

Print whole section

Division 7A – benchmark interest rate

Find the benchmark interest rate and calculator and decision tool for Division 7A loans made by private companies.

Last updated 8 July 2025

On this page

Benchmark interest rates

Substituted accounting period

Division 7A calculator and decision tool

Benchmark interest rates

Current and past benchmark interest rates

These rates apply to private companies with an income year ending 30 June.

A private company that meets certain requirements may adopt an income year ending on a date other than 30 June – a <u>substituted</u> <u>accounting period</u>. Those companies will need to determine the relevant rate.

Benchmark interest rates – 2021 to 2026 income years

Income year ended 30 June	Rate	ATO reference
2026	8.37%	This is the 'Indicator Lending Rates - Bank variable housing loans interest rate' published by the Reserve Bank of Australia on 6 June 2025.
2025	8.77%	This is the 'Indicator Lending Rates - Bank variable housing loans interest rate' published by the Reserve Bank of Australia on 7 June 2024.
2024	8.27%	This is the 'Indicator Lending Rates - Bank variable housing loans interest rate' published by the Reserve Bank of Australia on 7 June 2023.
2023	4.77%	This is the 'Indicator Lending Rates - Bank variable housing loans interest rate' published by the Reserve Bank of Australia on 2 June 2022.
2022	4.52%	This is the 'Indicator Lending Rates - Bank variable housing loans interest rate' published by the Reserve Bank of Australia on 2 June 2021.
2021	4.52%	This is the 'Indicator Lending Rates - Bank variable housing loans interest rate' published by the Reserve Bank of Australia on 2 June 2020.

Substituted accounting period

If a private company has adopted a **substituted accounting period**, the applicable benchmark interest rate is the 'Housing loans; Banks; Variable; Standard; Owner-occupier' rate last published by the **Reserve Bank of Australia** 'D' before the start of the private company's substituted accounting period.

Example 1: substituted accounting period starting on 1 November 2022

Company ABC has a substituted accounting period starting on 1 November 2022. According to the Reserve Bank of Australia website, the last interest rate published before 1 November 2022 was 6.77%. This was the rate for September 2022, published in October 2022. The benchmark interest rate for Company ABC's income year starting 1 November 2022 is 6.77%.

Example 2: substituted accounting period starting on 1 May 2023

Company XYZ has a substituted accounting period starting on 1 May 2023. According to the Reserve Bank of Australia website, the last interest rate published before 1 May 2023 was 8.02%. This was the rate for March 2023, published in April 2023. The benchmark interest rate for Company XYZ's income year starting 1 May 2023 is 8.02%.

Division 7A calculator and decision tool

Access the Division 7A calculator and decision tool.

This tool will help you determine the effects and your obligations on Division 7A – Loans by private companies.

Our commitment to you

We are committed to providing you with accurate, consistent and clear information to help you understand your rights and entitlements and meet your obligations.

If you follow our information and it turns out to be incorrect, or it is misleading and you make a mistake as a result, we will take that into account when determining what action, if any, we should take.

Some of the information on this website applies to a specific financial year. This is clearly marked. Make sure you have the information for the right year before making decisions based on that information.

If you feel that our information does not fully cover your circumstances, or you are unsure how it applies to you, contact us or seek professional advice.

Copyright notice

© Australian Taxation Office for the Commonwealth of Australia

You are free to copy, adapt, modify, transmit and distribute this material as you wish (but not in any way that suggests the ATO or the Commonwealth endorses you or any of your services or products).