The Avalon Funeral Trust No. 2 Solvency Assessment Report as at 31 July 2025

Date: 5 September 2025

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# Solvency Assessment Report of the Avalon Funeral Trust No.2 as at 31 July 2025

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# **Introduction and Executive Summary**

I have been requested by Avalon (Europe) Limited ("the Plan Provider") to perform an actuarial valuation of the Avalon Funeral Trust No. 2 ("the Trust") and to provide a Solvency Assessment Report ("SAR") as required by the Financial Conduct Authority ("FCA") under section 3.2.2 of the Funeral Plan: Conduct of Business sourcebook ("FPCOBS"). The Trust is for the pre-arrangement and pre-funding of funeral services.

This report, in accordance with the Financial Services and Markets Act (Regulated Activities) Order 2001 act. 60(1)(b)(v), covers the determination, calculation and verification of the assets and liabilities (known as the RAO valuation) of the Trust as at 31 July 2025 (the "Valuation Date"). The report is addressed to the Plan Provider but contains information that is also relevant to the Trustees. It describes the financial condition of the Trust at the valuation date and considers the funding appropriate to the Trust after the valuation date.

It is expected as required by the FCA for this report to be published on the Plan Provider's website.

In preparing this report we have complied with the Technical Actuarial Standard (TAS) - TAS 100 covering Principles for Technical Actuarial Work and TAS 400 covering Funeral Plans. We have also taken account of the following items produced by the Institute and Faculty of Actuaries:

- APS Z1 (version2) "Duties and responsibilities of actuaries working for UK Trust-based Pre-Paid Funeral Plans (effective 19.11.2023);
- APS X2 "Review of Actuarial Work" (effective 01.07.2015);
- Guide for Actuaries on UK Trust-Based Pre-Paid Funeral Plans;
- Guide for Trustees on UK Trust-Based Pre-Paid Funeral Plans.

The previous valuation on the scheme was carried out as at 30 June 2024 and my final report was dated 27 September 2024. The period under review is therefore thirteen months. This valuation does not take account of any future new business that may be written after the effective date of this valuation.

The results of the valuation show that the Trust has a Best Estimate funding level of 104.0%. Further sensitivities to the above results are demonstrated under Appendix 4.



# **Purposes of the Report**

The main purpose of this SAR is to advise the Plan Provider of the position of the Trust relative to the liabilities as required by the FCA and as required under clause 11.3 of the Rules of the Trust and this is purely a "valuation exercise". The purpose of this SAR valuation is also to establish the level of security from within the Trust for a Plan Holder's contracted funeral service and to identify, as far as possible, the development of the Trust and the risks and issues that might affect the various stakeholders in the Trust in the future.

For this actuarial valuation, the liabilities have been calculated based on the settlements and disbursements due to be paid to the funeral directors that have contracted to conduct the funerals of policyholders.

The report includes elements required by FCA, namely :-

- the determination, calculation and verification of both the assets and liabilities of the Trust under a best estimate basis;
- the liabilities are to be measured against the amounts needed to provide the funeral
- the funeral plan Trust data should be shown into the following subcategories of payment method:
  - o paid in full or single payments;
  - instalment payments fully paid;
  - o instalment payments not fully paid.
- where the funeral costs increase with inflation this may be allowed for.

The purposes of the valuation are described above, and the report is produced for the use of the Trustees and Plan Provider. Neither WBR Actuarial, nor I accept any liability to any third party in respect of the contents of this Report for its use for any purpose other than those set out as above.

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**Trust and Operational Provisions** 

The operation of the Trust is governed by a Trust Deed prepared by Wragge & Co dated 7 September 1999

(amended and restated by a Deed of Amendment dated 1 August 2022). I have assumed that the reader of this

Report has a reasonable knowledge of the operation of the Trust.

**Plans Available** 

There are currently numerous types of Avalon funeral arrangements which have been sold in Europe,

predominantly Spain, Portugal and Cyprus. Further details are available from Avalon (Europe) Limited.

Each main plan has a specific set of terms and conditions that stipulate the funeral expenses that will be paid, the

amount of the premium and the terms of payments.

**Payment Methods** 

Each plan may be paid for by way of an upfront lump sum payment or by way of regular payments over a

predetermined number of years.

**Inflation Protection** 

The funeral arrangement costs are normally split into two parts; the funeral directors' costs and the disbursement

costs. Each participating funeral director has agreed to perform its duties based on an agreed fee, increased by

inflation up to the date of death. The additional element of disbursement costs will be met separately, and these

will also increase on an agreed basis in line with inflation up to the time of death.

I have been advised by the Trustees that the future measure of inflation proofing will be linked to the Consumer

Prices Index (CPI), however for the plans in this Trust, there is no automatic increase in the funeral directors' costs.

www.wbrgroup.co.uk



# **Summary of Data**

Avalon (Europe) Limited has provided the data to enable me to perform this valuation. Although I have taken all reasonable steps to ensure that the data is of adequate quality for the purposes of this valuation, I have relied on the accuracy of the information provided by the Plan Provider. The responsibility for the accuracy of the data for the valuation is therefore ultimately that of the Plan Provider. I have no material uncertainty about the accuracy of the data.

31 July 2025

	Single Payment	Instalments Paid in Full	Instalments In force	Total
Number of Male Plan holders	690	1,213	8	1,911
Number of Female Plan holders	907	1,651	8	2,566
Total Plan holders	1,597	2,864	16	4,477
Total Settlement £' 000's	4,241	7,553	44	11,838
Average Settlement	2,660	2,640	2,725	2,644

In addition to the above plans there were 123 lapsed plans which still hold a small liability in the Trust. The Trust is no longer open to new business, so it is expected that the number of plans will gradually reduce over time. Over the past thirteen months there were 346 enacted plans and 83 new lapsed plans.

At this valuation there is a total of 1,597 single payment plans and 2,880 instalment plans. Corresponding figures at the last valuation were 1,782 single payment plans and 3,123 instalments plans.

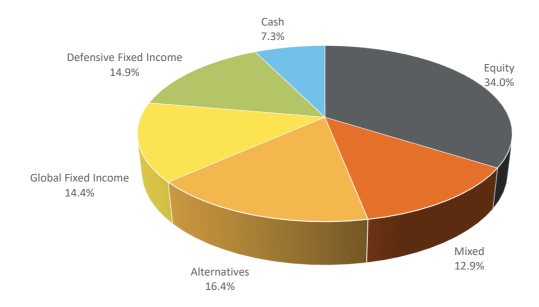


### **Asset Valuation**

The following summarises the value of the Trust assets held at the valuation date as set out in the Trust accounts which includes an agreed remediation contribution.

	2025 £000's	2024 £000's
MERCER	10,431	11,237
CASH DEPOSITS	261	151
DEBTORS LESS CREDITORS	(242)	(287)
TOTAL	10,450	11,101

The Avalon Funeral Trust No. 2 covers all plans sold in Europe up to 29 November 2012. The breakdown of the investment allocation by asset classes is shown below:-





# **Valuation Assumptions**

The construction of the valuation basis involves consideration not only of current economic factors and fund experience but also as to future trends in mortality, investment yield and the rate of growth in funeral costs. The basis adopted should be viewed with regard to relationships between the assumptions rather than to the absolute value of any components. Most importantly, the relationship between the investment return and the assumed level of inflation gives an indication of the real yield (before tax) expected to be earned on the investments held within the Trust.

Allowance must also be made of the tax payable by the Trust as the actual return earned on the money held in the Trust will be net of tax and net of expenses. The Actuarial basis may be subject to change over time.

I have detailed below a set of assumptions that I have utilised in my calculations. Details of the valuation method used for the determining the liabilities in the Trust are given in Appendix 1 and a summary of the assumptions adopted for the Best Estimate valuation is shown below. Further details can be found in the separate report on the assumptions dated 5 September 2025.

	2025	2024
Net Discount Rate	5.0%	5.6%
CPI inflation	2.6%	3.0%
Expense allowance	£73,000 p.a.	£73,000 p.a.
Tax allowance	21.6%	19.0%
Mortality Allowance	ELT 17	ELT 17
Average Cancellation rates	1.4% p.a. after year 1 gradually	1.4% p.a. after year 1 gradually
	reducing to 0.3% p.a.	reducing to 0.3% p.a.



## **Inter-valuation Experience**

We have carried out a mortality investigation on the deaths of all policyholders of the Trust over the thirteen months to 31 July 2025. This investigation revealed that the number of deaths was approximately 99% of the number that would have been expected if experience had been in accordance with the English Life Table number 17 (ELT17).

The rate of mortality in the thirteen months to 31 July 2025 (i.e. 99% of ELT17) is lower than that assumed at the previous valuation (i.e. 100% of ELT17) and this has had a positive impact on the finances of the Trust. Volatility in the mortality experience is to be expected as the membership is relatively small and thirteen months is a short time period to consider. Mortality experience will continue to be reviewed at each valuation and adjustments made where deemed to be appropriate. The table below summarises the results from this thirteen month investigation and the previous 2 years:-

 Period
 Experience (% of ELT17)

 July 2022 to June 2023
 105%

 July 2023 to June 2024
 96%

 July 2024 to July 2025
 99%

For the purposes of this review I have continued to use the loading factor of 100% of the mortality table ELT 17.

The estimated annual investment return earned on the assets as shown in the Trust accounts to 30 June 2025 has been calculated to be approximately 8.4% for the year compared to 5.6% p.a. assumed net of tax at the previous valuation. This has been favourable to the Trust and reflects market movements during the intervaluation period.

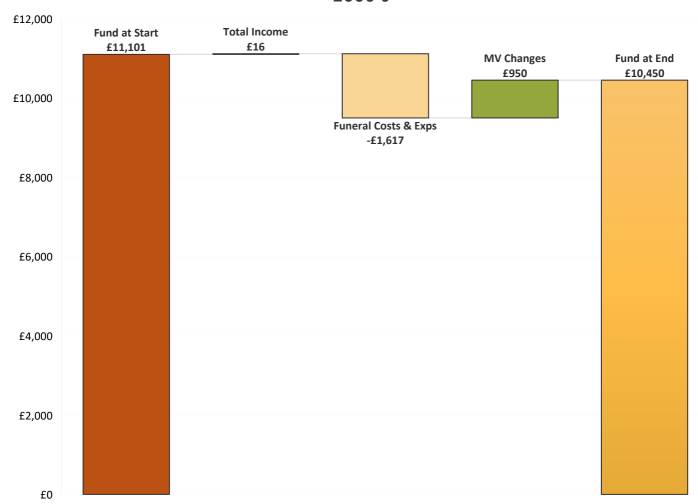
The average increase in the settlement costs over the thirteen months was 3.1% p.a. compared to 3.0% p.a. assumed at the previous valuation, thus being unfavourable to the Trust.



The expected total of future outstanding annual premiums from the existing active instalment plans has been calculated to be £14,000 as at the valuation date. The premiums to follow are a calculation based on the monthly premiums expected to be received from all Active plans over the remainder of the outstanding term of the plans.

As at 31 July 2025 the Plan Provider agreed to remediate the Trust to cover any funding shortfall identified because of the valuation and this amount has been paid prior to the signing of this report. A reconciliation of assets during the 13 months to the Review Date is set out below.

# Reconciliation of Asset Values £000's





# **Funding Position - Best Estimate Basis**

The liability of the Trust fund arises from the two main categories of plans held, Instalment Plans and Single Payment Plans. Based on the membership data and assumptions set out elsewhere in this report, I calculate that the value of the liabilities for the funeral plans including future projected inflation increases is as summarised below.

	2025 £000's	2024 £000's
Value of Investments	10,450	11,101
Present Value of Future Instalments	8	19
Total Value of Assets (A)	10,458	11,120
Value of Funeral Costs	(9,662)	(10,096)
Tax Provision	150	95
Expense Reserve	(542)	(553)
Total Value of Liabilities (L)	10,054	10,554
Surplus (A – L)	404	566
Funding Level (A/L)	104.0%	105.4%

The above liabilities have been assessed by converting the Euro denominated liability into sterling by using the actual exchange rate as at the valuation date of €1.16 to the pound as advised by the Plan Provider. This Trust is exposed to the currency fluctuations of the Euro because although the investments are invested predominantly in Euros, a proportion of the liabilities is still denominated in Sterling. The Euro exchange rate applicable at the 2024 valuation was €1.18.

The sensitivity of the above results due to changes in the actuarial assumptions and the impact due to future potential adverse events is highlighted in Appendix 4.



# **Funding Position – Previous Valuation Basis**

The valuation assumptions we have used at this valuation are different to those used in the 2024 valuation. On the 2024 basis, the 2025 valuation result would have given a funding level of 106.1%. It is prudent to continue improving the funding level of the Trust and this can be achieved from improved investment returns as well as a cautious approach to the expenses being paid out of the Trust and the payments made from the Trust fund at the time of death.

#### **Reconciliation of Results**

In order to obtain a greater understanding of the ongoing results, I have carried out an analysis to reconcile the surplus emerging at this valuation date with the previous year's results.

The table below shows a reconciliation of the surplus with the position disclosed by the previous valuation and quantifies the financially material items of actuarial gain or loss.

	Favourable/(Unfavourable) £000's
Expected Surplus brought forward	600
Investment Return higher than expected return	322
Financial Experience Gains/ (Losses)	(212)
Membership Experience Gains/ (Losses)	(107)
Change in actuarial assumptions	(199)
Surplus at this valuation	404



A profile of the liability of the funeral plans is shown in Appendix 2. The profile highlights the age distribution of the funeral plans and the distribution of the liability of the Trust spread over the age range of the plan members. This will be useful information when considering and reviewing the investment strategy of the Trust.

#### **Future Cashflows**

The table below shows the future projected cashflow payments out of the Trust over the next five years. A full cashflow forecast is shown in Appendix 3. These cashflows represent only the expected funeral plan payments for all plans held at the valuation date. No allowance is made for any future premiums due from the existing instalment plans.

	Total Future Expected Funeral Costs £ 000's
Year 1	£877
Year 2	£882
Year 3	£882
Year 4	£877
Year 5	£867



**Risks** 

It is important to appreciate the various risks inherent in the valuation of the liabilities of the Trust. In particular,

the main risk is that the valuation assumes a net real return of 2.4% p.a. will be earned on the investments within

the Trust after allowance for elements of inflation, and tax.

Should any one of these elements increase at a higher rate than assumed thereby reducing the net real investment

return earned on the assets then the level of future surplus will be lower and indeed the Trust could potentially

emerge with a deficit. The degree of sensitivity of the results was shown above and therefore due care is needed

when agreeing any non-funeral plan payments out of the Trust.

The Trust has incorporated up-to-date rates of mortality. Should plan members die sooner than assumed then the

Trust will pay out before it is expected leading to a reduction in future levels of surplus.

The Trust has reduced its exposure to currency exchange risk as the majority of the assets are denominated in Euros

which is similar to the Euro linked liabilities. The Trustees should bear this in mind when reviewing the Statement

of Investment Principles. For the purposes of calculating the sterling equivalent of the liabilities, the Plan Provider

has advised to use the Euro to Sterling conversion rate at the valuation date of €1.16.



## Conclusion

The Trust's assets are sufficient to cover 104.0% of the liabilities at the valuation date on the basis of the best estimate assumptions adopted.

The Trust's investment strategy should be kept under regular review.

#### **Material Changes**

I am not aware of any further changes that will have materially altered the results of this report at the date of signing.

#### **Date of Next Review**

The next formal valuation should be carried out as at 30 June 2026.

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5 September 2025

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# **Appendix 1 - Valuation Method**

#### **Valuation Method - General**

The approach adopted for the valuation consists of projecting future cashflows of expected payments from the Trust and then discounting back these cashflows to produce a total net present value liability.

#### **Valuation Method - Liabilities**

For the purposes of my calculations, I have adopted a cashflow funding method to determine the value of the future expected funeral costs. This method involves projecting the funeral plan payments into the future until the assumed life expectancy of the plan holder. Allowance is also made of the possibility of the cancellation of the plans (where applicable) and the projection will allow for future increases on the funeral payments in line with the assumed rate of inflation. The funeral plan payments consist of both the Funeral Directors Fees and the Disbursement Costs. The individual projected expected funeral payments are then discounted back at the net of tax discount rate to the valuation date and then added together to give the total liability. The liability is then compared with the actuarially valued assets of the Trust to determine the level of any shortfall or surplus arising.

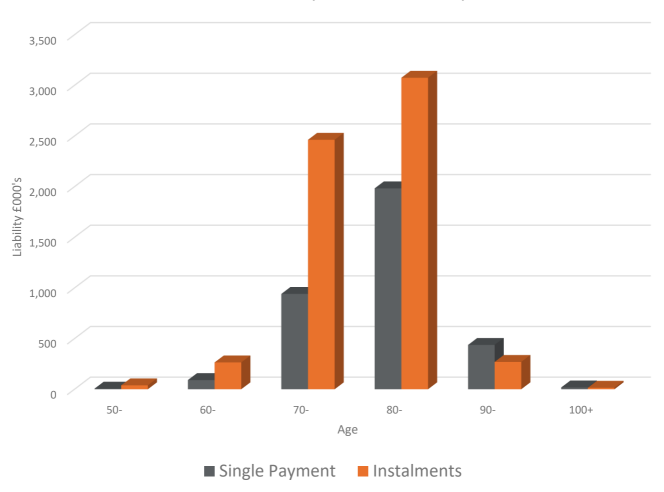
#### **Valuation Method - Assets**

For the purposes of this valuation the assets have been taken into account at their market value as shown in the Trust accounts. In addition, the discounted value of the future outstanding instalment payments (after allowing for both mortality and cancellation rates) is included as an asset value as these are needed to meet the future funeral costs.



# **Appendix 2 - Liability Profile**

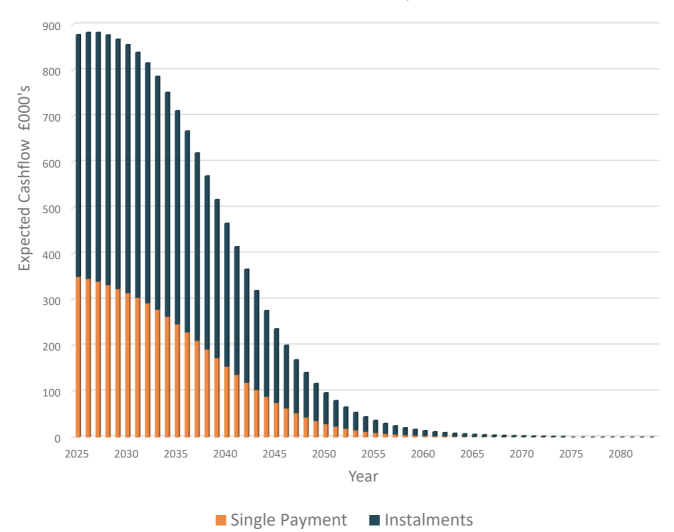
# Avalon Trust 2 Liability Profile as at 31 July 2025





# **Appendix 3 - Cashflow Profile**

# Avalon Trust 2 Future Liability Cashflows





# **Appendix 4 - Funding Position - Sensitivity Analysis**

There is a requirement for enough information to be provided to the Trustees to demonstrate the sensitivity of the current financial position and development of the financial position of the Trust to risks arising from difference between the nature, term and characteristics of the liability cashflows and the assets of the Trust and any other material risks.

I have set out below details to demonstrate the sensitivity of the Best Estimate valuation of the Trust. It should be noted that the impact of the changes on the liabilities are considered in isolation. Changing more than one assumption at a time may not be equivalent to summing the changes below.

#### **Net Discount Rate**

The best estimate funding position above incorporates a net discount rate of 2.4% p.a. (after inflation and tax). Allowing for a change in the net discount rate by 0.5% p.a. will provide the following results:-

	Reducing by 0.5% p.a.	Increasing by 0.5% p.a.	
	£000's	£000's	
Value of Fund Assets (A)	10,458	10,458	
Less Value of Liabilities (L)	(10,411)	9,719	
Surplus / (Deficit) (A-L)	47	739	
Funding Level (A / L)	100.5%	107.6%	

The above change in discount rate can reflect either a change in the future expected investment return on the Trust assets, a change in tax treatment of the Trust or a change in future expected inflation - each change being considered in isolation.

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## **Mortality Sensitivity**

The ongoing funding position above allows for mortality as measured by 100% of ELT 17. If allowance is made for the mortality adjustment to alter by  $\pm -2.0\%$  will adjust the funding level by  $\pm -2.2\%$  /  $\pm 3.1\%$ .

#### High Inflation combined with increased longevity

However, if we were to combine an increase in future expected inflation by 0.75% p.a. with a 20% reduction in mortality then the net result will be a fall in the funding level to 102.1%.

#### **Pandemic**

The Trustees should be aware of the risk associated with any future pandemic and the effect it could potentially have on the financial position of the Trust. I have therefore considered a scenario whereby 25% of all plans become enacted and the cost of associated funeral plans are paid out immediately.

I have assumed that the claims will be spread evenly across all plans. The liability of the Trust will therefore fall by 25% but when added to the value of the potential claim payments the total liability becomes £10,614,000. This leads to a funding level of 98.5% at the review date.

#### Discontinuance

The actuarial cost to the Trust of providing funerals for all Plan Holders at the valuation date is £10,054,000. The Trust should be able to provide for this amount without recourse to the Company. The costs of making any outstanding tax payments would be in addition. There is currently no deficit because there is no impact of high future funeral price inflation.



### **Stress Testing – Inflation**

If we assume future funeral inflation is 3.2% p.a. (compared to 2.6% p.a. in the best estimate assumptions) then the solvency of the Trust fails at being just under 100%. There is therefore a chance that the Trust could fall into deficit, but this is mitigated by the protection the Trust has with a proportion of funeral plans having increases to the Funeral Director costs capped at 2% pa.

#### **Stress Testing – Investment**

The net of tax, real investment return assumed for the SAR is at 2.4% p.a. However, a fall in equities (UK and Overseas) by 4% would be needed for the solvency position of the Trust to drop below the 100% level after allowance is made of the corresponding impact this will have on the determination of the discount rate.