What is Monetary Policy?

In Australia, monetary policy involves using interest rates to influence aggregate demand, employment and inflation in the economy. It is one of the main economic policies used to stabilise business cycles. The Reserve Bank is responsible for monetary policy in Australia and it sets the nation’s official interest rate, which is referred to as the ‘cash rate’. The cash rate influences other interest rates in the economy which, in turn, influence economic activity, employment and inflation.

This Explainer focuses on two key topics related to monetary policy in Australia.

1. **What are the objectives of monetary policy?**
2. **How are monetary policy decisions made and implemented?**

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1. Conventional monetary policy typically involves the use of interest rates or, in some economies, exchange rates. Unconventional monetary policy includes tools such as ‘quantitative easing’ (see Explainer: The Global Financial Crisis).
What are the objectives of monetary policy?

The Reserve Bank Board has three objectives when setting monetary policy. The three objectives are:

- The stability of the currency of Australia
- The maintenance of full employment in Australia
- The economic prosperity and welfare of the people of Australia.

These are set out in the Reserve Bank Act 1959. They are also included in the Statement on the Conduct of Monetary Policy in which the Reserve Bank and the government have agreed on the framework for monetary policy and how the Reserve Bank can best meet its responsibilities.

Since the early 1990s, the Reserve Bank has used an inflation target to achieve its monetary policy objectives. Maintaining low and stable inflation is important for achieving sustainable growth in economic activity and employment.

Box: The Objectives of Monetary Policy

Stability of the currency

This objective is interpreted to mean low and stable inflation. Inflation is an increase in the general level of prices of the goods and services that households buy (See Explainer: Inflation and its Measurement). Low and stable inflation preserves the value, or purchasing power, of money over time.

Full employment

This objective relates to the Reserve Bank promoting an environment that supports full employment. Full employment is where there are enough jobs for people who are available and want to work. Even at full employment, some people might be unemployed because of skill mismatches or as they move between jobs (see Explainer: Unemployment: Its Measurement and Types).

Economic prosperity and welfare

This objective relates to the Reserve Bank promoting an environment that supports the economic prosperity and welfare of the Australian people. This is primarily achieved by maintaining a stable macroeconomic environment, but it also means the Reserve Bank Board considers other factors, such as financial stability, when setting monetary policy.
Australia’s flexible inflation target
The Reserve Bank uses an inflation targeting framework to guide its monetary policy decisions. Australia has a flexible medium-term inflation target, which is to keep consumer price inflation between 2 and 3 per cent, on average, over time. In other words, inflation can be temporarily below 2 per cent or above 3 per cent, but should be 2–3 per cent on average.

This approach to inflation targeting allows for short-run variations in inflation, and provides the Reserve Bank Board with flexibility to set monetary policy to achieve its objectives. The inflation target provides a clear benchmark so that the Reserve Bank can be held accountable for its management of the economy (see Explainer: Australia’s Inflation Target).

Australia’s Inflation Target
To achieve an inflation rate of 2–3% on average over time

Smoothing the business cycle
Economic growth tends to fluctuate around a long-term trend. When the economy grows too slowly because of weak demand, the Reserve Bank can lower interest rates to stimulate economic growth and employment. On the other hand, when the economy grows too quickly because of excessively strong demand, the Reserve Bank can raise interest rates to dampen economic activity and contain inflation.

It is important to remember that monetary policy is a tool used to smooth fluctuations in the business cycle. While it can help support long-term economic growth, by avoiding costly recessions or financial crises, it cannot create long-term economic growth by permanently stimulating demand. Any attempt to do so results in higher inflation. Long-term economic growth is ultimately determined by the availability and productivity of an economy’s resources such as labour, land and capital.

Management of trade-offs
Sometimes it might be difficult to achieve all three monetary policy objectives at the same time. The flexible medium-term inflation target allows the Reserve Bank to address short-run trade-offs that may occur between economic growth, employment and inflation.

For example, there could be occasions when inflation might be too high at the same time that economic growth is too low and unemployment is too high. In these cases, the Reserve Bank
must carefully consider the trade-off between smoothing the business cycle (in particular economic growth and unemployment) in the short run and achieving its inflation target.

If inflation is too high, raising interest rates will help to bring inflation back towards the target, but will also be likely to reduce economic growth and put upward pressure on unemployment, all else being equal. A trade-off between objectives could also occur if an easing (or tightening) of monetary policy was judged to adversely affect the Reserve Bank’s broader responsibilities, such as financial stability.

Financial stability

The Reserve Bank is also responsible for financial stability and considers it when making monetary policy decisions. A stable financial system is resilient and helps money flow even when the economy slows or there are disruptive events. Financial stability is critical to achieving a stable economic environment. The Global Financial Crisis demonstrated how damaging a lack of financial stability can be (see Explainer: The Global Financial Crisis).

One way the Reserve Bank promotes financial stability is through monetary policy. Having a framework for low and stable inflation and sustainable economic growth promotes an environment that will generally be conducive to financial stability. But if things do go wrong, the Reserve Bank has an important role in crisis management.

The Reserve Bank has the power to lend money to solvent banks in exchange for other assets if they need it. This is an important role for most central banks and is why they are sometimes referred to as being the ‘lender of last resort’. The Reserve Bank also monitors risks to the financial system and publishes its analysis in its half-yearly Financial Stability Review (see In a Nutshell: Financial Stability).

Transparency and accountability

Making sure that the Reserve Bank’s views on economic developments and policy decisions are transparent is crucial to shaping inflation expectations and maintaining the public’s trust.

The Reserve Bank’s decisions about monetary policy are explained publicly through several channels to ensure accountability. These include announcing and explaining the monetary policy decision on the day it is made, releasing the minutes of the meeting two weeks later, and publishing analysis and commentary on financial markets and the economic outlook in the Statement on Monetary Policy four times a year.

The Governor also appears twice yearly before the House of Representatives Standing Committee on Economics to answer questions about the Reserve Bank’s conduct of policy.

Relationship with the government

The Reserve Bank Board sets monetary policy independently of the government. This principle of central bank independence is generally accepted internationally and helps prevent manipulation of monetary policy for political purposes. It also allows monetary policy to be focused on achieving objectives over the longer term.

The Reserve Bank Board (including the Governor and Deputy Governor) is appointed by the government and is expected, along with the Reserve Bank’s employees, to serve the people of Australia to the best of their ability.
How are monetary policy decisions made and implemented?

The Board process

The Reserve Bank Board makes the decisions about Australia’s monetary policy. The Board has nine members, of which at least five (including the Governor as Chair or Deputy Governor as Deputy Chair) must be present to conduct a meeting. The Board meets on the first Tuesday of every month (except in January).

The Board discusses a broad range of issues that help it assess whether or not the stance of monetary policy is consistent with its objectives. Each month, Reserve Bank staff prepare detailed papers on developments in the Australian and international economies and financial markets. These papers include a recommendation for the monetary policy decision.

The monetary policy decision is made by a majority vote (with the Chair having an additional casting vote if required). The Board’s decision is announced to the public at 2.30 pm on the day of the meeting. Minutes of the Board meeting are published two weeks later, providing transparency to the public about the factors that influenced the decision.

Monetary Policy Decision Process

Current economic and financial conditions

Outlook for the economy

Financial stability risks

Policy recommendation

Board meeting

Public communication

Cash rate decision
The implementation process

After the Board has announced what the stance of monetary policy should be, the Reserve Bank ensures that its transactions in domestic money markets are consistent with the cash rate target (see Explainer: How the Reserve Bank Implements Monetary Policy). Through its interaction with commercial banks in domestic money markets, the Reserve Bank controls the ‘cash rate’, which is the interest rate on overnight loans between banks. In practice, the cash rate adjusts automatically (that is, without additional market operations to guide the market) to announced changes in the cash rate target with the help of the policy interest rate corridor.

The transmission of monetary policy

The cash rate influences other interest rates in the economy – like interest rates for housing loans, business loans and interest rates on savings accounts. Changes in interest rates influence people’s decisions to invest or consume, which ultimately affects economic growth, employment and inflation. This occurs through a number of channels (see Explainer: The Transmission of Monetary Policy). As a result, monetary policy helps to smooth the business cycle in a manner that is consistent with the inflation target.

Transmission of Monetary Policy

- Cash rate
- Interest rates
- Economic activity
- Inflation

This diagram illustrates the flow of the transmission of monetary policy, showing how changes in the cash rate affect interest rates, which in turn influence economic activity and inflation.