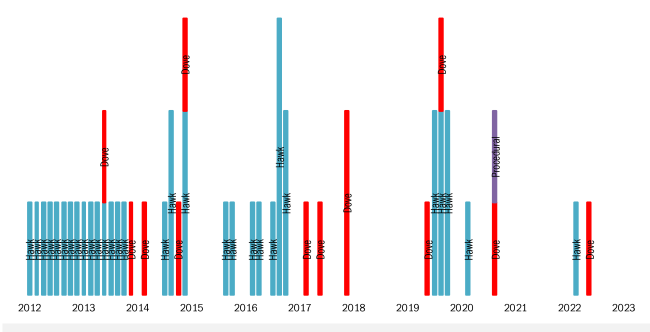
In assessing the appropriate stance of monetary policy, the Committee will continue to monitor the implications of incoming information for the economic outlook. The Committee would be prepared to adjust the stance of monetary policy as appropriate if risks emerge that could impede the attainment of the Committee's goals. The Committee's assessments will take into account a wide range of information, including readings on 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; Michael S. Barr; Michelle W. Bowman; Lisa D. Cook; Austan D. GoolsGoolsbee; Patrick Harker; Philip N. Jefferson; Neel Kashkari; Lorie K. Logan; and Christopher J. Waller.

Source: FOMC, TrendMacro analysis

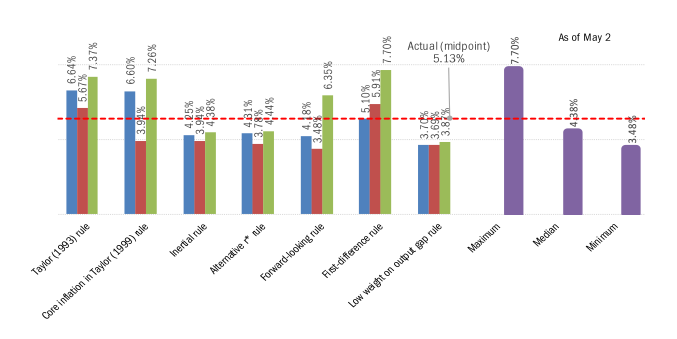
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Other voices: number and direction of FOMC decision dissents

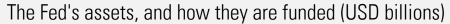


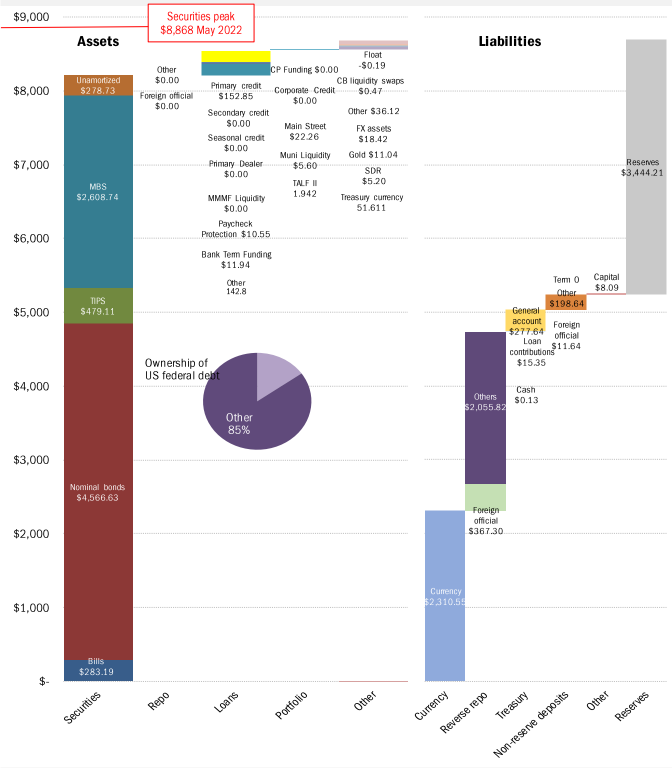
Source: FOMC, TrendMacro calculations



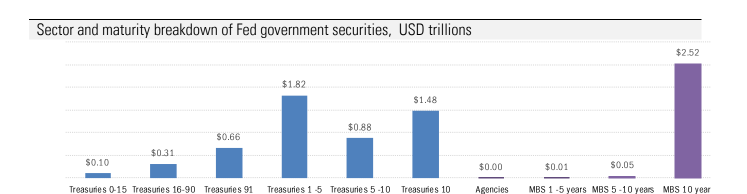


Source: Cleveland Fed, TrendMacro calculations





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



years

years plus

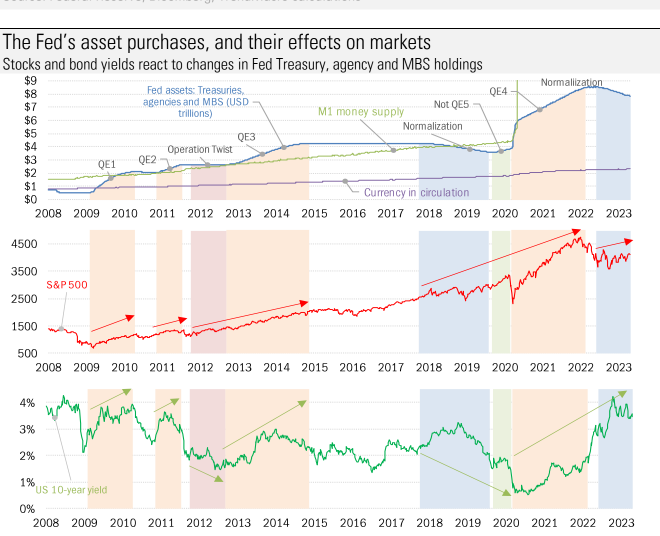
Source: Federal Reserve, Bloomberg, TrendMacro calculations

days to 1 year

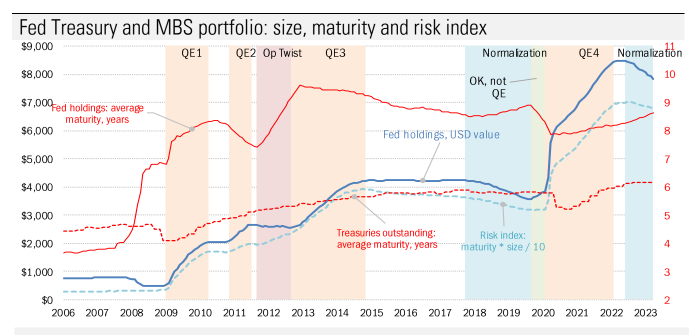
years

days

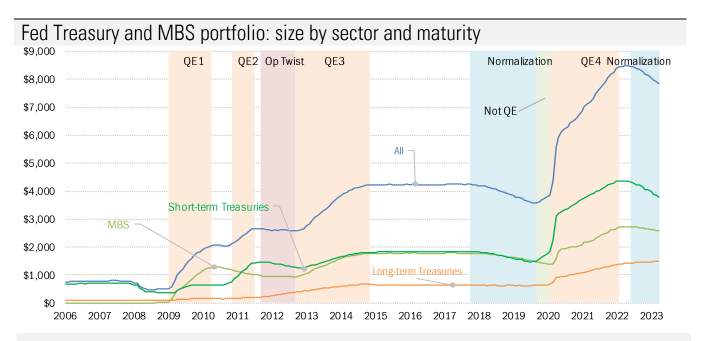
da ys



plus



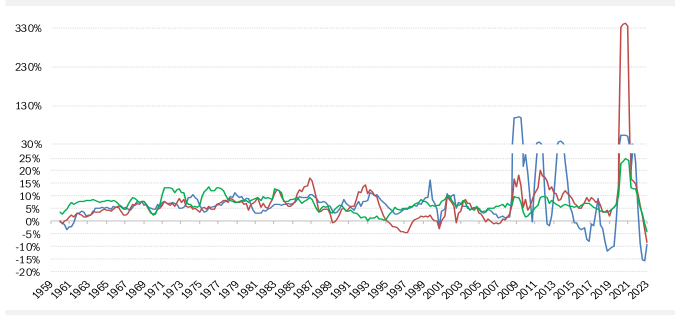
Source: Federal Reserve, Bloomberg, TrendMacro calculations



Source: Federal Reserve, Bloomberg, TrendMacro calculations

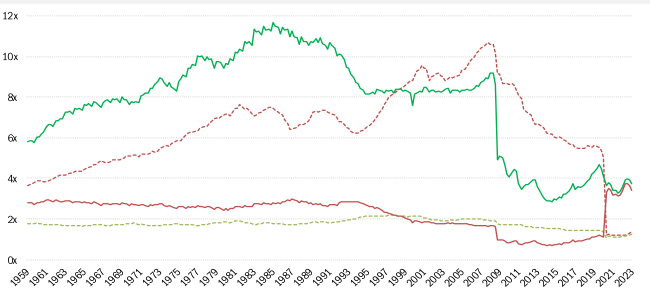
Money supply growth, YOY quarterly

— M1 — M2 — Monetary base



Source: Federal Reserve H.6, TrendMacro calculations

Monetary velocity, quarterly — M1 base multiplier ---- M2 output multiplier — M2 base multiplier ---- M2 output multiplier

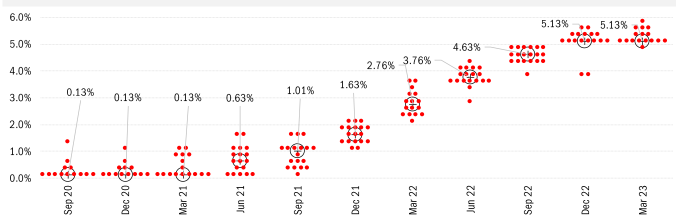


Source: BEA, Federal Reserve H.6, TrendMacro calculations

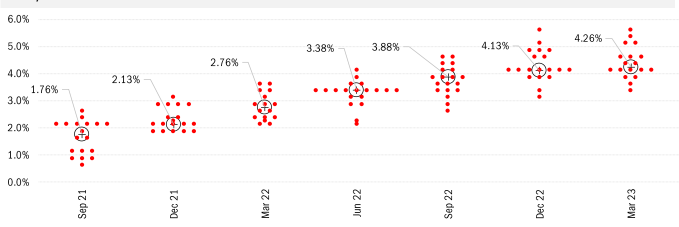
Tracking the "dotplots" year by year As of March FOMC

FOMC participants' estimate of "appropriate" target fed funds rate • Vote by participant O Median

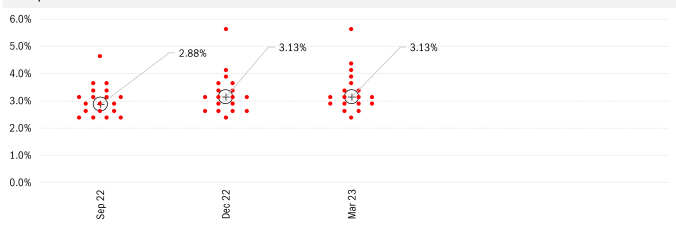
For year-end 2023

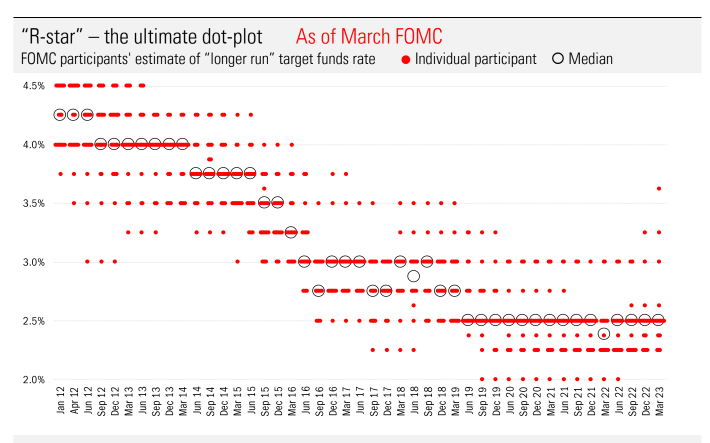


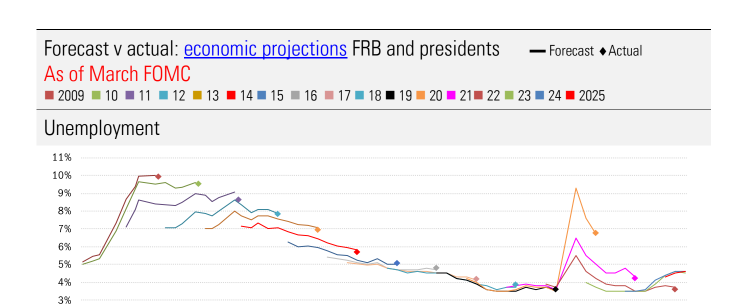
For year-end 2024



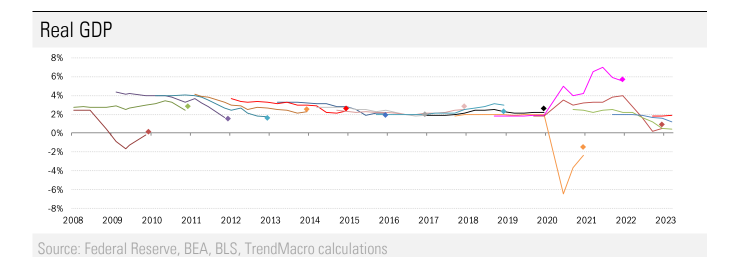
For year-end 2024







Core PCE inflation 5.5% 5.0% 4.5% 4.0% 3.5% 3.0% 2.5%

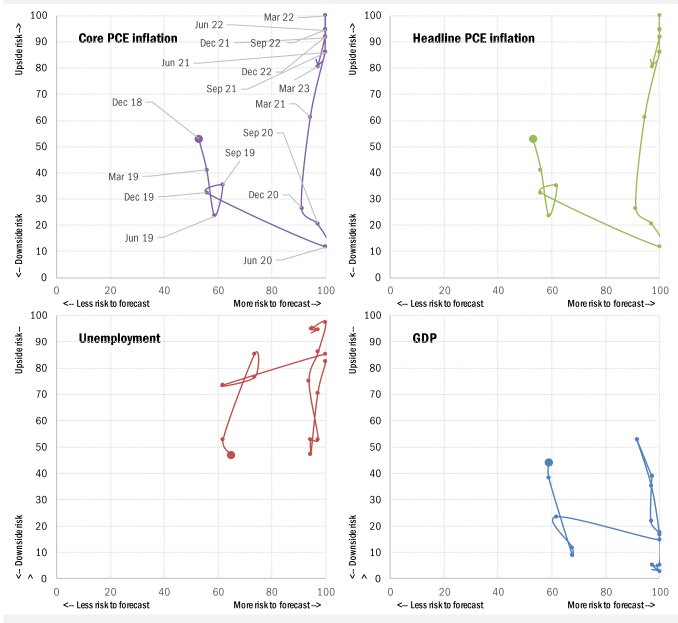


2.0% 1.5% 1.0%

The evolution of uncertainty

As of March FOMC

Diffusion indices from FOMC participants' risk self-assessments in **Summary of Economic Projections**



Source: Federal Reserve Board, TrendMacro calculations