

GRANT PARK

**Enhance Your Strategies.
Invest Smarter.**

GRANT PARK DYNAMIC ALLOCATION FUND

GPKAX | GPKIX

www.grantparkfunds.com

800-217-7955

cs@dearborncapital.com

REASONS TO INVEST

GROWTH ORIENTED

The Fund uses a combination of **active management** and tactical alpha strategies with a **dynamic beta** component to **rapidly respond** to changing market conditions.

STACKED RISK PREMIA

This approach is an attempt to **capture growth** during rising markets, **reduce reliance** on any single sector or strategy, **improve diversification**, and **minimize downside**.

MULTI-MANAGER

Multiple **experienced portfolio managers** contribute to the fund allocation. Each has **executed** their unique investment strategy **across multiple market cycles**.

ENHANCE YOUR STRATEGIES.



INVEST SMARTER.

All charts prepared by Dearborn Capital Management. Past performance is no guarantee of future results. Diversification does not assure a profit or protect against loss in a declining market. This information should not be considered a recommendation to buy and sell securities

THE FUND'S DESIRED OUTCOMES



Deliver **positive absolute returns** and reduce portfolio risk by **augmenting equity investments.**



Multiple, **actively managed risk premia strategies** to create diversified returns.



To **deliver dynamic beta** as multiple managers react to shifting market conditions.

STACKED RISK PREMIA

The stacked risk premia approach combines **multiple sources of risks and returns** to seek **enhanced returns** and **greater diversification**.

DYNAMIC BETA

Potential for rapidly increasing or decreasing risk in rising or falling markets.

ACTIVE ALLOCATIONS

Actively seeks to manage risk in an effort to achieve an enhanced Sharpe ratio.

PORTFOLIO

Seeks to deliver equity-like growth while attempting to protect the Fund against excessive exposure from market risks.

STACKED RISK PREMIA

The strategy aims to **reduce reliance on any single sector or strategy** by simultaneously **investing across multiple global sectors**.

EQUITIES

Rapidly adjusts to market expansion or contraction.

CURRENCIES

Capitalizes on opportunities created by economic events.

COMMODITIES

Provides access to markets that are not easily accessible.

FIXED INCOME

Active management in a shifting interest rate environment.



This approach **attempts to capture growth during rising markets** and **provide the benefits of diversification** by **actively managing portfolio exposure** during shifting market conditions.



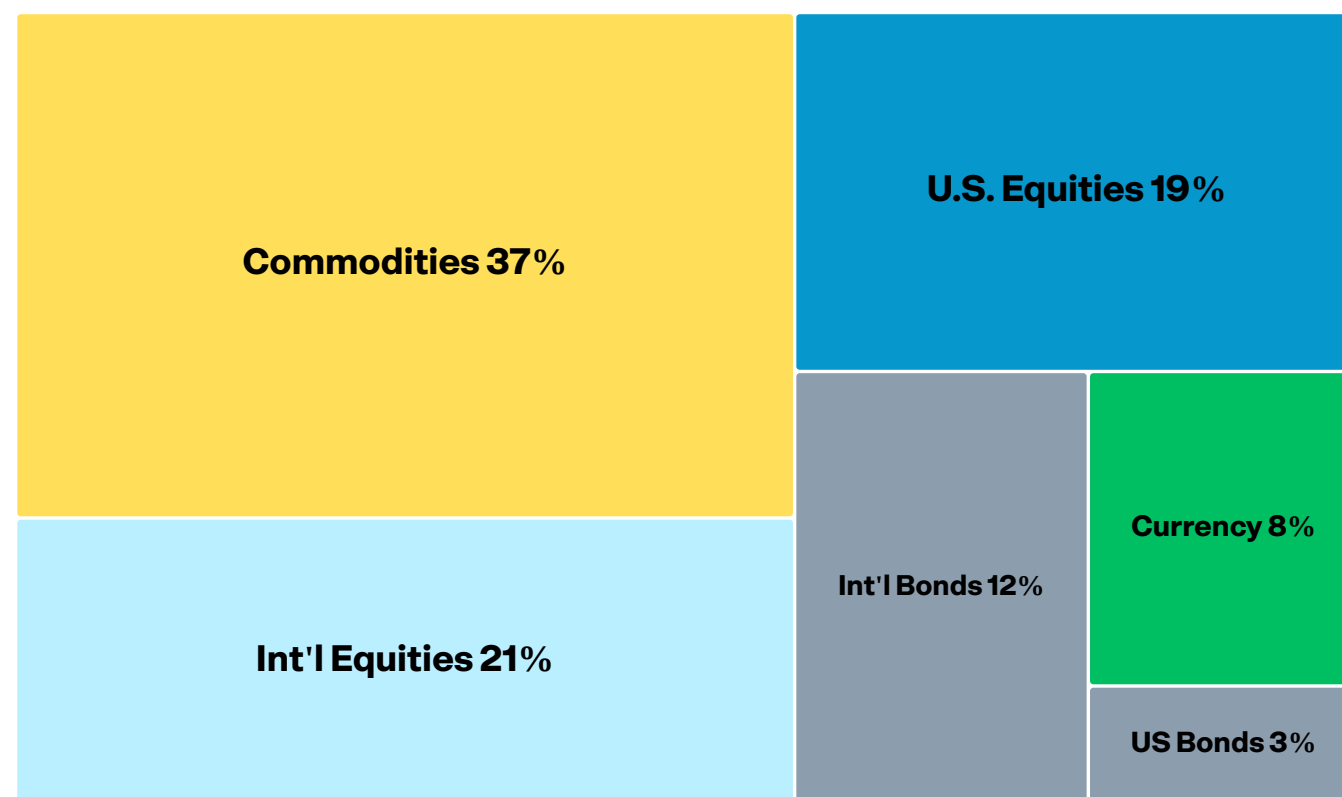
Commodities include: Energies, Agricultural, Metals and Basket exposure

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FUND PERFORMANCE

PORTFOLIO EXPOSURE

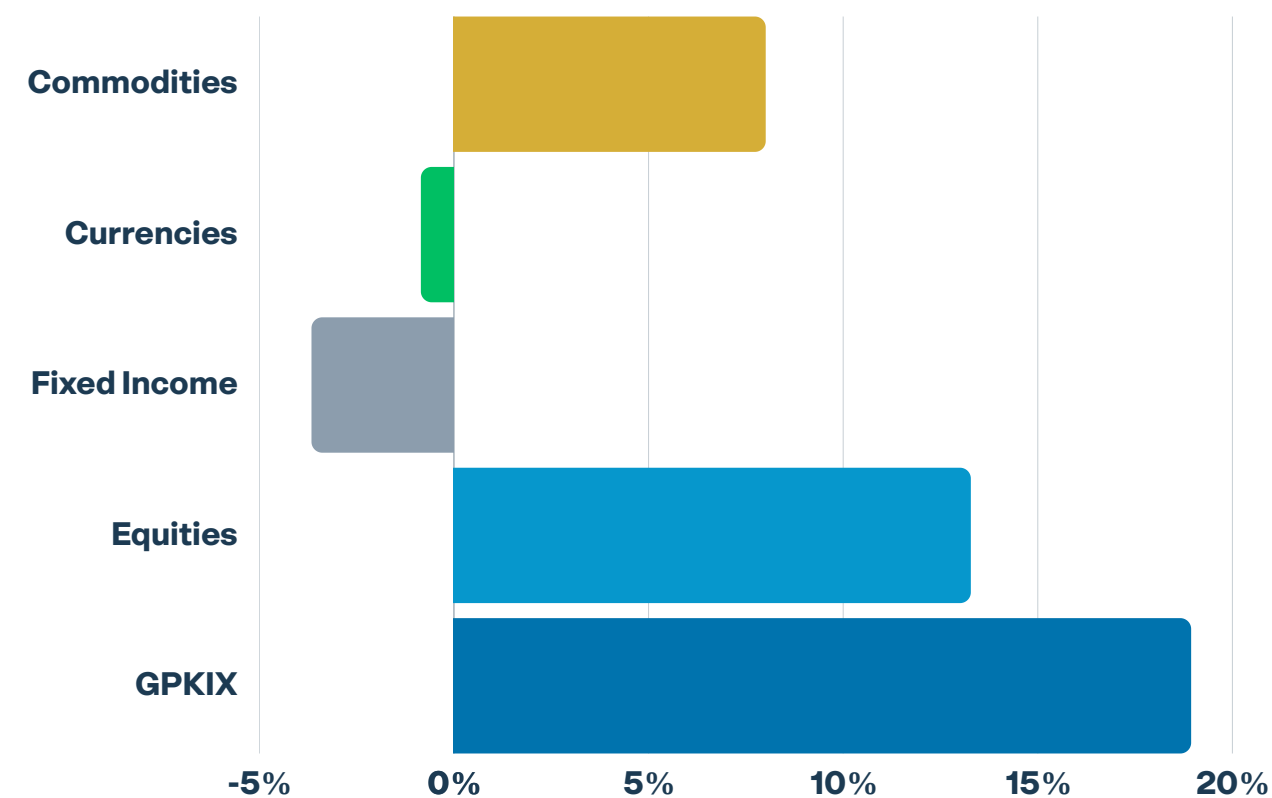
as of 1/2/2026



Commodities Includes: Energies, Agricultural, Metals and Basket exposure

PORTFOLIO RETURNS

as of 12/31/2025



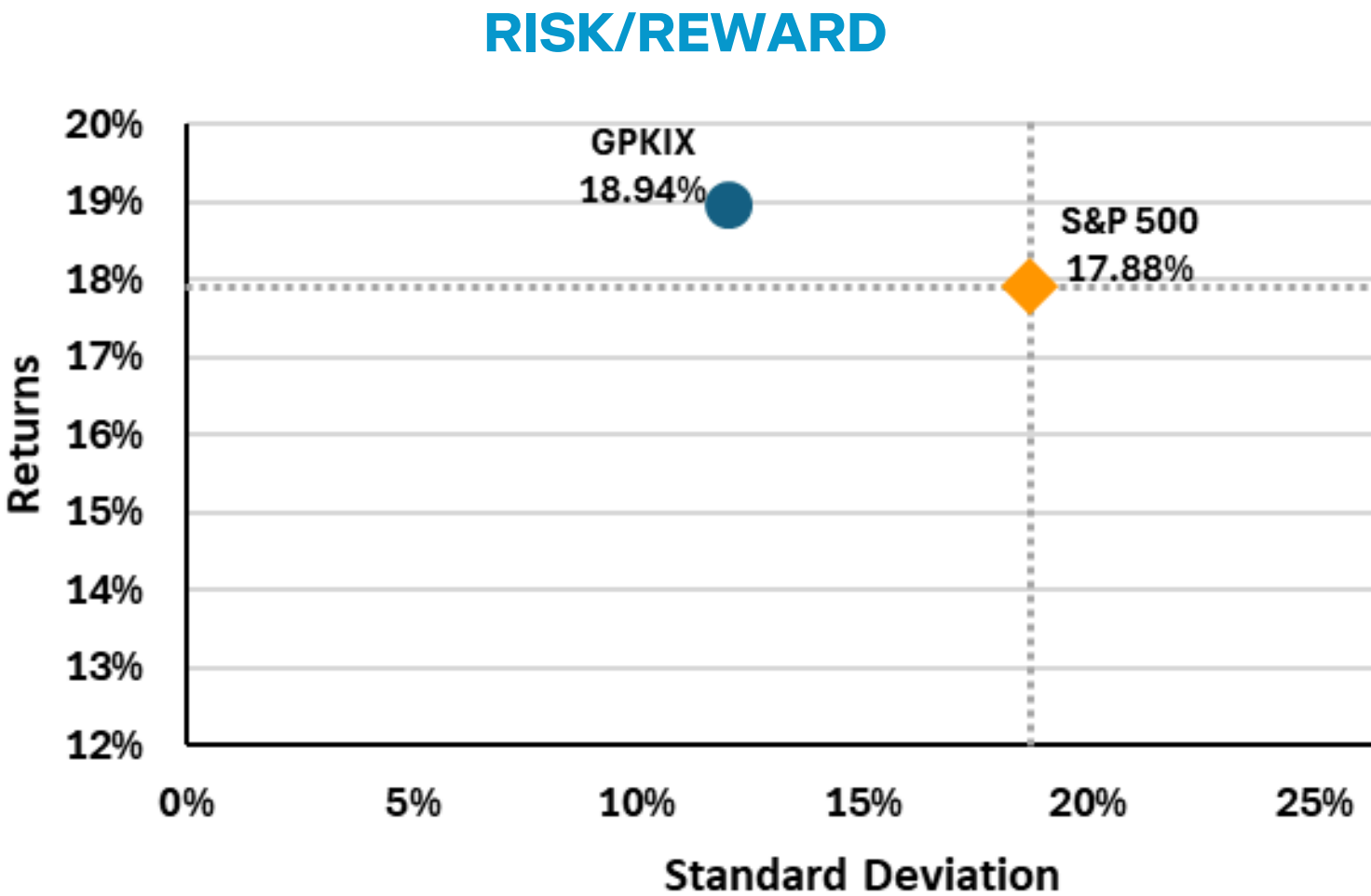
The stacked risk premia strategy seeks to **reduce reliance on any single sector or strategy.**



FUND PERFORMANCE

January 1, 2025 - December 31, 2025

2025 YTD PERFORMANCE	GPKIX	S&P 500
YTD Return	18.94%	17.88%
Standard Deviation	12.05%	18.74%
Sharpe Ratio	1.24	0.74
Correlation	0.71	1.00
Beta	0.46	1.00
Down Capture	63%	100%



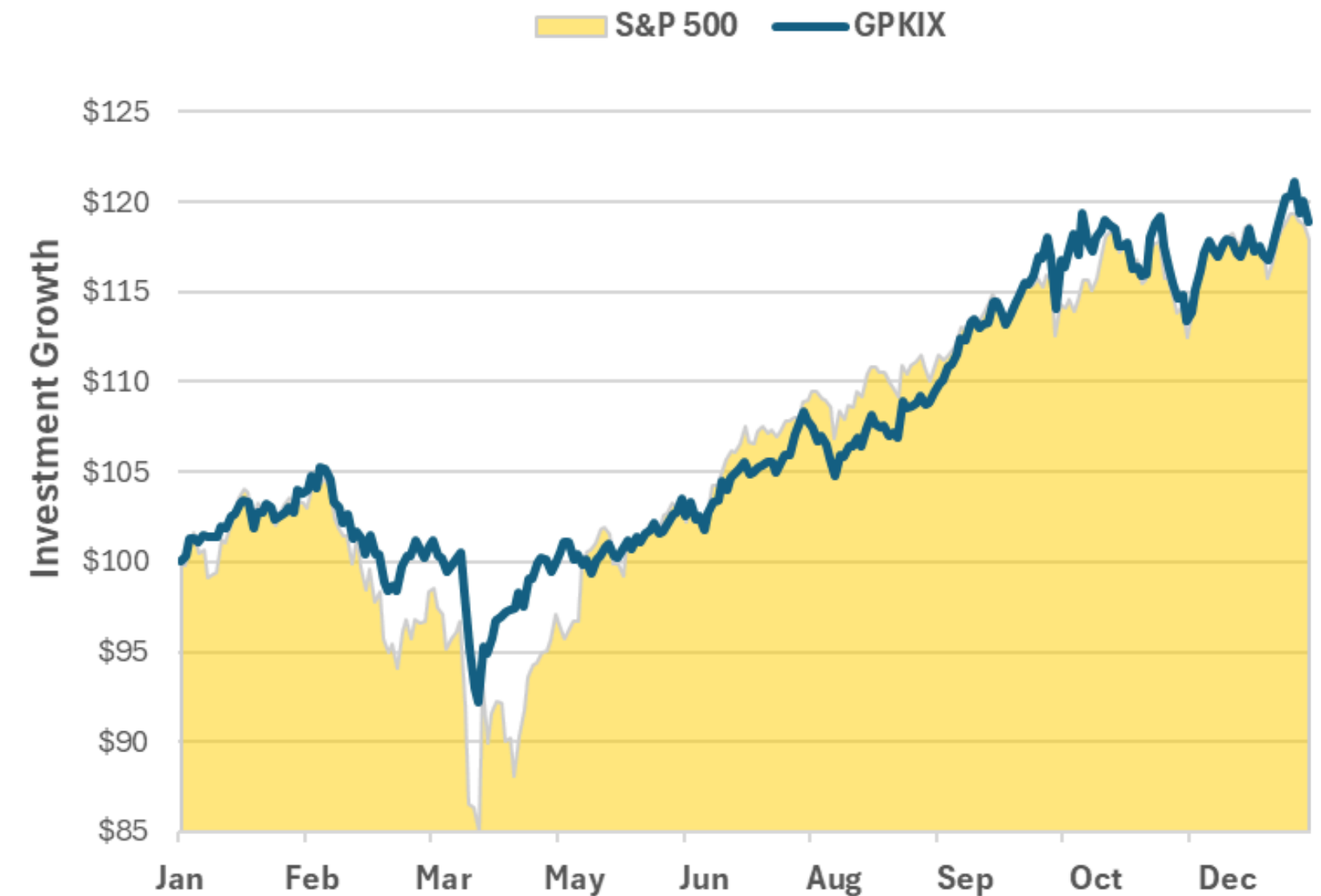
MONTHLY RETURNS													
2025	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEPT	OCT	NOV	DEC	YTD
GPKIX	3.00%	-1.26%	-1.87%	0.30%	1.00%	3.56%	0.96%	2.84%	5.61%	2.35%	0.26%	0.97%	18.94%
S&P 500	2.78%	-1.30%	-5.63%	-0.68%	6.29%	5.09%	2.24%	2.03%	3.65%	2.34%	0.25%	0.06%	17.88%

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FUND PERFORMANCE

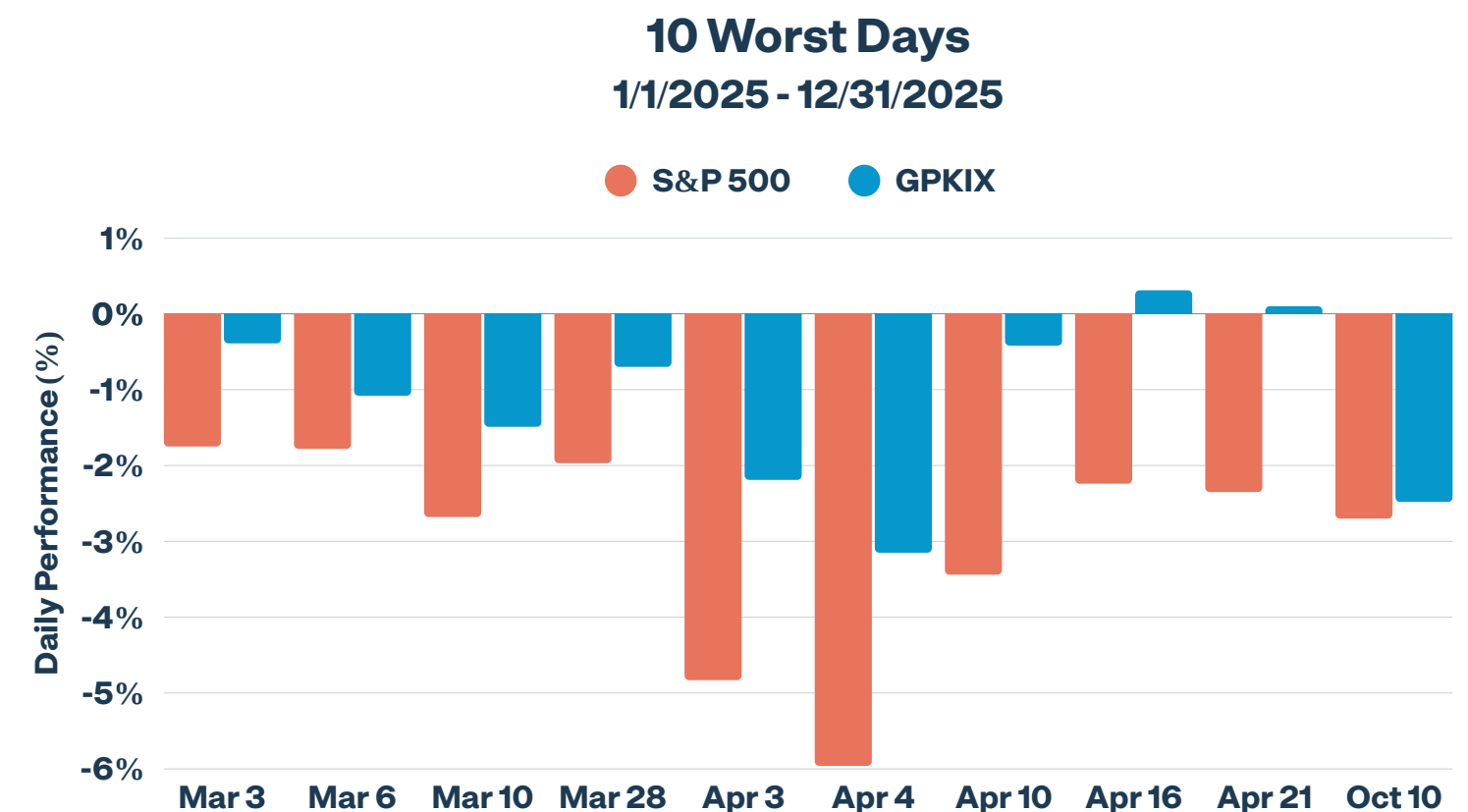
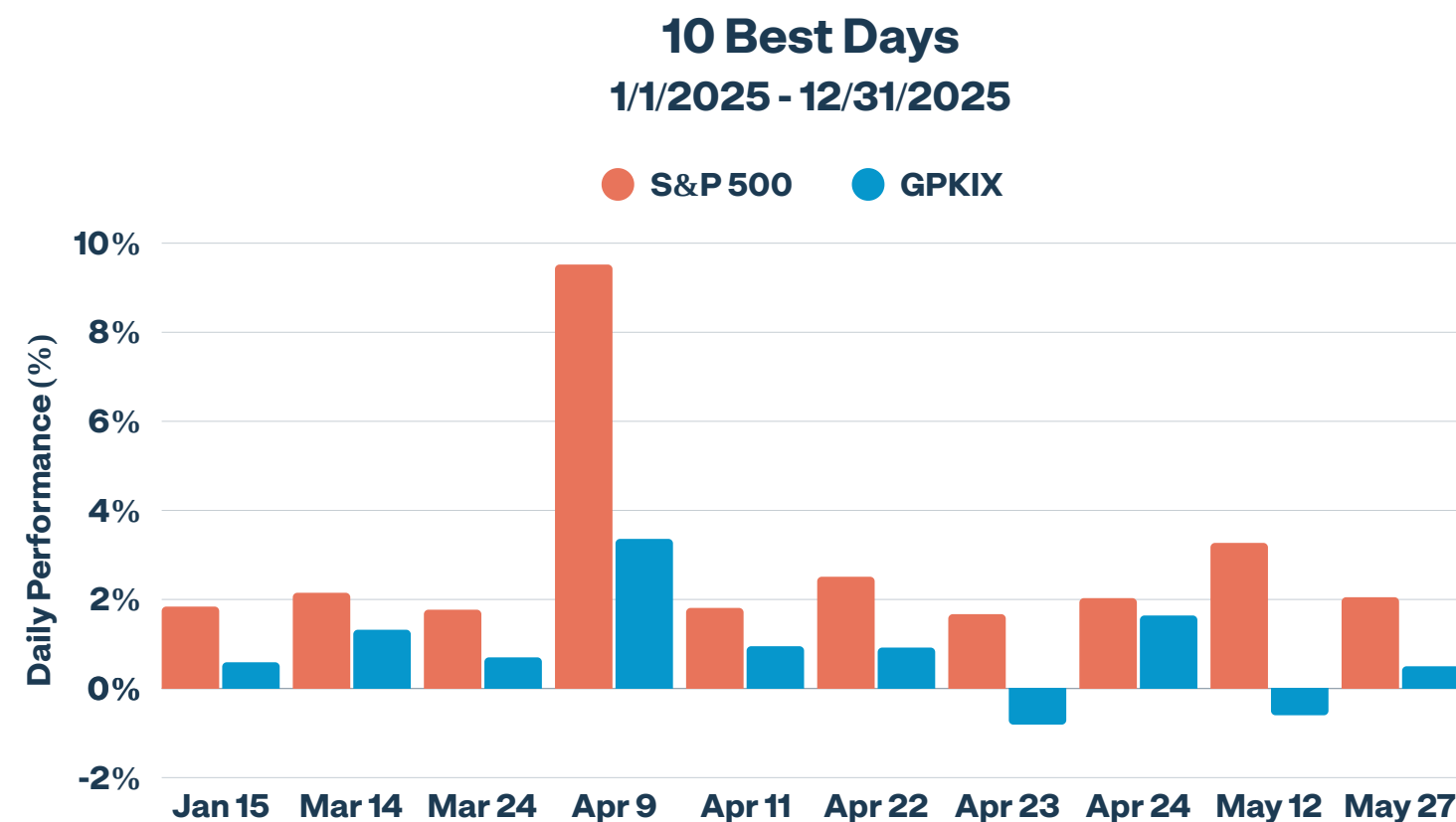
January 1, 2025 - December 31, 2025

GPKIX was developed to **augment the equity portion** of a portfolio by **reducing overall volatility** and **limiting downside participation.**



Source: Zephyr

RELATIVE PERFORMANCE: BEST & WORST DAYS OF THE S&P 500 IN 2025



GPKIX performance versus the S&P 500 on the ten days with the largest positive daily market performance and the ten days of the worst daily market performance from 1/1/2025 - 12/31/2025.

IMPROVING THE INVESTMENT EXPERIENCE

When added to an equity sleeve, GPKIX seeks to **consistently lower volatility and reduce drawdowns** with the goal of **not adversely impacting returns**.

In 2025, **an allocation to GPKIX** would have **decreased portfolio volatility and increased returns** compared to a **traditional 60/40 portfolio**.

1/2/2025 - 12/31/2025	Return	Standard Deviation	Sharpe Ratio	Maximum Drawdown Loss Value
60% S&P 500 / 40% US AGG	14.03%	11.41	0.87	-11.22%
50% S&P 500 / 40% US AGG / 10% GPKIX	14.13%	10.47	0.96	-10.55%
45% S&P 500 / 40% US AGG / 15% GPKIX	14.17%	10.03	1.01	-10.21%
40% S&P 500 / 40% US AGG / 20% GPKIX	14.21%	9.62	1.05	-9.88%

Source: Zephyr

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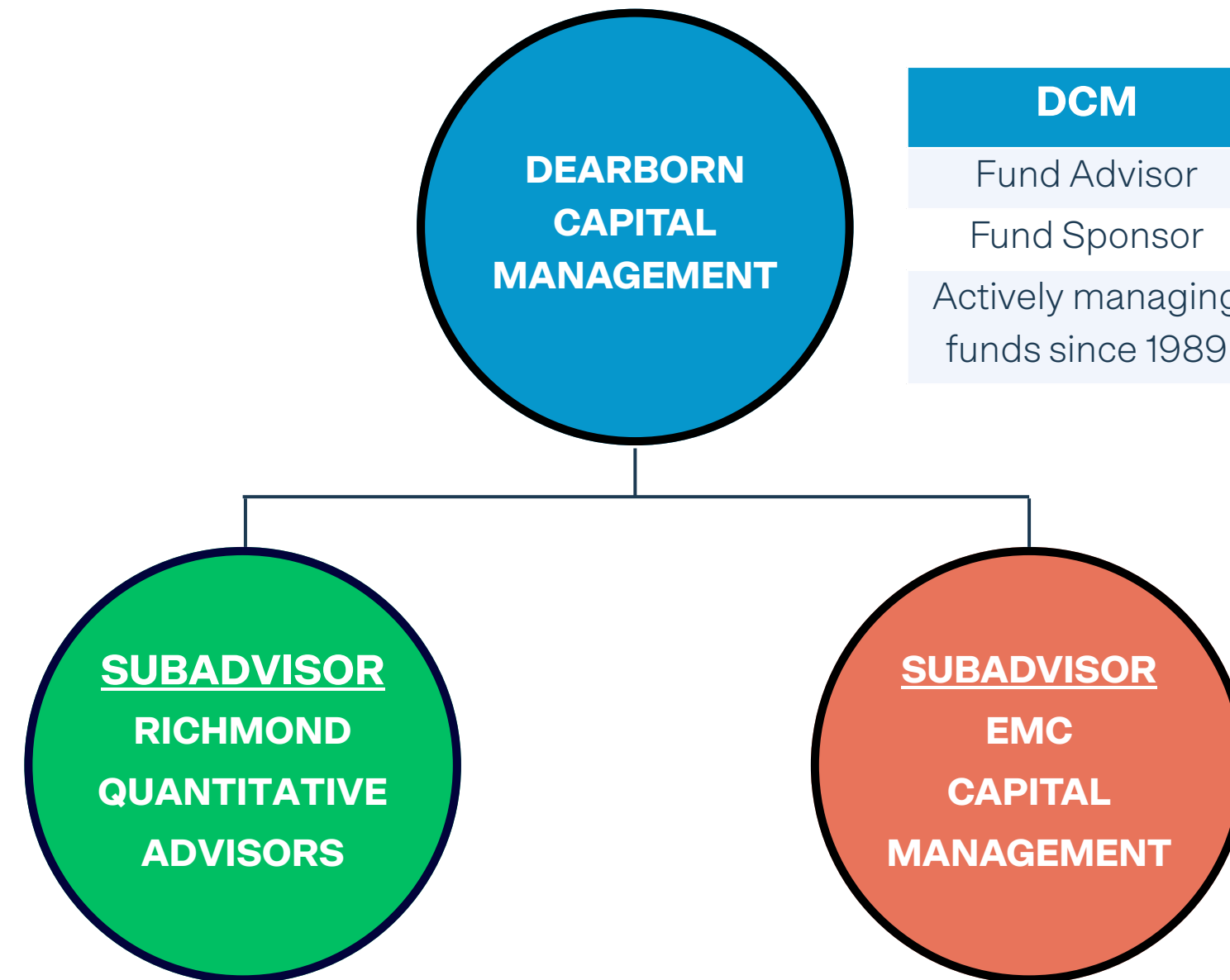
MULTI-ADVISOR OVERVIEW

Allocating to **multiple managers** who each use **quantitative analysis** to identify global asset opportunities.

RQA	
Multiple quantitative strategies	
Long-only tactical trading	
Dynamic beta overlay	
www.richmondquant.com	

Market Exposure	
Commodities	25%
Currencies	0%
Equities	73%
Fixed Income	2%

As of: January 2, 2026



The Fund's market exposures are dynamically adjusted.

EMC	
Multiple quantitative strategies	
Long-biased strategy in select equity, fixed income, and commodity markets	
70+ market universe for long/short investments	
www.emccta.com	

Market Exposure	
Commodities	42%
Currencies	12%
Equities	24%
Fixed Income	22%

As of: January 2, 2026

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Performance Overview	4Q 2025	YTD 2025	1 Year	Since Inception*
Without Max Sales Charge				
Class I (GPKIX)	3.60%	18.94%	18.94%	18.71%
With Max Sale Charge**				
Class A (GPKAX)	-2.34%	11.84%	11.84%	11.70%

*Inception date: 12/27/2024 **The maximum sales charge (load) for Class A is 5.75%

The performance data quoted here represents past performance. For performance data current to the most recent month end, please call toll-free 855.501.4758 or visit our website, grantparkfunds.com. Current performance may be lower or higher than the performance data quoted above. Past performance is no guarantee of future results. The investment return and principal value of an investment in the Fund will fluctuate so that investors' shares, when redeemed, may be worth more or less than their original cost. The Fund's total gross annual operating expenses are 2.03% and 1.78% for Class A and I respectively. The Fund's total annual operating expenses are 1.87% and 1.62%, after fee waiver, for Class A and I respectively. The advisor has contractually agreed to waive management fees and to make payments to limit fund expenses, until at least January 31, 2026. Please review the Fund's prospectus for more information regarding the Fund's fees and expenses, including other share classes.

Share Class Fees								
Class	Ticker	Cusip (1)	Investment Minimum (2)	Maximum Sales Charge (3)	Total Expense (4)	Net Expense (4)	12b-1	Redemption Fee (5)
A	GPKAX	66538J 274	\$2,500	5.75%	2.03%	1.87%	0.25%	1.00%
I	GPKIX	66538J 266	\$2,500	None	1.78%	1.62%	None	1.00%

1. Inception date of share classes A and I is 12/27/2024.
2. Subsequent investments in class A shares are \$100. Subsequent investments in class I shares are \$1000.
3. The load may be waived at the discretion of the Advisor.
4. The advisor has contractually agreed to reduce its fees and/or absorb expenses of the Fund until at least 1/31/2026, so that total annual fund operating expenses do not exceed 1.83% and 1.58%.
5. Redemption fee is assessed on redemptions of shares that have been held for less than 30 days. In addition, proceeds wired to your bank account may be subject to a \$15 fee.

Fund Facts

The Grant Dynamic Allocation Fund is distributed by Northern Lights Distributors, LLC. a FINRA/SIPC member. Dearborn Capital Management, LLC, the advisor to the Grant Park Funds, is not affiliated with Northern Lights Distributors, LLC. Richmond Quantitative Advisors and EMC Capital Advisors are not affiliated with Northern Lights Distributors, LLC.

The maximum sales charge (load) for Class A is 5.75%. Class A Share investors may be eligible for a reduction in sales charges. See prospectus for more information. For performance information current to the most recent month-end, please call toll-free 855.501.4758. Managed futures exposures are subject to change at any time.

Capsule performance information reported pursuant to National Futures Association Rule 2-34 and CFTC Regulations, and other information about the Fund's investments can be found at grantparkfunds.com.

The Prospectus should be read carefully before investing. Diversification does not ensure a profit or protect against a loss.

Important Risk Information

MUTUAL FUNDS INVESTING INVOLVES RISK INCLUDING POSSIBLE LOSS OF PRINCIPAL.

Investors should carefully consider the investment objectives, risks, charges and expenses of the Grant Park Dynamic Allocation Fund. This and other important information about the Fund is contained in the Prospectus, which can be obtained by calling 855.501.4758.

There is no assurance that the fund will achieve its investment objectives. Investing in the commodities markets may subject the Fund to greater volatility than investments in traditional securities. There is a risk that issuers and counterparties will not make payments on securities and other investments held by the Fund, resulting in losses to the Fund. Derivative instruments involve risks different from, or possibly greater than, the risks associated with investing directly in securities and other traditional investments. There could be an imperfect correlation between the change in market value of the instruments held by the Fund and the price of the forward or futures contract or the Fund may have to sell at a disadvantageous time. The success of hedging strategies depends on the advisor’s or sub-advisor’s ability to correctly assess the correlation between the instrument and portfolio being hedged and may result in loss.

- In general, the price of a fixed income and U.S Government security falls when interest rates rise. Currency trading risks include market risk, credit risk and country risk. Investments in foreign securities could subject the Fund to greater risks including, currency fluctuation, economic conditions, and different governmental and accounting standards.
- Sovereign Debt investments are subject to the risk that a governmental entity may delay or refuse to pay interest or repay principal. Using derivatives to increase the Fund’s combined long and short exposure creates leverage, which can magnify the Fund’s potential gain or loss.
- Short positions may be considered speculative transactions and involve special risks, including greater reliance on the advisor’s ability to accurately anticipate the future value of a security or instrument.
- Underlying funds are subject to investment advisory and other expenses, which will be indirectly paid by the Fund. As a result, the cost of investing in the Fund will be higher than the cost of investing directly in an underlying fund. By investing in commodities indirectly through the Subsidiary, the Fund will obtain exposure to the commodities markets within the federal tax requirements that apply to the Fund, which may be taxed at less favorable rates than capital gains. The Subsidiary will not be registered under the Investment Company Act of 1940 (“1940 Act”) and, unless otherwise noted in the Prospectus, will not be subject to all of the investor protections of the 1940 Act. Certain Fund investments may be difficult to purchase or sell, preventing the Fund from selling such illiquid securities at an advantageous time or price. The Fund may have investments that appreciate or depreciate significantly in value over short periods of time, causing the Fund’s value per share to increase or decline over short periods of time.

GLOSSARY

- Alpha:** Alpha is a measure of the excess return of an investment relative to the return of a benchmark index.
- Beta:** Beta is a measure of the volatility or systematic risk of a security compared to the market as a whole.
- Correlation:** A statistical measure of the degree to which two securities move in relation to each other. Correlations are computed as the correlation coefficient, which has a value that must fall between -1.0 and +1.0.
- Drawdown:** A peak-to-trough decline during a specific period for an investment, trading account or fund.
- Down Capture:** A statistical measure of the degree to which two securities move in relation to each other. Correlations are computed as the correlation coefficient, which has a value that must fall between -1.0 and +1.0
- Risk Premia:** An investment approach that captures market returns associated with specific risk factors in a diversified, efficient, and risk-conscious manner.
- &P 500 TR Index:** A weighted index consisting of the 500 stocks in the S&P 500 Index, which are chosen by Standard & Poor’s based on industry representation, liquidity and stability. The stocks in the S&P 500 Index are not the 500 largest companies, rather the index is designed to capture the returns of many different sectors of the U.S. economy. The Total Return calculation includes
- Sharpe Ratio:** Average Return-Risk Free Return)/Standard Deviation of return. The ratio measures the relationship of reward to risk in an investment strategy.
- Standard Deviation:** A measure of investment risk that examines the variation of returns around the mean return. Higher volatility equates to higher standard deviation.