

# Managed Portfolio Service Costs and Charges Information

## Aberdeen Standard Capital charge and other fees

The information on the next pages provide you with expected costs and charges information that could apply to your portfolio. Please note the illustration below does not include adviser, Wrap platform or product charges.

Aberdeen Standard Capital Discretionary Investment Management Charge				
Managed Portfolio Service Portfolio	Initial Amount invested	Discretionary Investment Management Charge p.a.		Estimated First Year Total Costs and Charge
Enhanced Diversification Investment Strategy 2	£100,000	0.300%		0.810%

Our Discretionary Investment Management Charge for a total investment of £100,000 would be 0.300% p.a. or £300 per annum. The total cost payable in the first year is estimated to be 0.810% p.a. or £810.

Figures are indicative and to ease comparison, assume the amount invested remains valued at £100,000. The amounts payable will be variable based on factors including, but not limited to, the value of the portfolio, portfolio constituents throughout the period, custody and administration charges and any relevant third party costs and local taxes.

## Costs and charges information

For illustration purposes the impacts of fees and charges per annum has been provided for the first year and subsequent years of investment. Please note; where possible Aberdeen Standard Capital has used actual costs incurred based on the portfolio composition as at November 2018 as a proxy for the expected fees and charges. Where actual costs are not available, reasonable estimations of these costs have been assumed. The total charges deducted will have an impact on the investment return you might get. Detailed below are the Costs and Charges descriptions:

- [1] **Aberdeen Standard Capital Discretionary Investment Management Charge:** based on the total assets held in your MPS portfolio and deducted quarterly in arrears.
- [2] **Ongoing Fund Charges:** when Aberdeen Standard Capital invests in funds on your behalf, fund charges will apply (which include annual management charges plus additional fund expenses) based on the funds held within each portfolio.
- [3] **Fund Transaction Costs:** there will be third party costs and market-based charges or taxes incurred when a trade is made within a fund such as dilution levies, stamp duty, broker commission.
- [4] **Total Aggregated Costs:** this is the total of the underlying fund costs and the Aberdeen Standard Capital Discretionary Investment Management Charge.

Ref	Costs and charges breakdown Initial portfolio size £100,000	First Year of Investment		Subsequent Years	
		£ Costs	% p.a.	£ Costs p.a.	% p.a.
	<b>Service costs</b>				
	One-off charges	£0	0.000%	£0	0.000%
[1]	On-going ASC charges	£300	0.300%	£300	0.300%
	Transaction costs	£0	0.000%	£0	0.000%
	Ancillary Service costs	£0	0.000%	£0	0.000%
	Incidental costs	£0	0.000%	£0	0.000%
	<b>Total Service Cost</b>	<b>£300</b>	<b>0.300%</b>	<b>£300</b>	<b>0.300%</b>
	3rd party payments received	£0	0.000%	£0	0.000%

Costs and charges breakdown		First Year of Investment		Subsequent Years	
Ref	Initial portfolio size £100,000	£ Costs	% p.a.	£ Costs p.a.	% p.a.
<b>Product costs</b>					
	One-off fund charges	£0	0.000%	£0	0.000%
[2]	On-going fund charges	£393	0.393%	£393	0.393%
[3]	Transaction costs levied by third parties	£117	0.117%	£117	0.117%
	Incidental costs	£0	0.000%	£0	0.000%
	<b>Total Product Costs</b>	<b>£510</b>	<b>0.510%</b>	<b>£510</b>	<b>0.510%</b>
[4]	<b>Total Aggregated Costs</b>	<b>£810</b>	<b>0.810%</b>	<b>£810</b>	<b>0.810%</b>

Assumes zero % portfolio growth.

[1] The on-going charges in the table above represents the Aberdeen Standard Capital Discretionary Management Charge of 0.300% p.a.

### The cumulative effect of costs on return

The example below is based on you investing £100,000. The total charges deducted for the portfolio will have an impact on the investment return you will get. The table below illustrates the effect that charges have when comparing the expected return before and after fees.

Past performance is not a guide to future performance. The value of investments may go down as well as up and cannot be guaranteed; an investor may receive back less than their original investment.

	Year 1		Year 0 to 5	
	£ Value	%	£ Value	%
<b>Total portfolio size £100,000</b>				
What you might get back if no charges at all	£104,074	4.070%	£122,100	22.100%
What you might get back after charges	£103,236	3.240%	£117,252	17.250%
<b>Cumulative effect of costs &amp; charges on return</b>	<b>£838</b>	<b>0.830%</b>	<b>£4,847</b>	<b>4.850%</b>

#### Assumptions:

- £100,000 initial investment
- No additional investment or withdrawals
- An illustrative 4% p.a. gross portfolio return performance
- Holding period 5 years
- Zero entry and exit charges at portfolio level
- ASC discretionary mgmt charge deducted quarterly in arrears
- Other charges deducted monthly in arrears

In Year 1, without fees the performance you could have achieved would be 4.070%, after fees the performance achieved is 3.240%. This equates to a reduction in return of £838.

Over 5 years, without fees the performance you could have achieved would be 22.100%, after fees the performance achieved is 17.250%. This equates to a reduction in return of £4,847.

### For information; Wrap platform and product administration charges

Please note that this illustration is solely in relation to the costs and charges that would be incurred by you in relation to the proposed portfolio(s) to be managed by us and does not include any costs incurred by you in relation to your advice fees, third party Wrap Platform or product charges. You should always receive cost and charges information from your financial adviser before investing in the Aberdeen Standard Capital Managed Portfolio Service.



For further information on Wrap platform and product charges, please refer to the associated Wrap Terms and Conditions, associated fee schedules which are available from your financial adviser or Wrap platform provider.



Please contact your financial adviser for more information.