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# **Table of Contents**

#### **Overview**

**3** Wise Words

### **Current Events and The Economy**

- **4** The Coronavirus
- 5 COVID-19: Light at the End of the Tunnel
- **6** On The Road Again
- **7** Economic Indicators
- 8 Economic Indicators: Relative to History
- **9** The Pile of Debt
- **10** State of the Housing Market
- 11 Rebound in Earnings, Decline in Volatility

### **Asset Performance**

- 12 Last Month
- **13** Last Three Months
- 14 Last 12 Months
- **15** Long-Term Performance
- **16** Stock Performance Tracker
- 17 Bond Performance Tracker
- 18 Alternatives Performance Tracker
- 19 U.S. Stock Factor Performance
- **20** International Stock Factor Performance
- **21** Currency Impact on International Stock Returns
- 22 Current Stock Valuations and The Impact on Future Returns
- 23 Drivers of Bond Performance
- 24 Current Bond Yields and The Impact on Future Returns
- 25 A Diversified Alternative Allocation Provides a Correlation Benefit

## **Perspectives**

- **26** The Value of Value
- **27** Diversify Across Factors
- 28 A Case Study in Rebalancing

# Wise Words

#### **Current Events and the Economy**

- Vaccinations continue to roll out across the U.S. with close to 40% of the population now fully vaccinated. As we enter June, daily new COVID-19 cases in the U.S. are down over 90% from peak levels in January.
- On the economic front, U.S. Real GDP rose at an annualized pace of +6.4%. Inflation, measured by CPI, rose at 4.2% year-over-year as current prices are still being compared to prices during the most severe portions of the lockdown in 2020.
- The housing market is hotter than any time in recent history record low inventory from a decade of underbuilding, low mortgage rates and government stimulus are putting upward pressure on prices. Per S&P Case-Schiller data, U.S. home prices are up 13.2% versus last year, the largest increase since 2006. All of the 20 largest metropolitan areas in the U.S. have seen price increases with many showing double digit increases.

#### **Asset Performance**

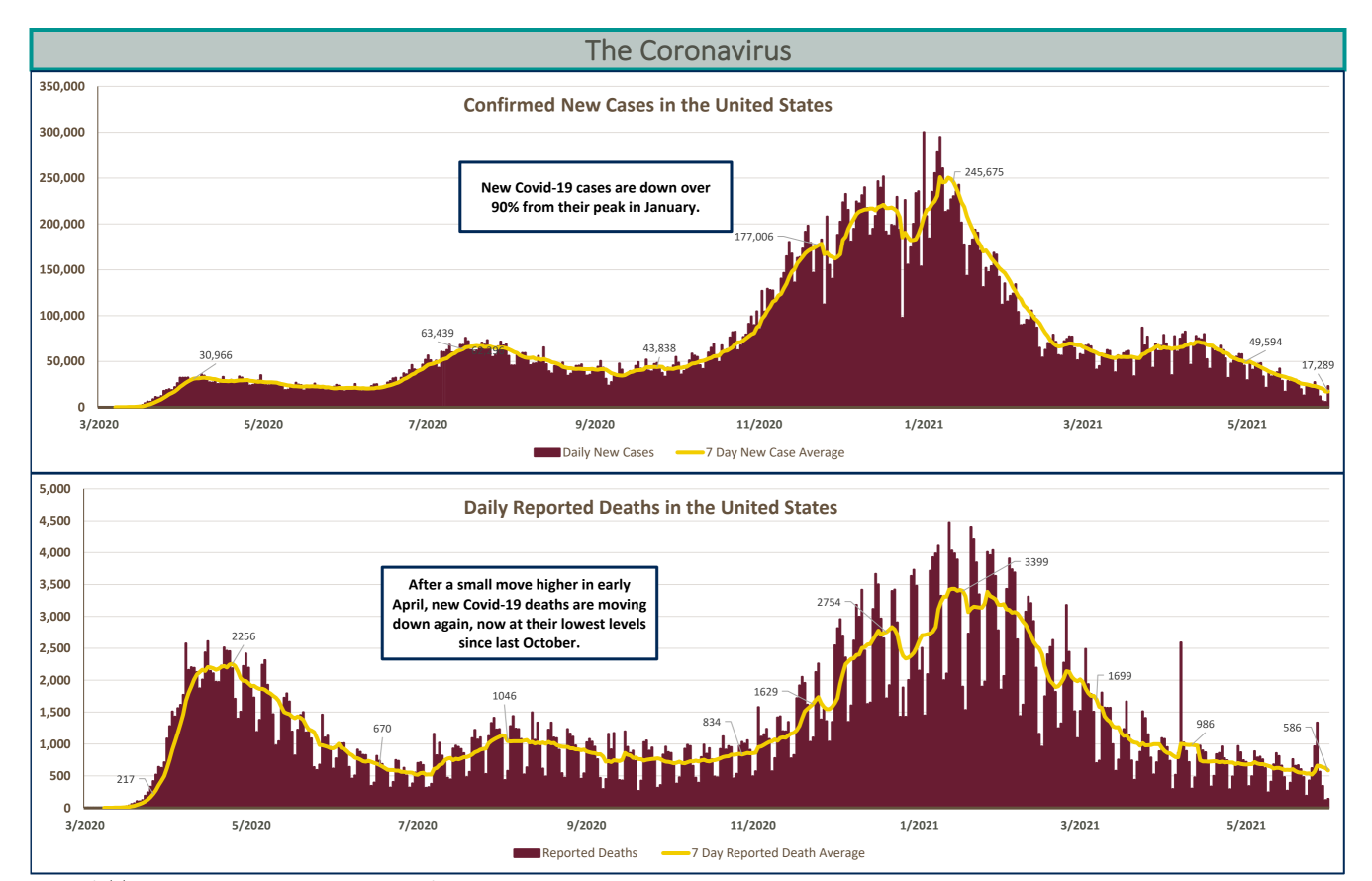
- Equity markets saw a slight pause in their rally in the U.S. with large core (-0.4%) falling slightly. However, international large core (+2.2%) and emerging markets (+1.1%) contributed gains highlighting the benefits of global diversification.
- On the factor front, momentum (-2.4%) struggled in May, while U.S. large quality (+0.3%) and U.S. large value (+1.9%) had positive months. Internationally, value stocks also managed to outperform their counterparts across both large and small caps.
- Inflation-adjusted bonds (+1.1%) led the way among fixed income securities. Multi-sector (+0.5%) along with U.S. short-term (+0.4%) and intermediate-term (+0.4%) also enjoyed strong months.
- Among alternatives, real assets (+2.0%) and trend following (+1.6%) were the strongest performers in May.

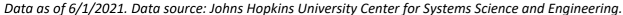
#### Perspective

- Despite the strong run in recent months, U.S. value stocks are trading at their cheapest level since World War II excluding the dotcom bubble. Historically, extreme levels of cheapness have preceded periods of strong outperformance for value stocks relative to growth stocks.
- Historically, commonly known factors such as size, value, quality, and momentum post positive returns about as frequently as stocks in general. Since factors tend to outperform and underperform at different times, diversifying across these factors may enhance risk-adjusted returns.
- Over shorter periods rebalancing may seem trivial, but it can add significant value over longer time horizons.

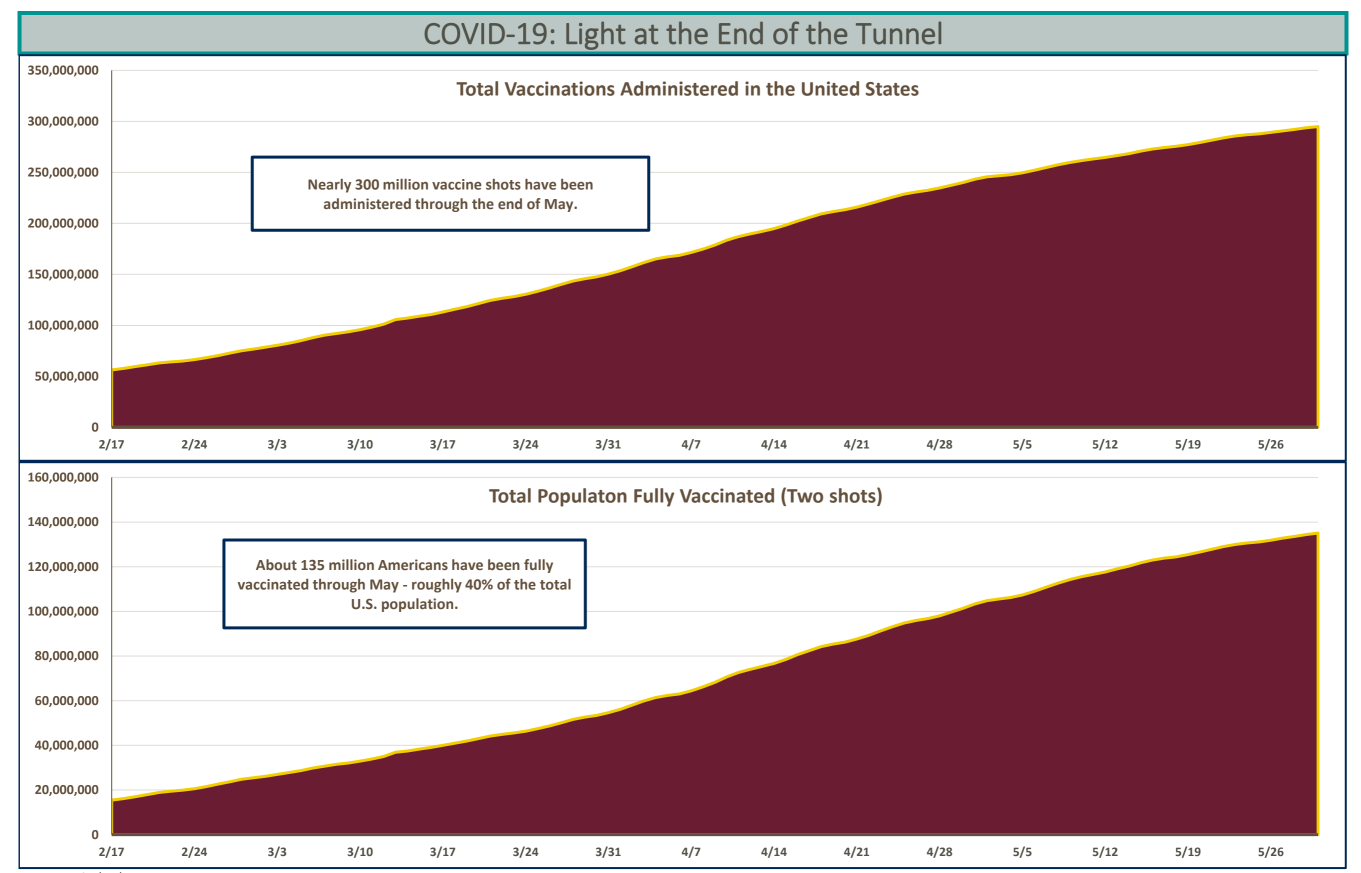


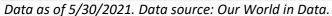




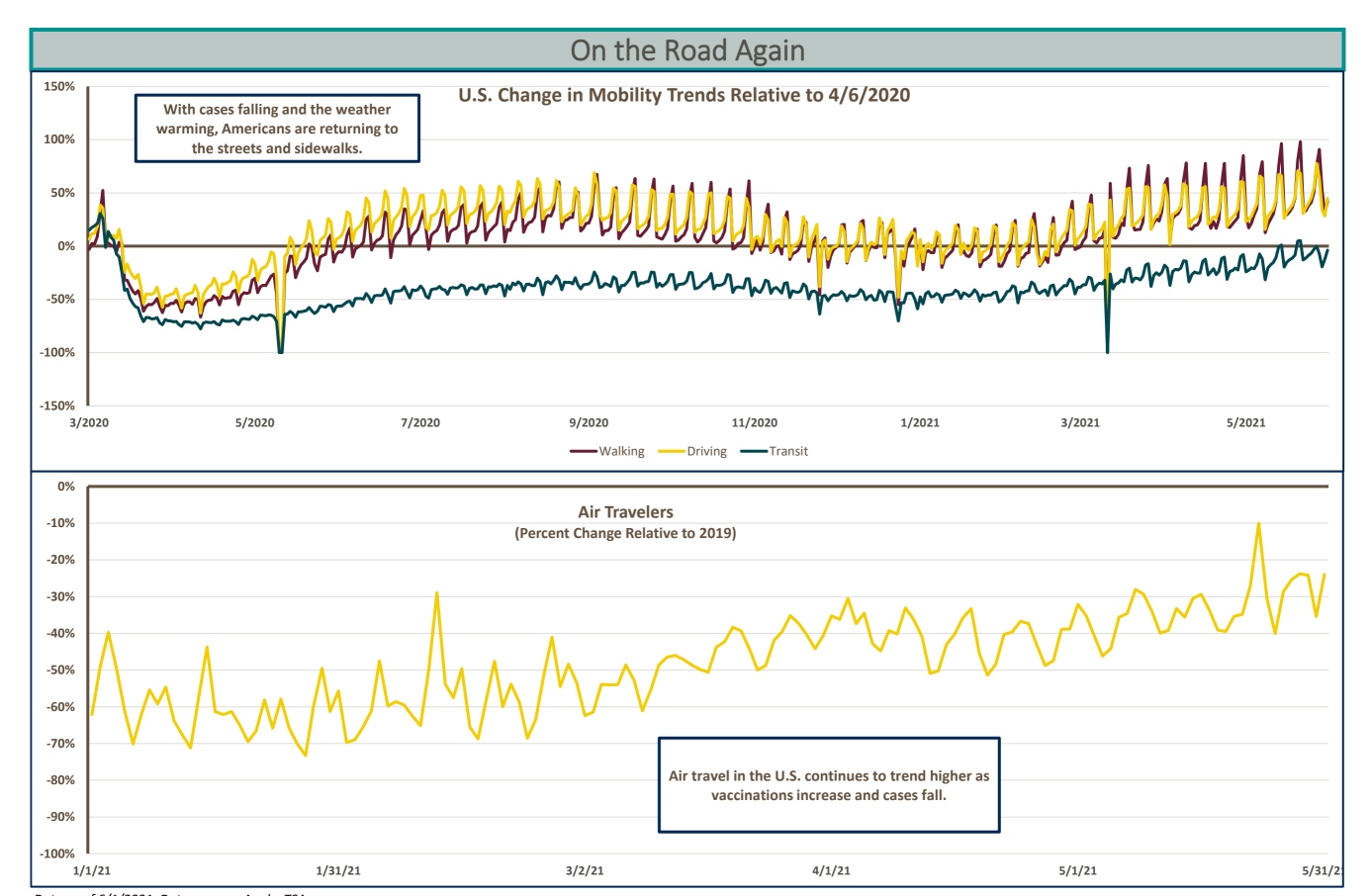






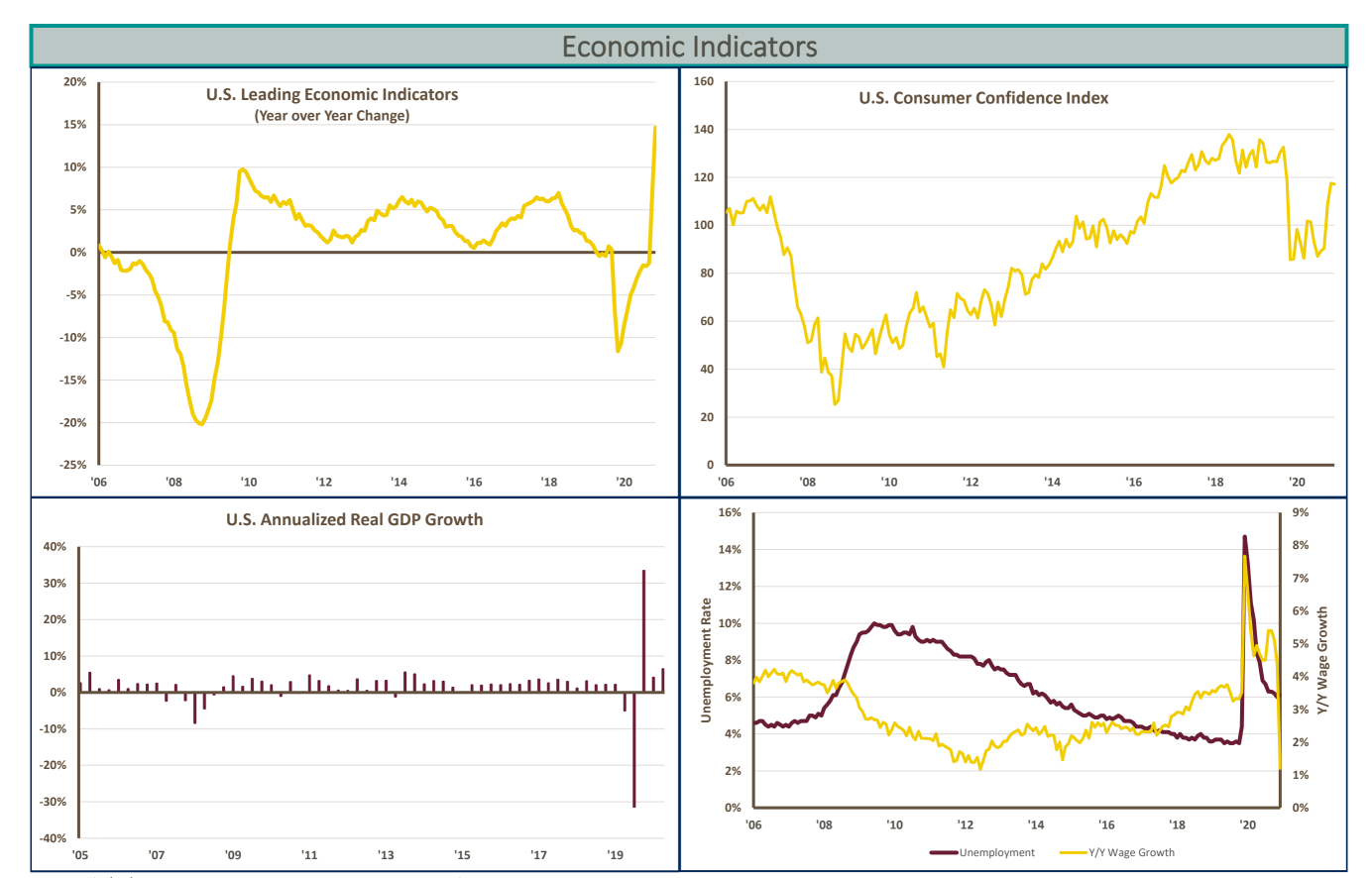






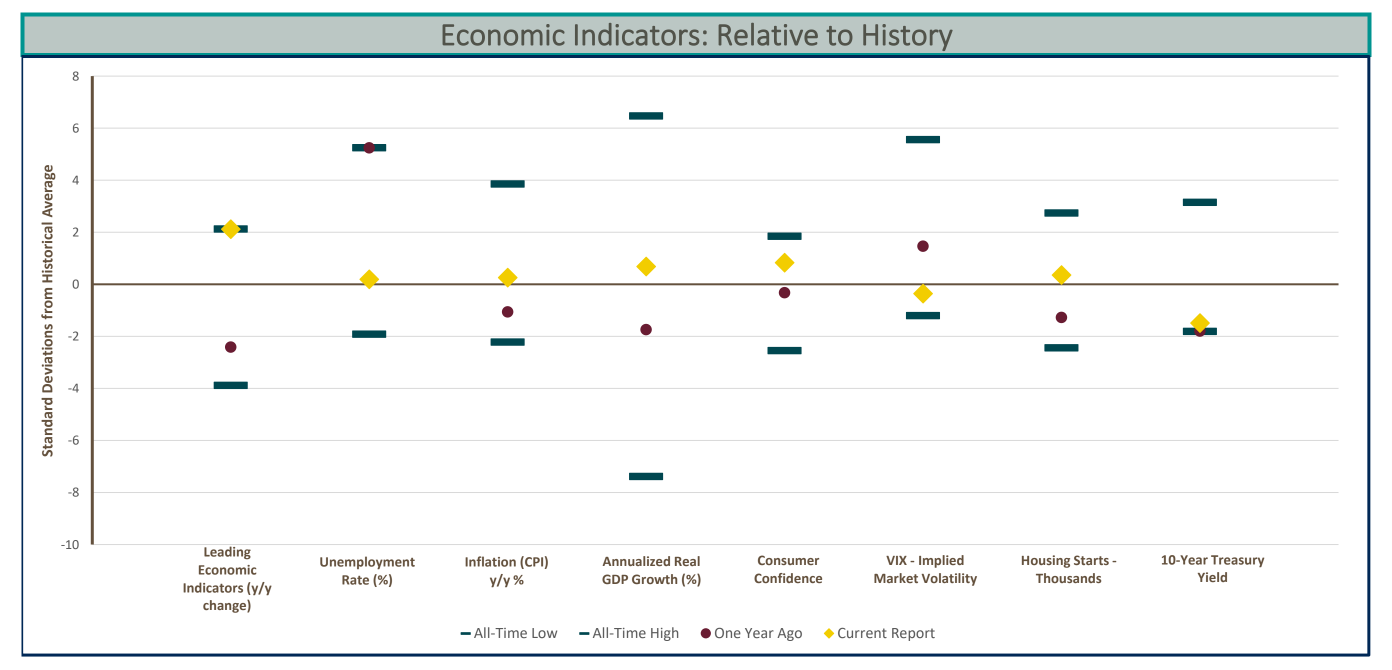
Data as of 6/1/2021. Data sources: Apple, TSA.





Data as of 5/31/2021. Data sources: Morningstar Direct, FRED, The Conference Board.

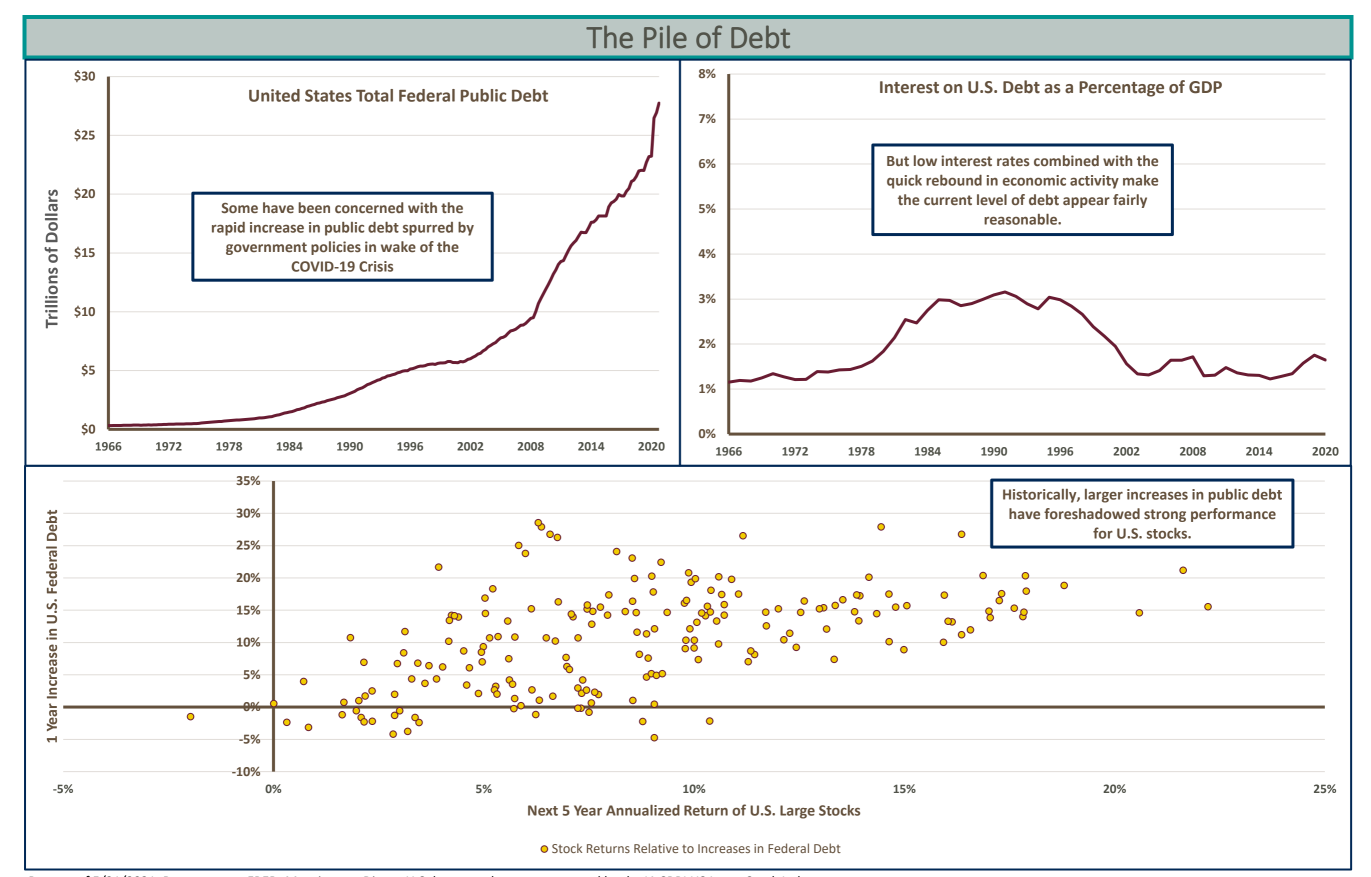




Economic Measure	All-Time Low	Historical Average	All-Time High	One Year Ago	Last Report	Current Report
Leading Economic Indicators (y/y change %)	-20.2%	2.4%	14.7%	-11.6%	7.1%	14.7%
Unemployment (%)	2.5%	5.8%	14.7%	14.7%	6.0%	6.1%
Inflation - CPI (y/y %)	-3.0%	3.4%	14.6%	0.4%	2.6%	4.2%
Annualized Real GDP Growth (%)	-31.4%	3.2%	33.4%	-5.0%	4.3%	6.4%
Consumer Confidence	25.3	94.6	144.7	85.9	117.5	117.2
VIX - Implied Market Volatility	10.1	19.5	62.6	30.9	18.6	16.8
Housing Starts (Thousands)	478.0	1429.7	2494.0	934.0	1733.0	1569.0
10-Year Treasury Yield (%)	0.6%	6.0%	15.3%	0.7%	1.7%	1.6%

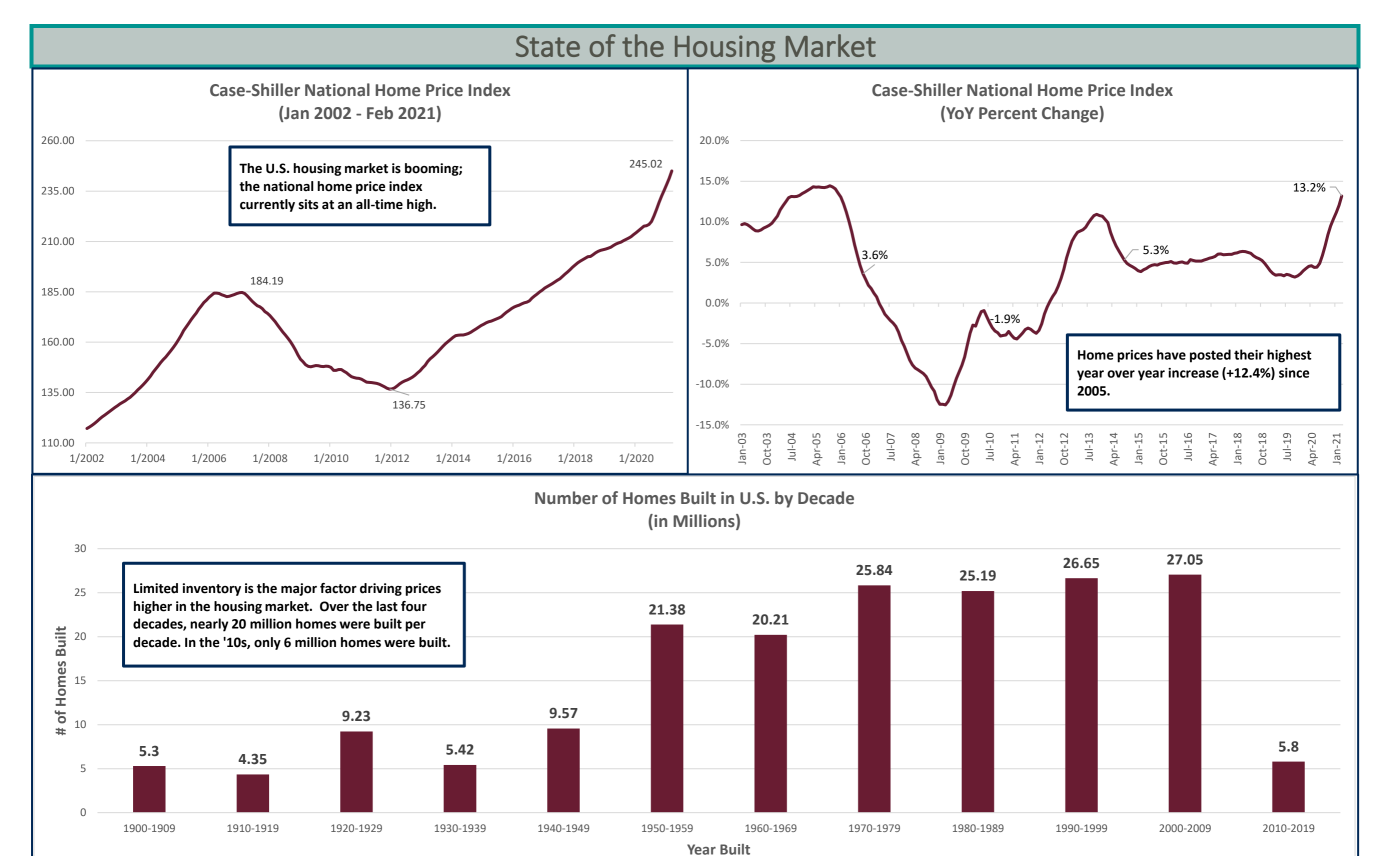
Data as of 5/31/2021. Data sources: FRED, The Conference Board.





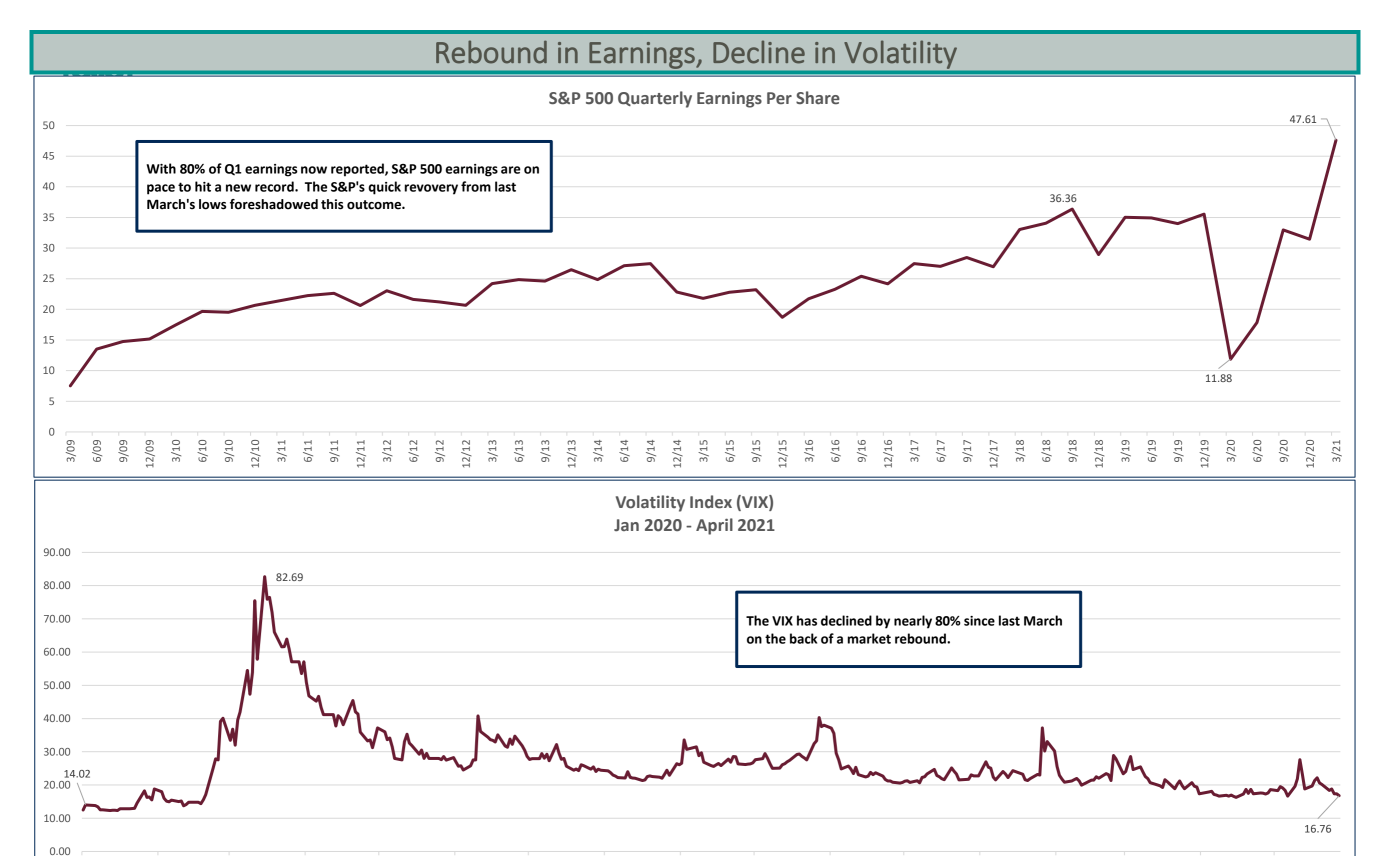
Data as of 5/31/2021. Data sources: FRED, Morningstar Direct. U.S. large stocks are represented by the IA SBBI US Large Stock Index.

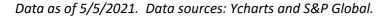




Data as of 4/30/2021. Data sources: Ycharts and Statista.







3/2/2020

4/2/2020

5/2/2020

6/2/2020

7/2/2020

8/2/2020



3/2/2021

4/2/2021

5/2/2021

2/2/2020

1/2/2020

9/2/2020

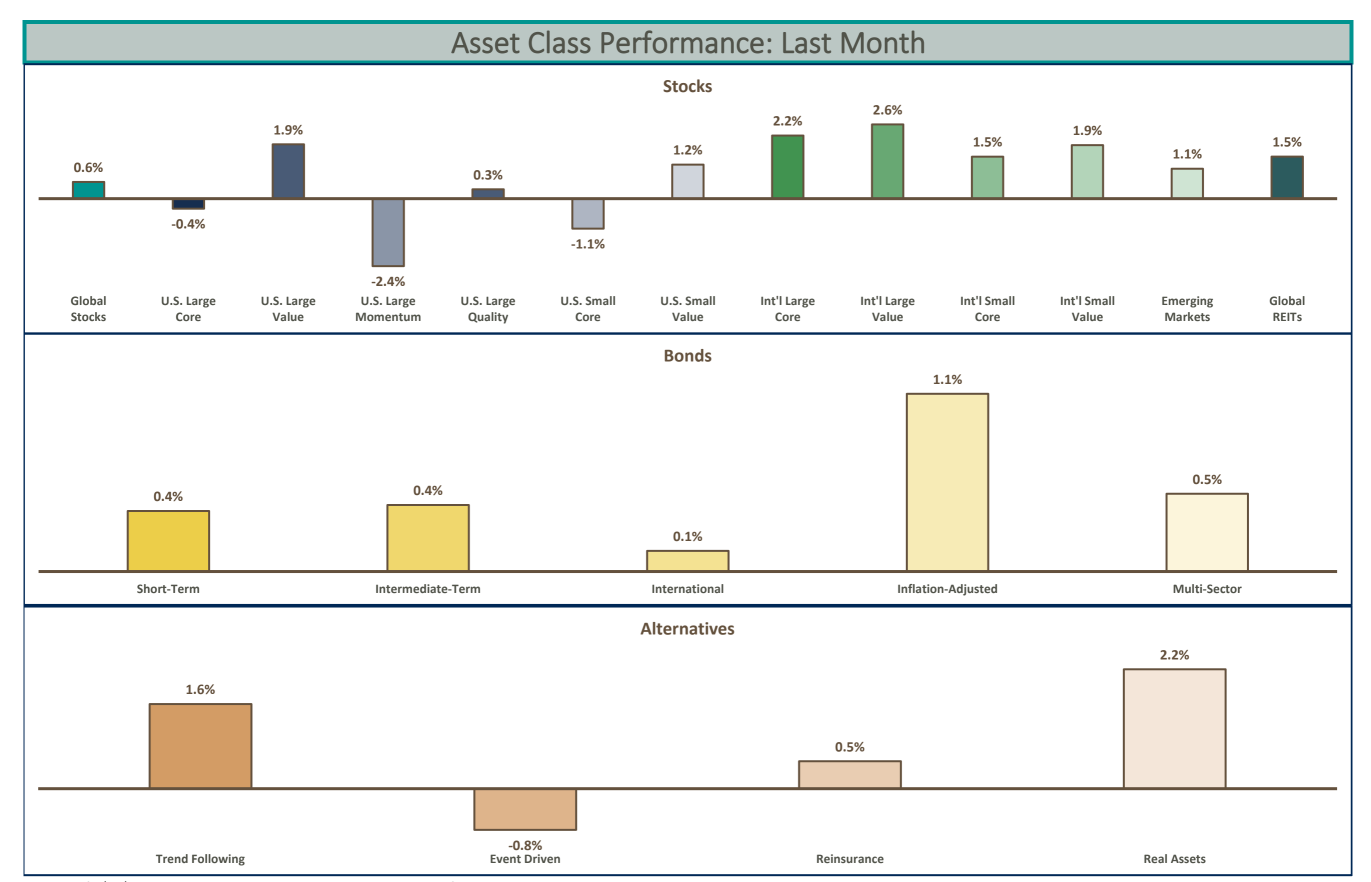
10/2/2020

11/2/2020

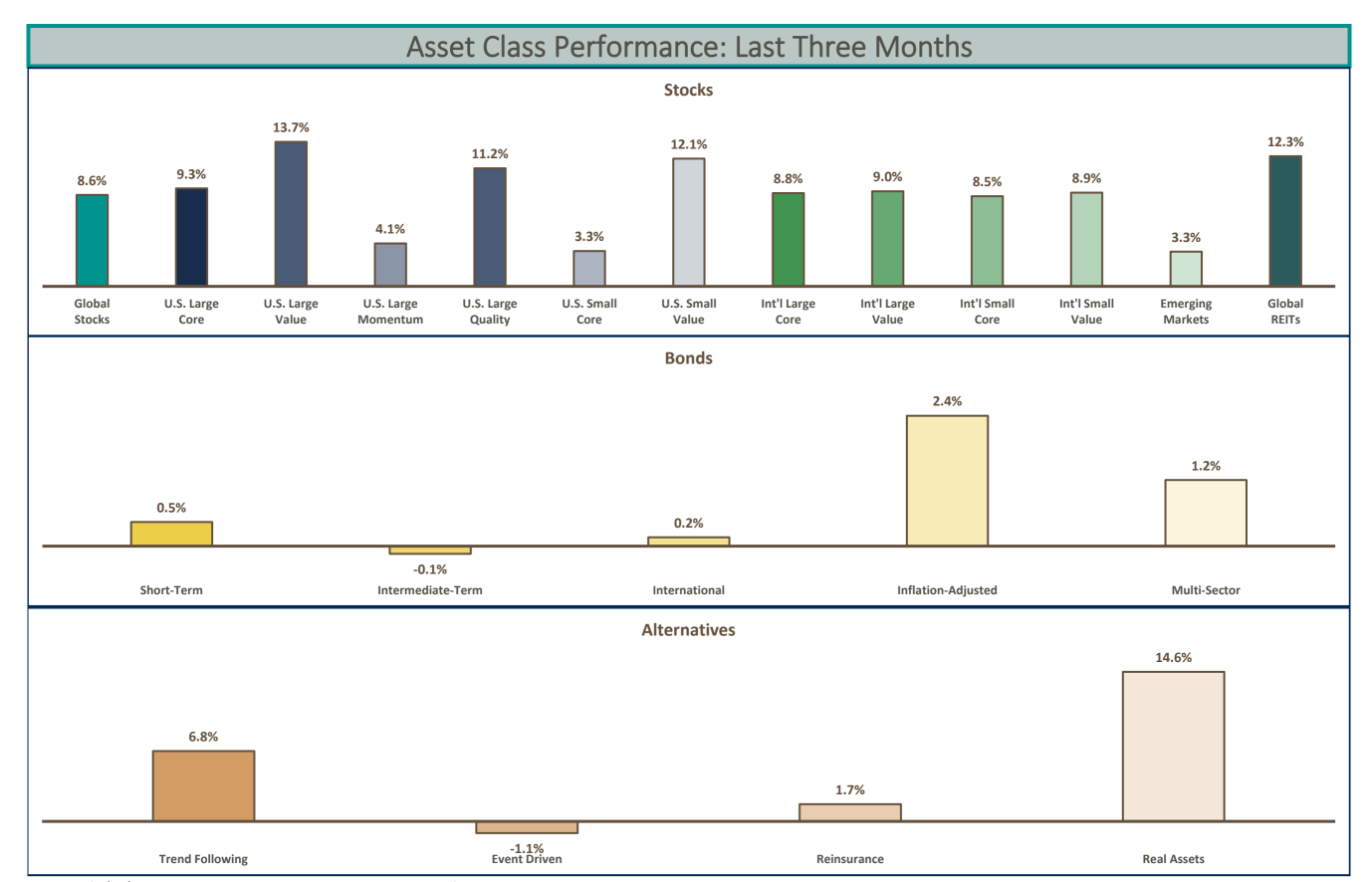
12/2/2020

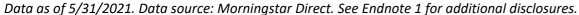
1/2/2021

2/2/2021

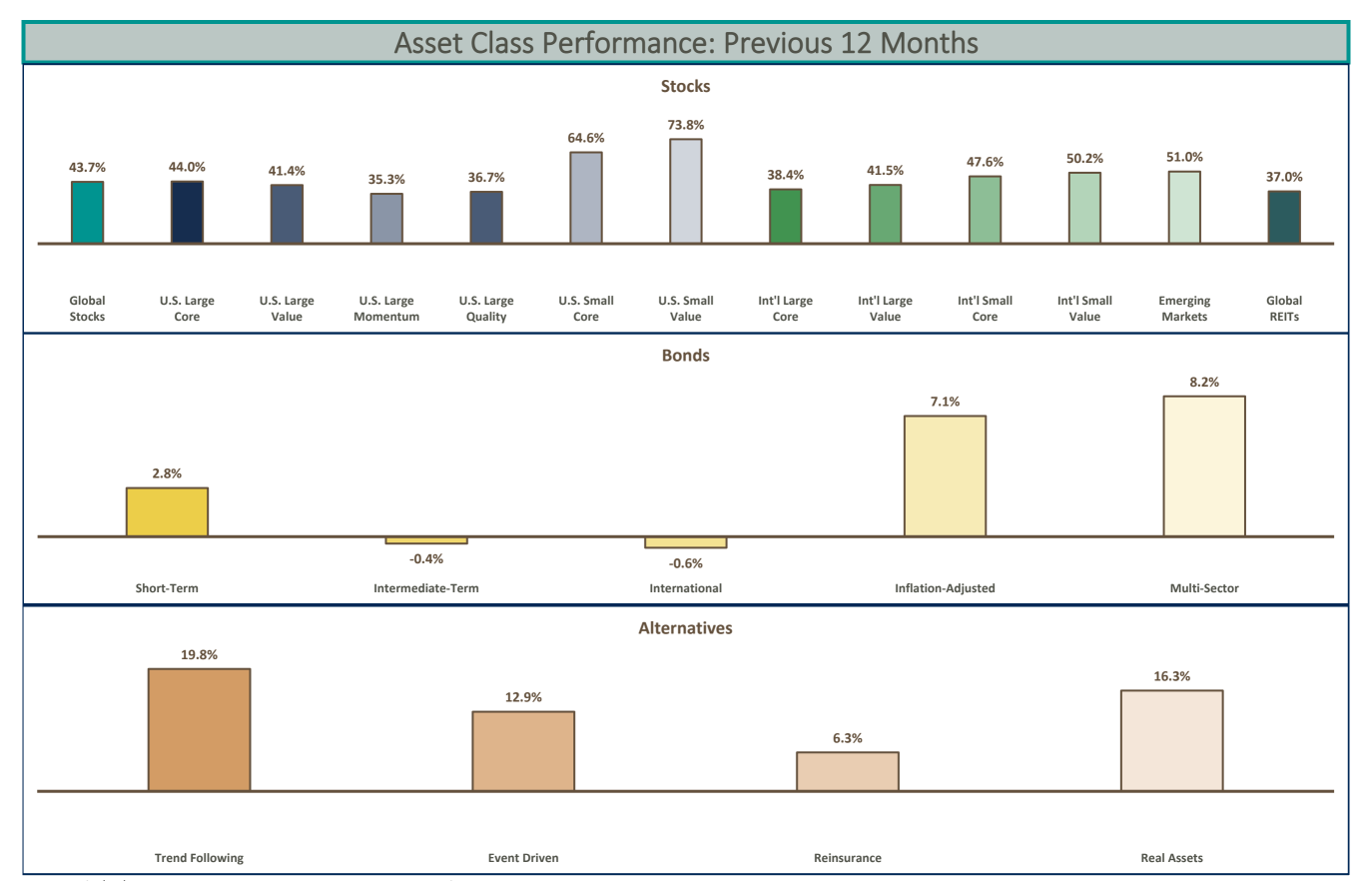




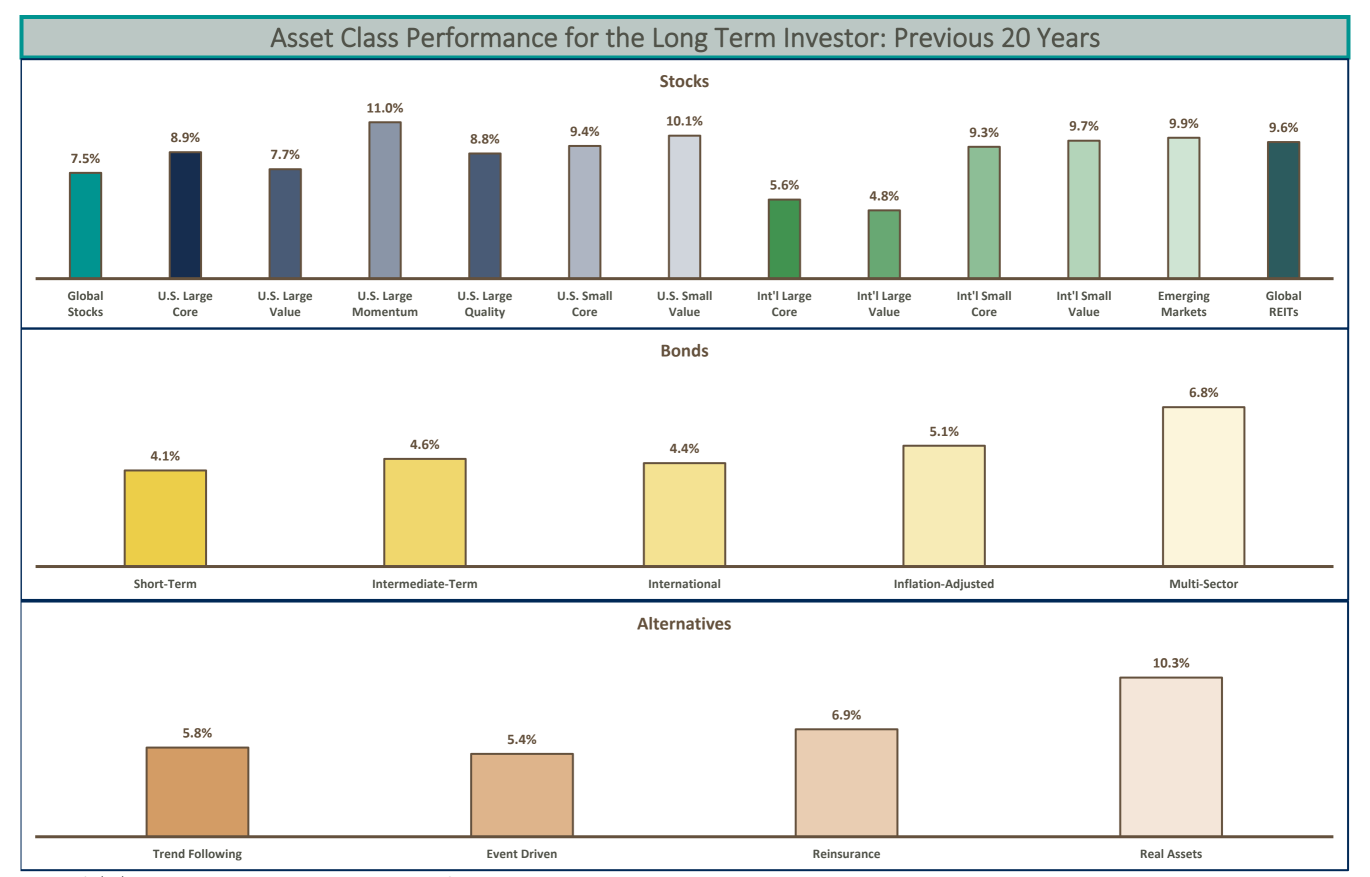




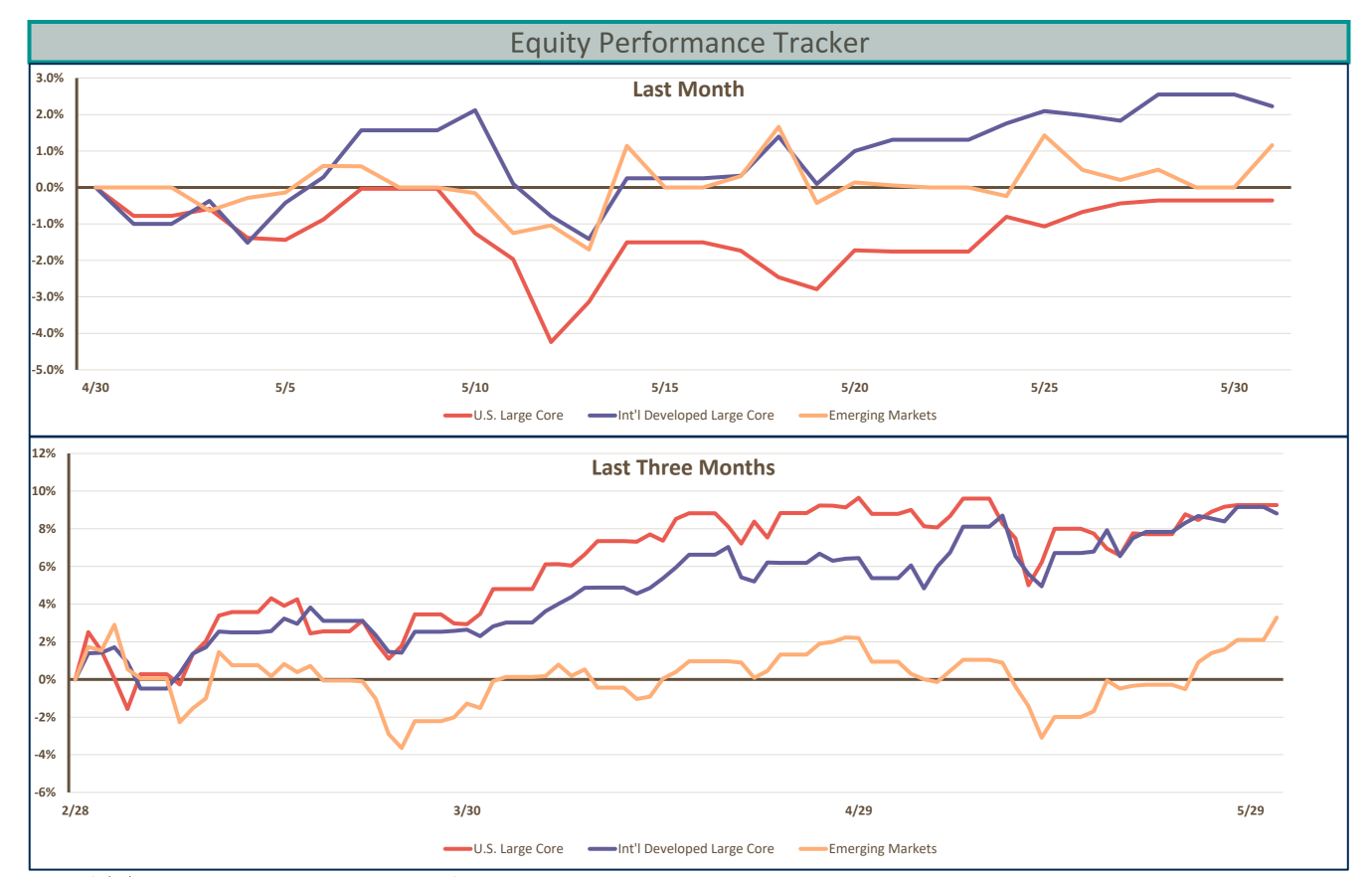




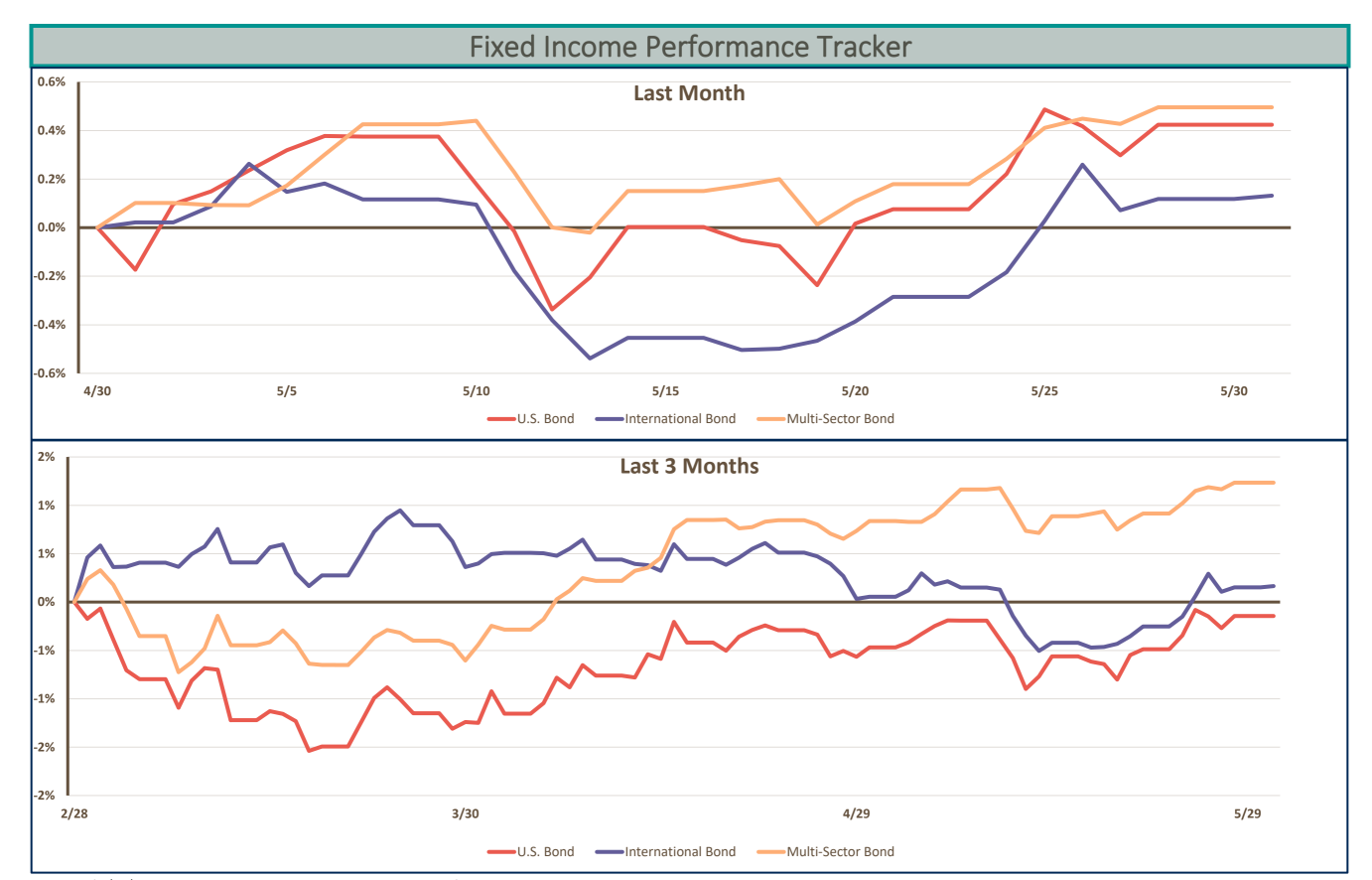




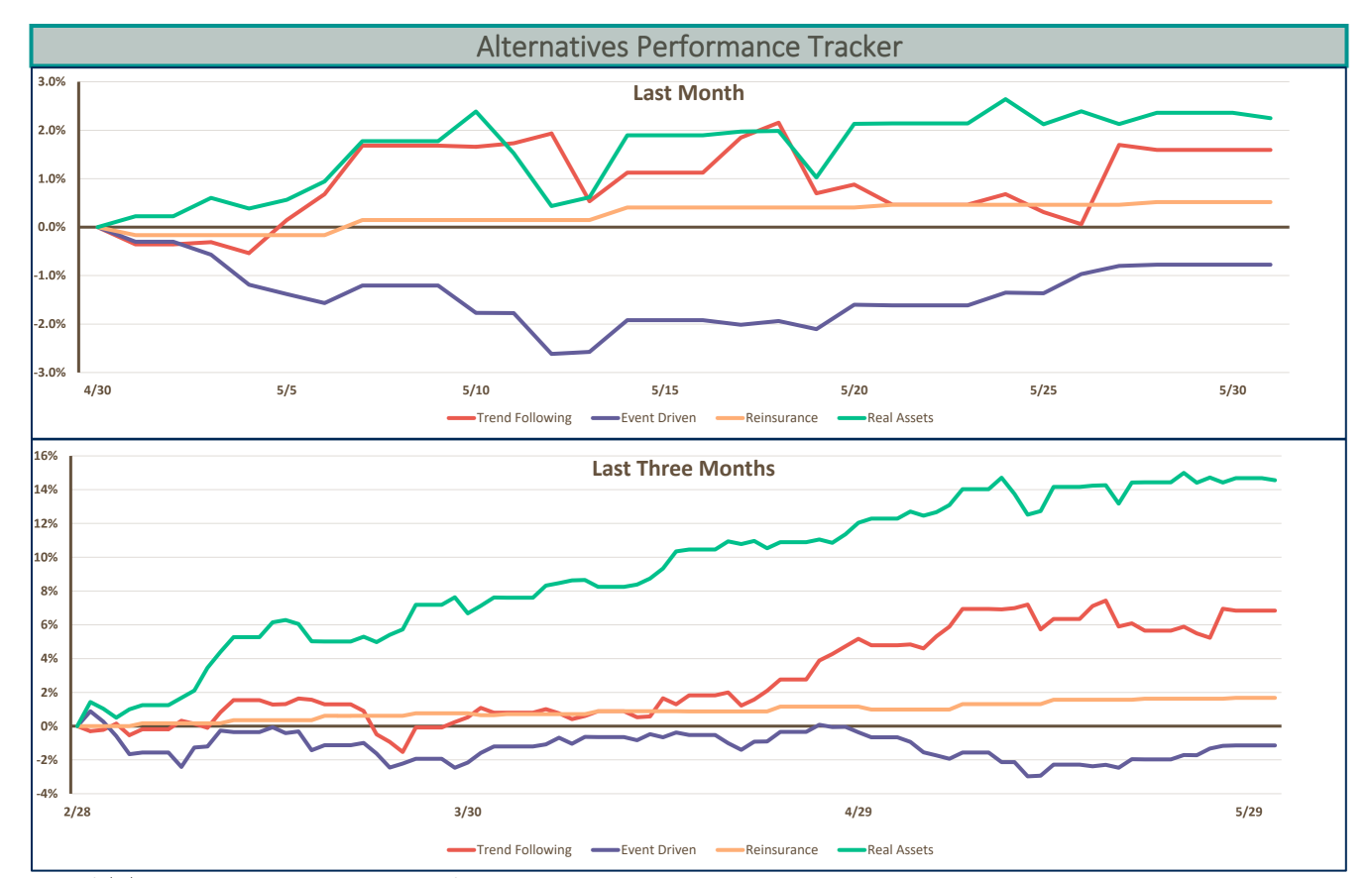


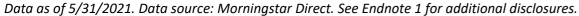




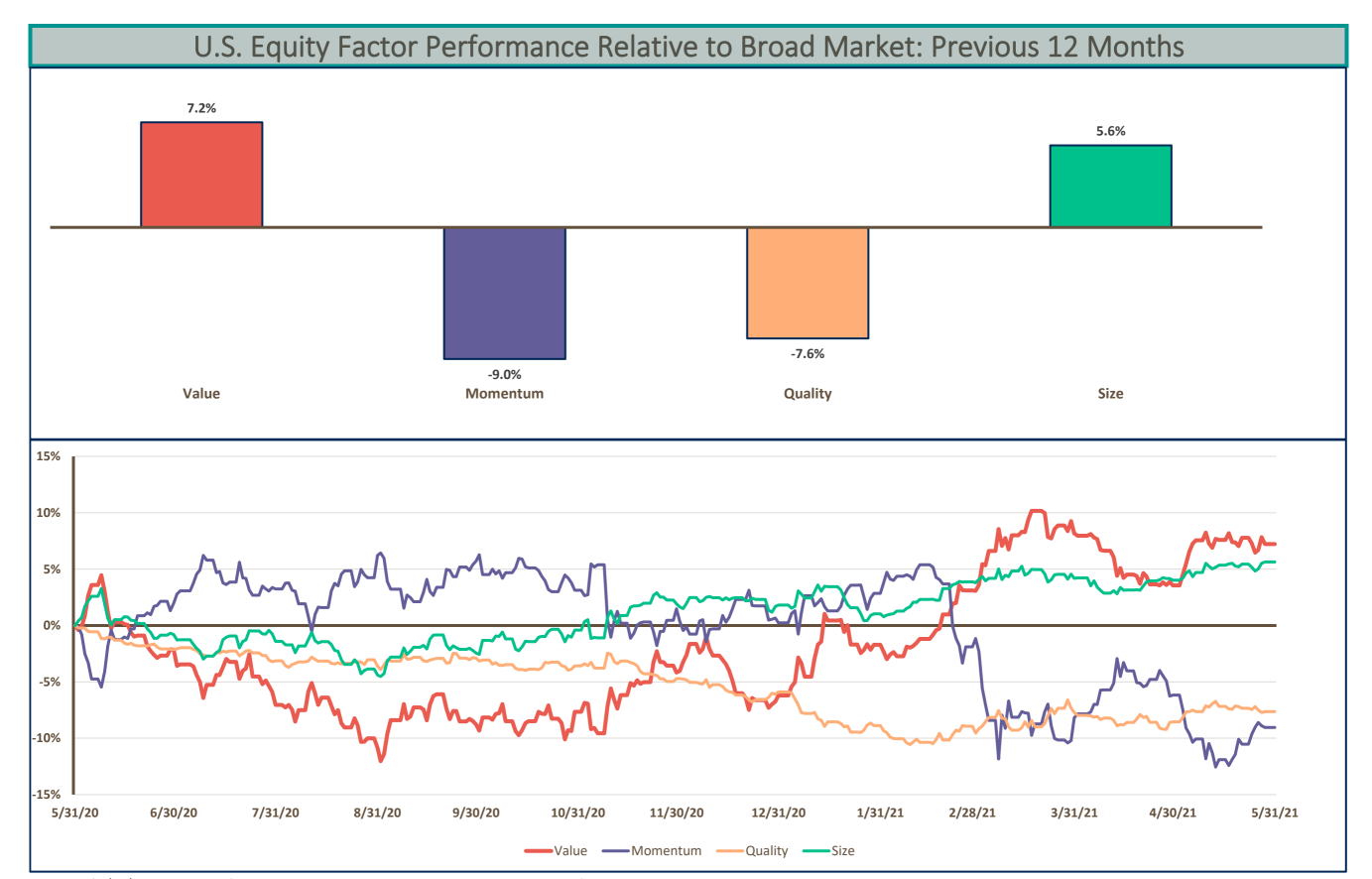






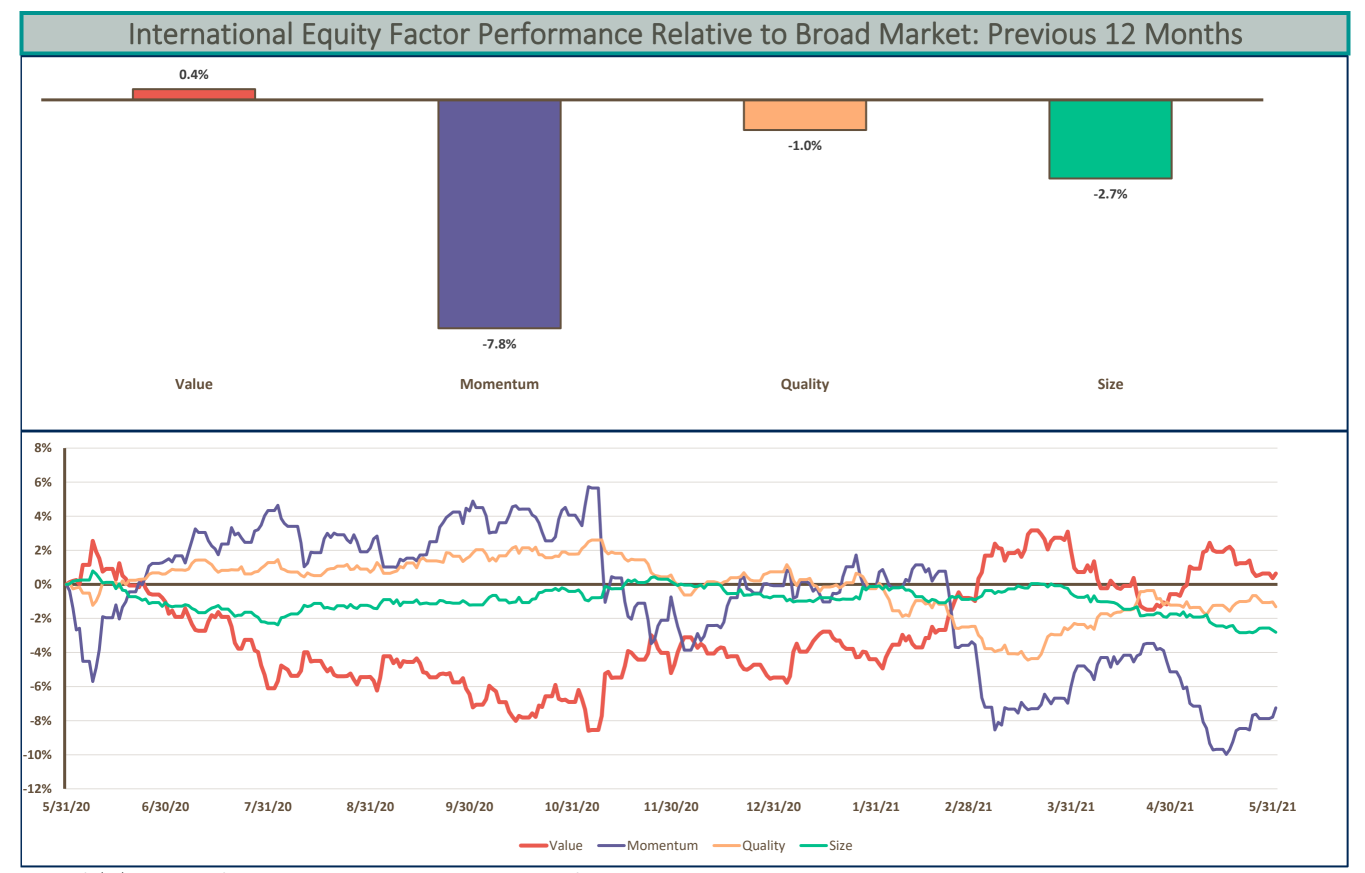






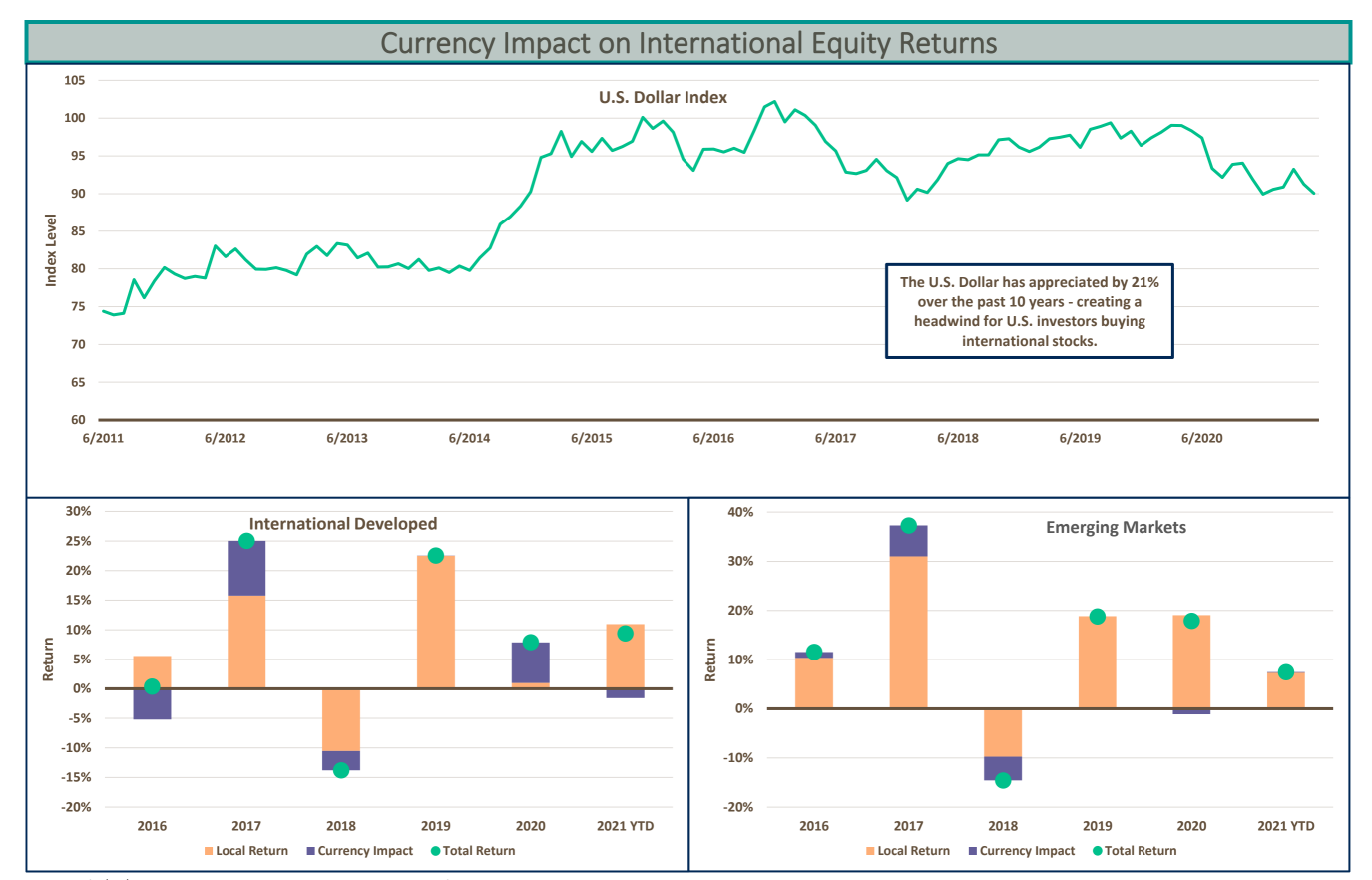


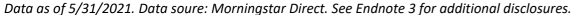




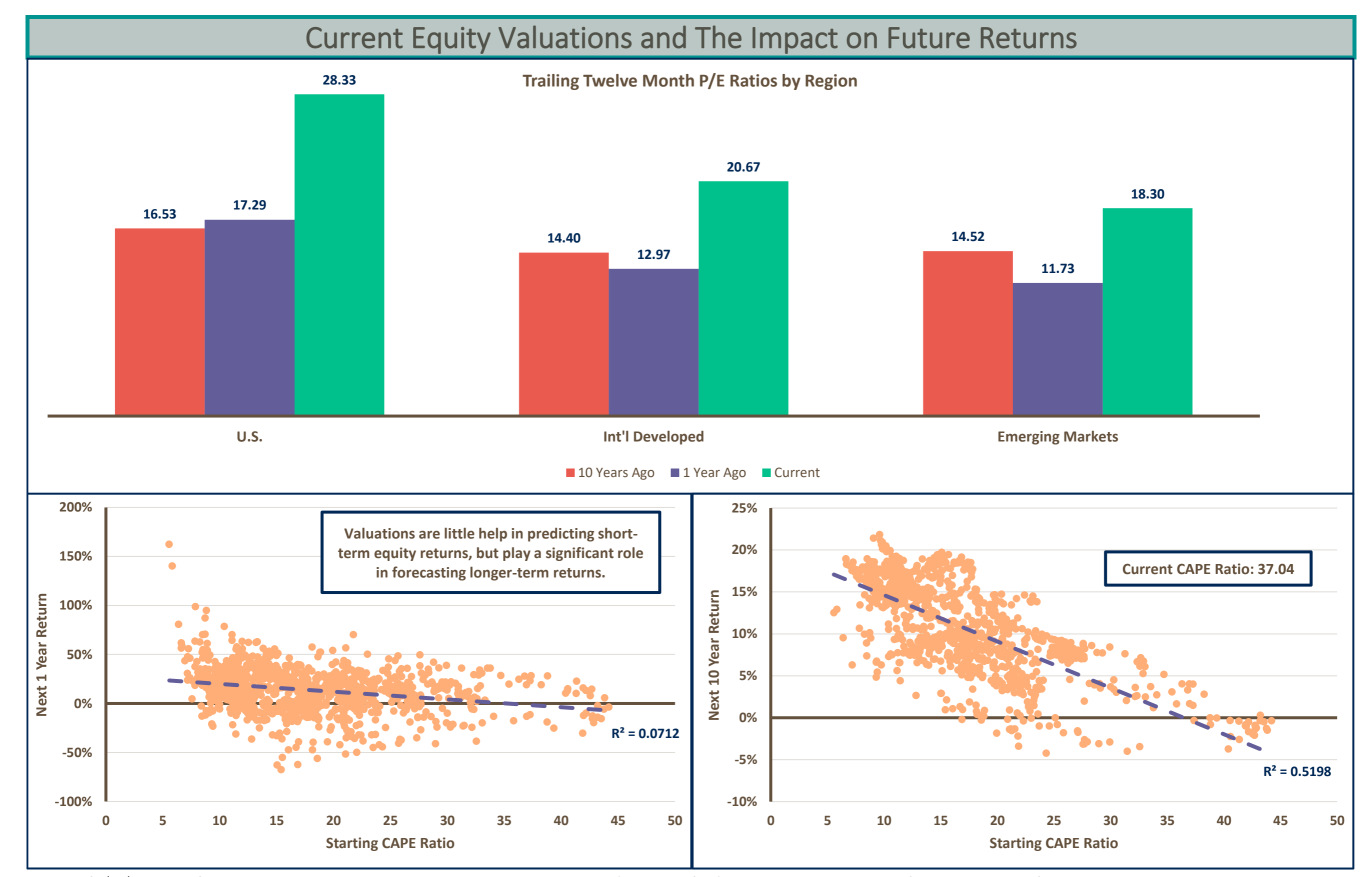
Data as of 5/31/2021. Factor performance calculated relative to broad index. See Endnote 2 for additional disclosures.

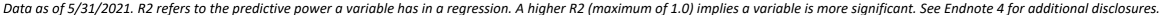




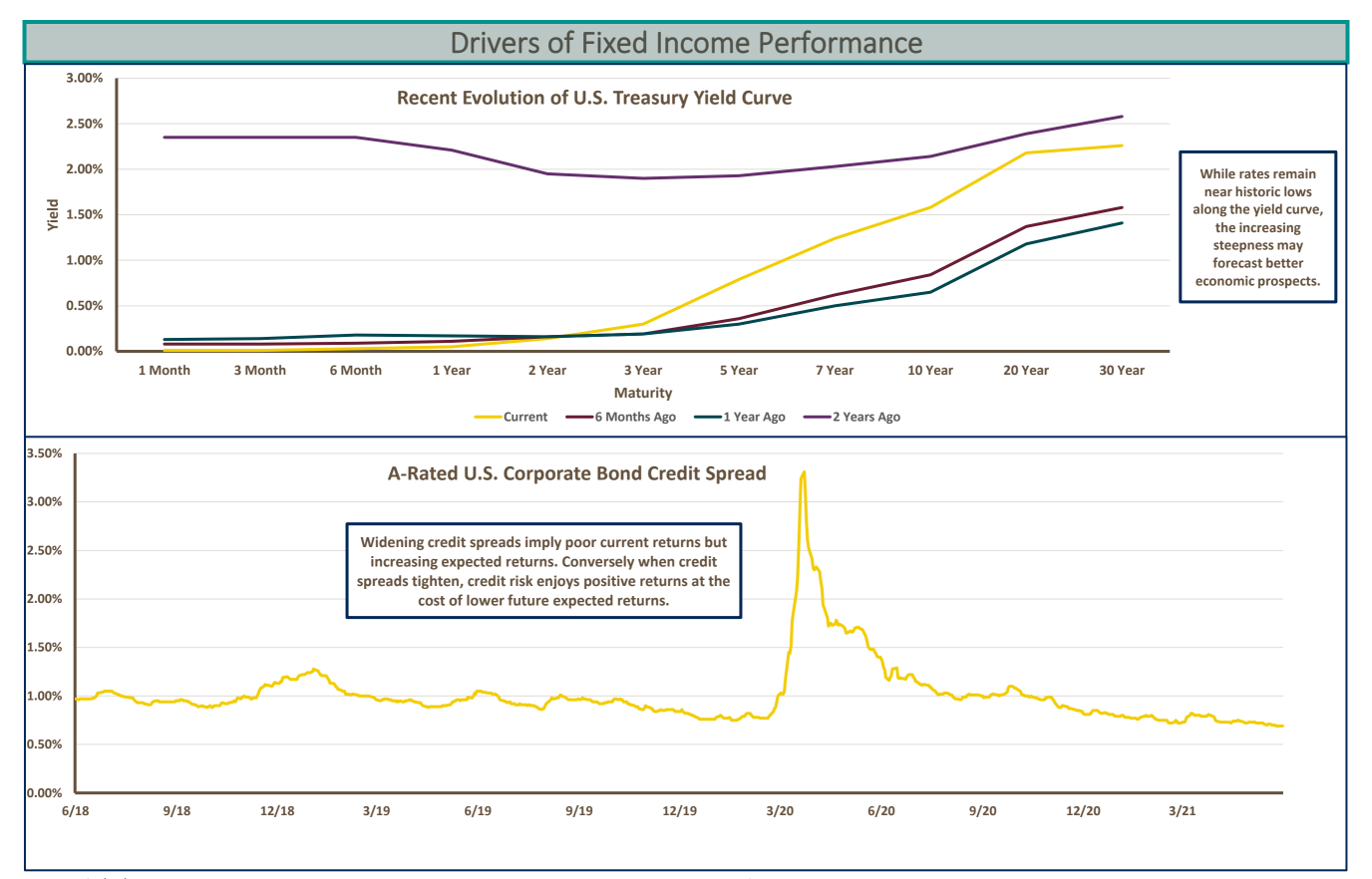


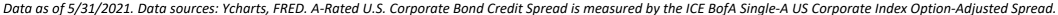




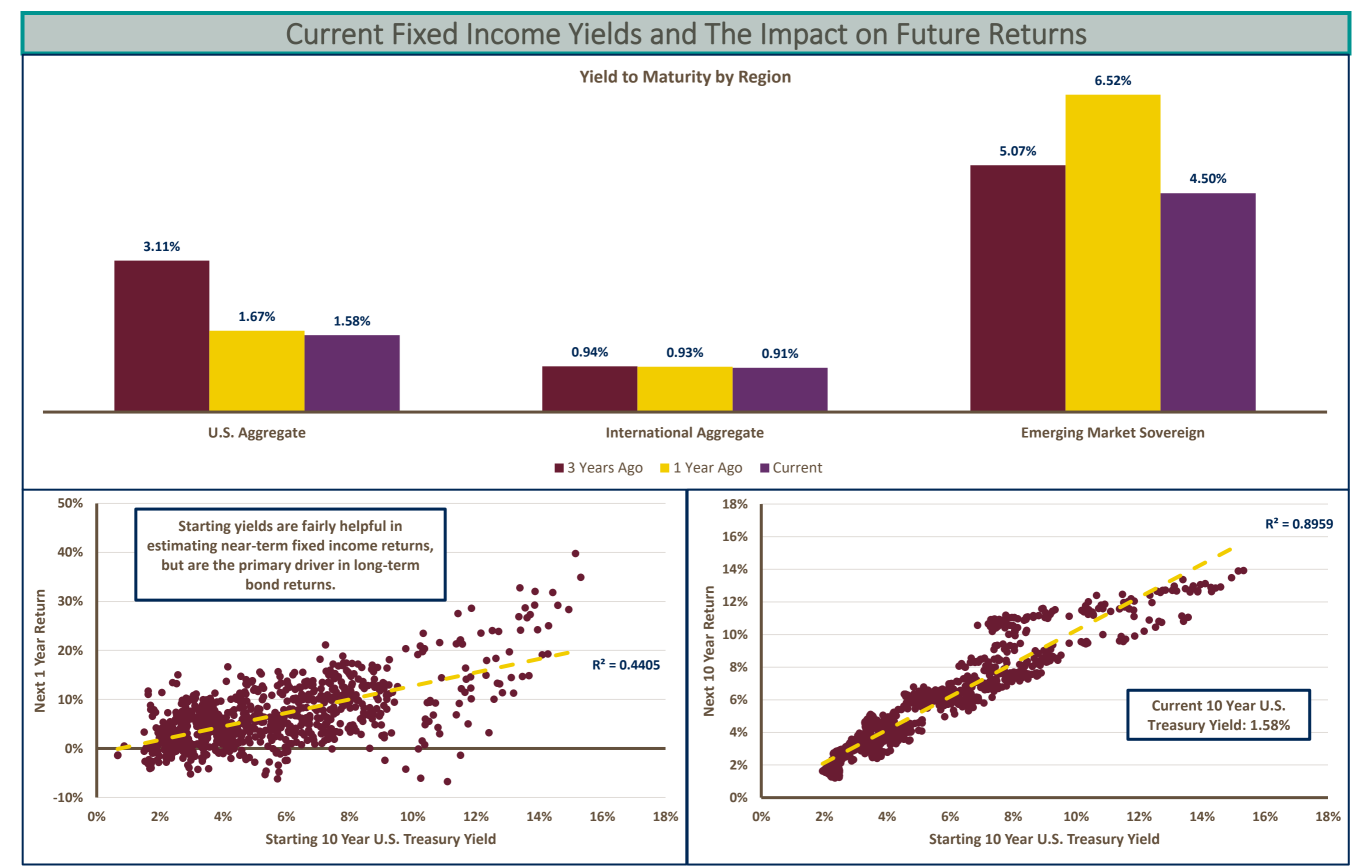






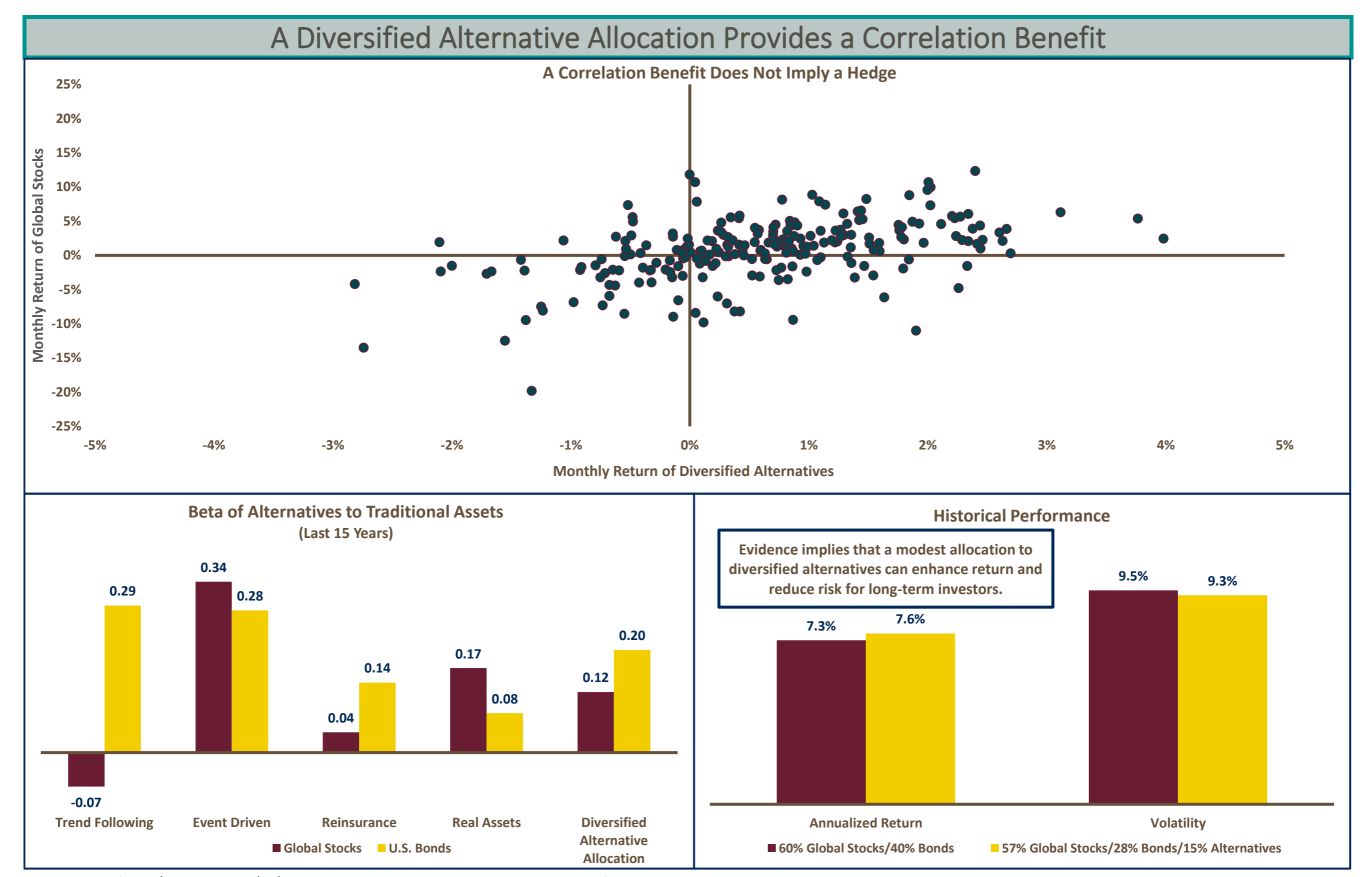






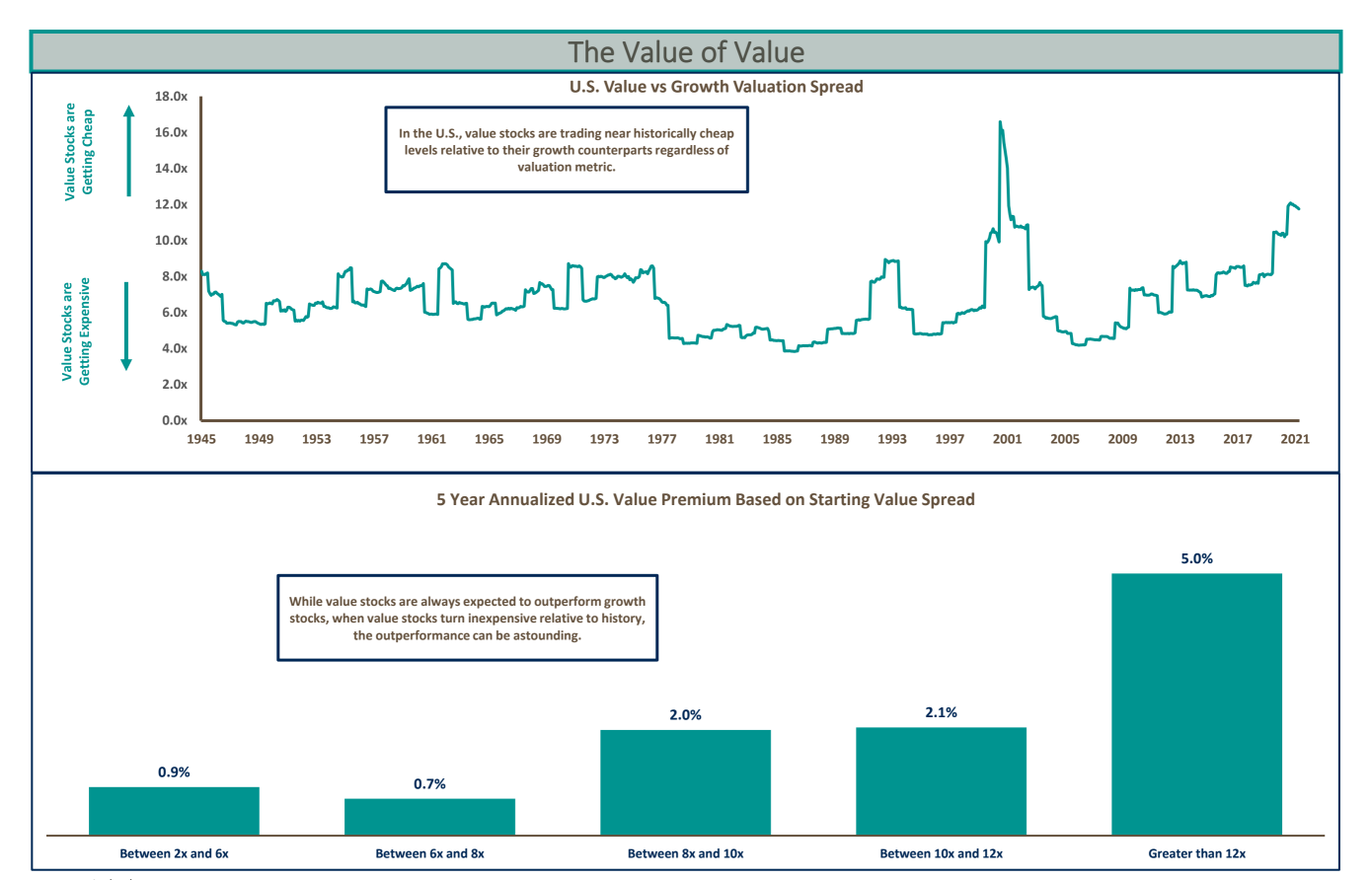
Data as of 5/31/2021. R2 refers to the predictive power a variable has in a regression. A higher R2 (maximum of 1.0) implies a variable is more significant. See Endnote 5 for additional disclosures.





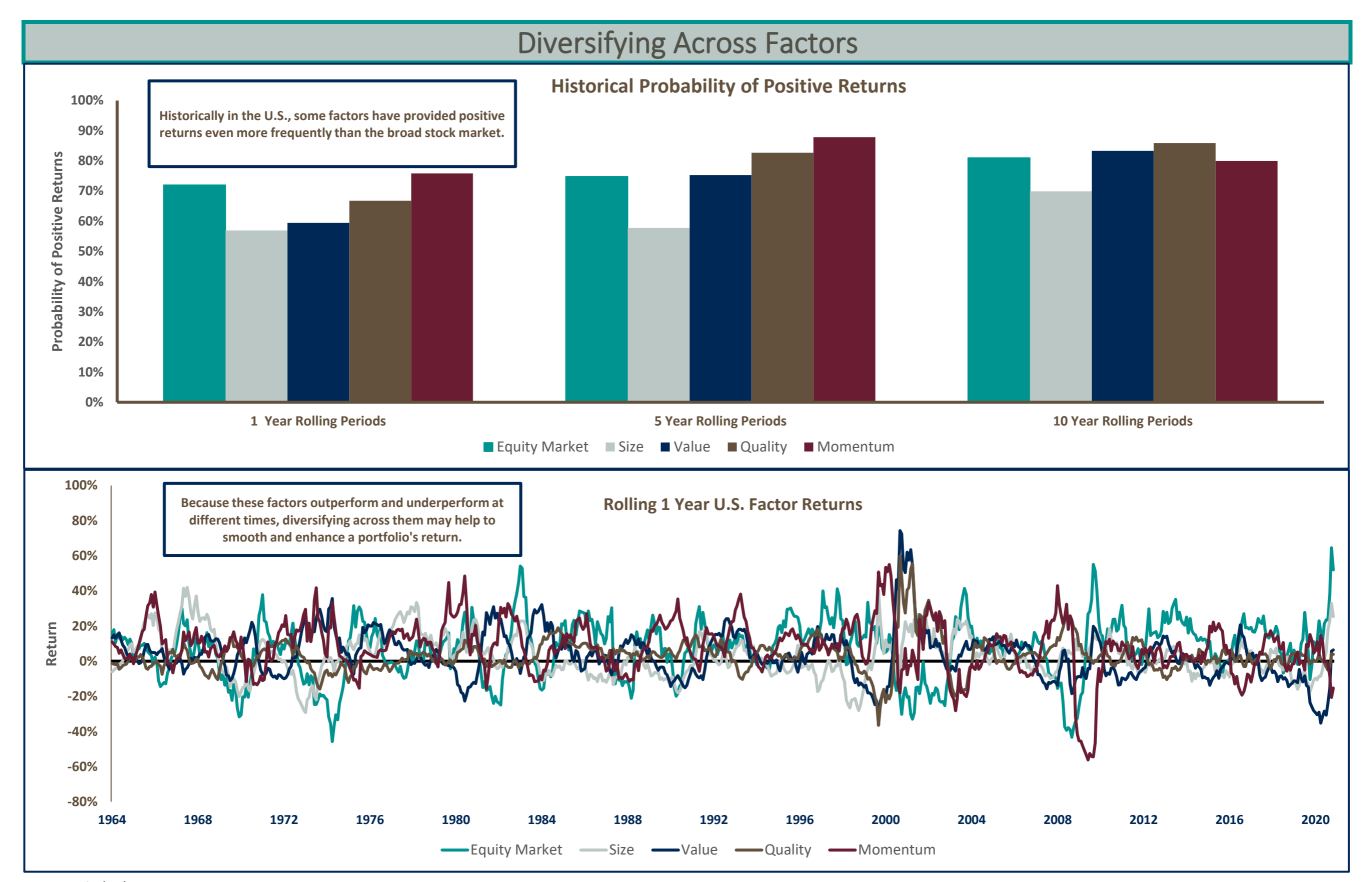
Based on data from 2/2002 through 5/31/2021. Data source: Morningstar Direct. See Endnote 6 for additional disclosures.





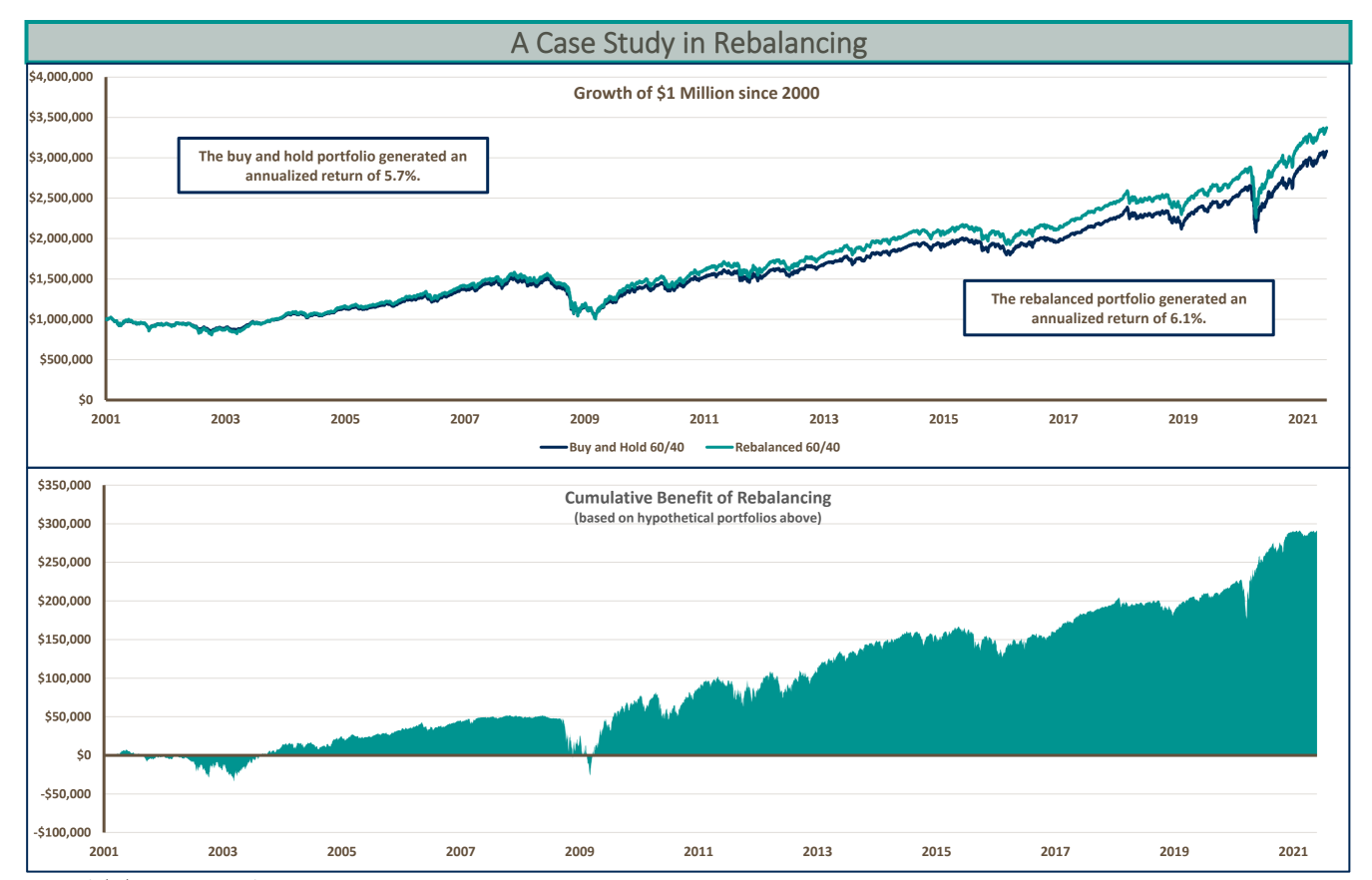
Data as of 4/30/2021. Data source: Kenneth R. French Data Library. Value spread and returns compare the BIG HiBM series to BIG LoBM series.





Data as of 4/30/2021. Data source: Kenneth R. French Data Library.





Data as of 5/28/2021. See Endnote 7 for additional disclosures.



# **Disclosures**

Endnote 1: Indices used - Global stocks: MSCI ACWI IMI; U.S. Large Core: CRSP US Total Market; U.S. Large Value: MSCI US Prime Market Value; U.S. Large Momentum: MSCI USA Momentum Index; U.S. Large Quality: MSCI USA Sector Neutral Quality Index; U.S. Small Core: Russell 2000; U.S. Small Value: MSCI US Small Cap Value; International Large Core: MSCI EAFE; International Large Value: MSCI EAFE Value; International Small Core: S&P EPAC Small; International Small Value: S&P EPAC Small Value; Emerging Markets: MSCI EM; Global REITs: S&P Global REIT; Short-Term Bond: BBgBarc Credit 1-5 Yr; Intermediate-Term Bond: BBgBarc US Agg Bond; International Bond: JPM GBI Global ex US TR Hdg USD; Inflation-Adjusted Bond: BBgBarc Gbl Infl Linked US TIPS; Multi-Sector Bond: 1/3 BBgBarc US Corporate High Yield, 1/3 BBgBarc US MBS, 1/3 JPM EMBI Global Diversified; Trend Following: Credit Suisse Mgd Futures Liquid; Event Drive: IQ Hedge Event-Driven (appended with other indices prior to inception - available upon request); Reinsurance: SwissRe Global Infra, earlier 1/4 DJ Brookfld Global Infra, 1/4 NCREIF Farmland, 1/4 NCREIF Timberland (appended with additional indices prior to inception - available upon request).

Endnote 2: Indices used - U.S. Large Core: MSCI USA All; U.S. Large Value: MSCI USA Enhanced Value; U.S. Large Momentum: MSCI USA Momentum; U.S. Large Quality: MSCI USA Sector Neutral Quality; U.S. Small Core: MSCI USA Low Size; Int'l Large Core: MSCI World ex USA All Cap; Int'l Large Value: MSCI World ex USA Enhanced Value; Int'l Large Momentum: MSCI World ex US Momentum; Int'l Large Quality: MSCI World ex US Sector Neutral Quality; Int'l Small Core: MSCI World Ex USA Low Size.

**Endnote 3:** Indices used - International: MSCI EAFE; Emerging Markets: MSCI EM. The total return refers to the NR (net return) version of each the index. The local return refers to the LCL (local version of each index). The current impact was determined by subtracting the return of the local return index from the net return index.

**Endnote 4:** P/E proxies for - U.S. Stocks: iShares Core S&P Total US Stock Market ETF; International Stocks: iShares MSCI ACWI ex US ETF; Emerging Markets: iShares MSCI Emerging Markets ETF. CAPE Ratio data is from the Online Shiller Data Library and refers to valuations of U.S. stocks. The corresponding annualized return uses the IA SBBI US Large Stock index.

**Endnote 5:** Yield to maturity proxies for - U.S. Bonds: iShares Core US Aggregate Bond ETF; International Aggregate: iShares Core International Agg Bond ETF; Emerging Market Sovereign: iShares JP Morgan USD Em Mkts Bond ETF. 10 Year Treasury data is from the Online Shiller Data Library and refers to valuations of U.S. stocks. The corresponding annualized return uses the IA SBBI US IT Govt Bond Index.

Endnote 6: Indices used - Trend Following: Credit Suisse Mgd Futures Liquid; Event Drive: IQ Hedge Event-Driven (appended with other indices prior to inception - available upon request); Reinsurance: SwissRe Global Cat Bond; Real Assets: In the most recent quarter - DJ Brookeld Global Infra, earlier 1/4 DJ Brookfld Global Infra, 1/4 NCREIF Farmland, 1/4 NCREIF Propert, 1/4 NCREIF Timberland (appended with additional indices prior to inception - available upon request). The 'Diversified Alternative Allocation' is an equal-weight index benchmark, allocating 25% to Trend Following, 25% to Event Driven, 25% to Reinsurance, and 25% to Real Assets via the benchmarks listed above.

**Endnote 7:** Stocks are represented by the MSCI ACWI IMI NR USD Index. Bonds are represented by the BBgBarc US Agg Bond TR USD Index. For the 'Buy and Hold 60/40', the investor is assumed to start with \$600,000 in stocks and \$400,000 in bonds. The investor simply holds the positions and accepts the changes to the portfolio allocation mandated by buy and hold returns. The 'Rebalanced 60/40' investor is assumed to start with the same \$600,000 in stocks and \$400,000 in bonds. However, when this investor's stock allocation drifts below 55% or above 65%, the portfolio is automatically rebalanced back to target. This exhibit does not take management fees, taxes, or taxes strategies such as tax loss harvesting nor tax considerations such as capital gain taxes into account. This case study utilizes returns from 1/1/2000 through last month end.

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Historical performance results for investment indices, benchmarks, and/or categories have been provided for general informational/comparison purposes only, and generally do not reflect the deduction of transaction and/or custodial charges, the deduction of an investment management fee, nor the impact of taxes, the incurrence of which would have the effect of decreasing historical performance results.

Data and illustrations reflect hypothetical, back-tested results that were achieved by means of the retroactive application of a back-tested portfolio and, as such, the corresponding results have inherent limitations, including: (a) the portfolio results do not reflect the results of actual trading using investor assets, but were achieved by means of the retroactive application of each of the referenced portfolios, certain aspects of which may have been designed with the benefit of hindsight; (b) back tested performance may not reflect the impact that any material market or economic factors might have had on the adviser's use of the hypothetical portfolio if the portfolio had been used during the period to actually manage investor assets; (c) for various reasons (including the reasons indicated below), clients may have experienced investment results during the corresponding time periods that were materially different from those reflected for the portfolio.



