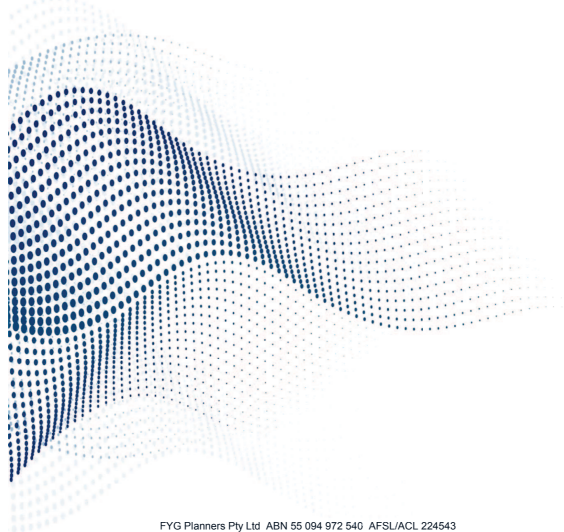


### **FYG Evidence Based Model Portfolios**

versus

### **Index and Active Portfolio Management**

July 2020



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#### Introduction

The purpose of this paper is to provide readers with a brief explanation of three investment portfolio management processes and a set of data that highlights the performance of each process of various time periods. FYG Planners Pty Ltd believe the data provided should be helpful to investors wanting to compare the historical results achieved by each investment management process.

Active investment management involves adopting an approach to managing investment assets that sees the individual or investment professionals backing their opinion about the future performance of a market, market sector or individual security. It is the predominant investment process used today around the world.

History has shown active management to be less than optimal in the longer term with well over 50% of active funds delivering returns below their most relevant index over longer periods of time. History has also shown that over time investors have been generally unsuccessful at selecting "future" superior performing managed investments. Studies in the USA by independent research firm Dalbar Inc. have also regularly shown investor returns rarely match financial market returns due to poor investment timing decisions.

Index portfolio management involves, generally an institution, modelling their portfolio on a pre-determined, usually externally designed, group of securities, known as an index. e.g. All Ordinaries, Dow Jones or MSCI. These portfolio's are passively managed and "track" the relevant index deliberately.

The Asset Class portfolio's recommended by FYG Planners are based on a few academically accepted principles, from some of the worlds leading finance experts, such as those noted below:

Genuine Diversification Reduces Risk - Harry Markowitz 1952 (Nobel Prize Winner)

Cost of Capital is the Investors Expected Rate of Return - Merton Miller 1961 (Nobel Prize Winner)

Risk & Return are Related - William Sharpe 1964 (Nobel Prize Winner)

Equity Markets are Efficient - Professor Eugene Fama 1966 (Nobel Prize Winner)

Small Cap Stocks outperform Large Cap Stocks but with Greater Volatility - Rolf Banz, University of Chicago 1981

Asset Allocation rather than Stock Selection and Market Timing Dominate Investment Performance - Garry Brinson, Randolph Hood and Gilbert Beebower 1983 & 1991 study of 91 major pension funds in the USA.

Distressed Stocks (High Book to Market) Outperform Healthy Stocks (Low Book to Market) - Professor Eugene Fama and Professor Kenneth French, University of Chicago 1992

Based on the above academic foundations, FYG Planners Pty Ltd have compiled this report from an Australian perspective to compare:

- 1) Our highly structured Asset Class equity portfolios with the Australian All Ordinaries Index and a composite of MSCI World Market Index Unhedged & Hedged Indices.
- 2) Our Asset Class moderate, balanced and growth portfolios with index based portfolios using the same asset allocation benchmark.
- 3) Our balanced and growth portfolios with the most comparable wholesale balanced and growth funds offered by some of Australia's largest investment management institutions.

We believe the long term results are so consistent and the evidence so compelling that we only recommend investors adopt this approach to investing. For further information we recommend that you read our more comprehesive "Investment Philosophy" before deciding to invest.

NB: You should also read very carefully the qualifying notes that follow the quantitative data in order to understand the limitations of this document.

# Asset Class Investing July 2020 Australian Equities versus Market

	Asset Clas	s Portfolio	Marke	Market Index		Result Improvement	
Time Period Measured	Annualised Return	Standard Deviation	Annualised Return	Standard Deviation	Improvement In Investment Results	Standard Deviation Difference	
25 years from 1/08/1995 to 31/07/2020	10.03%	12.38%	8.58%	12.06%	1.46%	-0.32%	
20 years from 1/08/2000 to 31/07/2020	8.64%	12.22%	7.54%	12.40%	1.10%	0.18%	
15 years from 1/08/2005 to 31/07/2020	6.69%	12.62%	6.62%	12.72%	0.07%	0.09%	
10 years from 1/08/2010 to 31/07/2020	6.90%	9.49%	7.43%	9.17%	-0.54%	-0.31%	
5 years from 1/08/2015 to 31/07/2020	5.18%	10.05%	5.54%	9.45%	-0.36%	-0.60%	
4 years from 1/08/2016 to 31/07/2020	5.89%	11.42%	5.93%	10.85%	-0.04%	-0.57%	
3 years from 1/08/2017 to 31/07/2020	4.13%	13.39%	5.70%	13.28%	-1.57%	-0.10%	
2 years from 1/08/2018 to 31/07/2020	-0.55%	15.01%	1.37%	15.53%	-1:92%	0.51%	
1 years from 1/08/2019 to 31/07/2020	-10.60%	N/A	-9.02%	N/A	-1.58%	N/A	

- The Asset Class portfolio includes holdings of 50% Large Cap stocks, 30% Value stocks and 20% Small Cap stocks using our preferred investment manager. Returns shown are before investment management, administration or advice fees.
- 2) The Market Index Portfolio in this table is the S&P/ASX All Ordinaries Index (Total Return) ignoring any investment or trading costs.
- 3) Standard deviations shown indicates the Asset Class Portfolio to be less variable where the "Standard Deviation Difference" column is a positive number noted in blue. If the figure is Red then the portfolio is more variable.
- 4) The investment return data series has been calculated using a software program provided by Dimensional Fund Advisers (Aust) Ltd. The software is called "The Returns Program". FYG Planners Pty Ltd believe the data series to be accurate but do not accept any responsibility for any inaccurate data calculated by the Returns Program.
- 5) The investment returns shown above are historical and in some cases have been simulated from the most appropriate market data.

  Future investment returns may bear no resemblance to past returns as financial market returns may be very different as may be the rate of inflation in future.
- 6) Investment returns for the Asset Class portfolio take into account past structural changes made by FYG Planners Pty Ltd to our standard model portfolios.
- 7) Monthly data points and Annual rebalance data are used to produce this report.

## Asset Class Investing July 2020 Australian Equities versus Market

		Asset Class Portfolio	Market Index	Result Difference
Time Pe	eriod Measured	Annualised Return	Annualised Return	Improvement In Investment Results
From 1/08/1996 From	To 31/07/1997	11.35%	5.68%	5.67%
1/08/1997	<b>To</b> 31/07/1998	35.56%	30.49%	5.07%
<b>From</b> 1/08/1998	<b>To</b> 31/07/1999	1.90%	2.47%	-0.57%
From 1/08/1999	<b>To</b> 31/07/2000	21.16%	14.35%	6.81%
From 1/08/2000	<b>To</b> 31/07/2001	11.67%	13.17%	-1.50%
From 1/08/2001	<b>To</b> 31/07/2002	13.31%	5.37%	7.95%
From 1/08/2002	<b>To</b> 31/07/2003	2.16%	-4.12%	6.28%
From 1/08/2003	<b>To</b> 31/07/2004	10.88%	6.88%	4.00%
From 1/08/2004	<b>To</b> 31/07/2005	21.06%	18.78%	2.28%
From 1/08/2005	<b>To</b> 31/07/2006	27.79%	27.47%	0.31%
1/08/2006	<b>To</b> 31/07/2007	18.16%	19.02%	-0.87%
From 1/08/2007	<b>To</b> 31/07/2008	30.97%	29.72%	1.26%
1/08/2008	<b>To</b> 31/07/2009	-16.12%	-15.07%	-1.05%
1/08/2009	<b>To</b> 31/07/2010	-6.08%	-11.56%	5.48%
1/08/2010	To 31/07/2011	11.26%	10.16%	1.10%
From 1/08/2011 From	<b>To</b> 31/07/2012 <b>To</b>	3.25%	3.96%	-0.71%
1/08/2012 From	31/07/2013 <b>To</b>	-0.30%	-0.17%	-0.13%
1/08/2013 From	31/07/2014 <b>To</b>	22.47%	22.67%	-0.20%
1/08/2014 From	31/07/2015 <b>To</b>	15.87%	16.56%	-0.69%
1/08/2015 From	31/07/2016 <b>To</b>	3.58%	5.41%	-1.84%
1/08/2016 From	31/07/2017 <b>To</b>	2.42%	4.02%	-1.59%
1/08/2017 From	31/07/2018 <b>To</b>	11.35%	6.62%	4.73%
1/08/2018 From	31/07/2019 <b>To</b>	14.15%	14.91%	-0.77%
1/08/2019 From	31/07/2019 <b>To</b>	10.63%	12.94%	-2.31%
1/08/2019	31/07/2020	-10.60%	-9.02%	<b>-1.58%</b> 1.48%
Superior Re	sults	12	13	Average Improvement

- The Asset Class portfolio includes holdings of 50% Large Cap stocks, 30% Value stocks and 20% Small Cap stocks using our preferred investment manager. Returns shown are before investment management, administration or advice fees. Returns shown are annual returns.
- 2) The Market Index Portfolio in this table is the S&P/ASX All Ordinaries Index (Total Return) ignoring any investment or trading costs.
- The investment return data series has been calculated using a software program provided by Dimensional Fund Advisers (Aust) Ltd.

  The software is called "The Returns Program". FYG Planners Pty Ltd believe the data series to be accurate but do not accept any responsibility for any inaccurate data calculated by the Returns Program.
- 4) The investment returns shown above are historical and in some cases have been simulated from the most appropriate market data.

  Future investment returns may bear no resemblance to past returns as financial market returns may be very different as may be the rate of inflation in future.
- 5) Investment returns for the Asset Class portfolio take into account past structural changes made by FYG Planners Pty Ltd to our standard model portfolios.

# Asset Class Investing July 2020 International Equities versus Market

	Asset Class Portfolio		Marke	Market Index		Result Improvement	
Time Period Measured	Annualised Return	Standard Deviation	Annualised Return	Standard Deviation	Improvement In Investment Results	Standard Deviation Difference	
25 years from 1/08/1995 to 31/07/2020	9.39%	14.28%	6.87%	15.30%	2.53%	1.02%	
20 years from 1/08/2000 to 31/07/2020	7.19%	14.46%	3.85%	14.55%	3.34%	0.09%	
15 years from 1/08/2005 to 31/07/2020	8.26%	14.43%	6.55%	13.41%	1.71%	-1.02%	
10 years from 1/08/2010 to 31/07/2020	12.13%	12.89%	10.86%	11.27%	1.27%	-1.62%	
5 years from 1/08/2015 to 31/07/2020	6.86%	9.12%	6.72%	7.60%	0.14%	-1.52%	
4 years from 1/08/2016 to 31/07/2020	8.97%	9.05%	9.29%	6.00%	-0.32%	-3.05%	
3 years from 1/08/2017 to 31/07/2020	6.72%	9.62%	8.14%	6.80%	-1.42%	-2.82%	
2 years from 1/08/2018 to 31/07/2020	1.82%	5.30%	4.58%	3.43%	-2.76%	-1.87%	
1 years from 1/08/2019 to 31/07/2020	-1.86%	N/A	2.19%	N/A	-4.05%	N/A	

- The Asset Class portfolio includes holdings of 50% Large Cap stocks, 30% Value stocks and 20% Small Cap stocks using our preferred investment manager. Returns shown are before investment management, administration or advice fees.
- 2) The Market Index Portfolio in this table is 50% MSCI World Index (net div., AUD) & 50% MSCI World Index (price-only, hedged to AUD) ignoring any investment, trading costs or currency hedging.
- 3) Standard deviations shown indicates the Asset Class Portfolio to be less variable where the "Standard Deviation Difference" column is a positive number noted in blue. If the figure is Red then the portfolio is more variable.
- 4) The investment return data series has been calculated using a software program provided by Dimensional Fund Advisers (Aust) Ltd. The software is called "The Returns Program". FYG Planners Pty Ltd believe the data series to be accurate but do not accept any responsibility for any inaccurate data calculated by the Returns Program.
- The investment returns shown above are historical and in some cases have been simulated from the most appropriate market data. Future investment returns may bear no resemblance to past returns as financial market returns may be very different as may be the rate of inflation in future.
- 6) Investment returns for the Asset Class portfolio take into account past structural changes made by FYG Planners Pty Ltd to our standard model portfolios.
- 7) Monthly data points and Annual rebalance data are used to produce this report.
- 8) The Market Index portfolio was revised to include hedging in November 2019

## Asset Class Investing July 2020 International Equities versus Market

		Asset Class Portfolio	Market Index	Result Difference
Time Pe	eriod Measured	Annualised Return	Annualised Return	Improvement in Investment Results
From 1/08/1995 From	то 31/07/1996 то	11.86%	10.03%	1.83%
1/08/1996	31/07/1997	34.45%	39.66%	-5.21%
1/08/1997	то 31/07/1998	24.51%	25.05%	-0.54%
1/08/1998	то 31/07/1999	8.16%	9.09%	<b>-0.93</b> %
From 1/08/1999	т <sub>о</sub> 31/07/2000	16.15%	17.94%	-1.79%
From 1/08/2000	то 31/07/2001	1.60%	-12.41%	14.01%
From 1/08/2001	т <sub>о</sub> 31/07/2002	-18.46%	-25.74%	7.28%
From 1/08/2002	т <sub>о</sub> 31/07/2003	2.78%	-1.43%	4.21%
From 1/08/2003	т <sub>о</sub> 31/07/2004	19.55%	12.70%	6.86%
From 1/08/2004	то 31/07/2005	19.76%	13.65%	6.11%
From 1/08/2005	т <sub>о</sub> 31/07/2006	14.51%	12.31%	2.20%
From 1/08/2006	то 31/07/2007	15.08%	12.30%	2.78%
From 1/08/2007	т <sub>о</sub> 31/07/2008	-17.31%	-16.50%	-0.81%
From 1/08/2008	т <sub>о</sub> 31/07/2009	-13.67%	-16.97%	3.31%
From 1/08/2009	т <sub>о</sub> 31/07/2010	11.29%	5.69%	5.60%
From	То			7
1/08/2010 From	31/07/2011 To	9.85%	5.69%	4.17%
1/08/2011 From	31/07/2012 то	2.18%	1.95%	0.22%
1/08/2012 From	31/07/2013 то	40.50%	35.23%	5.27%
1/08/2013 From	31/07/2014 то	16.24%	13.67%	2.58%
1/08/2014 From	31/07/2015 то	23.01%	22.30%	0.71%
1/08/2015 From	31/07/2016 To	4.17%	-2.97%	1.81%
1/08/2016 From	31/07/2017	16.00%	12.83%	3.17%
1/08/2017	31/07/2018	17.25%	15.62%	1.62%
1/08/2018	31/07/2019	5.64%	7.03%	-1.40%
1/08/2019	то 31/07/2020	-1.86%	2.19%	<b>-4.05%</b>
Superior Results	;	18	7	2.36% Average Improvement

- The Asset Class portfolio includes holdings of 50% Large Cap stocks, 30% Value stocks and 20% Small Cap stocks using our preferred investment manager. Returns shown are before investment management, administration or advice fees. Returns shown are annual returns.
- 2) The Market Index Portfolio in this table is 50% MSCI World Index (net div., AUD) & 50% MSCI World Index (price-only, hedged to AUD) ignoring any investment, trading costs or currency hedging.
- 3) The investment return data series has been calculated using a software program provided by Dimensional Fund Advisers (Aust) Ltd. The software is called "The Returns Program". FYG Planners Pty Ltd believe the data series to be accurate but do not accept any responsibility for any inaccurate data calculated by the Returns Program.
- The investment returns shown above are historical and in some cases have been simulated from the most appropriate market data.

  Future investment returns may bear no resemblance to past returns as financial market returns may be very different as may be the rate of inflation in future.
- 5) Investment returns for the Asset Class portfolio take into account past structural changes made by FYG Planners Pty Ltd to our standard model portfolios.
- 6) The Market Index portfolio was revised to include hedging in November 2019

## Asset Class Investing July 2020 FYG 50/50 Portfolio versus Market

	Asset Class Portfolio		Market Index		Result Improvement	
Time Period Measured	Annualised Return	Standard Deviation	Annualised Return	Standard Deviation	Improvement In Investment Results	Standard Deviation Difference
25 years from 1/08/1995 to 31/07/2020	8.05%	6.05%	7.36%	6.40%	0.69%	0.35%
20 years from 1/08/2000 to 31/07/2020	7.10%	5.87%	6.25%	6.03%	0.85%	0.16%
15 years from 1/08/2005 to 31/07/2020	6.38%	6.11%	6.04%	6.30%	0.34%	0.20%
10 years from 1/08/2010 to 31/07/2020	6.81%	4.84%	7.13%	4.75%	-0.32%	-0.09%
5 years from 1/08/2015 to 31/07/2020	4.48%	4.87%	4.96%	5.22%	-0.43%	0.35%
4 years from 1/08/2016 to 31/07/2020	4.43%	5.63%	4.82%	6.02%	-0.39%	0.40%
3 years from 1/08/2017 to 31/07/2020	4.35%	6.89%	5.55%	7.14%	-1.20%	0.25%
2 years from 1/08/2018 to 31/07/2020	2.39%	8.51%	3.90%	9.30%	-1.51%	0.79%
1 years from 1/08/2019 to 31/07/2020	-3.45%	N/A	-2.47%	N/A	-0.55%	N/A

### **Qualifying Comments**

- The Asset Class Portfolio returns represent the historical results of the FYG Planners Pty Ltd 50/50 model portfolio over the relevant period and include any structural changes introduced by the FYG Investment Committee.
- 2) The Market Index Portfolio includes the results of:

10% Bloomberg AusBond Bank Bill Index 40% Bloomberg AusBond Composite 0+ Yr Index 9% S&P/ASX 300 A-REIT Index (Total Return) 25% S&P/ASX All Ordinaries Index (Total Return) 8% MSCI World Index & 8% MSCI World Index (hedged to AUD)

- 3) Standard deviations shown indicates the Asset Class Portfolio to be less variable where the "Standard Deviation Difference" column is a positive number noted in Blue. If the figure is Red then the portfolio is more variable.
- 4) The investment return data series has been calculated using a software program provided by Dimensional Fund Advisers (Aust) Ltd. The software is called "The Returns Program". FYG Planners Pty Ltd believe the data series to be accurate but do not accept any responsibility for any inaccurate data calculated by the Returns Program.
- 5) The investment returns shown above are historical and in some cases have been simulated from the most appropriate market data. Future investment returns may bear no resemblance to past returns as financial market returns may be very different as may be the rate of inflation in future.
- 6) Monthly data points and Annual rebalance data are used to produce this report.

## Asset Class Investing July 2020 FYG 40/60 Portfolio versus Market

	Asset Class Portfolio		Marke	t Index	Result Improvement	
Time Period Measured	Annualised Return	Standard Deviation	Annualised Return	Standard Deviation	Improvement In Investment Results	Standard Deviation Difference
25 years from 1/08/1995 to 31/07/2020	8.39%	7.20%	7.49%	7.52%	0.91%	0.32%
20 years from 1/08/2000 to 31/07/2020	7.32%	7.13%	6.26%	7.28%	1.06%	0.15%
15 years from 1/08/2005 to 31/07/2020	6.56%	7.44%	6.09%	7.57%	0.47%	0.13%
10 years from 1/08/2010 to 31/07/2020	7.29%	5.79%	7.47%	5.52%	-0.18%	-0.27%
5 years from 1/08/2015 to 31/07/2020	4.71%	5.73%	5.10%	5.77%	-0.39%	0.04%
4 years from 1/08/2016 to 31/07/2020	4.75%	6.61%	5.07%	6.66%	-0.31%	0.05%
3 years from 1/08/2017 to 31/07/2020	4.46%	8.07%	5.63%	8.02%	-1.17%	-0.05%
2 years from 1/08/2018 to 31/07/2020	1.90%	9.56%	3.44%	10.04%	-1.54%	0.49%
1 years from 1/08/2019 to 31/07/2020	-4.64%	N/A	-3.42%	N/A	-1.22%	N/A

### **Qualifying Comments**

- The Asset Class Portfolio returns represent the historical results of the FYG Planners Pty Ltd 40/60 model portfolio over the relevant period and include any structural changes introduced by the FYG Investment Committee.
- 2) The Market Index Portfolio includes the results of:

10% Bloomberg AusBond Bank Bill Index
30% Bloomberg AusBond Composite 0+ Yr Index
10%S&P/ASX 300 A-REIT Index (Total Return)
30% S&P/ASX All Ordinaries Index (Total Return)
10% MSCI World Index & 10% MSCI World Index (hedged to AUD)

- 3) Standard deviations shown indicates the Asset Class Portfolio to be less variable where the "Standard Deviation Difference" column is a positive number noted in Blue. If the figure is Red then the portfolio is more variable.
- 4) The investment return data series has been calculated using a software program provided by Dimensional Fund Advisers (Aust) Ltd. The software is called "The Returns Program". FYG Planners Pty Ltd believe the data series to be accurate but do not accept any responsibility for any inaccurate data calculated by the Returns Program.
- 5) The investment returns shown above are historical and in some cases have been simulated from the most appropriate market data. Future investment returns may bear no resemblance to past returns as financial market returns may be very different as may be the rate of inflation in future.
- 6) Monthly data points and Annual rebalance data are used to produce this report.

## Asset Class Investing July 2020 FYG 30/70 Portfolio versus Market

	Asset Class Portfolio		Marke	t Index	Result Improvement	
Time Period Measured	Annualised Return	Standard Deviation	Annualised Return	Standard Deviation	Improvement In Investment Results	Standard Deviation Difference
25 years from 1/08/1995 to 31/07/2020	8.81%	8.39%	7.70%	8.71%	1.12%	0.32%
20 years from 1/08/2000 to 31/07/2020	7.60%	8.37%	6.31%	8.51%	1.29%	0.15%
15 years from 1/08/2005 to 31/07/2020	6.82%	8.74%	6.25%	8.81%	0.57%	0.07%
10 years from 1/08/2010 to 31/07/2020	7.87%	6.77%	7.97%	6.33%	-0.10%	-0.44%
5 years from 1/08/2015 to 31/07/2020	5.03%	6.51%	5.40%	6.31%	-0.37%	-0.21%
4 years from 1/08/2016 to 31/07/2020	5.24%	7.50%	5.54%	7.27%	-0.30%	-0.23%
3 years from 1/08/2017 to 31/07/2020	4.70%	9.11%	5.96%	8.82%	-1.25%	-0.28%
2 years from 1/08/2018 to 31/07/2020	1.61%	10.40%	3.32%	10.71%	-1.71%	0.31%
1 years from 1/08/2019 to 31/07/2020	-5.48%	N/A	-3.98%	N/A	-1.51%	N/A

### **Qualifying Comments**

- The Asset Class Portfolio returns represent the historical results of the FYG Planners Pty Ltd 30/70 model portfolio over the relevant period and include any structural changes introduced by the FYG Investment Committee.
- 2) The Market Index Portfolio includes the results of:

5% Bloomberg AusBond Bank Bill Index 25% Bloomberg AusBond Composite 0+ Yr Index 10% S&P/ASX 300 A-REIT Index (Total Return) 35% S&P/ASX All Ordinaries Index (Total Return) 12.5% MSCI World Idx & 12.5% MSCI World Idx (hedged to AUD)

- 3) Standard deviations shown indicates the Asset Class Portfolio to be less variable where the "Standard Deviation Difference" column is a positive number noted in Blue. If the figure is Red then the portfolio is more variable.
- 4) The investment return data series has been calculated using a software program provided by Dimensional Fund Advisers (Aust) Ltd. The software is called "The Returns Program". FYG Planners Pty Ltd believe the data series to be accurate but do not accept any responsibility for any inaccurate data calculated by the Returns Program.
- 5) The investment returns shown above are historical and in some cases have been simulated from the most appropriate market data. Future investment returns may bear no resemblance to past returns as financial market returns may be very different as may be the rate of inflation in future.
- 6) Monthly data points and Annual rebalance data are used to produce this report.

### **Asset Class Investing** July 2020 FYG 20/80 Portfolio versus Market

	Asset Clas	s Portfolio	Marke	t Index	Result Improvement	
Time Period Measured	Annualised Return	Standard Deviation	Annualised Return	Standard Deviation	Improvement In Investment Results	Standard Deviation Difference
25 years from 1/08/1995 to 31/07/2020	9.14%	9.57%	7.83%	9.81%	1.31%	0.24%
20 years from 1/08/2000 to 31/07/2020	7.87%	9.60%	6.34%	9.71%	1.53%	0.11%
15 years from 1/08/2005 to 31/07/2020	6.92%	9.95%	6.37%	9.91%	0.54%	-0.04%
10 years from 1/08/2010 to 31/07/2020	7.70%	7.81%	8.17%	7.17%	-0.46%	-0.64%
5 years from 1/08/2015 to 31/07/2020	5.03%	7.53%	5.56%	6.78%	-0.54%	-0.75%
4 years from 1/08/2016 to 31/07/2020	5.51%	8.58%	6.01%	7.73%	-0.50%	-0.85%
3 years from 1/08/2017 to 31/07/2020	4.36%	10.17%	6.10%	9.46%	-1.74%	-0.71%
2 years from 1/08/2018 to 31/07/2020	0.62%	11.02%	2.96%	10.95%	-2.34%	-0.07%
1 years from 1/08/2019 to 31/07/2020	-6.87%	N/A	-4.49%	N/A	-2.38%	N/A

### **Qualifying Comments**

- The Asset Class Portfolio returns represent the historical results of the FYG Planners Pty Ltd 20/80 model portfolio over the relevant period and include any structural changes introduced by the FYG Investment Committee.
- The Market Index Portfolio includes the results of: 2)

5% Bloomberg AusBond Bank Bill Index 15% Bloomberg AusBond Composite 0+ Yr Index

10% S&P/ASX 300 A-REIT Index (Total Return)

42% S&P/ASX All Ordinaries Index (Total Return)

14% MSCI World Index & 14% MSCI World Index (hedged to AUD)

- Standard deviations shown indicates the Asset Class Portfolio to be less variable where the "Standard Deviation Difference" column is a 3) positive number noted in Blue. If the figure is Red then the portfolio is more variable.
- The investment return data series has been calculated using a software program provided by Dimensional Fund Advisers (Aust) Ltd. The software is called "The Returns Program". FYG Planners Pty Ltd believe the data series to be accurate but do not accept any responsibility for any inaccurate data calculated by the Returns Program.
- The investment returns shown above are historical and in some cases have been simulated from the most appropriate market data. Future investment returns may bear no resemblance to past returns as financial market returns may be very different as may be the rate of
- Monthly data points and Annual rebalance data are used to produce this report.

## Asset Class Investing July 2020 FYG 10/90 Portfolio versus Market

	Asset Clas	s Portfolio	Marke	t Index	Result Improvement	
Time Period Measured	Annualised Return	Standard Deviation	Annualised Return	Standard Deviation	Improvement In Investment Results	Standard Deviation Difference
25 years from 1/08/1995 to 31/07/2020	9.47%	10.87%	7.87%	11.08%	1.60%	0.21%
20 years from 1/08/2000 to 31/07/2020	8.04%	10.94%	6.19%	11.03%	1.85%	0.09%
15 years from 1/08/2005 to 31/07/2020	7.13%	11.32%	6.45%	11.13%	0.68%	-0.19%
10 years from 1/08/2010 to 31/07/2020	8.20%	9.00%	8.51%	8.17%	-0.32%	-0.83%
5 years from 1/08/2015 to 31/07/2020	5.34%	8.50%	5.76%	7.26%	-0.42%	-1.24%
4 years from 1/08/2016 to 31/07/2020	6.11%	9.58%	6.54%	8.12%	-0.43%	-1.46%
3 years from 1/08/2017 to 31/07/2020	4.56%	11.16%	6.31%	9.94%	-1.75%	-1.22%
2 years from 1/08/2018 to 31/07/2020	0.24%	11.53%	2.70%	10.85%	-2.45%	-0.68%
1 years from 1/08/2019 to 31/07/2020	-7.53%	N/A	-4.69%	N/A	-2.59%	N/A

### **Qualifying Comments**

- 1) The Asset Class Portfolio returns represent the historical results of the FYG Planners Pty Ltd 10/90 model portfolio over the relevant period and include any structural changes introduced by the FYG Investment Committee.
- 2) The Market Index Portfolio includes the results of:

5% Bloomberg AusBond Bank Bill Index
5% Bloomberg AusBond Composite 0+ Yr Index
5% S&P/ASX 300 A-REIT Index (Total Return)
50% S&P/ASX All Ordinaries Index (Total Return)
17.5% MSCI World Idx & 17.5% MSCI World Idx (hedged to AUD)

- 3) Standard deviations shown indicates the Asset Class Portfolio to be less variable where the "Standard Deviation Difference" column is a positive number noted in Blue. If the figure is Red then the portfolio is more variable.
- 4) The investment return data series has been calculated using a software program provided by Dimensional Fund Advisers (Aust) Ltd. The software is called "The Returns Program". FYG Planners Pty Ltd believe the data series to be accurate but do not accept any responsibility for any inaccurate data calculated by the Returns Program.
- 5) The investment returns shown above are historical and in some cases have been simulated from the most appropriate market data. Future investment returns may bear no resemblance to past returns as financial market returns may be very different as may be the rate of inflation in future.
- 6) Monthly data points and Annual rebalance data are used to produce this report.

# Asset Class Investing July 2020 FYG 30/70 Portfolio versus A Selection of Actively Managed Funds

Annualised Portfolio Returns							
Time Period Measured	Asset Class Portfolio	BT Wholesale Balanced Returns	CFS Wholesale Diversified	MLC Wholesale Horizon 4 Balanced	OnePath Wholesale Managed Growth		
7 years from 1/08/2013 to 31/07/2020	6.91%	6.59%	7.98%	7.38%	6.89%		
6 years from 1/08/2014 to 31/07/2020	5.91%	5.87%	7.29%	6.56%	6.19%		
5 years from 1/08/2015 to 31/07/2020	5.03%	4.38%	6.40%	5.33%	4.99%		
4 years from 1/08/2016 to 31/07/2020	5.24%	4.82%	6.83%	6.31%	5.67%		
3 years from 1/08/2017 to 31/07/2020	4.70%	4.65%	7.48%	5.68%	5.21%		
2 years from 1/08/2018 to 31/07/2020	1.61%	1.99%	5.36%	3.01%	2.65%		
1 years from 1/08/2019 to 31/07/2020	-5.48%	-1.78%	-0.03%	-2.04%	-2.62%		

- 1) The Asset Class Portfolio returns represent the historical results of the FYG Planners Pty Ltd 30/70 model portfolio over the relevant period and include any structural changes applied by the FYG Investment Committee.
- 2) The performance of the wholesale funds offered by each institution have been grossed up by their management expense rate in order to compare pre-fee returns in all data.
- 3) Wholesale product performance data was provided by Morningstar Research. Whilst the data is believed to be reliable, FYG Planners Pty Ltd takes no responsibility for inaccuracies in the Morningstar data.
- The investment return data series has been calculated using a software program provided by Dimensional Fund Advisers (Aust) Ltd. The software is called "The Returns Program". FYG Planners Pty Ltd believe the data series to be accurate but do not accept any responsibility for any inaccurate data calculated by the Returns Program.
- 5) The investment returns shown above are historical and in some cases have been simulated from the most appropriate market data. Future investment returns may bear no resemblance to past returns as financial market returns may be very different as may be the rate of inflation in future.

### **Supplementary Fund Data**

Name of Fund	Date of Inception	Size of Fund (\$m) Net Assets	APIR Code
BT Wholesale Balanced Returns Fund	1/12/1989	\$33.0	BTA0806AU
Colonial FS Wsale - Wsale Diversified Fund	18/07/1995	\$273.0	FSF0008AU
Dimensional - Australian Large Company Trust	6/09/2000	\$532.8	DFA0103AU
Dimensional - Australian Short Term Fixed Interest Trust	8/06/1999	\$479.5	DFA0100AU
Dimensional - Australian Small Company Trust	2/10/2000	\$262.1	DFA0104AU
Dimensional - Australian Value Trust	8/06/1999	\$679.1	DFA0101AU
Dimensional - Diversified Fixed Interest Trust	1/09/2001	\$2,400.2	DFA0108AU
Dimensional - Global Large Company Trust	18/08/2000	\$165.0	DFA0105AU
Dimensional - Global Small Company Trust	18/08/2000	\$434.6	DFA0106AU
Dimensional - Global Value Trust	26/08/1999	\$412.4	DFA0102AU
MLC Inv Trust Balanced (Multi - Manager) Fund	1/01/1998	\$1,864.1	MLC0260AU
MLC Inv Trust Growth (Multi - Manager) Fund	1/01/1998	\$516.5	MLC0265AU
OnePath WS - Managed Growth	31/03/1998	\$25.0	MMF0115AU

### **Data Sources**

Information for this table was sourced from Lonsec.

Data dated: 31/7/2020