

# Gold's Enduring Role in Strengthening Portfolio Resilience

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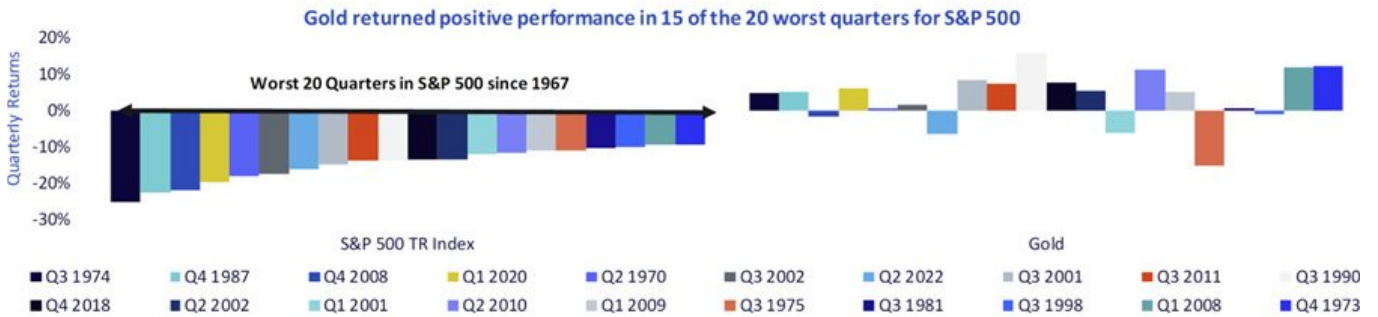
## Key Takeaways

- During the 20 worst quarters for the S&P 500 since 1967, gold delivered positive returns in 15, highlighting its consistent performance as a defensive asset during equity downturns.
- The [WisdomTree Efficient Gold Plus Equity Strategy Fund \(GDE\)](#) offers a capital-efficient way to gain simultaneous exposure to equities and gold, using a 1.8x leveraged structure that enhances diversification without diluting growth potential.
- Replacing 10% of a traditional 60/40 portfolio with [GDE](#) created a 50/40/10 allocation that increased notional gold exposure while preserving nearly all equity exposure, improving resilience to both stock and bond market stress.

Throughout history, gold has shown a consistent ability to preserve value when traditional risk assets face pressure. Its performance during equity market downturns and economic slowdowns underscores its function as a stabilizer within diversified portfolios. The following analysis explores how gold and gold–equity combinations have behaved across equity and business cycles, revealing patterns of resilience that complement both growth-oriented and defensive allocations. By understanding these historical dynamics, investors can better appreciate how gold exposure, implemented thoughtfully, can enhance portfolio balance across a wide range of market conditions.

Figure 1 highlights gold's resilience during equity market stress. Across the 20 worst quarters for the S&P 500 Index since 1967, gold delivered positive returns in 15 of them. While U.S. equities often experienced double-digit losses during these downturns, such as in 1974, 2008 and 2020, gold tended to either appreciate or limit declines, underscoring its historical role as a defensive asset. The pattern reflects gold's function as a store of value and potential portfolio stabilizer when risk assets are under pressure.

### Figure 1: Gold Has Exhibited Resilience in Historical Equity Downturns

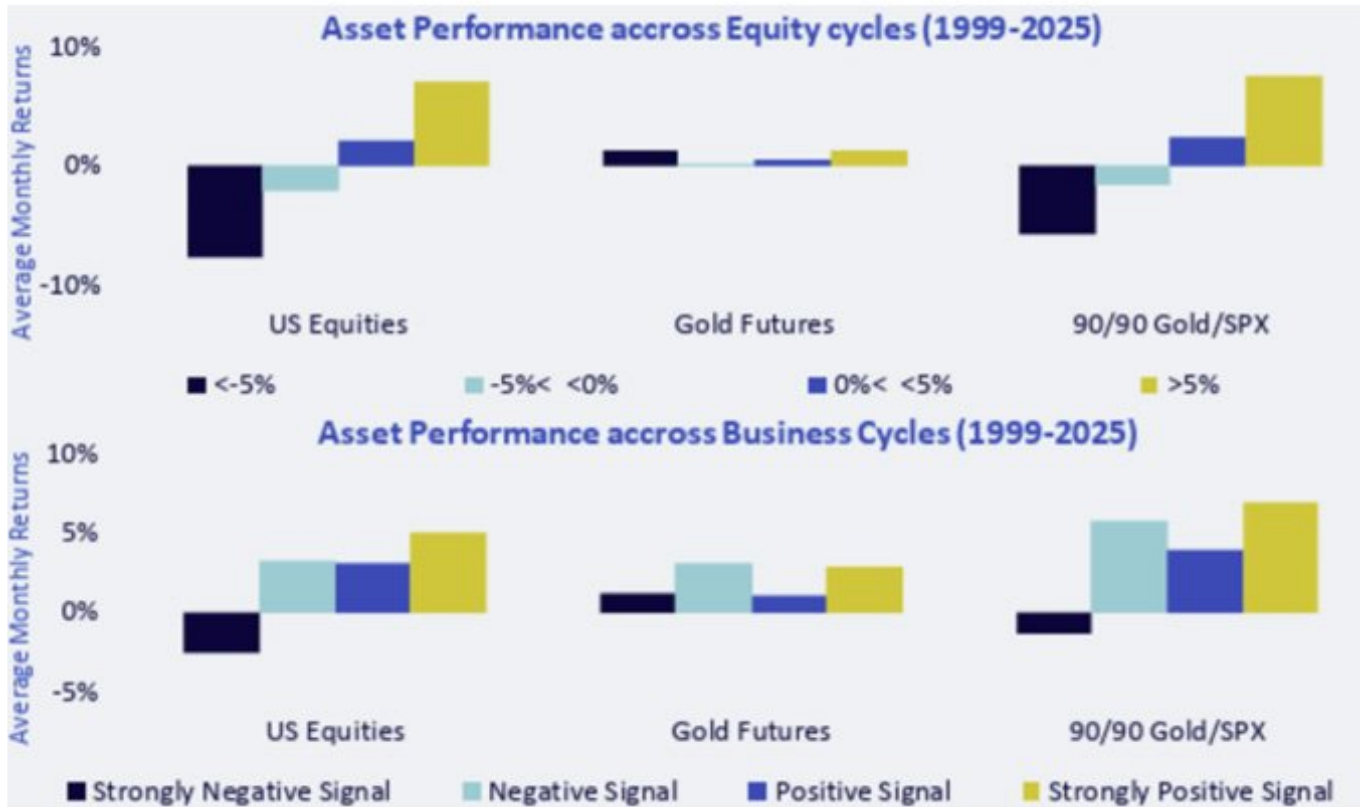


Sources: WisdomTree, Bloomberg. Data in U.S. dollar terms. From December 31, 1967, to June 30, 2025, using quarterly data. Gold is represented by the LBMA Gold Price PM Index, and the S&P 500 Index is shown in total return terms. **Past performance is not indicative of future results. You cannot invest directly in an index.**

In figure 2, the upper panel illustrates how U.S. equities, gold futures and a hypothetical blended 90/90 Gold Futures-S&P 500 Index portfolio<sup>1</sup> have performed across different equity market regimes from 1999 to 2025. These regimes are defined by monthly U.S. equity returns: 2 strongly negative (<-5%), negative (-5% to 0%), positive (0% to 5%) and strongly positive (>5%). The bars represent the average monthly returns of each strategy under these conditions. The data highlights that while equities experience large losses during downturns, gold and especially the blended portfolio tend to deliver more stable or positive performance, demonstrating gold's diversifying role during periods of equity stress.

The lower panel applies the same three asset groupings but organizes performance according to the OECD3 Composite Leading Indicator (CLI), which measures broad cyclical shifts in economic momentum. The CLI identifies four distinct business-cycle regimes, ranging from strongly negative to strongly positive signals, based on forward-looking indicators such as manufacturing, order books and consumer sentiment. This framework is useful because it captures turning points in global growth before they appear in traditional economic data. As shown, gold and the 90/90 hypothetical allocation have tended to perform more consistently across business-cycle phases, while equities show greater sensitivity to downturn signals.

**Figure 2: Gold's Role through Equity and Business Cycles**



Sources: WisdomTree, Bloomberg, S&P. From November 1999 to June 30, 2025. Calculations are based on monthly returns data in U.S. dollar terms. Equities are represented by the S&P 500 Index. Gold futures are represented by the S&P GSCI Gold Index Excess Return Index. Upper chart buckets performance using S&P 500 Index performance thresholds (as indicated in the legend). Lower chart buckets performance in different parts of the business cycle using OECD Composite Lead Indicator signals (as indicated in the legend). The 90/90 Gold/SPX scenario represents a hypothetical allocation that incorporates leverage, to the tune of 180% notional exposure, combining gold futures and the S&P 500 Index. The return stream represents a leveraged sum of 90% of the returns of the S&P 500 Index and 90% of the return of gold futures. **Past performance is not indicative of future results. You cannot invest directly in an index.**

## A Capital Efficient Exposure to Gold and U.S. Equities

The [WisdomTree Efficient Gold Plus Equity Strategy Fund \(GDE\)](#) is designed to provide investors with an option to cover two different asset allocation concepts:

1. Sometimes, investors are considering a gold allocation, but they have concerns that over long periods of time, gold is not a business, it does not have earnings or dividends, and it might be trickier to value. They may not want to remove exposure from equities and place it in gold. With [GDE](#), it doesn't have to be "gold or equities," but rather it can be "gold and equities."

2 . We saw in figures 1 and 2 that in rougher periods for equities, gold's price his historically held up better. While we can never guarantee that history will repeat itself, a strategy that includes exposure to U.S. equities and gold futures is designed to take advantage of these historically lower correlations.

Figure 3 helps to contextualize the structure of **GDE**, indicating that for a hypothetical \$100 invested, a certain notional exposure is achieved.

**Figure 3: Looking under the Hood of GDE**

For each hypothetical <b>\$100</b> invested in GDE, an investor gets exposure to:	<b>\$90</b> of a broad-based portfolio of 500, large-cap U.S. stocks
	<b>\$90</b> of gold futures contracts
	<b>\$10</b> of a U.S. treasury collateral position for the futures contracts

Source: WisdomTree. The accounting leverage is 1.8x, which refers to the fact that the total asset exposure of the strategy is enhanced to 1.8x of the Fund's net assets through the use of notional gold futures contracts. Enhancing or magnifying gains and losses causes the Fund to be more volatile than if it had not been leveraged and entails a heightened risk of loss.

**Figure 4: Standardized Returns**

Allocation/Fund Name	Fund Ticker Symbol	Fund Inception Date	Fund Expense Ratio	Fund SEC 30-Day Yield	Year-to-Date	1-Year	3-Year	5-Year	10-Year	Since Fund Inception/Longest Common Period
Standard 60/40 Allocation					11.72%	12.17%	16.90%	9.83%	9.98%	8.14%
50/40/10 Allocation (SPY, AGG, GDE)					16.73%	17.17%	19.76%	N/A	N/A	11.27%
SPDR S&P 500 ETF (NAV)	SPY	1/22/93	0.09%	1.06%	14.74%	17.48%	24.79%	16.36%	15.20%	10.68%
SPDR S&P 500 ETF (MP)	SPY	1/22/93	0.09%	1.06%	14.66%	17.51%	24.80%	16.37%	15.20%	10.68%
iShares Core U.S. Aggregate Bond ETF (NAV)	AGG	9/22/03	0.03%	4.28%	6.13%	2.89%	4.92%	-0.45%	1.81%	3.17%
iShares Core U.S. Aggregate Bond ETF (MP)	AGG	9/22/03	0.03%	4.28%	6.19%	2.90%	4.91%	-0.44%	1.80%	3.17%
WisdomTree Efficient Gold Plus Equity Strategy Fund (NAV)	GDE	3/17/22	0.20%	0.80%	54.85%	57.65%	50.41%	N/A	N/A	29.47%
WisdomTree Efficient Gold Plus Equity Strategy Fund (MP)	GDE	3/17/22	0.20%	0.80%	55.35%	57.69%	50.08%	N/A	N/A	29.58%

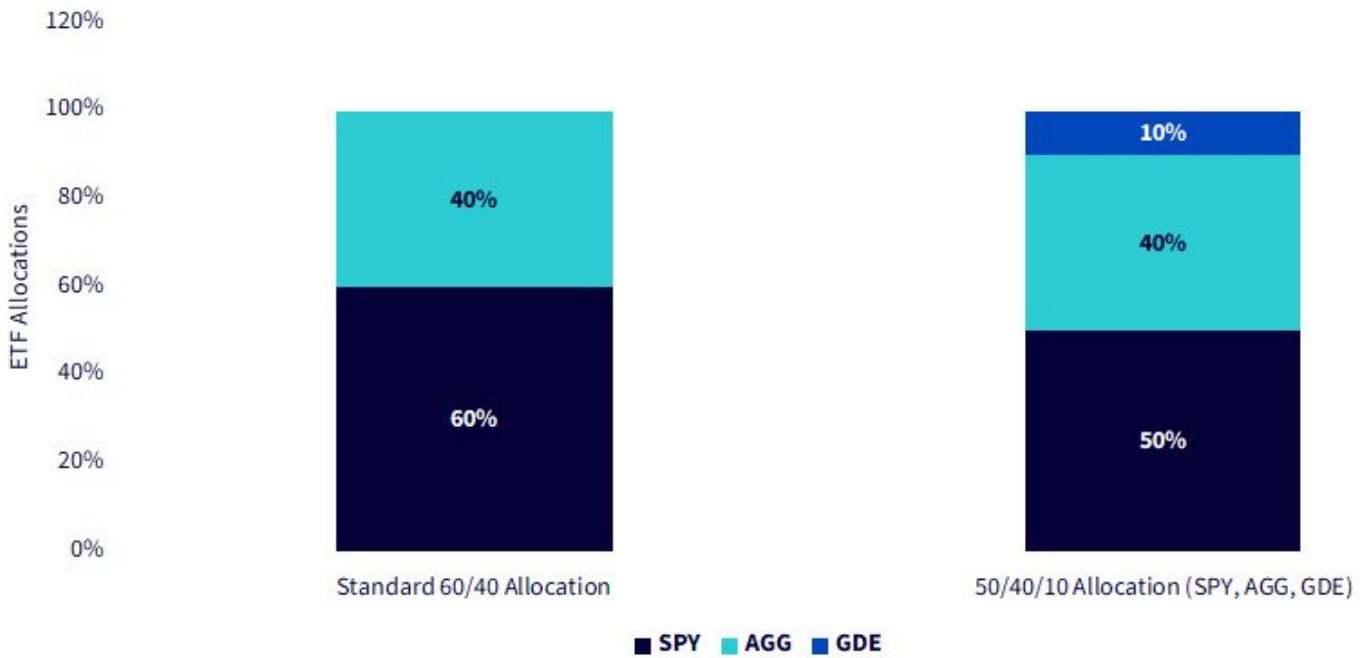
Sources: WisdomTree, FactSet; specifically, data from the Fund Comparison Tool in the PATH suite of tools, accessed 10/15/25, with returns as of 9/30/25. NAV denotes total return performance at net asset value. MP denotes market price performance. **Past performance is not indicative of future results. Investment return and principal value of an investment will fluctuate so that an investor's shares, when redeemed, may be worth more or less than their original cost. Current performance may be lower or higher than the performance data quoted. For the most recent month-end and standardized performances, click the relevant ticker: [GDE](#), [SPY](#), [AGG](#).**

## Considering Portfolio Allocations

Figure 5a compares a traditional 60/40 portfolio, with 60% U.S. equities and 40% U.S. fixed income,<sup>4</sup> to an alternative allocation that introduces gold exposure through [GDE](#). In this revised 50/40/10 structure, 10% of the portfolio is allocated to [GDE](#), while equities are reduced to 50% and fixed income remains at 40%. This adjustment modestly rebalances risk while introducing an allocation designed to enhance diversification and potentially improve portfolio resilience during periods of equity or bond stress.

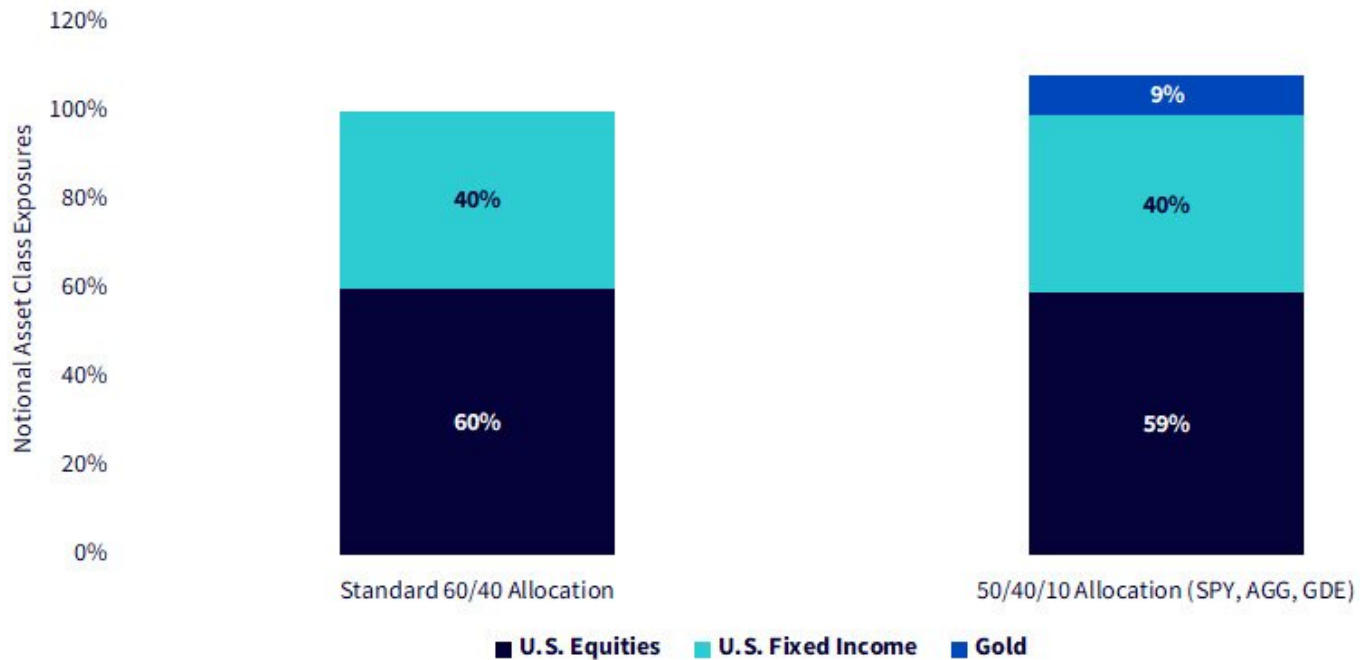
The second chart translates these allocations into notional asset class exposures, recognizing that [GDE](#) provides simultaneous exposure to both equities and gold futures. Specifically, a 10% allocation to [GDE](#) contributes roughly 9% equity exposure and 9% gold futures exposure, resulting in total portfolio exposures of approximately 59% equities, 40% fixed income and 9% gold futures. This structure allows investors to incorporate meaningful gold diversification without significantly diluting equity exposure, thereby maintaining growth potential while adding an asset historically uncorrelated with stocks and bonds.

**Figure 5a:ETF Allocations**



Source for hypothetical allocations: WisdomTree

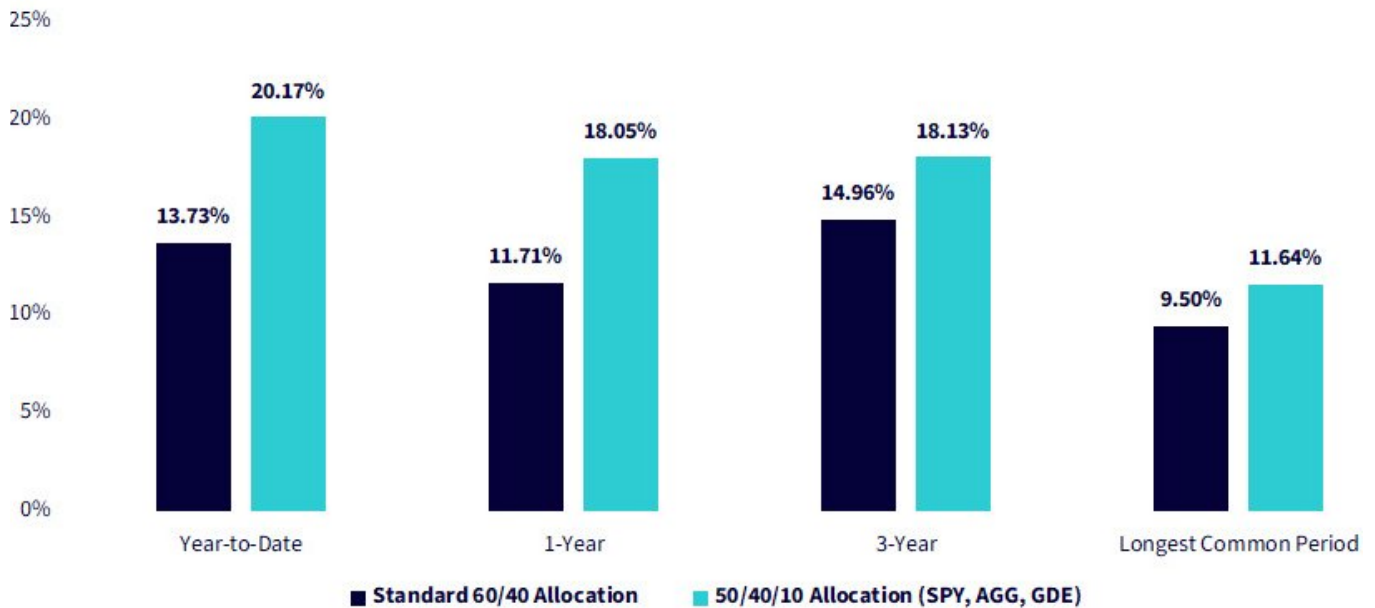
**Figure 5b: Notional Asset Class Exposures**



Source for notional asset class exposures: WisdomTree. Gold, in this context, is specifically gold futures.

**Conclusion: Looking at the Allocation Returns**

## Figure 6: Return Comparison



Sources: WisdomTree, FactSet; specifically, data from the Fund Comparison Tool in the PATH suite of tools, accessed 11/28/25, with returns as of 11/26/25. NAV denotes total return performance at net asset value. MP denotes market price performance. **Past performance is not indicative of future results. Investment return and principal value of an investment will fluctuate so that an investor's shares, when redeemed, may be worth more or less than their original cost. Current performance may be lower or higher than the performance data quoted. For the most recent month-end and standardized performances, click the relevant ticker: [GDE](#), [SPY](#), [AGG](#).**

## Figure 7: Additional Information

Fundamentals	WisdomTree Efficient Gold Plus Equity Strategy Fund (GDE)	SPDR S&P 500 ETF	iShares Core U.S. Aggregate Bond ETF (AGG)
Objective	The exposure is defined at 90% invested in the 500 largest U.S. equities, defined by market capitalization, with the other 10% in short-term U.S. Treasuries as collateral for a futures position. The futures position is defined as a 90% notional exposure to gold futures. The total exposure therefore includes the impact of leverage, as 90% exposure to equities + 90% exposure to gold futures = 180% combined exposure, or, put another way, every \$100 dollars is exposed to \$180 notionally of equities and gold futures, split equally between the two. Leverage has the potential to increase the volatility of an investment relative to either of the underlying asset classes viewed individually. GDE represents a 'long' position in equities and a long position in gold futures, thereby benefitting if these asset classes are delivering positive returns.	The SPDR® S&P 500® ETF Trust seeks to provide investment results that, before expenses, correspond generally to the price and yield performance of the S&P 500® Index. The S&P 500 Index is a diversified large cap U.S. index that holds companies across all eleven GICS sectors. Launched in January 1993, SPY was the very first exchange traded fund listed in the United States.	AGG seeks to track the price and yield performance of an index, the Bloomberg U.S. Aggregate Index, comprised of certain segments of investment grade U.S. Fixed Income.
Total Expense Ratio	0.20%	0.09%	0.03%
Total Assets Under Management (millions)	\$451.90	\$674,243.60	\$133,555.24

Sources: Respective Fund pages for WisdomTree, SPDR and iShares. Assets under management data is as of 10/14/25. Subject to change.

1 The 90/90 Gold/SPX scenario represents a hypothetical allocation that incorporates leverage, to the tune of 180% notional exposure, combining gold futures and the S&P 500 Index. The return stream represents a leveraged sum of 90% of the returns of the S&P 500 Index and 90% of the return of gold futures.

2 The universe for U.S. equity returns is the S&P 500 Index.

3 OECD stands for The Organisation for Economic Co-operation and Development.

4 The original 60/40 allocation uses the SPDR S&P 500 ETF (SPY) for the equity component and the iShares Core U.S. Aggregate Bond ETF (AGG) for the fixed income component. These two strategies are among the largest, based on assets under management, tracking these respective benchmarks across the U.S. equity landscape.

### Important Risks Related to this Article

All funds are managed differently and do not react the same to economic or market events. The investment objectives, strategies, policies or restrictions of other funds may differ, and more information can be found in their respective prospectuses. Therefore, we generally do not believe it is possible to make direct

fund-to-fund comparisons in an effort to highlight the benefits of a fund versus another similarly managed fund.

**GDE:** There are risks associated with investing, including the possible loss of principal. The Fund is actively managed and invests in U.S.-listed gold futures and U.S. equity securities. The Fund's use of U.S.-listed gold futures contracts will give rise to leverage, magnifying gains and losses and causing the Fund to be more volatile than if it had not been leveraged. Moreover, the price movements in gold and gold futures contracts may fluctuate quickly and dramatically and have a historically low correlation with the returns of the stock and bond markets. U.S. equity securities, such as common stocks, are subject to market, economic and business risks that may cause their prices to fluctuate. The Fund's investment strategy will also require it to redeem shares for cash or to otherwise include cash as part of its redemption proceeds, which may cause the Fund to recognize capital gains. Please read the Fund's prospectus for specific details regarding the Fund's risk profile.

**SPY:** The Fund is subject to risk, including the possible loss of principal. The Fund seeks to track the performance of the S&P 500 Index and does not attempt to outperform it. Equity securities may fluctuate in value in response to the activities of individual companies and general market and economic conditions. The Fund is subject to general market risk, equity investing risk and passive investment risk. ETFs may trade at prices above or below their net asset value (NAV) and are subject to brokerage commissions and trading costs.

Before investing, consider the Fund's investment objectives, risks, charges and expenses. For more information, obtain a prospectus or summary prospectus at [www.ssga.com](http://www.ssga.com) or call 1-866-787-2257. Read it carefully.

**AGG:** Fixed income risks include interest rate and credit risk. Typically, when interest rates rise, there is a corresponding decline in bond values. Credit risk refers to the possibility that the bond issuer will not be able to make principal and interest payments.

Diversification may not protect against market risk or the loss of principal. Shares of ETFs are bought and sold at market price (not NAV) and are not individually redeemed from the Fund. Any applicable brokerage commissions will reduce returns.