RISK-MANAGED ASSET ALLOCATION PORTFOLIOS



Asset Allocation for November 2024			— less exposure — — — — — — — — — — — — — — — — — — —			
		Min Allocation	Under- weight	Baseline Allocation	Over- weight	Max Allocation
EQUITIES	U.S.					
	Foreign Developed					
	Emerging Market					
QUASI-EQUITY	Real Estate					
BONDS	U.S. Treasury		•			
	International Treasury		•			
	Inflation-Protected					
ALTERNATIVES	Hedge Strategies					
LIQUID	Short-Term & Cash Equivalents					
Source: Blueprint Investment Partners		■ No change from last month▲ Increasing compared to last month				
		▼ Decreasing compared to last month				

DISCLAIMER



Adjustments can vary across strategies depending on each strategy's objectives. What's illustrated above most closely reflects allocation adjustments for the Growth Strategy. Diversification does not guarantee investment returns and does not eliminate the risk of loss. Diversification among investment options and asset classes may help to reduce overall volatility.

For informational purposes only. Not a recommendation of any particular security or strategy. This is a proposed target allocation and investment strategy. Final allocation of the portfolio may differ from the targets listed above.

Blueprint Investment Partners is an investment adviser registered under the Investment Advisers Act of 1940. Registration as an investment adviser does not imply any level of skill or training. The oral and written communications of an adviser provide you with information about which you determine to hire or retain an adviser. For more information, please visit adviserinfo.sec.gov and search for our firm name.

Past performance is not indicative of future results. The material above has been provided for informational purposes only and is not intended as legal or investment advice or a recommendation of any particular security or strategy. The investment strategy and themes discussed herein may be unsuitable for investors depending on their specific investment objectives and financial situation.