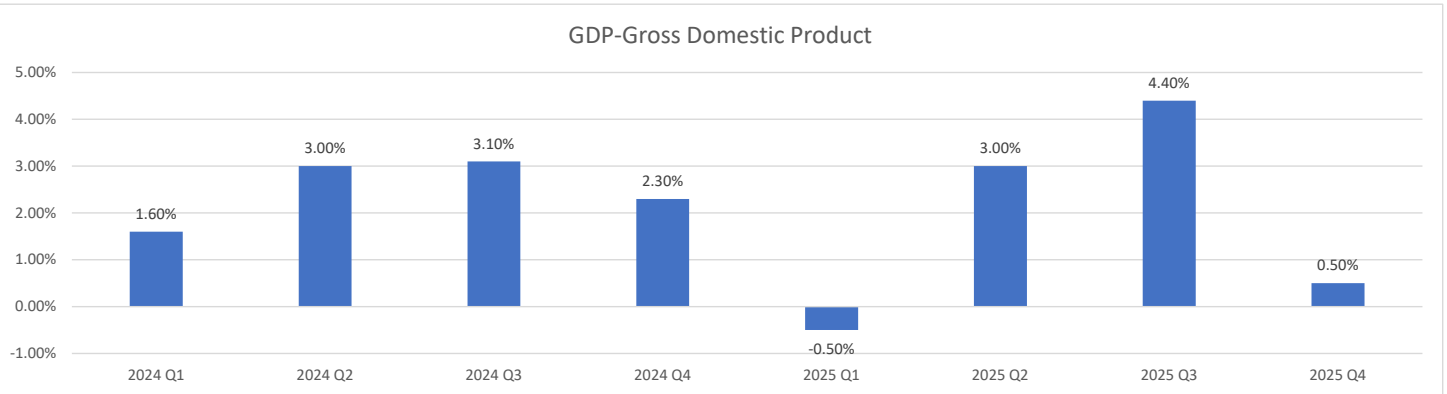


Economic Indicators

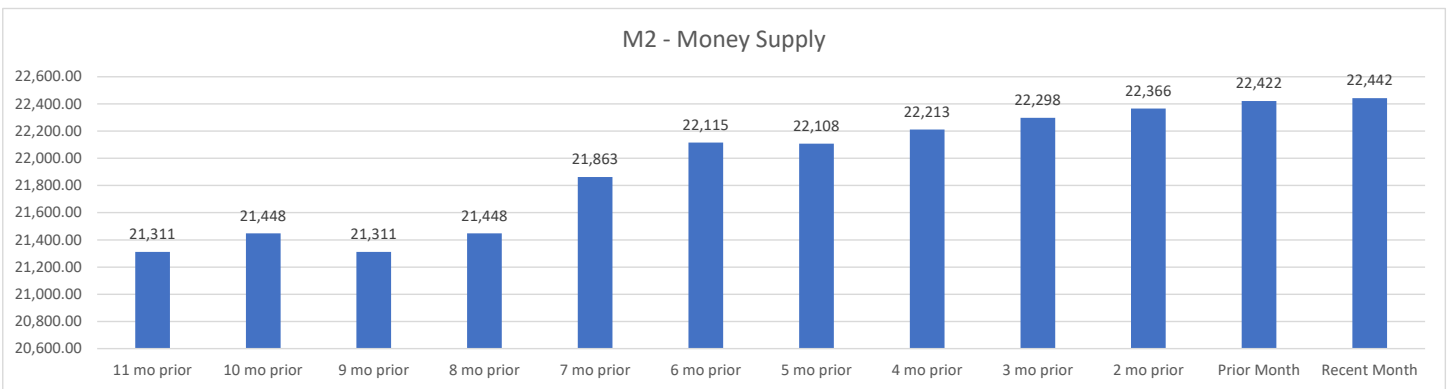
These economic indicators are gathered from public sources and are as current as the release of the underlying data. The most recent month indicates the most recent data available and additional trailing 12 months data is included where applicable.

These charts are updated monthly.



Source: www.bea.gov (% change from previous quarter)

Gross Domestic Product (GDP) measures the size of a country's economy by calculating the value of everything produced within its borders, including goods and services for consumption, investment, and government spending.

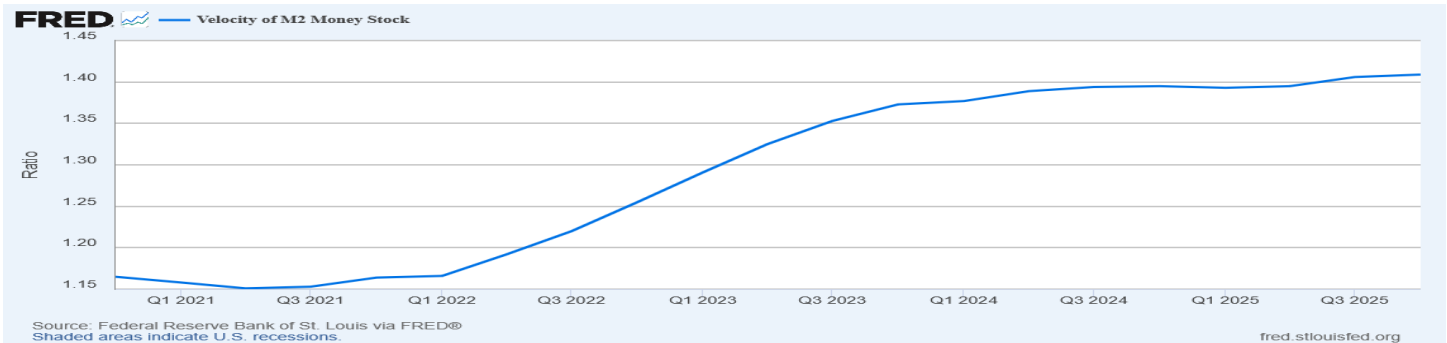


(billion \$) Seasonally Adjusted

Source: www.federalreserve.gov/releases/h6

M2 is a measurement of the nation's money supply that estimates all of the cash that everyone has in hand or in short-term bank deposits.

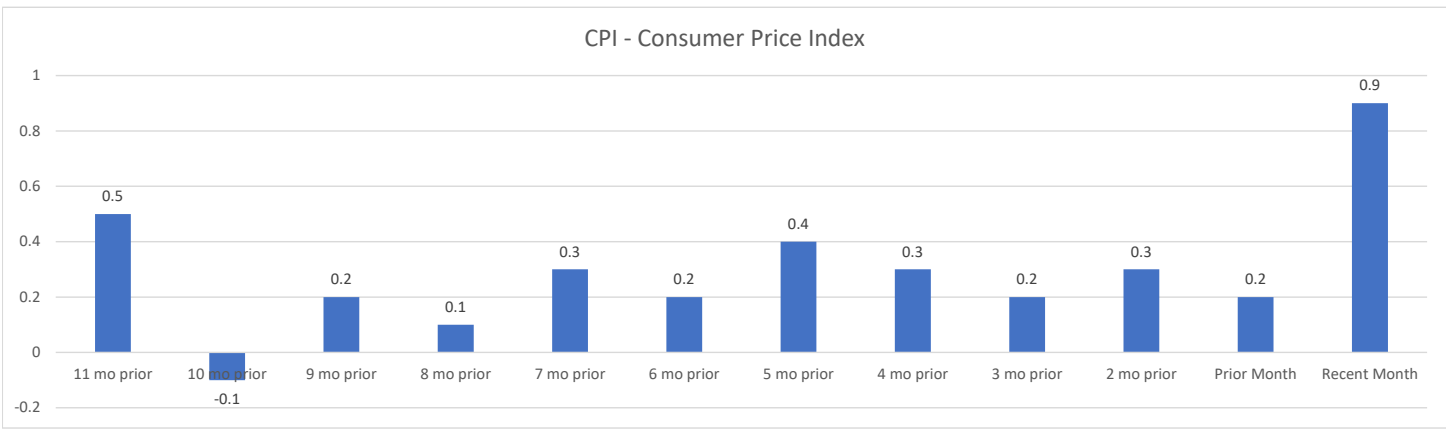
Velocity of M2 Money Stock



Calculated as the ratio of quarterly nominal GDP to the quarterly average of M2 money stock

Source: <https://fred.stlouisfed.org/series/M2V>

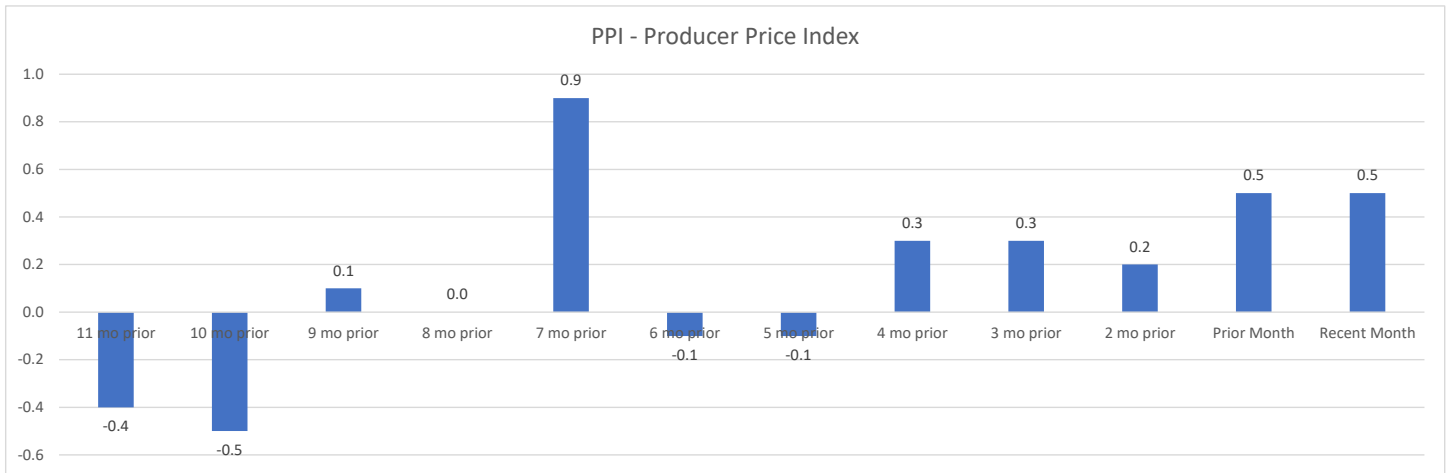
Previous 5 years from most recent quarter



% change from previous month-all items

Source: www.bls.gov/cpi/

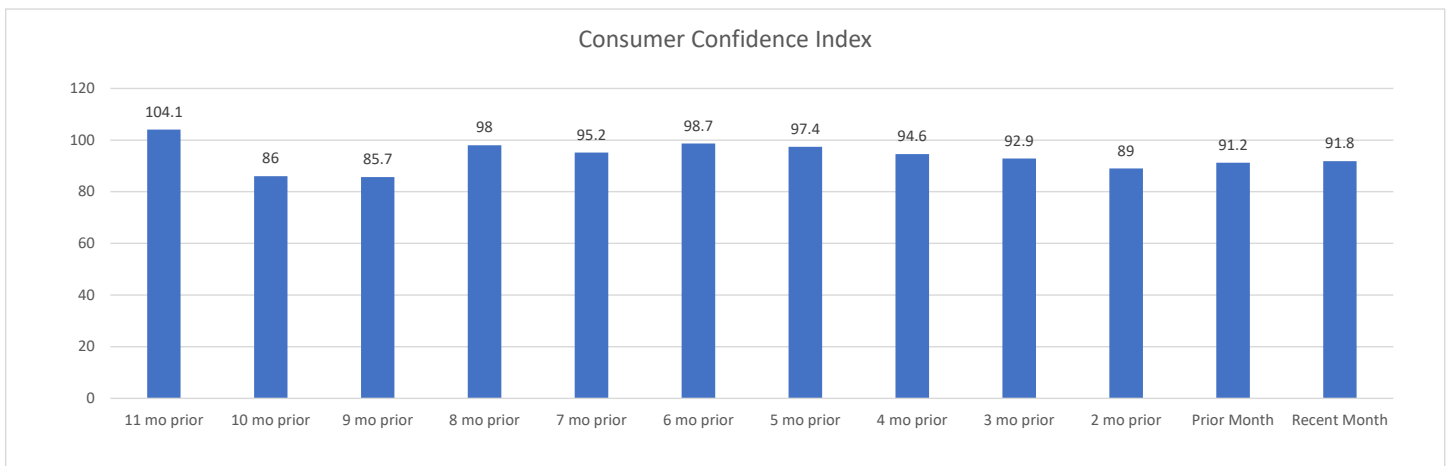
The Consumer Price Index (CPI) is a measure of the average change over time in the prices paid by urban consumers for a market basket of consumer goods and services.



% change from previous month - total final demand

Source: www.bls.gov/ppi/

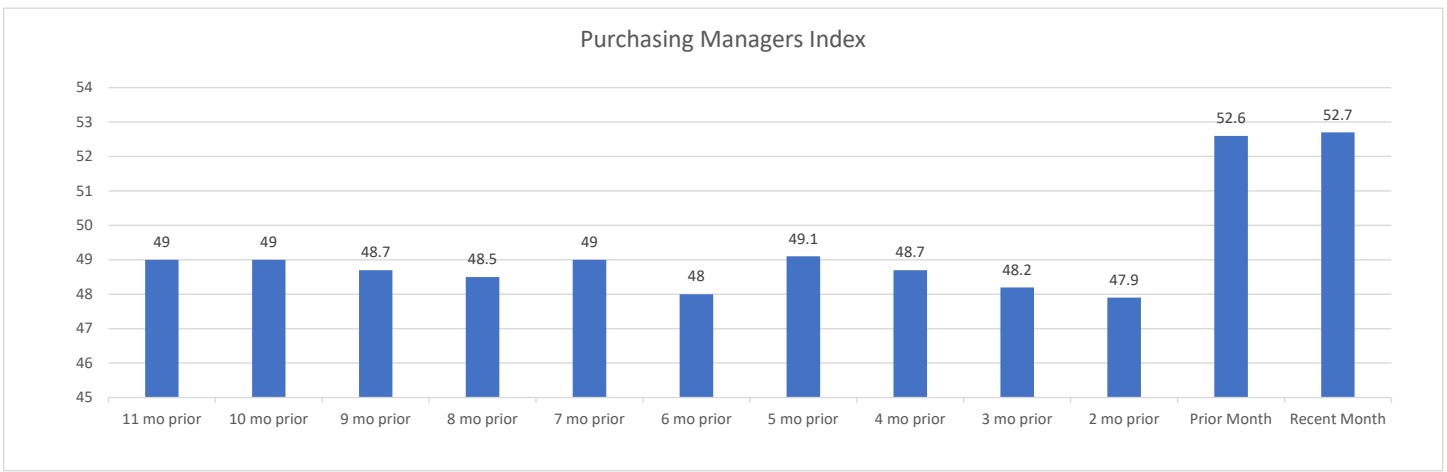
The Producer Price Index (PPI) program measures the average change over time in the selling prices received by domestic producers for their output. The prices included in the PPI are from the first commercial transaction for many products and some services.



Index 1985=100

Source: <https://conference-board.org/data/consumerconfidence.cfm>

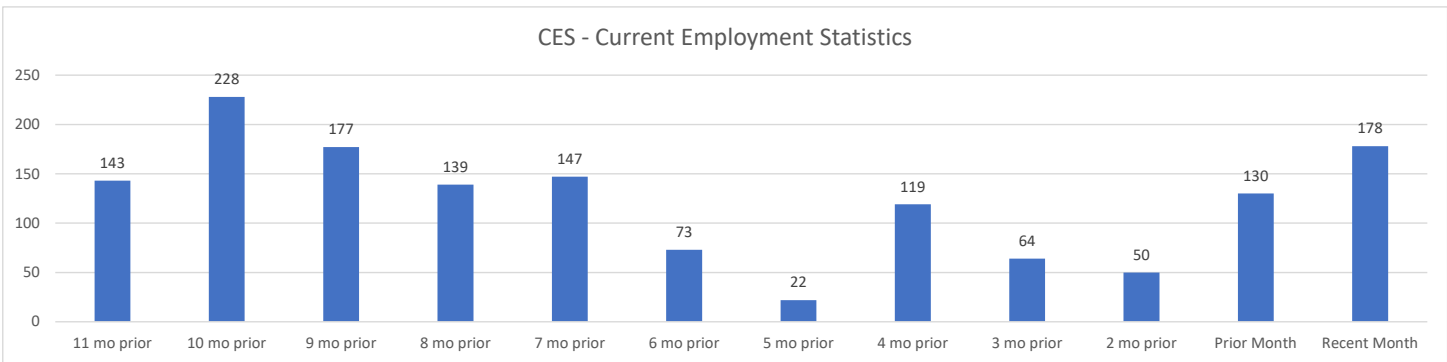
The Consumer Confidence Survey® reflects prevailing business conditions and likely developments for the months ahead. This monthly report details consumer attitudes, buying intentions, vacation plans, and consumer expectations for inflation, stock prices, and interest rates.



Diffusion Index, SA

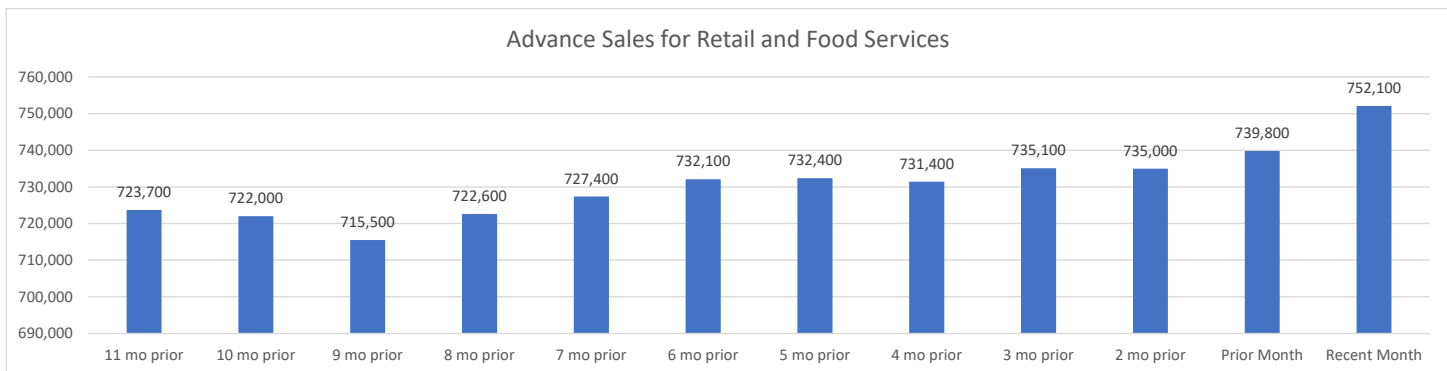
Source: <https://www.economy.com/united-states/purchasing-managers-index>

A PMI index over 50 represents growth or expansion within the manufacturing sector of the economy compared with the prior month. A reading under 50 represents contraction, and a reading at 50 indicates an equal balance between manufacturers reporting advances and declines in their business.



Source: www.bls.gov/ces/

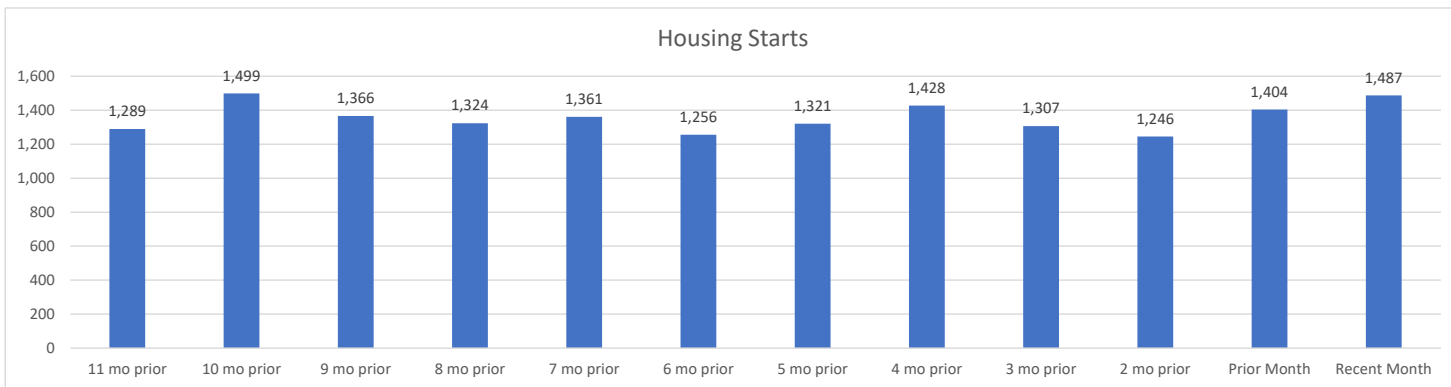
The Current Employment Statistics (CES) program produces detailed industry estimates of nonfarm employment, hours, and earnings of workers on payrolls.



(million \$) Total

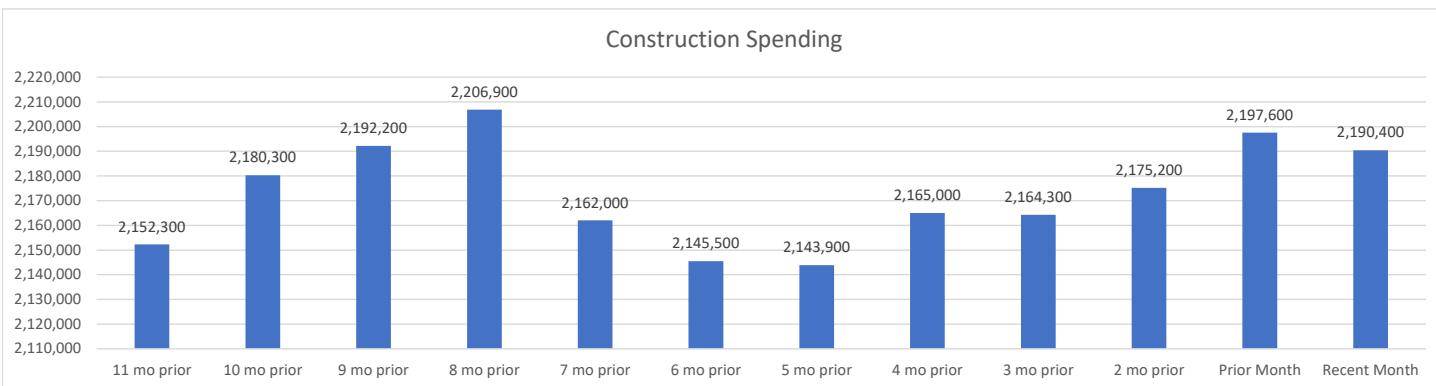
Source: <https://www.census.gov/retail/index.html>

Advance Monthly Retail Trade Survey - The Advance Monthly Sales for Retail and Food Services provides early estimates of monthly sales for companies in the retail trade and food services sectors.



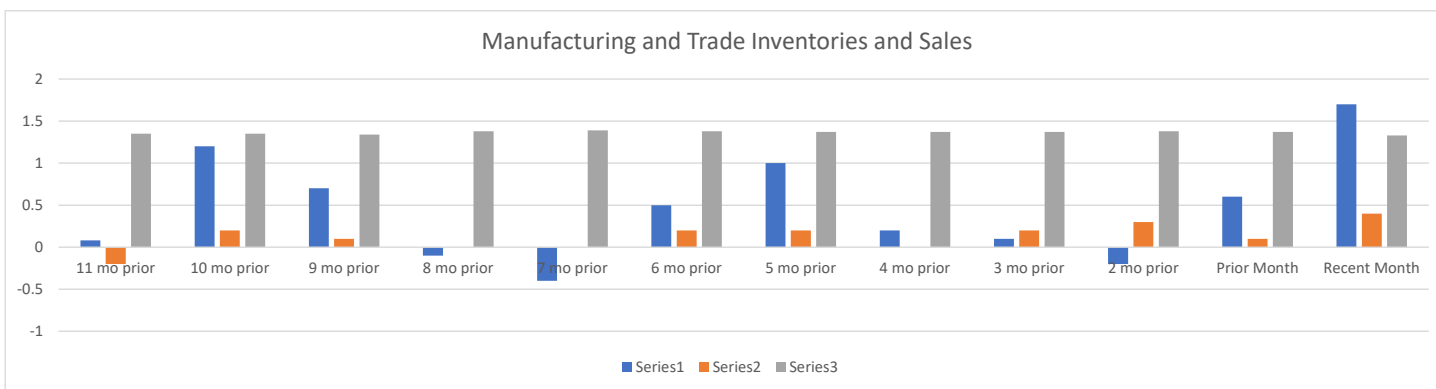
Source: <https://www.census.gov/construction/nrc/pdf/newresconst.pdf>

The U.S. Housing Starts report is a critical indicator of the health of the housing market and broader economy. Tracking the number of new residential construction projects each month, this data offers insights into the direction of the real estate market, construction industry, and economic growth.



Source: <https://www.census.gov/construction/c30/c30index.html>

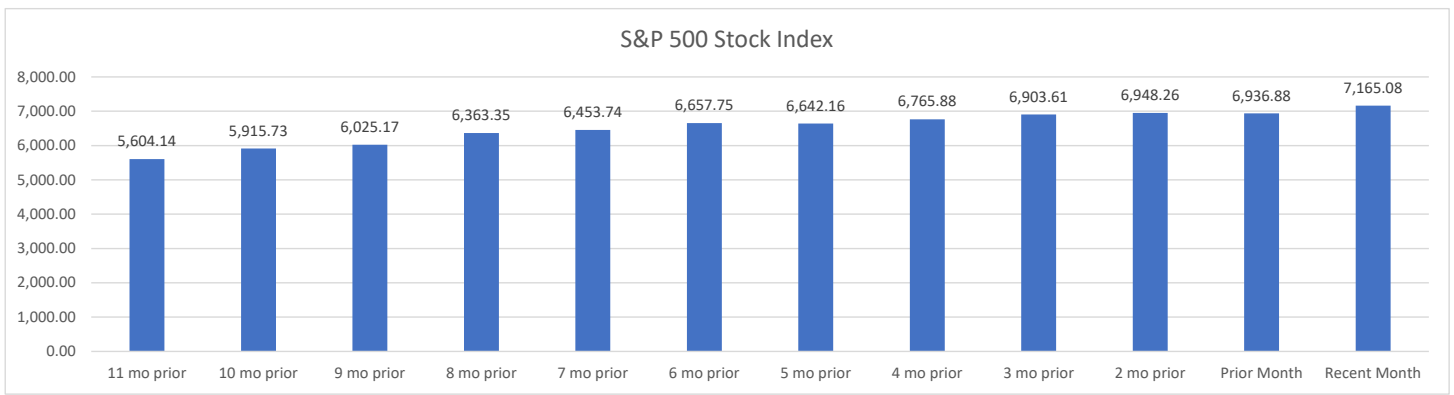
A construction spending report is highly relevant as it acts as a key economic indicator, providing insights into the overall health of an economy by measuring the level of investment in new construction projects, which can signal future economic growth or slowdown depending on the trend of spending; it is closely watched by investors, analysts, and policymakers to gauge economic activity and inform investment decisions.



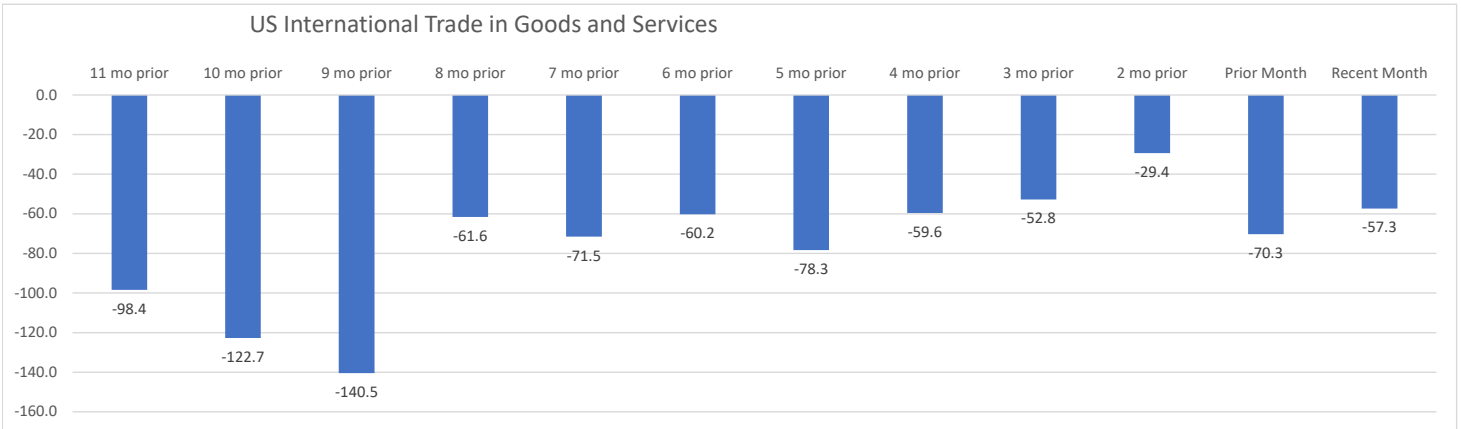
Series 1 = Sales Series 2 = Inventories Series 3 = Inventory/Sales Ratio

Source: <https://www.census.gov/mtis/index.html>

The purpose of this report is to provide broad and timely measures of combined changes in domestic retail trade, wholesale trade and manufacturers' activities. It provides the only source of monthly data on total business activities of retail trade, wholesale trade, and manufacturers.



Source: <https://finance.yahoo.com/quote/%5EGSPC/history?p=%5EGSPC>



Source: www.bea.gov

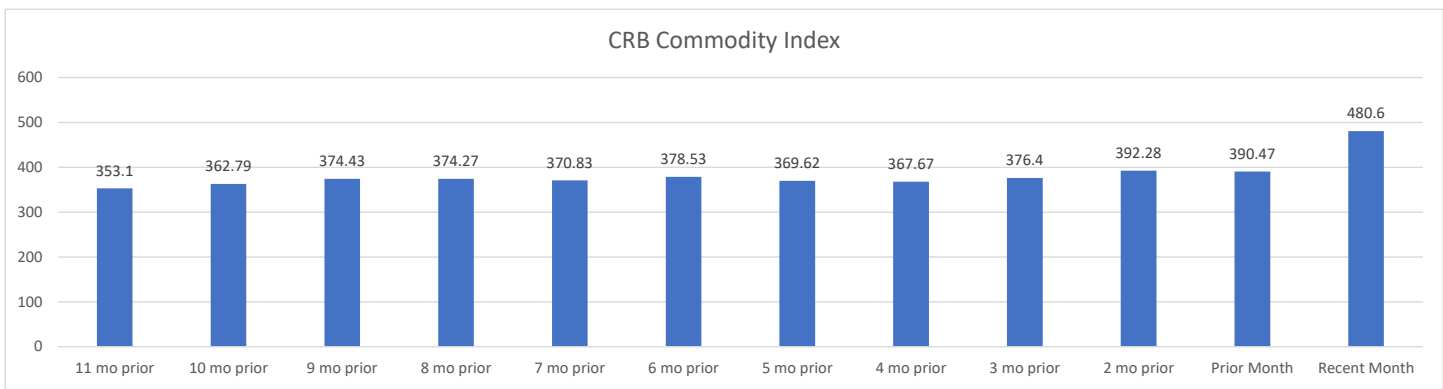
The U.S. International Trade in Goods and Services report is important because it provides information about the country's trade with other countries and how this trade impacts the economy.

Employment Cost Index Manufacturing (Total Compensation not seasonally adjusted)

	Indexes December 2005 = 100			%Changes for					
				3 months ended			12 months ended		
	Dec-24	Sept-25	Dec-25	Dec-24	Sept-25	Dec-25	Dec-24	Sept-25	Dec-25
Manufacturing	161.4	165.853	166.456	0.6	0.6	0.4	3.6	3.4	3.1
Management, professional, and related	155	159.231	159.542	0.3	0.4	0.2	3.3	3.1	2.9
Sales and office occupations	165.4	169.892	169.303	0.4	0.7	-0.3	3.1	3.2	2.4
Natural resources, construction, and maintenance	162.7	167.449	168.503	1.1	0.7	0.6	4.3	4	3.6
Production, transportation, and material moving	165.4	170.001	171.012	0.7	0.7	0.6	4	3.5	3.4

Source: <https://www.bls.gov/news.release/eci.t05.htm>

The Employment Cost Index, or ECI, is a Principal Federal Economic Indicator that provides data on how labor costs are changing and how the economy is performing. The ECI measures changes in labor costs by tracking the cost of employees to employers.



Source: <https://tradingeconomics.com/commodity/crb>

Thomson Reuters/CoreCommodity CRB Index is calculated using arithmetic average of commodity futures prices with monthly rebalancing. The index consists of 19 commodities: Aluminum, Cocoa, Coffee, Copper, Corn, Cotton, Crude Oil, Gold, Heating Oil, Lean Hogs, Live Cattle, Natural Gas, Nickel, Orange Juice, RBOB Gasoline, Silver, Soybeans, Sugar and Wheat. Those commodities are sorted into 4 groups, with different weightings: Energy: 39%, Agriculture: 41%, Precious Metals: 7%, Base/Industrial Metals: 13%.

US Dollar Exchange Rates Table

Apr 27, 2026 10:48 UT

US Dollar	1.00 USD	inv. 1.00 USD	
Euro	0.851504	1.174393	EUR
British Pound	0.737614	1.355722	GBP
Indian Rupee	94.15486	0.010621	INR
Australian Dollar	1.391394	0.718704	AUD
Canadian Dollar	1.361043	0.73473	CAD
Singapore Dollar	1.27305	0.785515	SGD
Swiss Franc	0.784143	1.275278	CHF
Malaysian Ringgit	3.952358	0.253013	MYR
Japanese Yen	159.1545	0.006283	JPY
Chinese Yuan Renminbi	6.823004	0.146563	CNY
Mexican Peso	17.35495	0.05762	MXN
Russian Ruble	74.90977	0.013349	RUB
Hong Kong Dollar	7.837547	0.127591	HKD
Brazilian Real	5.012835	0.199488	BRL

Country	4/27/2026	2/25/2026	1/21/2026	12/29/2025
US	1	1	1	1
EUR	0.851504	0.847122	0.842172	0.848579
GBP	0.737614	0.73854	0.730138	0.740533
INR	94.154855	90.88167	91.720261	89.869098
AUD	1.391394	1.40549	1.441612	1.492167
CAD	1.361043	1.367806	1.369081	1.366967
SGD	1.27305	1.263825	1.268825	1.284695
CHF	0.784143	0.772697	0.775877	0.789168
MYR	3.952358	3.891504	3.965916	4.059223
JPY	159.154514	156.404255	153.815863	156.074401
CNY	6.823004	6.865017	6.954587	7.005672
MXN	17.354954	17.15945	17.272632	17.940079
RUB	74.909771	76.660105	76.36733	78.287719
HKD	7.837547	7.820093	7.797516	7.773103
BRL	5.012835	5.141666	5.274151	5.57374

