Investment Option Summary

ANZ Smart Choice MultiSeries 90

31 March 2023

Description

The fund is suitable for investors seeking long-term capital growth through active exposure to a diversified portfolio of growth assets and who are prepared to accept a higher variability of returns.

Investment return objective

To provide capital growth over the long term by investing in a diversified portfolio of predominantly growth assets with minimal defensive asset exposure and to achieve total returns after fees in excess of the benchmark over a rolling seven-year period.

Investment strategy

The fund gains its exposure to a diversified portfolio of investments through a mix of investment managers.

The high growth nature of the fund provides a majority exposure to growth assets such as property, Australian and international shares and alternative assets, with a lesser exposure to defensive assets, such as fixed interest and cash. A mix of passive, factor-based and active investment managers may be selected to manage the assets of the fund providing differing yet complementary investment styles to achieve more consistent excess returns.

Minimum time horizon

7-10 years

Inception dates

ANZ Smart Choice Super Fund Code: MMF7718AU

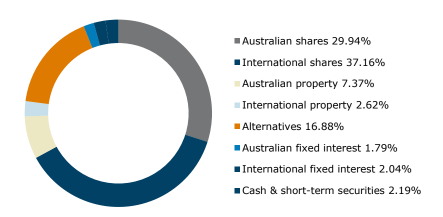
25 July 2022

Fund performance

	1 mth %		6 mth %			* *
ANZ Smart Choice Super MultiSeries 90	1.03	3.90	8	-	-	-

Past performance is not indicative of future performance.

Actual asset allocation



This asset allocation information relates to the underlying Trust into which the fund invests.

Standard Risk Measure

The Standard Risk Measure (SRM) is based on industry guidance to allow investors to compare funds that are expected to deliver a similar number of negative annual returns over any 20 year period. The SRM for this fund is shown below:

1 Very low	2 Low	3 Low to medium	4 Medium	5 Medium to high	6 High	7 Very high
-------------------------	-----------------	-----------------------	--------------------	-------------------------------	------------------	--------------------------

