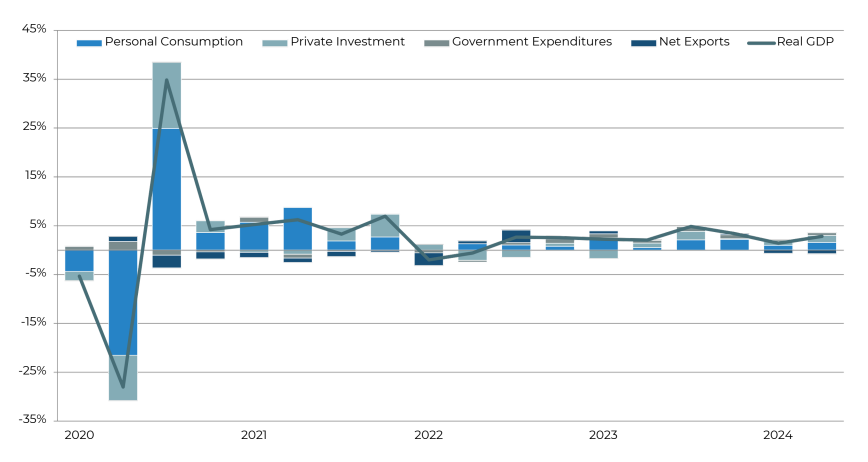




The U.S. economypowered through the second quarter, growing more than expected even as inflation resumed its path back to the Federal Reserve's 2% target. Real GDP grew at an annualized rate of 2.8% in the second quarter according to the Bureau of Economic Analysis. That was not only a significant rebound from the 1.4% pace logged in the first quarter of the year, but it surpassed the 1.9% growth forecast by economists. A robust economy is a good sign for the average consumer and because it came in tandem with positive data on prices, it is in line with the soft landing of a healthy economy and cooling inflation that Federal Reserve officials are looking to achieve. Economists consider real GDP growth rates of between 2% and 3% to be healthy in developed economies.

Economic Growth

Contributions to Percent Change in Real GDP (Annualized Q/Q % Change)

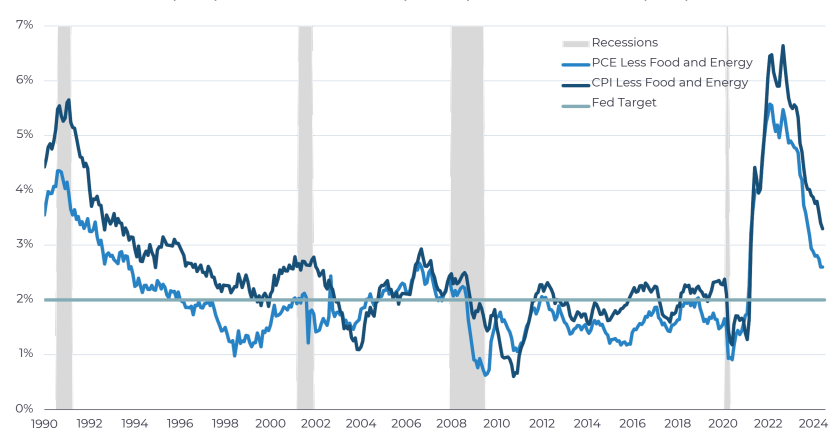


On a year-over-year basis, consumer prices were up 3% in June, cooling further from the 3.3% rate in May. Excluding volatile food and energy costs, so-called core prices rose 3.3% in June, down from 3.4% May. Core prices are thought to provide a particularly telling signal of where inflation is likely headed. The latest inflation readings will likely help convince the Fed's policymakers that inflation is returning to their 2% target. Policymakers have stated they would need to see several months of mild price increases to feel confident enough to cut the Fed Funds rate from 5.5%, a 23-year high which they have held steady since July 2023. Even as inflation slows, the costs of food, rent, health care and other necessities remain much higher than they were before the pandemic — a source of public discontent.

Inflation Outlook

ConsumerPriceIndex(Core) and Personal ConsumptionExpendituresPriceIndex(Core)

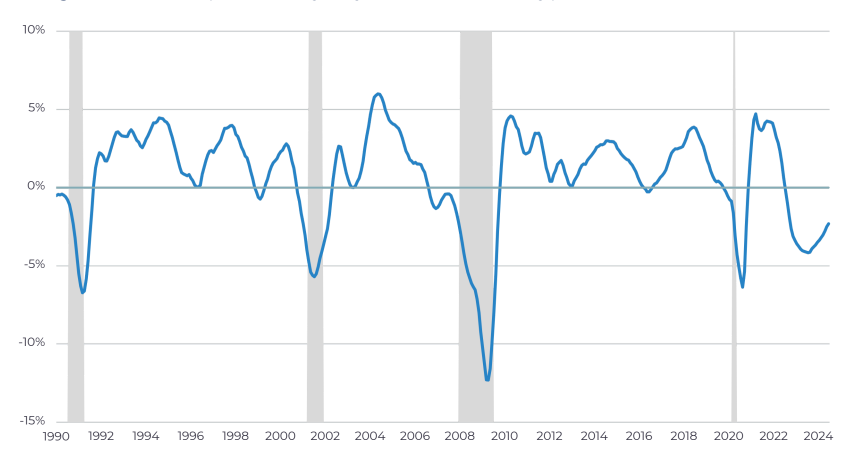
(Y/Y % Change)



According to the Conference Board, Junes decline in the U.S. LEI was fueled by gloomy consumer expectations, weak new orders, negative interest rate spread, and an increased number of initial claims for unemployment. However, due to the smaller month-on-month rate of decline, the LEI's long-term growth has become less negative pointing to a slow recovery. Taken together, June's data suggest that economic activity is likely to continue to lose momentum in the months ahead. The Conference Board currently forecast that cooling consumer spending will push U.S. GDP growth down to ~1% annualized in Q3 of this year.

U.S. Economic Outlook

Leading Economic Index (Six-MonthMovingAverageoftheSix-MonthRateof Change)

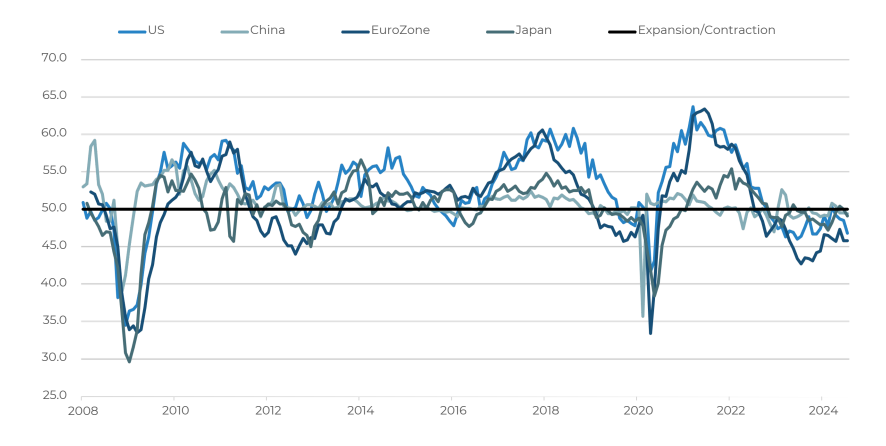


Source: Conference Board (Reported monthly)

The global manufacturing sector experienced a setback at the start of the second half of 2024. The slowdown reflected weaker expansions in the U.S. and China, an ongoing downturn in the Euro area and a fall back into contraction in Japan. Declining new order intakes were also a major factor underlying the weaker expansion, as new business fell for the first time since January. The J.P. Morgan Global Manufacturing PMI – a composite index produced by J.P. Morgan and S&P Global Market Intelligence in association with ISM and IFPSM – posted 49.7 in July, down from 50.8 in June and below the neutral 50.0 mark separating expansion from contraction for the first time in 2024.

Global Economic Outlook

ManufacturingPurchasing ManagersIndex(PMI) (APMIover50representsgrowth inmanufacturing)



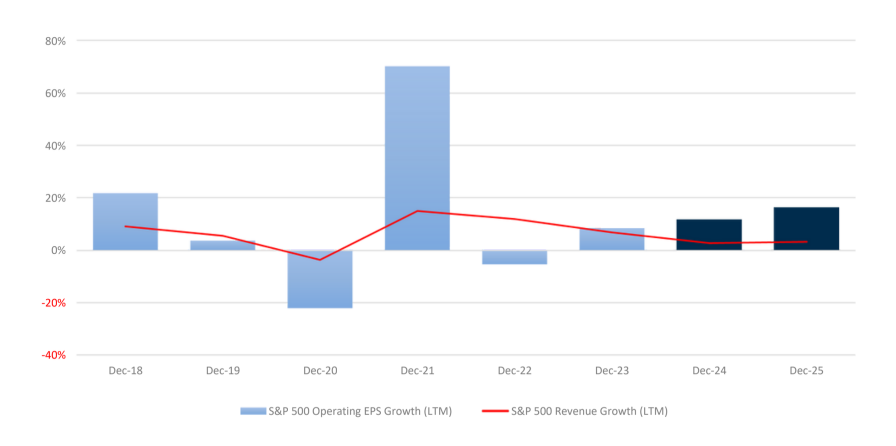
Source: ISM, Markit

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According to Fact Set, the bottom-upprice target for the S&P 500 over the next 12 months is 6079, which is 14.3% above the closing price of 5319. At the sector level, the Information Technology (+19.8%) and Consumer Discretionary (+18.2%) sectors are expected to see the largest price increases. On the other hand, the Real Estate (+5.7%) and Consumer Staples (+6.1%) sectors are expected to see the smallest price increases. Overall, there are 11,809 ratings on stocks in the S&P 500. Of these 11,809 ratings, 54.9% are Buy ratings, 40.1% are Hold ratings, and 5.0% are Sell ratings. At the sector level, the Communication Services (63%), Energy (63%), and Information Technology (61%) sectors have the highest percentages of Buy ratings, while the Consumer Staples (45%) and Materials (47%) sectors have the lowest percentages of Buy ratings.

Corporate Profitability

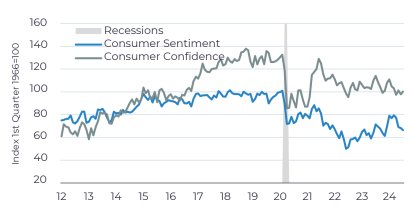
S&P 500 Operating Earnings Per Share and Revenue Per Share Growth (Y/Y % Change)



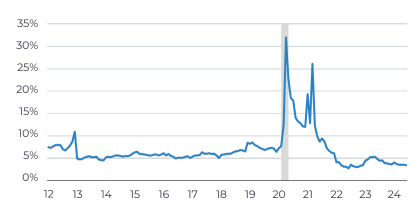
Consumer confidence increased mildly in July but remained within the narrow range that has prevailed over the past 2 years. Compared to last month, consumers were somewhat less pessimistic about the future and remained relatively positive about the labor market. However, they are still concerned about elevated prices and inflation, interest rates as well as uncertain about the future, all of which may not improve rapidly in 2024. Expectations for future income improved slightly but again, were balanced about by generally negative feelings regarding business and employment conditions. Generally, the consumer remains strong but concerns on weakening savings rates and disposable income persist.

Consumer Outlook

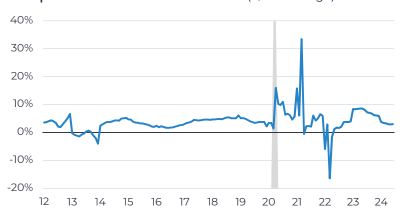
Consumer Sentiment & Confidence Indexes



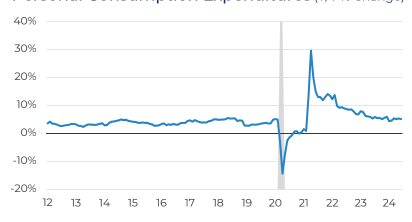
PersonalSavingRate (SeasonallyAdjustedAnnual Rate)



DisposablePersonal Income (Y/Y% Change)



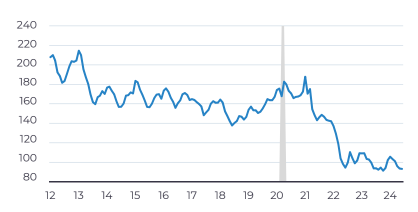
Personal Consumption Expenditures (Y/Y % Change)



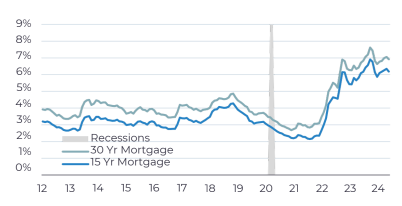
The nation's housing slump deepened in June as sales of previously occupied homes contracted to their slowest pace since December, hampered by elevated mortgage rates and record-high prices. Sales of previously occupied U.S. homes fell 5.4% on a month-over-month basis to a seasonally adjusted annual rate of 3.89 million. Existing home sales were also down 5.4% compared with June of last year. The latest sales came in below the 3.99 million annual pace economists were expecting. Despite the pullback in sales, home prices climbed compared with a year earlier for the twelfth month in a row. The national median sales price rose 4.1% from a year earlier to \$426,900, an all-time high with records going back to 1999.

Housing Market Outlook

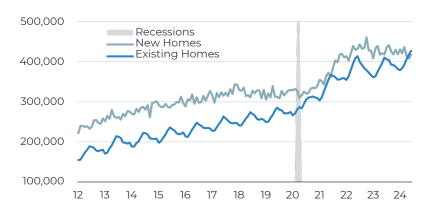
HousingAffordability(higher =more affordable)



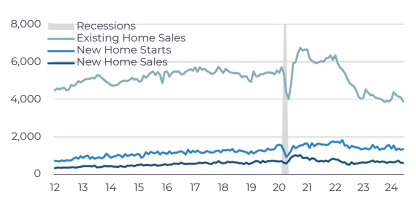
AverageFixedRate Mortgageinthe U.S.©



MedianSellingPriceof NewandExistingHomes



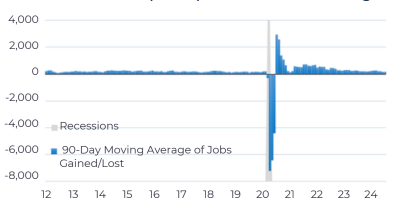
HousingStarts,Existing HomeSalesand New Home Sales(000's)



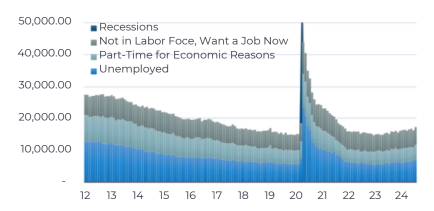
The U.S. unemployment rate increased to 4.3% in July amid a significant slowdown in hiring, heightening fears the labor market was deteriorating and potentially making the economy vulnerable to a recession. Its rise from a five-decade low of 3.4% in April 2023 to now all but guarantees a September interest rate cut from the Federal Reserve. Economists argue that the U.S. central bank is most likely behind the curve in easing monetary policy. The employment report also showed the increase in annual wages last month was the smallest in more than three years. Nonfarm payrolls increased by 114,000 jobs last month, well below the 215,000 jobs per month added over the last 12 months, and the at least 200,000 that economists say are needed to keep up with growth in the population, accounting for the recent surge in immigration.

Labor Market Outlook

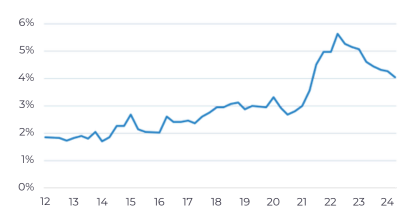
JobsGained/Lost (000's)with12-MonthMovingAverage



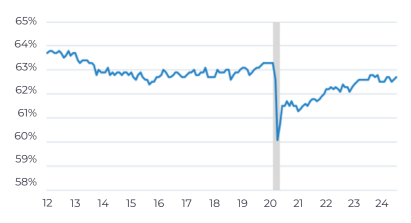
Labor Market Slack (000's)



Wage Growth (Y/Y % Change)



Labor Force Participation Rate

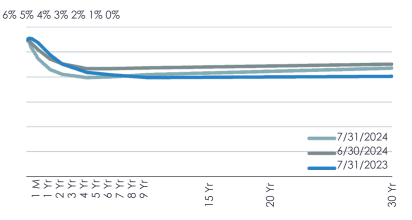




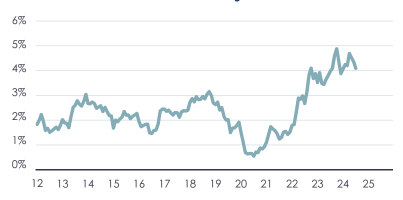
Positive economic growth, cooling inflation, and expectations for interest rate cuts in 2024 have guided bonds to a three-month win streak for the first time since 2021. During this time, the 10-year U.S. Treasury yield has declined meaningfully from 4.70% to 4.09%. Longer-term bonds have benefitted from falling Treasury yields over the past three months and have been closing the gap year-to-date versus shorter-term bonds. When the Fed eventually lowers short-term rates, money market yields will likely adjust lower rapidly as they have historically been highly correlated with the Fed Funds rate. Investment grade corporate bonds (rated BBB and above) have benefited from higher yields (5.3%) compared to like Treasury bonds (4.0%) and longer duration (7 vrs.) versus high yield bonds (3 vrs.).

U.S. Treasury Market

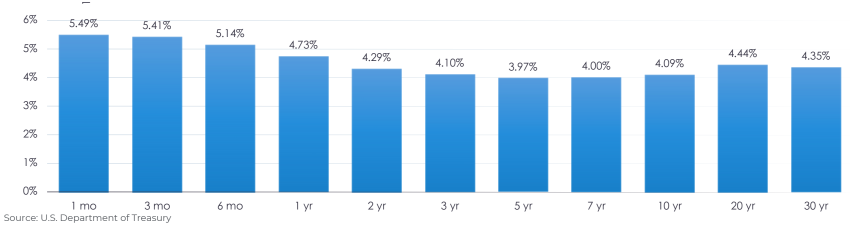
U.S Treasury Yield Curve



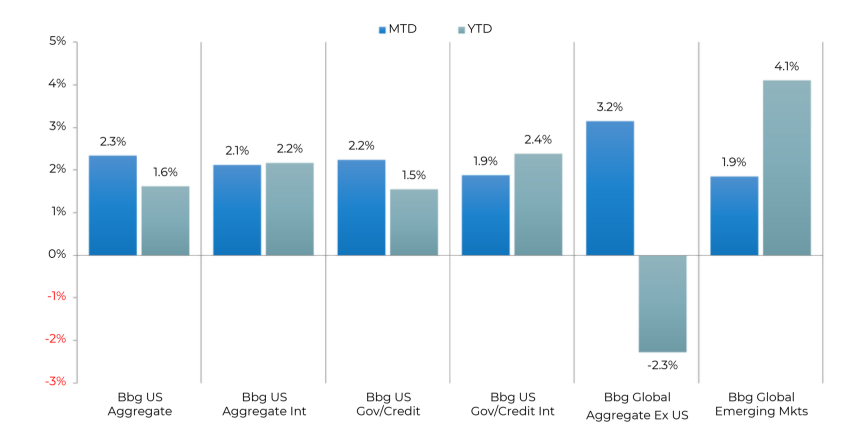
HistoricalU.S.10-Year TreasuryRate



Current US.TreasuryYieldsbyMaturity



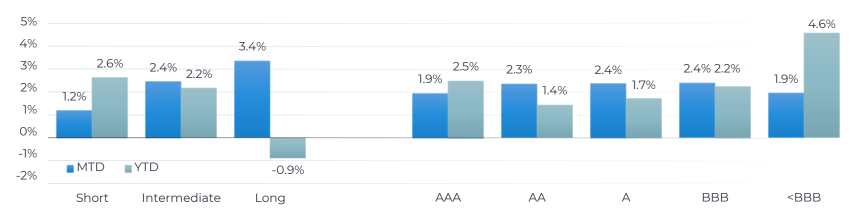
Global Fixed Income Returns by BellwetherIndex



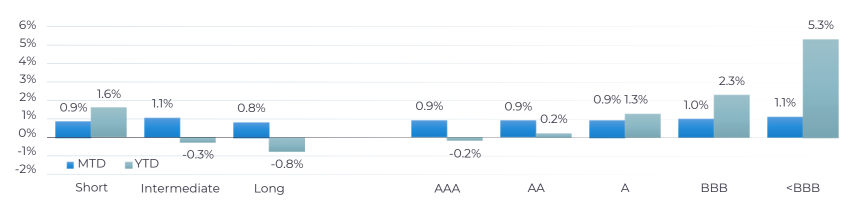
Source:Bloomberg Barclays(BB)

Domestic Fixed Income Returns by Maturity and Credit Quality

Domestic Bond Market - Taxable

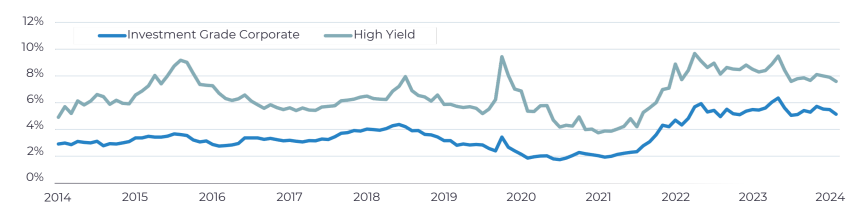


DomesticBond Market-Municipal

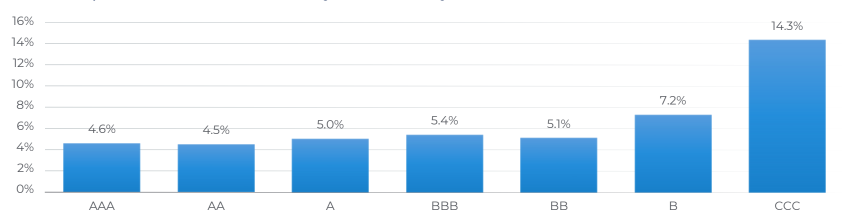


Domestic Fixed Income Bond Yields

$Historical Corporate Bond Market Yield to\ Worst$

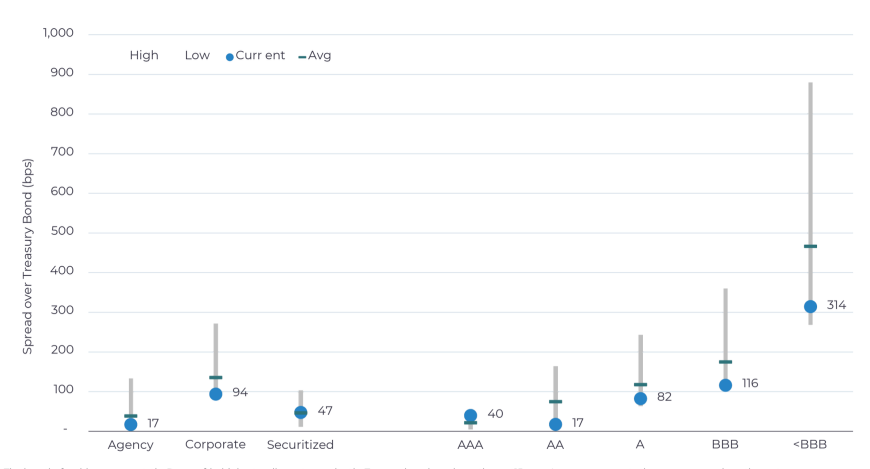


Current Corporate Bond Market Yields by Credit Quality



Domestic Fixed Income Bond Spreads

Current Bond Spreads Compared to 15-Year Range and 15-Year Average

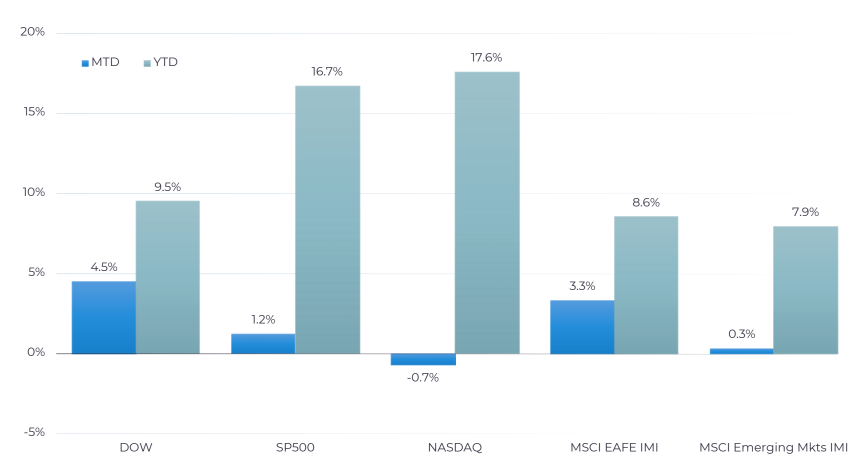




Investor sentiment shifted during July as small cap stocks, value-oriented stocks, and dividend paying stocks all posted strong returns while mega cap technology stocks lost momentum. The S&P 500 Index returned 1.2% for the month. Reflecting a wider rotation among investors in the stock market, the Large Growth index was down 2% while the Small Value indexgained 12.2%. On a factor basis, dividend yielding and low-volatility securities outperformed growth-oriented factors. The market rotational trend was further reflected in sector-level performance during the month. Communications Services (-4%) and Information Technology (-2.1%) were the worst-performing sectors. Traditionally defensive sectors substantially outperformed the S&P 500 Index average with Real Estate (+7.2%), Utilities (+6.8%) and Financials (+6.4%).

Global Equity Returns by Bellwether Index

Global Equity Markets

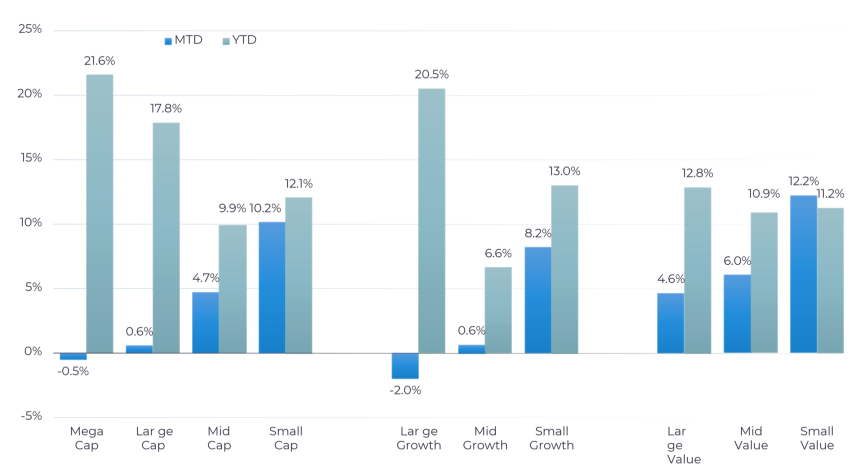


Source:S&PDow Jones,NASDAQ,MSCI

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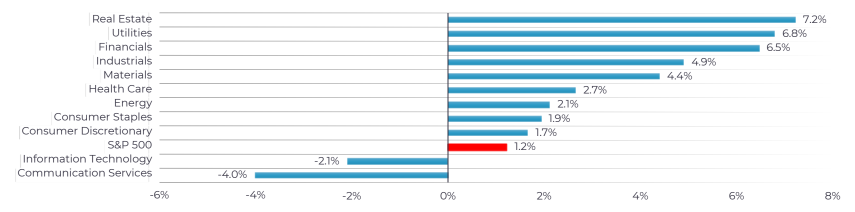
Domestic Equity Returns by Market Cap & Style

Domestic Equity Markets

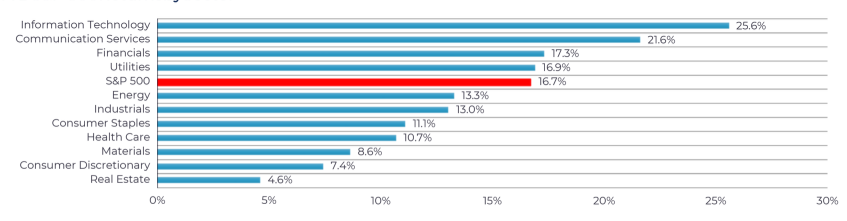


Domestic Equity Returns by Sector

MTDS&P 500 ReturnsbySector



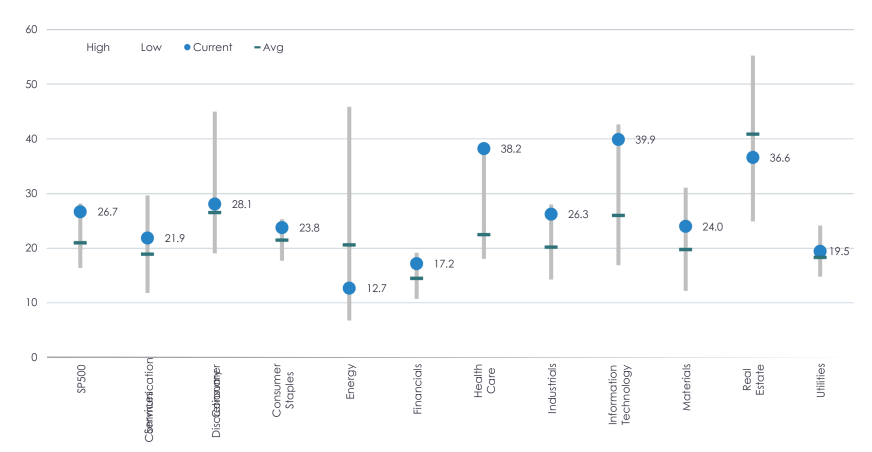
YTDS&P 500ReturnsbySector



Source: S&P Dow Jones

Domestic Equity Valuations by Sector

Trailing12 MonthP/ERatioComparedto10-YearRange and10-YearAverage



Economic Indicator Descriptions

- Real Gross Domestic Product (GDP): GDP is a basic measure of U.S. economic output adjusted for inflation. Alternatively, it can be thought of as the final value of all goods growth signals and expained are eduped by it in the U.S. Positive GDP
- Consumer Price Index (CPI): Measuring the change in the CPI provides an estimate for inflation. The CPI tracks the price of a basket of consumer goods and services. High inflation or deflation (negative inflation) can be signs of economic worry. CPI is typically reported in two ways: headline and core CPI. Headline CPI includes all categories that comprise the CPI basket of goods and services.

Personal

- (PCEPI): Consumption Expenditure Chain-type Price Index
 Measuring the change in the PCEPI provides an estimate for inflation. In
 comparison to CPI, which uses one set of expenditure weights for several years,
 this index uses expenditure data from the current period and the preceding
 period. This price index method assumes that the consumer has substituted
 from goods whose prices are rising to goods whose prices are stable or falling.
 Core PCEPI, which is closely monitored by the Fed, strips out the more volatile
 Food and Energy categories.
- Conference Board Index of Leading Economic Indicators (LEI): The LEI is designed to signal peaks and troughs in the business cycle. The ten components include: average weekly manufacturing hours: weekly initial claims for unemployment insurance; manufacturers new orders for consumer goods and materials; ISM® Index of New Orders; manufacturers' new orders for nondefense capital goods excluding aircraft orders; building permits for new private housing units; stock prices of 500 common stocks; Leading Credit Index; interest rate spread on 10-year Treasury bonds less federal funds and average consumer expectations for business condit i ons.
 - The Institute for Supply Management (ISM) PMI Index: The PMI is a composite index of
- purchasing managers fศณา สูญมาเปเกล คณากับกับก็คล โย่งครั้งสมมัย เป็นสามารถ เกาะ Production, New orders, Supplier deliveries, Inventories and Employment level. An Index value over 50 indicates c ont rac t i on.
 - expansion; below 50 indicates
 The Institute for Supply Management (ISM) Non-manufacturing Index (NMI): The
- NMI is a composite index of four "sub-indicators", which are extracted
 through surveys to purchasing managers. The four sub-indexes: Business activity, New orders, Employment, Supplier deliveries. An Index value over 50 indicates expansion; below 50 indicates contraction.

- Consumer Confidence Index (CCI): The Consumer Confidence Index is a well-known proxy for the attitudes of U.S. consumer towards the business climate, pecksopehfilings. Class is index attempts to measure the confidence that consumers have in the overall economy. This is important because consumer spending accounts for a large portion of U.S. GDP.
- Consumer Sentiment Index (MCSI): The MCSI uses telephone surveys to gather information on consumer expectations regarding the overall economy. The MSCI is becoming more useful for investors because it gives a monthly snapshot of whether consumers feel like spending money by accessing their views on the business climate, personal finance, and spending in order to judge their level of optimism/pessimism. This is important because consumer spending accounts for a large portion of U.S. GDP.
- Disposable Personal Income per Capita (DPI): DPI is the amount of money that households have available for spending and saving after income taxes have been accounted for. DPI is monitored to gauge the overall state of the economy.
- Personal Consumption Expenditures (PCE): PCE consists of the actual and imputed expenditures of households including durables, non-durables and servi c es.
- Retail Sales: The retail sales report captures in-store sales as well as catalog and other out-of-store sales. The report also breaks down sales figures into groups such as food and beverages, clothing, and autos. The results are often presented two ways: with and without auto sales being counted, because their high sticker price can add extravolatility to the data.
- Housing Affordability Index (HAI): Published monthly by the National Association of Realtors, the HAI index has a value of 100 when the median-income family has sufficient income to purchase a median-priced existing home. A higher index number indicates that more households can afford to purchase a home.
- Unemployment Rate: Calculated monthly by the Bureau of Labor Statistics, the unemployment rate is a gauge of the health of the U.S. labor market. High unemployment canstiflethegrowth of theeconomy.
- Wage Growth: Calculated quarterly by the Bureau of Labor Statistics, the employment cost index measures the growth of employee compensation (wages and benefits). The index is based on a survey of employer payrolls in the final month of each quarter. The index tracks movement in the cost of labor, including wages, fringe benefits and bonuses for employees at all levels of a company. We are using the wage component of this index.

Benchmark Descriptions

- U.S. magginggate parameters using the street of USIDethysomithated ASIGN register and individues time the grade, fixed-rate or step up, taxable bonds. The index includes bonds from the Treasury, Government-Related, Corporate and MBS, ABS, and CMBS sectors. Securities included in the index must have at least one year until final maturity.
- U.S. Treasury: The Barclays Capital U.S. Treasury Index measures the performance of public obligations of the U.S. Treasury with a remaining maturity of one year or more.
- U.S. Agency: The Barclays Capital U.S. Agency Bond Index measures the performance of the agency sector of the U.S. government bond market and is comprised of investment-grade issued

 USD-denominated of

USD-denominated debentures FNMA. The index including publicly issued by U.S. government agencies, quasi- federal corporations, and corporate and foreign debt guaranteed by the U.S. government.

- U.S. Corporate: The Barclays Capital U.S. Corporate Bond Index measures the performance of publicly issued USD-denominated corporate and Yankee debentures and secured notes that meet specified maturity, liquidity, and quality requirements.
- U.S. MBS: The Barclays Capital U.S. Mortgage Backed Securities Index measures the performance of mortgage-backed pass-through securities of Ginnie Mae (GNMA), FannieMae(FNMA), and Freddie Mac(FHLMC).
- U.S. Municipal Bond: The Barclays Capital Municipal Bond Index measures the performance of the USD-denominated, investment grade, fixedrate tax exempt bond market. The index has four main sectors: state and local general obligation bonds, revenue bonds, insured bonds and prerefunded bonds. Securities included in the index must have at least one year until final maturity.
- General Obligation Bond Index: The Barclays General Obligation Bond Index measures the average market-weighted performance of general obligations securities that have been issued in the last five years with maturities greater than one year.
- Revenue Bond Index: The Barclays Revenue Bond Index measures the average
- market- weighted performance of revenue backed securities that have been issued in the last five years with maturities greater than one year.
- Investment Style: Performance of different types of stocks will vary over time. A common way to characterize a stock is by market capitalization (e.g., large cap or small cap) or style (e.g., value or growth).

- Large Cap vs. Small Cap: Large companies tend to be more established companies and therefore exhibit lower volatility. Over an extended period of time, expected returns of small cap companies are often higher due to the risks associated with smaller, less established companies.
- Value vs. Growth: Value companies typicallytrade at discount valuations and may pay a dividend. Growth companies are those that are experiencing greater earnings growthprospects.
- Mega Cap: The Russell Top 50 Index measures the performance of the top 50 largest companies in the Russell 1000 Index, which represents approximately 40% of the total market capitalization of the Russell 1000 index.
- Large Cap: The Russell Top 200 Index measures the performance of the 200 largest companies in the Russell 1000 Index, which represents approximately 68% of the total market capitalization of the Russell 1000 index.
- Mid Cap: The Russell Midcap Index measures the performance of the 800 smallest companies in the Russell 1000 Index, which represent approximately 36% of the total market capitalization of the Russell 1000 Index.
- Small Cap: The Russell 2000 Index measures the performance of the 2,000 smallest companies in the Russell 3000 Index, which represents approximately 8% of the total market capitalization of the Russell 3000 Index.
- Large Cap Growth: The Russell 1000 Growth Index measures the performance of those Russell 1000 index companies with higher price-to-book ratios and higher forecasted growthvalues.
- Large Cap Value: The Russell 1000 Value Index measures the performance of those Russell 1000 companies with lower price-to-book ratios and lower forecasted growth values.
- Mid Cap Growth: The Russell Midcap Growth Index measures the performance of those Russell Midcap companies with higher price-to-book ratios and higher forecasted growthvalues.
- Mid Cap Value: The Russell Midcap Value Index measures the performance of those Russell Midcap companies with lower price-to-book ratios and lower forecasted growth values.
- Small Cap Growth: The Russell 2000 Growth Index measures the performance
 of those Russell 2000 Index companies with higher price-to-value ratios and
 higher forecasted growthyalues.
- Small Cap Value: The Russell 2000 Value Index measures the performance of those Russell 2000 Index companies with lower price-to-book ratios and lower forecasted growthvalues.



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