UK EQUITY BULL & BEAR MARKETS





Bull or Bear	Start Date	End Date	Depth	Duration
	Jan - 26	Oct - 29	47%	3 Yr 10 Months
	Nov - 29	Jul - 32	-45%	2 Yr 9 Months
	Aug - 32	Jan - 37	142%	4 Yr 6 Months
	Feb - 37	Aug - 40	-42%	3 Yr 7 Months
	Sep - 40	Nov - 51	341%	11 Yr 3 Months
	Dec - 51	Jul - 52	-22%	8 Months
	Aug - 52	Aug - 57	160%	5 Yr 1 Months
	Sep - 57	Mar- 58	-20%	7 Months
	Apr - 58	May - 61	168%	3 Yr 2 Months
	Jun - 61	Aug - 62	-21%	1 Yr 3 Months
	Sep - 62	Feb - 69	185%	6 Yr 6 Months
	Mar - 69	Jun - 70	-30%	1 Yr 4 Months
	Jul - 70	May - 72	103%	1 Yr 11 Months
	Jun - 72	Dec - 74	-67%	2 Yr 7 Months
	Jan - 75	Oct - 87	3514%	12 Yr 10 Months
	Nov - 87	Dec - 87	-34%	2 Months
	Jan - 88	Sep - 00	571%	12 Yr 9 Months
	Oct - 00	Feb - 03	-43%	2 Yr 5 Months
	Mar - 03	Nov - 07	135%	4 Yr 9 Months
	Dec - 07	Mar - 09	-41%	1 Yr 4 Months
	Apr - 09	Jan - 20	223%	10 Yr 10 Months
	Feb - 20	Apr- 20	-25%	3 Months
	May - 20	Dec - 20	16%	8 Months



Average Bull Duration7 Years

Average Bull Depth 508.09%



Average Bear Duration

1 Year and 6 Months

Average Bear Depth -35.45%

This chart is for illustrative purposes only; it does not constitute investment advice and must not be relied on as such. The value of investment advice and must not be relied on as such. The value of investment and the income from them can go down as well as up so you may get back less than you invest. Past performance is not a guide to what might happen in the future. Transaction costs, taxes and inflation reduce investment returns. The portfolios are hypothetical and are re-balanced annually on the 1st of January. All investment income is assumed to be reinvested, unless otherwise stated. No transaction costs or taxes are included. Bull markets start from the lowest close reached after the market has fallen 20% or more, to the next market high. Bear markets start from when the index closes at least 20% down from its previous high close, through the lowest close reached after it has fallen 20% or more. Sources: UK FTSE All-Share Return Index (with GFD extension)