What is the Midwest Economy Index?
The index is a weighted average of 129 state and regional indicators encompassing the entirety of the five states in the Seventh Federal Reserve District (Illinois, Indiana, Iowa, Michigan, and Wisconsin). The index measures growth in nonfarm business activity based on indicators of four broad sectors of the Midwest economy: 1) manufacturing, 2) construction and mining, 3) services, and 4) consumer spending.

Why are there two index values?
Over long periods, growth in Midwest economic activity has tended to coincide with growth in national economic activity. However, over shorter periods of time this has not always been the case. To highlight such differences, we construct two separate index values. The MEI captures both national and regional factors driving Midwest growth, and the relative MEI provides a picture of Midwest growth conditions relative to those of the nation.

What do the index numbers mean?
A zero value for the MEI indicates that the Midwest economy is expanding at its historical trend rate of growth; positive values indicate above-average growth; and negative values indicate below-average growth. A zero value for the relative MEI indicates that the Midwest economy is growing at a rate historically consistent with the growth of the national economy; positive values indicate above-average relative growth; and negative values indicate below-average relative growth.

The next MEI will be released:
September 30, 2016
8:30 am Eastern Time
7:30 am Central Time

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Midwest Economy Index
Index shows Midwest economic growth slowed in July

The Midwest Economy Index (MEI) decreased to −0.14 in July from −0.04 in June. The relative MEI moved down to +0.03 in July from +0.38 in June. July’s value for the relative MEI indicates that Midwest economic growth was quite close to what would typically be suggested by the growth rate of the national economy.

Notes: The table summarizes the most recent contribution to the MEI and relative MEI by sector and geography. The sectoral (rows) and geographic (columns) contributions may not sum to the index in each time period because of rounding. Manufacturing and construction and mining are composed of production and employment indicators. Services contains only employment indicators, while consumer spending contains employment, unemployment, per capita personal income, and home and retail sales indicators.
The manufacturing sector’s contribution to the MEI decreased to –0.04 in July from a neutral reading in June. The pace of manufacturing activity decreased in Iowa and Michigan, but increased in Illinois and was unchanged in Indiana and Wisconsin. Manufacturing’s contribution to the relative MEI fell to +0.12 in July from +0.21 in June.

The construction and mining sector made a contribution of –0.09 to the MEI in July, down from –0.04 in June. The pace of construction and mining activity was lower in Iowa and Wisconsin, but higher in Indiana and unchanged in Illinois and Michigan. Construction and mining’s contribution to the relative MEI was –0.03 in July, down from +0.08 in June.

The service sector’s contribution to the MEI ticked up to –0.04 in July from –0.05 in June. The pace of service sector activity was up in Iowa and Wisconsin, but down in Indiana and Michigan and unchanged in Illinois. The service sector’s contribution to the relative MEI declined to –0.08 in July from +0.02 in June.

The contribution from consumer spending indicators to the MEI moved down to +0.03 in July from +0.05 in June. Consumer spending indicators were, on balance, down in Michigan and Wisconsin, but up in Illinois and Indiana and steady in Iowa. Consumer spending’s contribution to the relative MEI decreased to +0.02 in July from +0.06 in June.

Notes: Both the MEI and the CFNAI-MA3 have been standardized to have a zero mean and are expressed in standard deviation units. MEI values greater than zero indicate growth in Midwest economic activity above its historical trend, and CFNAI-MA3 values greater than zero indicate growth in national economic activity above its historical trend; negative values indicate the opposite. Shading indicates official periods of recession as identified by the National Bureau of Economic Research.

Notes: Both the relative MEI and the CFNAI-MA3 have been standardized to have a zero mean and are expressed in standard deviation units. The relative MEI is constructed from the standardized residuals from linear regressions of each of the 129 MEI indicators on the CFNAI-MA3. Relative MEI values greater than zero indicate that growth in Midwest economic activity is higher on average than would typically be suggested based on the CFNAI-MA3; negative values indicate the opposite. Shading indicates official periods of recession as identified by the National Bureau of Economic Research.