

FOR RELEASE: 10:00 A.M. ET, Thursday, December 19, 2024

The Conference Board® US Business Cycle Indicators

THE CONFERENCE BOARD LEADING ECONOMIC INDEX® (LEI) FOR THE UNITED STATES AND RELATED COMPOSITE ECONOMIC INDEXES FOR NOVEMBER 2024

The Conference Board Leading Economic Index[®] (LEI) for the US increased by 0.3%, The Conference Board Coincident Economic Index[®] (CEI) increased by 0.1%, and The Conference Board Lagging Economic Index[®] (LAG) increased by 0.3% in November.

Next month's release of the composite economic indexes will incorporate annual benchmark revisions which bring them up to date with revisions in the source data. These revisions do not change the cyclical properties of the indexes. The indexes are updated throughout the year, but only for the previous six months. Data revisions that fall outside of the moving six-month window are not incorporated until the benchmark revision is made and the entire histories of the indexes are recomputed. As a result, the revised indexes, in levels and month-on-month changes, will not be directly comparable to those issued prior to the benchmark revision.

For more information, please visit <u>conference-board.org/topics/business-cycle-indicators/</u> or contact us at <u>indicators@tcb.org</u>.

- The Conference Board LEI for the US increased in November. Positive contributions from building permits, the S&P® 500 Stock Index, average weekly manufacturing hours, and average weekly initial claims for unemployment insurance (inverted) more than offset negative contributions, largely from the ISM® New Orders Index and the interest rate spread. In the sixmonth period ending November 2024, the leading economic index decreased by 1.6% (about a -3.1% annual rate), a moderation from its contraction of 1.9% (about a -3.8% annual rate) over the previous six months. In addition, the weaknesses among the leading indicators became less widespread, as 5 out of 10 components advanced between May and November 2024.
- The Conference Board CEI for the US, a measure of current economic activity, edged up in November. The coincident economic index rose by 0.6% (about a 1.3% annual rate) between May and November 2024, an uptick from the growth of 0.5% (about a 1.1% annual rate) over the previous six months. The strengths among the coincident indicators have remained widespread, with 3 out of 4 components advancing over the past six months. The lagging economic index (LAG) also increased, and at a higher rate than the CEI; as a result, the coincident-to-lagging ratio fell slightly in November. Real GDP expanded at a 3.1% annualized rate in the third quarter of 2024, up slightly from 3.0% (annual rate) in the second quarter.
- The Conference Board LEI for the US increased in November for the first time since early 2022. Furthermore, The Conference Board CEI for the US has been rising slowly, and its six-month growth rate has been relatively stable. Taken together, the current behavior of the composite indexes and their components suggest positive economic momentum going into 2025.

<u>LEADING INDICATORS:</u> Seven of the 10 indicators that comprise *The Conference Board Leading Economic Index*® for the US increased in November. The positive contributors—beginning with the largest positive contributor—were building permits, S&P 500® Stock Index, average weekly manufacturing hours, average weekly initial claims for unemployment insurance (inverted), the Leading Credit IndexTM (inverted), manufacturers' new orders for nondefense capital goods excluding aircraft*, and manufacturers' new orders for consumer goods and materials*. The negative contributors—beginning with the largest negative contributor—were the ISM® New Orders Index, the interest rate spread, and average consumer expectations for business conditions.

The LEI for the US increased by 0.3% in November and now stands at 99.7 (2016=100). Based on revised data, this index decreased by 0.4% in both October and September. Over the six-month span through November, the leading economic index decreased by 1.6%, with 5 out of 10 components advancing (diffusion index, six-month span equals 50%).

<u>COINCIDENT INDICATORS:</u> Three of the 4 indicators that comprise *The Conference Board Coincident Economic Index*® for the US increased in November. The positive contributors to the index—beginning with the largest positive contributor—were personal income less transfer payments*, employees on nonagricultural payrolls, and manufacturing and trade sales*. The negative contributor was industrial production.

The CEI increased by 0.1% in November and now stands at 113.0 (2016=100). Based on revised data, this index increased by 0.1% in both October in September. Over the six-month period through November the coincident economic index increased by 0.6%, with 3 out of 4 components advancing (diffusion index, six-month span equals 75%).

LAGGING INDICATORS: The Conference Board Lagging Economic Index® for the US increased by 0.3% in November and now stands at 118.8 (2016=100), with 5 of its 7 components advancing. The positive contributors to the index—beginning with the largest positive contributor—were commercial and industrial loans outstanding*, change in the index of labor cost per unit of output, manufacturing*, the change in CPI for services, the ratio of consumer installment credit outstanding to personal income*, and the ratio of manufacturing and trade inventories to sales*. The negative contributors were the average duration of unemployment (inverted) and the average prime rate charged by banks. Based on revised data, the lagging economic index decreased by 0.1% in October and decreased by 0.4% in September.

DATA AVAILABILITY AND NOTES.

The data series used to compute **The Conference Board Leading Economic Index**[®] (LEI) for the US, **The Conference Board Coincident Economic Index**[®] (CEI) for the US and **The Conference Board Lagging Economic Index**[®] (LAG) for the US and reported in the tables in this release are those available "as of" 8:30 am ET on December 18, 2024. Some series are estimated as noted below.

* Series in The Conference Board LEI for the US based on our estimates are manufacturers' new orders for consumer goods and materials and manufacturers' new orders for nondefense capital goods excluding aircraft. Series in The Conference Board CEI for the US that are based on our estimates are personal income less transfer payments and manufacturing and trade sales. Series in The Conference Board LAG for the US that are based on our estimates are manufacturing and trade inventories to sales ratio, the change in labor cost per unit of output, manufacturing, consumer installment credit to income ratio, and the personal consumption expenditure deflator used to deflate commercial and industrial loans outstanding.

The procedure used to estimate the current month's personal consumption expenditure deflator (used in the calculation of commercial and industrial loans outstanding) incorporates the current month's consumer price index when it is available before the release of The Conference Board LEI for the US.

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THE CYCLICAL INDICATOR APPROACH. The composite economic indexes are the key elements in an analytic system designed to signal peaks and troughs in the business cycle. The leading, coincident, and lagging economic indexes are essentially composite averages of several individual leading, coincident, or lagging indicators. (See page 3 for details.) They are constructed to summarize and reveal common turning point patterns in economic data in a clearer and more convincing manner than any individual component—primarily because they smooth out some of the volatility of individual components.

Historically, the cyclical turning points in The Conference Board LEI for the US have occurred before those in aggregate economic activity, while the cyclical turning points in The Conference Board CEI for the US have occurred at about the same time as those in aggregate economic activity. The cyclical turning points in The Conference Board LAG for the US generally have occurred after those in aggregate economic activity.

US Composite Economic Indexes: Components and Standardization Factors

<u>Leading Economic Index</u>		<u>Factor</u>
1	Average weekly hours, manufacturing	0.2412
2	Average weekly initial claims for unemployment insurance	0.0141
3	Manufacturers' new orders, consumer goods and materials	0.0763
4	ISM® New Orders Index	0.1669
5	Manufacturers' new orders, nondefense capital goods excl.	
	aircraft	0.0464
6	Building permits, new private housing units	0.0302
7	S&P 500® Stock Index	0.0413
8	Leading Credit Index TM	0.1004
9	Interest rate spread, 10-year Treasury bonds less federal funds	0.1257
10	Avg. consumer expectations for business conditions	0.1575
Coincident Economic Index		
1	Employees on nonagricultural payrolls	0.3272
2	Personal income less transfer payments	0.3122
3	Industrial production	0.1927
4	Manufacturing and trade sales	0.1679
Lagging Econo	omic Index	
1	Inventories to sales ratio, manufacturing and trade	0.1210
2	Average duration of unemployment	0.0278
3	Consumer installment credit outstanding to personal income	0.0270
	ratio	0.1135
4	Commercial and industrial loans	0.0913
5	Average prime rate	0.3521
6	I show a set man unit of output manufacturing	0.0505
	Labor cost per unit of output, manufacturing	0.0525

Notes

The component factors are inversely related to the standard deviation of the month-to-month changes in each component. They are used to equalize the volatility of the contribution from each component and are "normalized" to sum to 1. When one or more components are missing, the other factors are adjusted proportionately to ensure that the total continues to sum to 1.

These factors were revised effective with the release in January 2024, and all historical values for the three composite economic indexes were revised at this time to reflect the changes. (Under normal circumstances, updates to the leading, coincident, and lagging economic indexes only incorporate revisions to data over the past six months.) The factors for The Conference Board LEI for the US were calculated using May 1990-December 2022 as the sample period for measuring volatility. A separate set of factors for the February 1959 - December 1977, January 1978 - December 1983 and January 1984 – April 1990 periods are available upon request. The primary sample period for the coincident and lagging economic indexes was February 1959 – December 2022. For additional information on the standardization factors and the index methodology see: "Benchmark Revisions in the Composite Indexes," *Business Cycle Indicators* December 1997 and "Technical Appendix: Calculating the Composite Indexes" *Business Cycle Indicators* December 1996, or the Website: www.conference-board.org/topics/business-cycle-indicators.

The trend adjustment factor for The Conference Board LEI for the US is -0.0858 (over the 1984 – present) and 0.1096 (over the 1959-1983 period), and the trend adjustment factor for The Conference Board LAG for the US is 0.1588.

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To address the problem of lags in available data, those leading, coincident and lagging indicators that are not available at the time of publication are estimated using statistical imputation. An autoregressive model is used to estimate each unavailable component. The resulting indexes are therefore constructed using real and estimated data and will be revised as the unavailable data during the time of publication become available. Such revisions are part of the monthly data revisions, now a regular part of the US Business Cycle Indicators program. The main advantage of this procedure is to utilize in the leading economic index data such as stock prices, interest rate spread, and manufacturing hours that are available sooner than other data on real aspects of the economy such as manufacturers' new orders. Empirical research by The Conference Board suggests that there are real gains in adopting this procedure to make all the indicator series as up-to-date as possible.

NOTICES

The Conference Board Leading Economic Index® (LEI) for the US news release schedule for 2025:

For December 2024 data	
For January 2025 data	
For February 2025 data	
For March 2025 data	
For April 2025 data	
For May 2025 data	
For June 2025 data	
For July 2025 data	
For August 2025 data	
For September 2025 data	
For October 2025 data	
For November 2025 data	

All releases are at 10:00 AM ET

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US Business Cycle Indicators Internet Subscription

(Includes historical data and charts) \$ 1,185 per year

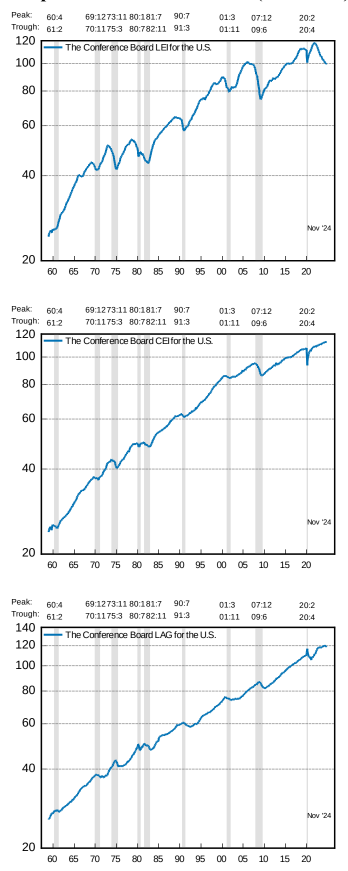
BCI Handbook (published 2001) PDF only – website download

Understanding Business Cycles: The Indicators Approach to Forecasting for Agility: https://www.conference-board.org/publications/publicationdetail.cfm?publicationid=2510

Business Cycle Indicators for Brazil, China, the Euro Area, France, Germany, India, Japan, South Korea, Mexico, Spain, the UK, and the US are available at \$ 1,185 per country per year.

TO VIEW DATA PREVIOUSLY AVAILABLE IN TABLES, PLEASE VISIT: https://data-central.conference-board.org/

US Composite Economic Indexes (2016=100)



Shaded areas represent recessions as determined by the National Bureau of Economic Research.

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