

## RISK AND DIVERSIFICATION

The information in this document forms part of the Product Disclosure Statement (PDS), dated 1 July 2024 for the Active Super Retirement Scheme. This document is dated 1 July 2024 and is available free of charge at [activesuper.com.au/PDS](https://activesuper.com.au/PDS) or you may request a copy from Member Care on 1300 547 873.

### OVERVIEW

There is a relationship between the amount of risk a person is willing to take and the potential return they may receive on their investment.

In general, investments which potentially earn higher long-term returns (e.g. shares and property) carry higher short-term risk. Not only may the rate of return of each investment vary, but the value of the investment may also rise and fall more sharply than other investments.

Typically, investments that potentially earn lower longer-term returns (e.g. cash, fixed interest and bonds) are likely to fluctuate less in the short term.

Factors such as interest and exchange rates, government policy and the state of domestic and world economies can impact on the financial and investment markets and therefore your investment.

In the case of listed securities, such as shares and listed property trusts, other influences include political events and the performance of world share markets. It is important to note that the returns from listed investments reflect the market forces of supply and demand and investor sentiment.

The principle of diversification is when you spread your investment between more than one asset class. The intended result is to achieve more stable investment returns. In other words, the total returns of a diversified portfolio are not expected to fluctuate as much as the returns from investing solely in one asset class.

Active Super adds further diversification by spreading money across a group of specialist fund managers where feasible, even within the same asset class.

### STANDARD RISK MEASURE

The Standard Risk Measure (SRM) was introduced across the super industry to standardise the way in which funds report on the risk profiles of their investment options. This allows members to compare investment options more easily.

## Methodology

The SRM focuses on the number of negative returns each investment option would be expected to deliver over the course of a 20-year period. Depending on the number of negative returns expected over any 20-year period, each investment option is provided with a risk band and an associated risk label, as shown below:

ESTIMATED NUMBER OF YEARS OF NEGATIVE ANNUAL RETURNS IN ANY 20-YEAR PERIOD	RISK BAND	RISK LABEL
Less than 0.5	1	Very Low
0.5 to less than 1	2	Low
1 to less than 2	3	Low to Medium
2 to less than 3	4	Medium
3 to less than 4	5	Medium to High
4 to less than 6	6	High
6 or greater	7	Very High

## Other considerations

In establishing the risk band for each investment option, the approach taken by Active Super is based on the long-term strategic asset allocations for each investment option.

It does not take into account the deduction of any applicable taxes and administration fees.

The SRM is not a complete assessment of all forms of investment risk. For example, it does not detail what the size of a negative return could be or the potential for a positive return to be less than you may require to meet your objectives. It also does not take into account the impact of administration fees and tax on the likelihood of a negative return. You should ensure that you are comfortable with the risks and losses associated with your chosen investment option/s.

## RISK OF INVESTING

In general, investments looking to generate the highest returns tend to have the highest risks. Risk means not only that returns might be variable (or volatile), but that part or all the investment might be lost. Historically, shares have been more volatile than other investments, such as property or fixed interest.

Regardless of the investment option chosen, the value of your investment can fall as well as rise. Even where your investment does not fall in value, it may not perform according to your expectations.

## **Climate Change Risk**

Climate change poses a risk to your superannuation investments. Physical impacts like extreme weather and transition risks, like regulatory changes aimed at reducing carbon emissions can affect the value of your investments, potentially leading to lower returns and increased volatility.

## **Inflation risk**

A further risk is inflation. Although the investment may produce a positive return, when we compare this to the increase in the cost of living, you may find that your return hasn't kept up with inflation, effectively reducing your purchasing power. Risk needs to be balanced against returns to achieve your investment goals.

## **Credit risk**

Investment in debt securities or other debt instruments can be subject to default risk. For example, when we buy a bond that has a regular coupon (interest) payment and a capital repayment (the money you received at the end of the period of the bond), there is a risk that the organisation that issued the bond (credit issuer) may default on the interest payments, the capital repayment or both.

Bond investments with a non-investment grade credit rating (that is Standard and Poor's BB+ rating or an equivalent rating from another agency, or less) are subject to increased risks, compared with investment grade securities - rated AA for example. The credit issuer of a lower graded bond may be more likely to default on the interest payments, the repayment of capital or both. However, it is more likely that these debt securities may provide a higher return, and we may still invest in lower grade securities.

## **Interest rate risk**

Cash, cash-like securities and debt securities investments are affected by interest rate movements. Capital gains can be earned from debt securities investments when interest rates are falling and capital losses can occur when interest rates are rising. The risk of capital gain or loss tends to increase as the term to maturity of the investment increases.

## **Liquidity risk**

Many investment options hold illiquid assets. If we invest in illiquid assets, we may not be able to sell the investment at short notice or we may need to sell our investment at a discount or a loss if we need to cash out quickly. Examples are direct property, private equity and non-listed alternative investments. Listed investments can also be illiquid where there is not an active market for the securities such as small companies' shares.

Diversifying across a range of investments and limiting holdings in potentially illiquid investments may help you manage the risks of illiquid investments.

## Market risk

Markets are affected by general economic conditions, both in Australia and elsewhere in the world. Changes in government policies, interest rates, inflation, technological developments, geopolitical factors and demographic changes (alterations in the make-up of the population such as the fact that on average the population of Australia is ageing), all affect investment markets as a whole causing the value of investments to rise and fall. The nature of Market risk means that there is no assured way of accurately predicting what will happen and how this will affect the markets.

## Derivatives risk

The Trustee has a policy that is applied when approved investment managers trade in derivatives. This policy includes guidelines for writing and buying options, futures and other derivatives. Derivatives can be used for many purposes, including hedging to protect an asset against market fluctuations, reducing costs of achieving a particular market exposure and maintaining benchmark asset allocations. Risks include:

<b>PRICE</b>	The risk that changes in prices in the market underlying a derivative contract, or in the derivative contract itself, are adverse to the position held.
<b>LEVERAGE</b>	The risk that by creating greater exposure to a market than that of the assets backing the position, losses will be magnified.
<b>LIQUIDITY</b>	The risk that a derivative position cannot be reversed.
<b>DEFAULT</b>	The risk that the other party does not meet its obligations.

## Short selling risk

Short selling is a sophisticated technique when a share or bond is sold, for delivery at a later date, in anticipation that its value will decline over the period, and you will be able to buy it back at a cheaper price than when you sold it. Of course, if the price has gone up you can lose the difference between what you sold it for and what you need to buy it for (plus all the transaction, holding and other costs).

## Currency risk

A portion of Active Super's assets are invested internationally and therefore can be affected by currency movements.

## Asset class risk

Risks for individual asset classes include:

<b>ALTERNATIVE ASSETS</b>	These assets can involve exposure to all the risks applying to the traditional asset classes described in this fact sheet. In addition, many alternative assets are illiquid and can also involve the use of derivatives, gearing and short selling.
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<b>AUSTRALIAN EQUITIES</b>	Specific risks relating to individual companies include profits and dividends being below expectations, adverse management charges or reassessment of the outlook for the company or industry.
<b>CASH</b>	While it is unlikely that the market value of a cash investment will decline, longer-term returns are generally lower than other assets.
<b>DEBT SECURITIES</b>	These investments normally pay a set amount of interest income over time, but their market value can fluctuate. Overall returns over short-term periods can be negative. The value will fall if yields rise. Fixed interest investments are also subject to default risk.
<b>INTERNATIONAL EQUITIES</b>	Global economic trends, individual country risk factors as well as specific risks relating to individual companies will affect the price. There is also currency risk (to the extent that it's not hedged). Capital gains may occur when the Australian dollar depreciates against other currencies and the capital losses may occur when the Australian dollar appreciates.
<b>PROPERTY</b>	Risks include vacancies, locational factors, unprofitable property development activities, declining property values and realised losses when properties are sold where the property investments are held in a listed entity. It will also attract some of the risks associated with share market volatility. Other risks include delays in obtaining required approvals, construction, leasing and market risk.

## HOW DO I UNDERSTAND AND MANAGE MY RISK?

Whilst you can never fully eliminate the risk associated with an investment, there are several ways in which you can manage the potential risk.

### Obtain professional advice

Investments can be complicated and although the risk profile of an investment may be an indication, it is recommended that you seek professional advice before deciding which investment option best suits your needs.

### Regularly review your investment

Your individual circumstances may change and as a result your selected investment may no longer be suitable. If you do think that your investment is no longer best serving your needs, you should obtain professional advice to review your investment choice.

### Invest for the long term

Superannuation is a long-term investment and moving between investments on a regular basis may do more harm than good. You should consider remaining in your

selected option for at least the minimum investment timeframe suggested for the investment option.

Note: Investing for the suggested investment timeframe will not eliminate the risk.

### **Read all the information**

It is important that you read all the information associated with the investment. Risk profiles can be an indicator as to the volatility of an investment, but you should also be aware of where your money is being invested to understand how the various risks may have an impact on your investment.