Risk Illustrations - Charges & Fees

Last Modified on 13/02/2024 3:35 pm GMT

This article is a continuation of article Illustrations - Pathway Selection

In the Charges & Fees screen, you can either enter specific charges or use a total solution cost.

If using specific charges, click enable and enter the charge information.

Investment Details	~	Charges & Fees		Outcome	Report	 Mark Status as Complete
Term of Investment Initial Amount 10 Years £200,000.00 Regular Contribution Regular Withdrawai 500.00 (rm 550.00 (rm	Growth Basis Without inflation Rebalanced Annually Ver	Total Solution Cost 1.32% Potential First Year Loss	Investment Risk Category Balanced (Low End) Investment Scenario Pathway Venouverd I Sectrations 605 Enu	Objective Risk Category Moderately Cautious (High End)	Expected Outcome (Mean Gain) - Lowest Outcome (Min. Gain) Highe	st Outcome (Max, Gain)
Either		Or			Additional Information	
Provide a breakdown of costs		Use total solution cost			Risk Explorer provides the full range of to project on:	of investment forecasts, allowing you
Specific Charges Enabled		Reduction in Yield (R.I.Y) 0.00%			Nominal - Investment returns basis Nominal – Investment returns with charges)	only (net of charges or inflation) costs and charges (net of adviser
Platform and or Product Charges					Real – Investment returns with impi Real – Investment returns with cost	act of inflation (net of charges) s, charges and inflation
Platform Charge % 0.40%	Product Charge % 0.20%]		Use this screen to capture the costs a Provide a breakdown of the charges, costs is not mandatory (or leave as de	nd charges relevant to your scenario. or supply a RIY figure. Including stault of '0')
Fund Charges Use Standard Ongoing Charge Fee (OCF)	Headline Charge for Fund					
Adviser Fees Initial Fee 6 £ 0.40%	Regular Annual Fee		One off Fee for Advice			
		Back	Generate Illustration			

Please note - If the Ongoing Charge Fee field is greyed out, It has not been possible to automatically determine the Ongoing Charge Fee and you will need to enter the headline charge field.

If entering a total solution cost, enter the reduction yield figure:

Either	Or			
Provide a breakdown of costs	Use total solution cost			
Specific Charges Disabled	Reduction in Yield (R.LY) 1.20%			

Continue to the Outcome screen:



Synaptic Pathways Home Paraplanner Access Centre	Q Sei Contacts v Research v Portfolio Build	rch ler ∨ Investment Pathways Generic Funds ∨	Configuration Fund Lists ↓ Knowledg	★ • ★ •					
Risk Illustration				Duplicate Illustration Edit Delete 💌					
Investment Details	~ >	~ >	Outcome	Report V Mark Status as Complete					
Term of Investment Initial Amount 10 Years £200,000.00 Regular Contribution Regular Withdrawal £200,00 /pm £500,00 /pa	Growth Basis Total Solutio Without Inflation 1.40% Rebalanced Annually Potential Firs Yes 14.88% or £3	1 Cost Investment Risk Catego Balanced (Low End) 1 Year Loss Investment Scenario Pa 30,042.72 Venguard UrEStrategy I	nry Objective Risk Category Moderately Cautious (High End) thway 60% Equity A Shares Acc ●	Expected Outcome (Mean Gain) £367,113.03 or 67.83% Lowest Outcome (Min, Gain) £240,4580.00 r F.445 £578,153.00 or 164%					
Results Capacity For Loss Suitability Compliance Details Image: Report Content Advanced Options Select a View to Display Result + No Costs Result + Costs Result + Initiation Result + Costs + Initiation									
Forecast based on strategic asset allocation - No costs Forecast based on investment scenario - No costs What's Shown Here									
			Constant of the second of the	seet Allocation Comparison engine is accessed directly by this application and provides data to ps. showing is (scheduld) checasts for the strategic asset allocation representing the risk ass and the investment proposal, or adviser recommendation. Best the full range of the absolution end dicated are high and low final fund situate exected by the model (5th and the extribution model), and the average indicated is the isopected					
Box Continue to Next Step									

See article Risk Illustrations - Results Screen for more information.