

A hiker with a backpack and trekking poles is walking away from the viewer on a wide, sandy beach. The beach is bordered by a dense forest of tall trees on the left and a steep, forested hill on the right. The water is a vibrant turquoise color, and the sky is a clear, bright blue with a few wispy clouds.

Aurora RetirementPlus Strategy

Ages 55, 65, 75

QUARTERLY UPDATE MARCH 2025

Financial performance returns

AURORA RETIREMENTPLUS AS AT 31 MARCH 2025

RETURNS				
	3 month %	6 month %	1 year %	3 year %
Strategy at age 55*	-1.62	1.01	5.88	3.78
Strategy at age 65*	-0.92	1.06	5.50	3.41
Strategy at age 75*	-0.22	1.09	5.11	3.03

**Strategy returns are after fees, before taxes and are derived from the returns of the funds into which the strategy invests. Strategy returns are calculated based on the target allocation to underlying funds.*

The Aurora RetirementPlus Strategy options declined 1.6% over the past quarter whilst maintaining positive returns over longer time periods. This demonstrates the strength of a well-diversified portfolio and a longer-term investment perspective in a quarter marked by market volatility and mixed asset class performance.

Key contributors and detractors

The standout contributor to returns was the Strategy's allocation to listed infrastructure. Our Responsible Listed Infrastructure investment posted a 4.7% gain for the quarter, benefiting from a backdrop of falling US bond yields and a more supportive interest rate environment. Global bonds also added value, delivering a 1.0% return as geopolitical uncertainty and tariff-related concerns increased demand for high-quality fixed income.

In contrast, equity markets were a drag on performance. Australasian equities declined by 4.8% and global equities fell 0.4%, though both outperformed their respective benchmarks. Investor concerns around slowing growth and persistent inflation weighed heavily on sentiment, particularly in the latter part of the quarter. The implementation of new US tariff policies added pressure to global trade and, by extension, impacted Australia and New Zealand through their strong economic ties to China.

Maintaining a long-term perspective

The volatility seen across markets reaffirms the value of a diversified approach. While equities faced headwinds, the strength in global bonds and infrastructure supported the resilience of the Strategy, reinforcing the importance of holding a mix of complementary assets.

Looking ahead, global markets remain challenged by a range of macroeconomic risks. Stagflation fears—defined by a combination of sluggish growth and elevated inflation—are gaining traction, putting pressure on both equity and bond markets. In the US, elevated stock valuations present a limited margin for error should corporate earnings disappoint. Meanwhile, rising protectionism and tariff escalations threaten to further disrupt global supply chains and suppress trade activity, contributing to continued volatility.

In this environment, Aurora Capital remains firmly committed to a disciplined investment approach—one that prioritises diversification, prudent risk management, and long-term perspective to help safeguard and grow our investors' wealth.

How your money is helping the planet



Climate and sustainability measures of performance

We monitor the climate and environment impact of the investments in the portfolio through relevant metrics, using independent third-party sources. The metrics are currently provided for the equity (including listed infrastructure) component of the portfolio. We focus on measuring the carbon emissions of the portfolio, which can then be compared against the relevant equity index or 'benchmark.' We also look at how much the portfolio is aligned with the UN's Sustainable Development Goals (SDGs) and how this compares with the relevant global equity index. You can read more about the SDGs and why we look at each portfolio's contribution to SDGs [here](#).






AURORA RETIREMENTPLUS AS AT 31 MARCH 2025

AT AGE 55

CARBON IN THE PORTFOLIO



	Portfolio Temperature Alignment	Portfolio Carbon Intensity
	 Based on portfolio carbon footprint	 Tonnes per \$1m of portfolio value
Portfolio	3.3 °C	393
Market Index*	3.6 °C	535

CONTRIBUTION TO THE UNITED NATIONS SDGs






	SDG 7 Affordable & clean energy	SDG 9 Industry, innovation, & infrastructure	SDG 11 Sustainable cities & communities	SDG 13 Climate action	ALL Sustainable development goals
					
Portfolio	6.5 %	5.1 %	16.1 %	4.1 %	69.8 %
Market Index*	3.4 %	4.8 %	10.1 %	2.5 %	57.4 %

AT AGE 65

CARBON IN THE PORTFOLIO



	Portfolio Temperature Alignment	Portfolio Carbon Intensity
	 Based on portfolio carbon footprint	 Tonnes per \$1m of portfolio value
Portfolio	3.3 °C	390
Market Index*	3.6 °C	535

CONTRIBUTION TO THE UNITED NATIONS SDGs






	SDG 7 Affordable & clean energy	SDG 9 Industry, innovation, & infrastructure	SDG 11 Sustainable cities & communities	SDG 13 Climate action	ALL Sustainable development goals
					
Portfolio	6.6 %	5.1 %	16.2 %	4.1 %	70.0 %
Market Index*	3.4 %	4.8 %	10.1 %	2.5 %	57.4 %

AT AGE 75

CARBON IN THE PORTFOLIO

	Portfolio Temperature Alignment	Portfolio Carbon Intensity
	 Based on portfolio carbon footprint	 Tonnes per \$1m of portfolio value
Portfolio	3.3 °C	385
Market Index*	3.6 °C	535

CONTRIBUTION TO THE UNITED NATIONS SDGs

	SDG 7 Affordable & clean energy	SDG 9 Industry, innovation, & infrastructure	SDG 11 Sustainable cities & communities	SDG 13 Climate action	ALL Sustainable development goals
					
Portfolio	6.9 %	5.1 %	16.4 %	4.1 %	70.6 %
Market Index*	3.4 %	4.8 %	10.1 %	2.5 %	57.4 %

**MSCI All Country World Index (ACWI) is used.*

SOURCE



SOURCE



SUSTAINABLE
PLATFORM

WHAT THIS MEANS FOR YOU?

The Temperature Alignment is the temperature scenario that the portfolio is currently in line with, based on its current carbon footprint. It's currently applied only on the equity component (including listed infrastructure) of the portfolio.

The temperature alignment is calculated from its carbon emissions and the current carbon budgets associated with three globally acknowledged climate scenarios: 1.5°C, 2.0°C, and 4.0°C. These scenarios have been adopted by international climate science bodies. For more information click [here](#).

In order for the planet to avoid a catastrophic climate crisis, global warming needs to be limited to between 1.5°C and 2°C. The current temperature alignment of each portfolio is relatively higher, at 3.2°C, however this reflects the portfolio's exposure to companies that are in the process of transitioning to a low carbon world. Of note, all portfolios currently have a lower temperature alignment than the MSCI All Country World Index (MSCI ACWI). This is a global equity index we use for benchmarking that tracks the performance of large and mid-sized companies in 47 countries, covering about 85% of the global investible share market.

Portfolio Carbon Intensity is a measure of carbon dioxide equivalents emitted by a portfolio per \$1 million of assets under management. It's currently applied only on the equity component (including listed infrastructure) of the portfolio.

The metric allows us to look directly at the carbon impact of the equity part of the portfolio and to compare that with market indexes, such as the MSCI ACWI. For more information click [here](#).

Each portfolio currently has a much lower carbon intensity than the MSCI ACWI.

The contribution to the UN Sustainable Development Goals (SDGs) looks at how much of the portfolio is aligned with the UN's Sustainable Development Goals (SDGs), based on annual sales of the underlying companies. It's currently applied only on the equity component (including listed infrastructure) of the portfolio.

The SDGs are a set of 17 goals established by the United Nations in 2015 as part of the 2030 Agenda for Sustainable Development. We believe that all SDGs are important for a better and sustainable future, so we look at the portfolio's contribution to all 17 SDGs (see final column of the table above). However, we are most interested in how well the portfolio is aligned to the four SDGs that can positively impact the climate and environment. In our view, these are SDG 7, 9, 11, and 13, and represent our focus SDGs. For more information click [here](#).

All portfolios are making a higher contribution to sustainability goals than the MSCI ACWI. All portfolios are also making a positive contribution to the four focus SDGs.

Questions?

If you have questions about this report, please contact your adviser who will be happy to help.

We welcome all feedback and would like to hear from you if you have any questions or concerns about your investment, as this can form the basis of future articles and reports that we write.

We also invite you to ask us questions through our website at www.aurora.co.nz.

Sean Henaghan

Aurora Chief Investment Officer

A handwritten signature in black ink that reads "Sean Henaghan". The script is fluid and cursive, with the first letters of "Sean" and "Henaghan" being capitalized and prominent.



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