Introduction to U.S. Economy: Monetary Policy

The Federal Reserve (Fed), the nation’s central bank, is responsible for monetary policy. This In Focus explains how monetary policy works. Typically, when the Fed wants to stimulate the economy, it makes policy more expansionary by reducing short-term interest rates. When it wants to make policy more contractionary or tighter, it raises rates. Since March 2022, the Fed has been raising interest rates in an attempt to reduce inflation. For background on the Fed and its other responsibilities, see CRS In Focus IF10054, Introduction to Financial Services: The Federal Reserve.

Federal Open Market Committee
Monetary policy decisions are made by the Federal Open Market Committee (FOMC), whose voting members are the Fed’s seven governors, the New York Federal Reserve Bank president, and four other Reserve Bank presidents, who vote on a rotating basis. The FOMC is chaired by the Fed chair. FOMC meetings are regularly scheduled every six weeks, but the chair sometimes calls unscheduled meetings. After these meetings, the FOMC statement announcing any changes to monetary policy is released.

Statutory Goals
In 1977, the Fed was mandated to set monetary policy to promote the goals of “maximum employment, stable prices, and moderate long-term interest rates” (12 U.S.C. §225a). The first two goals are referred to as the dual mandate. The dual mandate provides the Fed with discretion on how to interpret maximum employment and stable prices and how to set monetary policy to achieve those goals. There are no formal repercussions when goals are not met.

Since 2012, the FOMC has explained its mandate in its Statement on Longer-Run Goals. It defines stable prices as 2% inflation, measured as the annual percent change in the personal consumption expenditures price index. In the Fed’s view, maximum employment “is not directly measurable and changes over time owing largely to nonmonetary factors that affect the structure and dynamics of the labor market.” The Fed aims to meet its target on average over time, offsetting periods of inflation below 2% with periods above 2%.

Federal Funds Rate
In normal economic conditions, the Fed’s primary instrument for setting monetary policy is the federal funds rate (FFR), the overnight interest rate in the federal funds market, a private market where banks lend to each other. The FOMC sets a target range for the FFR that is 0.25 percentage points wide and uses its tools to keep the actual FFR within that range.

How Does Monetary Policy Affect the Economy?
Changes in the FFR target lead to changes in interest rates throughout the economy, although these changes are mostly less than one-to-one. Changes in interest rates affect overall economic activity by changing the demand for interest-sensitive spending (goods and services that are bought on credit). The main categories of interest-sensitive spending are business physical capital investment (e.g., plant and equipment), consumer durables (e.g., automobiles, appliances), and residential investment (new housing construction). All else equal, higher interest rates reduce—and lower rates increase—interest-sensitive spending.

Interest rates also influence the demand for exports and imports by affecting the value of the dollar. All else equal, higher interest rates increase net foreign capital inflows as U.S. assets become more attractive relative to foreign assets. To purchase U.S. assets, foreigners must first purchase U.S. dollars, pushing up the value of the dollar. When the value of the dollar rises, the price of foreign imports declines relative to U.S. import-competiting goods, and U.S. exports become more expensive relative to foreign goods. As a result, net exports (exports less imports) decrease. When interest rates fall, all of these factors work in reverse and net exports increase, all else equal.

Business investment, consumer durables, residential investment, and net exports are all components of gross domestic product (GDP). Thus, if expansionary monetary policy causes interest-sensitive spending to rise, it increases GDP in the short run. This increases employment, as more workers are hired to meet increased demand for goods and services. An increase in spending also puts upward pressure on inflation. Contractionary monetary policy has the opposite effect on GDP, employment, and inflation. Most economists believe that although monetary policy can permanently change the inflation rate, it cannot permanently change the level or growth rate of GDP, because long-run GDP is determined by the economy’s productive capacity (the size of the labor force, capital stock, and so on). If monetary policy pushes demand above what the economy can produce, then inflation should eventually rise to restore equilibrium. When setting monetary policy, the Fed must take into account the lags between a change in policy and its effect on economic conditions so that rate changes can be made preemptively.

The Fed’s Balance Sheet
Like any company, the Fed holds assets on its balance sheet that are equally matched by the sum of liabilities and capital. The Fed’s assets are primarily Treasury securities, mortgage-backed securities, loans, repurchase agreements (repos), and other assets acquired from emergency...
programs. Its liabilities are primarily currency, reverse repos, bank reserves, and money that Treasury holds at the Fed. When the Fed purchases assets or makes loans, its balance sheet gets larger, which is matched by growth in reverse repos and bank reserves. Capital comes from stock issued to private banks that are “member banks” and the funds in its surplus account. As discussed in the next section, the Fed’s balance sheet grew significantly from 2008 to 2014 and from 2020 to 2022 in response to the financial crisis and the pandemic, respectively (see Figure 1). Since June 2022, the balance sheet has been gradually shrinking. For more information, see CRS In Focus IF12147, The Federal Reserve’s Balance Sheet and Quantitative Easing.

**Figure 1. Selected Assets and Liabilities on Fed’s Balance Sheet, 2008-2022**

Source: Federal Reserve.

**Unconventional Tools at the Zero Lower Bound**

Twice in its history—during the 2007-2009 financial crisis and the COVID-19 pandemic—the Fed lowered the FFR target range to 0-0.25% (called the zero lower bound) in response to unusually serious economic disruptions. Because the zero lower bound prevented the Fed from providing as much conventional stimulus as desired to mitigate these crises, it turned to unconventional monetary policy tools in an effort to reduce longer-term interest rates. Under *quantitative easing* (QE), it purchased trillions of dollars of Treasury securities and mortgage-backed securities in an effort to directly lower their yield. Under *forward guidance*, it pledged to keep the FFR low for an extended period of time, with the hope that reducing investor expectations of future short-term rates will reduce long-term rates today. It also used large-scale repos, equivalent to short-term loans, to directly pump more liquidity into the financial system.

In addition, the Fed has responded to these crises by using its lender-of-last-resort powers. For more information on its actions in the pandemic, see CRS Report R46411, The Federal Reserve’s Response to COVID-19: Policy Issues.

**The Post-Crisis Policy Framework**

Following the 2007-2009 financial crisis, the Fed changed how it conducted monetary policy. The Fed now maintains the FFR target primarily by setting the interest rate it pays banks on reserves held at the Fed (IOR) and by using a standing (i.e., on demand) reverse repo facility to drain liquidity from the financial system. Unlike the FFR, the Fed sets the IOR and the reverse repo rate directly. The IOR and repo rate anchor the FFR because these short-term funding sources are relatively substitutable.

Before the crisis, monetary policy was conducted differently. The Fed did not have authority to pay interest on bank reserves until 2008, so it could not target the FFR by setting the IOR. Instead, the Fed directly intervened in the federal funds market through open market operations that added or removed reserves from the federal funds market. Open market operations could be conducted by buying or selling Treasury securities but were typically conducted through repos. (As noted above, the Fed still purchases Treasury securities and uses repos, but it no longer does so to target the FFR. Whereas previously the Fed would offer the amount of repos needed to meet its FFR target, market participants now choose how many repos to enter into with the Fed.)

Before the crisis, the Fed could target the FFR through direct intervention in the federal funds market because reserves were scarce—banks held only enough reserves to slightly exceed the reserve requirements set by the Fed. Now, banks hold trillions of dollars of reserves, despite the fact that the Fed eliminated reserve requirements in 2020. The overall level of reserves is the result of Fed actions—primarily QE—that have increased the Fed’s balance sheet (see Figure 1) and are not a choice by banks.

After the Fed ended QE in 2014, it decided to maintain abundant reserves instead of fully shrinking its balance sheet and returning to its pre-crisis monetary framework. With reserves so abundant, adding or removing reserves could not raise the FFR above zero in the absence of IOR and the reverse repo facility. In 2021, the Fed added a standing repo facility to make it easier to keep the FFR from exceeding its target.

**The Money Supply and Inflation**

Historically, money supply growth has been a predictor of the inflation rate. The logic behind this relationship is that inflation is caused by “too much money chasing too few goods.” Since the financial crisis the money supply grew at historically high levels, but inflation had mostly been below target until it rose well above target in 2021. The money supply has grown relatively rapidly since 2008 because of rapid growth in the monetary base, which consists of bank reserves and currency and is controlled by the Fed. Although faster money supply growth would typically cause inflation to rise, all else equal, IOR gives the Fed a means to “tie up” bank reserves so that they do not potentially cause inflation.

**Congress and Monetary Policy**

Congress has delegated responsibility for monetary policy to the Fed but retains oversight responsibilities. For example, Title 12, Section 225b, of the *U.S. Code* requires the Fed to semi-annually produce a written report and testify on monetary policy to the House Financial Services Committee and the Senate Banking, Housing, and Urban Affairs Committee.

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