

Iowa Leading Indicators Index December 2006

Iowa Department of Revenue
Tax Research and Program Analysis Section

The Iowa Leading Indicators Index (ILII) rose 0.3% in December 2006. The Iowa non-farm employment coincident index increased by 0.1 percent in December, the 37th consecutive monthly increase.

The ILII's value in December reached 105.7 (100=1999). The index increased 0.1 percent in November and October after taking a 0.1 percent dip in September. During the six-month span through December, the ILII rose 0.5 percent (a 1.0 percent annual rate). The six-month diffusion index (value of 50.0) reflects four of eight components increasing and the other four decreasing over the last half year.

In December, six of the eight Iowa Leading Indicators components increased. The positive contributors were average weekly manufacturing hours, the Iowa stock market index, diesel fuel consumption, the agricultural futures price index, building permits, and the yield spread. The negative contributors were unemployment claims, and the new orders index.

Figure 1. Iowa Leading Indicators Index and Iowa Non-Farm Employment Coincident Index: Jan. 1999-December 2006

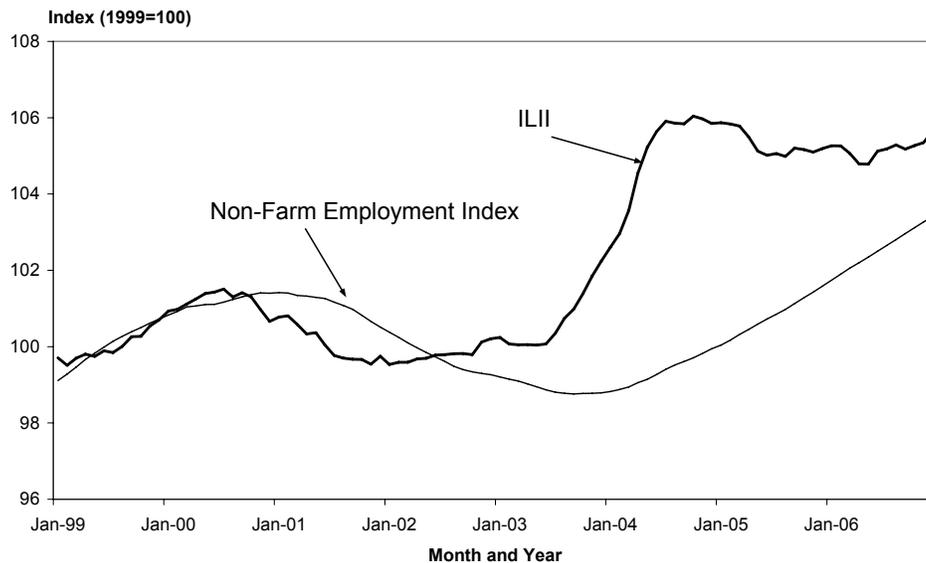


Table 1. Iowa Leading Indicators Index: Six Month Overview

Monthly Values	2006					
	July	August	September	October	November	December
ILII	105.2	105.3	105.2	105.3	105.3	105.7
Percentage Change ^a	0.1%	0.1%	-0.1%	0.1%	0.1%	0.3%
Diffusion Index ^b	62.5	62.5	43.8	50.0	50.0	75.0
Six-Month Values	Jan to July	Feb to August	Mar to September	Apr to October	May to November	June to December
ILII						
Percentage Change	-0.1%	0.0%	0.1%	0.5%	0.5%	0.5%
Diffusion Index	37.5	37.5	50.0	62.5	50.0	50.0

Source: Tax Research and Program Analysis Section, Iowa Department of Revenue, produced January 30, 2007.

a. Percentage changes in the ILII do not always equal changes in the level of the ILII due to rounding.

b. A diffusion index measures the proportion of components that are rising based on the actual changes (not the standardized contributions to the ILII). Components experiencing increases greater than 0.05 percent are assigned a value of 1.0, components that experience changes less than an absolute value of 0.05 percent are assigned a value of 0.5, and components experiencing decreases greater than 0.05 percent are assigned a value of 0.0.

Table 2. Iowa Leading Indicators Index Components: Six Month Overview

Component Series Monthly Values ^a	2006						
	July	August	September	October	November	December	
AFPI ^b	↑ ^c						
Hog Profits (cents per pound)	13.1	13.8	14.2	14.2	14.0	13.1	
Corn (cents per bushel)	233.2	234.7	237.9	246.3	259.9	272.4	
Soybeans (cents per bushel)	602.1	596.5	593.7	595.2	600.8	608.0	
Cattle Profits (cents per pound)	1.8	2.2	2.5	2.2	1.5	0.2	
Iowa Stock Market Index (10=1984-86)	↑	51.63	52.14	52.85	53.76	54.51	55.23
Yield Spread (10-year less 3-month)	↑	0.01	-0.21	-0.21	-0.32	-0.47	-0.41
Building Permits	↑	1,236	1,196	1,129	1,102	1,059	1,070
Average Weekly Unemployment Claims ^d	↓	3,201	3,162	3,215	3,241	3,283	3,298
Average Weekly Manufacturing Hours	↑	41.6	41.8	41.9	42.0	42.0	42.3
New Orders Index (percent)	↓	59.6	58.8	58.4	58.9	57.8	56.0
Diesel Fuel Consumption (mil gallons)	↑	55.25	55.32	55.18	55.03	55.48	55.70

Source: Tax Research and Program Analysis Section, Iowa Department of Revenue, produced January 30, 2007.

a. For all component series except for the yield spread (the only national series) the values represent 12-month backward moving averages.

b. The Agricultural Futures Price Index is computed as the sum of the standardized symmetric percent changes in the four series, each weighted by the annual share of the commodity to Iowa cash farm income.

c. Arrows indicate the direction of the series' contribution to the ILII for the latest month.

d. Changes in unemployment claims are inverted when added to the ILII, thus a negative change in the series contributes positively to the index.

ILII Components

- Average weekly manufacturing hours: Weekly average of hours worked in the manufacturing sector in Iowa. Changes are calculated based on a 12-month moving average. During December 2006 this component contributed 0.19 percent to the ILII value as the average weekly hours worked increased by 0.3 hours.
- Iowa stock market index: Capitalization-weighted index of 29 Iowa-based or Iowa-concentrated publicly-traded companies. Changes are calculated based on a 12-month moving average. During December 2006 this component contributed 0.07 percent to the ILII value as 18 of 29 companies gained value during the month.
- Diesel fuel consumption: Number of taxable gallons of diesel fuel sold in Iowa. Changes are calculated based on a 12-month moving average. During December 2006 this component contributed 0.06 percent to the ILII value.
- Agricultural futures price index: Composite measure of cattle, hogs, corn and soybeans futures prices weighted by the respective share of annual Iowa production value. Changes are calculated based on a 12-month moving average of the futures price series, where cattle and hogs series also incorporate estimates of break-even costs. During December 2006 this component contributed 0.03 percent to the ILII value with strong markets for both corn and soybean prices, but significant drops in hog and cattle profits.
- Building permits: Number of total permits issued in Iowa for the construction of residential housing units. Changes are calculated based on a 12-month moving average. During December 2006 this component contributed 0.03 percent to the ILII value as the 12-month average of permits rose for the first time in 2006.
- Yield spread: Difference between the yield on 10-year Treasury bonds and 3-month Treasury notes. During December 2006 the yield spread shrank as the short-term rate fell more than the long-term rate. The yield spread, however, remained in negative territory. This component contributed 0.01 percent to the ILII value.
- Average weekly unemployment claims: Weekly average of initial claims for unemployment insurance in Iowa. Changes are calculated based on a 12-month moving average and are inverted when added to the ILII. During December 2006 this component contributed -0.01 percent to the ILII value as the number of initial claims rose for a fourth month.
- New orders index: Diffusion index measuring the share of purchasing managers in Iowa reporting increases in orders received for manufacturing output. Changes are calculated based on a 12-month moving average. During December 2006 this component contributed -0.10 percent to the ILII value. The monthly new orders index rose slightly from the record low seen last month, however, the six-month average value still dropped.

Table 3. ILII Components and Standardization Factors

Iowa Leading Indicator Components	Standardization Factor
Agricultural Futures Price Index	0.130
Iowa Stock Market Index	0.056
Yield Spread	0.236
Building Permits	0.030
Unemployment Claims	0.032
Average Weekly Hours	0.302
New Orders Index	0.053
Diesel Fuel Consumption	0.161

Source: Tax Research and Program Analysis Section, Iowa Department of Revenue, produced July 24, 2006. The standardization factors are the inverse of the standard deviation of the month-to-month changes in each component over the January 1999 to June 2006 period. These factors equalize the volatility of the contribution from each component and are normalized to 1. The month-to-month changes are based on 12-month moving averages for all components except the yield spread, which is the only national series. The yield spread and new orders index changes are simple arithmetic changes; month-to-month changes for the rest of the components are computed as symmetric percentage changes. The factors are updated annually during the summer.

Comments

The Iowa Leading Indicators Index is designed to forecast the likely future direction of economic activity in the State of Iowa. The techniques used to build the ILII follow those used by The Conference Board to construct the national leading indicators index. A movement in the ILII for only one month does not produce a clear signal, rather it is necessary to consider the direction of the index over several consecutive months. The Conference Board considers a contraction signal in the national leading indicators index reliable when two conditions are met: 1. the index declines by at least two percent over a six month period (using an annual rate); and, 2. a majority of the individual components also decline over those six months (six-month diffusion index less than 50.0).

The Iowa Non-Farm Employment Coincident Index measures the change in non-farm employment of all workers in the State of Iowa. Changes are based on a 12-month moving average of employment and are computed as symmetric percentage changes. The index is designed to represent the current state of economic activity in Iowa.

The Employment Index and the ILII are constructed to have a value of 100 in the year 1999.