

Early Post-Election Takeaways: Comparing 2024 to 2016

Services

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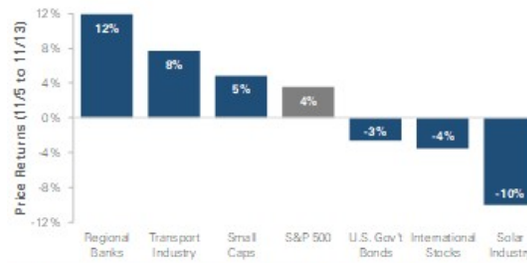
The election is over, and global markets are analyzing the outcome and starting to adjust forward market expectations. Republicans are set to control the White House, Senate, and House, but the results are also notable for a historical reason: the president-elect, Donald Trump, is returning to office after a previous election loss—a rare political comeback not seen since Grover Cleveland in 1892. As a result, investors are looking to Trump’s first term as a roadmap for how this administration’s policies may impact markets.

The early returns in Figure 1 show that investors expect a repeat of Trump’s first term. Bank stocks are rising due to expected deregulation, and small-cap stocks are trading higher in anticipation of tax cuts, deregulation, and protectionist trade policies that may favor domestically focused companies. In contrast, international stocks have declined due to concerns about the impact of tariffs on global trade. Renewable energy stocks have declined as well, with investors expecting Trump to roll back clean energy policies and subsidies. In the bond market, Treasury yields have risen due to concerns that tax cuts will keep the federal deficit high. These early trends reflect a mix of the prior administration’s policies and recent campaign messaging.

The market’s initial reaction, modeled after the first Trump administration, is understandable. However, Figure 2 shows how significantly the economic and financial landscape has changed since then. In 2016, the U.S. economy was emerging from the 2015 industrial slowdown with sluggish manufacturing and weak growth. Today, the economy is quite different: growth is stronger, unemployment is lower, consumer spending is robust, and the federal deficit is larger. Additionally, the Federal Reserve is cutting interest rates rather than raising them. Not to mention the fact that the pandemic has reshaped the global economy. In the equity market, the S&P 500 returned +36% in the 12 months before this election, compared to only +2% before 2016. Stock market valuations are more expensive, interest rates are higher, and credit spreads are tighter.

The market appears to be in “copy-paste” mode, using Trump’s first term to guide investment decisions. However, investing is rarely that straightforward. The second Trump administration will impact markets, but fundamentals and economic data will continue to be the primary drivers. The key point: Trump 2.0 doesn’t necessarily imply Markets 2.0. The president is the same, but the economy and markets are different.

FIGURE 1 – Post Election Market Performance



Source: Past performance does not guarantee future results. SPDR Regional Banks (KRE), SPDR S&P Transportation (XTN), iShares Russell 2000 (IWM), SPDR S&P 500 (SPY), Vanguard Treasury (VGLT), iShares ACWI ex. U.S. (ACWX), Global X Solar (RAYS).

FIGURE 2 – Market & Economic Landscape: 2016 vs 2024

Metric	2016	2024	Commentary
S&P 500 NTM P/E	16.5x	21.4x	More expensive valuations
S&P 500 LTM Return	+2%	+36%	Higher last 12-month return
Fed Funds Rate	0.50%	4.75%	Higher interest rate environment
High-Yield Credit Spread	4.9%	2.8%	Historically tight credit spreads
GDP Growth (Q/Q%)	2.2%	2.8%	Stronger GDP growth
Unemployment Rate	4.9%	4.1%	Lower unemployment
Headline CPI (Y/Y%)	1.7%	2.4%	Higher inflation
Prior Fiscal Year Deficit	-\$497 Bil	-\$1,833 Bil	Significantly larger fiscal deficit
Fed Interest Rate Policy	Raising	Cutting	Lowering rates instead of raising

Source: Federal Reserve, Bureau of Economic Analysis, Department of Labor, U.S. Treasury, Standard & Poor's. LTM = Last 12 Month Performance. Latest data as of 10/31/2016 and 10/31/2024.

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The S&P 500 Index or Standard & Poor's 500 Index is a market-capitalization-weighted index of 500 leading publicly traded companies in the U.S.

The Russell 2000 index measures the performance of approximately 2,000 small-cap US equities.

The MSCI EAFE Index is a stock market index that measures the performance of large- and mid-cap companies across 21 developed markets countries around the world. Canada and the USA are not included.

The MSCI Emerging Markets Index captures large and mid cap representation across 24 Emerging Markets (EM) countries.

The Nasdaq 100 Index is a stock index of the 100 largest companies by modified market capitalization trading on Nasdaq exchanges.

The Russell 1000 Growth index is an index that tracks large cap, growth stocks. This benchmark is important for investors that might tilt their investments towards large cap growth. Growth stocks, in comparison to value stocks, are considered companies with a more growth potential, and a higher risk profile.

The Russell 1000 Value index is an index that tracks large cap, value stocks. This benchmark is important for investors that might tilt their investments towards large cap value. Value stocks, in comparison to growth stocks, are considered companies with a stable cash flow, and more mature business model.

The CBOE VIX Index is a calculation designed to produce a measure of constant, 30-day expected volatility of the U.S. stock market, derived from real-time, mid-quote prices of S&P 500® Index (SPX®) call and put options.

The Magnificent 7 is a group of major tech companies with stock growth that, on average, far outpaced the high-performing S&P 500® in recent years.

Coined in 2023, the group consists of Alphabet, Amazon, Apple, Meta Platforms, Microsoft, Nvidia, and Tesla.

The Dow Jones Industrial Average, or simply the Dow, is a stock market index that indicates the value

of 30 large, publicly owned companies based in the United States, and how they have traded in the stock market during various periods of time. These 30 companies are also included in the S&P 500 Index. The value of the Dow is not a weighted arithmetic mean and does not represent its component companies' market capitalization, but rather the sum of the price of one share of stock for each component company. The sum is corrected by a factor which changes whenever one of the component stocks has a stock split or stock dividend, so as to generate a consistent value for the index.

The Bloomberg US Aggregate Bond Index is used as a benchmark for investment grade bonds within the United States. This index is important as a benchmark for someone wanting to track their fixed income asset allocation.

The Bloomberg US Corporate Index covers performance for United States corporate bonds. This index serves as an important benchmark for portfolios that include exposure to investment grade corporate bonds.

The Bloomberg US Corporate High Yield Index covers performance for United States high yield corporate bonds. This index serves as an important benchmark for portfolios that include exposure to riskier corporate bonds that might not necessarily be investment grade.

Treasuries, also known as Treasury securities, are debt obligations issued by the United States government. They are used to raise cash needed to fund government operations and help finance the federal deficit. Treasuries are backed by the full faith and credit of the US government, making them one of the safest investments. They are an important instrument in monetary policy, allowing central banks to control the money supply.

The Prime Rate is the interest rate that commercial banks charge their most creditworthy corporate customers. The prime rate is derived from the federal funds rate, usually using fed funds + 3 as the formula.