

Iowa Leading Indicators Index **February 2021 Report** Released April 5, 2021

The lowa Leading Indicators Index (ILII) increased to 105.0 in February 2021 (100=1999) from 104.7 in January. February marks the fifth month in a row that the ILII has not shown contractionary signals. February is the seventh month that the index has increased since the COVID Crisis in Iowa began last year. The ILII had decreased as much as 3.0 percent (June 2020) from February 2020 before gradually improving for seven of the next eight months. The Iowa nonfarm employment coincident index recorded a 0.45 percent decline in February, the fifteenth month in a row of decline. During the six-month span through February, the ILII increased 1.7 percent (an annualized rate of 3.5 percent). The six-month diffusion index increased to 75.0 in February from 62.5 in January. Six of the eight component indicators (agricultural futures profits index (AFPI), diesel fuel consumption, the Iowa Stock Market Index, the national yield spread, the new orders index, and residential building permits) experienced an increase of greater than 0.05 percent over the last half-year. The increase to the six-month diffusion index is due to the AFPI experiencing an increase of 0.05 percent in February.

Five of the eight components added to the ILII's monthly increase in February: the new orders index, the Iowa Stock Market Index, the agricultural futures profits index, residential building permits, and the national yield spread. Average manufacturing hours, average weekly unemployment claims (inverted), and diesel fuel consumption dragged down the index.

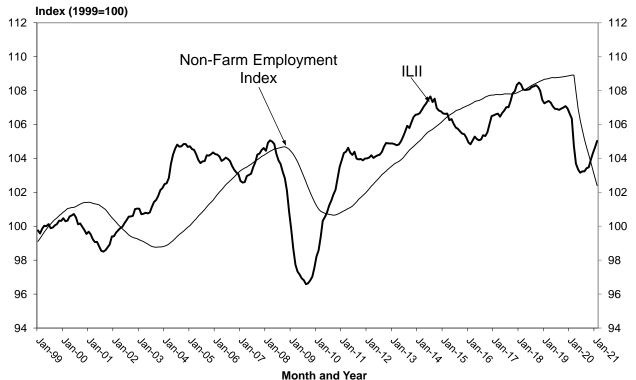


Figure 1. Iowa Leading Indicators Index and Iowa Non-Farm Employment Coincident Index: January 1999-February 2021

	2020				2021	
Monthly Values	Sep	Oct	Nov	Dec	Jan	Feb
ILII	103.4	103.5	103.9	104.3	104.7	105.0
Percentage Change ^a	0.2%	0.1%	0.4%	0.4%	0.3%	0.4%
Diffusion Index ^b	56.3	50.0	62.5	75.0	68.8	68.8
	Mar to	Apr to	May to	Jun to	Jul to	Aug to
Six-Month Values	Sep	Oct	Nov	Dec	Jan	Feb
ILII						
Percentage Change	-1.3%	-0.2%	0.5%	1.1%	1.4%	1.7%
Annualized Percentage Change	-2.5%	-0.4%	1.1%	2.2%	2.7%	3.5%
Diffusion Index	43.8	50.0	62.5	62.5	62.5	75.0

Source: Tax Research and Program Analysis Section, Iowa Department of Revenue, produced March 31, 2021.

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							
	2020		2021				
Component Series Monthly Values ^a	Sep	Oct	Nov	Dec	Jan	Feb	
AFPI ^b ↑ ^c	;						
Corn Profits (cents per bushel)	52.3	52.9	56.3	59.3	63.0	68.7	
Soybean Profits (cents per bushel)	47.2	56.0	62.9	70.2	85.1	105.5	
Hog Profits (cents per pound)	22.7	21.2	19.6	19.2	18.4	20.0	
Cattle Profits (cents per pound)	12.9	12.8	13.2	12.5	13.2	12.8	
lowa Stock Market Index (10=1984-86) ↑	80.82	81.37	86.44	94.05	101.74	108.11	
Yield Spread (10-year less 3-month) ↑	0.57	0.69	0.78	0.84	1.00	1.22	
Residential Building Permits	1,007	963	996	1,047	1,045	1,073	
Average Weekly Unemployment Claims ^d \downarrow	10,826	10,990	11,259	11,292	11,502	11,736	
Average Weekly Manufacturing Hours	40.25	40.18	40.16	40.23	40.22	40.14	
New Orders Index (percent)	53.4	55.3	57.9	59.2	60.7	62.4	

Source: Tax Research and Program Analysis Section, Iowa Department of Revenue, produced March 31, 2021.

62.87

a. For all component series except for the yield spread and the lowa stock market index, the values represent 12-month backward moving averages.

63.28

63.57

63.37

63.64

b. The agricultural futures profits index is computed as the sum of the standardized symmetric percent changes in the four series, each weighted by the commodity's annual share of lowa cash farm income (updated September 2, 2020).

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

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

Diesel Fuel Consumption (mil gallons)

63.63

ILII Components

- 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. The monthly value of the index increased to a reading of 80.2 compared to 59.9 seen one year ago. The 12-month moving average of the new orders index increased to 62.4 from 60.7 in January, contributing 0.11 to the ILII.
- **Iowa stock market index:** Capitalization-weighted index of 31 Iowa-based or Iowaconcentrated publicly-traded companies. During February 2021, 24 of the 31 companies gained value, and 8 of the 11 financial-sector companies increased. With nearly all of the stocks experiencing gains, the index increased to 108.11 in February from a revised 101.74 in January, contributing 0.09 to the ILII value.
- Agricultural futures profits index: Composite measure of corn and soybean expected profits, measured as the 12-month moving average of the futures price less estimated breakeven costs, and cattle and hog expected profits, measured as the average of the crush margin for the next 12 months, weighted by the respective share of Iowa annual cash receipts averaged over the prior ten calendar years. During February, this component contributed 0.09 to the ILII with both grain commodities and live hogs expecting to have profit gains, while expected profit for cattle decreasing. Compared to last year, new crop corn prices were 18.1 percent higher while soybean prices were 29.4 percent higher. The February crush margin for hogs increased 8.5 percent from January while the crush margin for cattle decreased 3.2 percent.
- **Residential 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. In February, permits were 773, higher than the 438 seen in the prior year. This component contributed 0.08 to the February ILII with the 12-month moving average increasing to 1,073 from 1,045 in January. February 2021 permits were 76.5 percent above February 2020, and 44.4 percent above the monthly historical average (1998-2020).
- Yield spread: Difference between the yield on 10-year Treasury bonds and 3-month Treasury bills. During February, the yield spread expanded to 1.2 percent from 1.0 percent in January. February is the second month in a row since May 2018 that the yield spread has been at or above 1.0 percent. The long-term rate increased 18 basis points while the short-term rate decreased 4 basis points. For the month, the yield spread contributed 0.08 to the ILII.
- Diesel fuel consumption: Number of taxable gallons of diesel fuel sold in Iowa. Changes are calculated based on a 12-month moving average. Diesel fuel consumption decreased 0.2 percent between February 2020 and February 2021. The 12-month moving average decreased to 63.63 million gallons from 63.64 million in January, contributing -0.00 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. This component contributed -0.03 to the ILII value with the 12-month moving average of claims increasing from 10,618 to 10,833. Unemployment claims for the month were 119.7 percent above February 2020 claims and 76.3 percent above average historical claims for February (1988-2020).
- 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. For February, this component contributed -0.06 to the ILII with the 12-month moving average decreasing to 40.14 from a revised 40.22 in January. February 2021 average hours were 39.4, below the 40.3 hours in February 2020, and an hour and a half below the historical monthly average (1996-2020).

Leading Indicator Index Components	Standardization Factor		
Agricultural Futures Profits Index	0.035		
lowa Stock Market Index	0.015		
Yield Spread	0.349		
Residential Building Permits	0.032		
Average Weekly Unemployment Claims	0.015		
Average Weekly Manufacturing Hours	0.307		
New Orders Index	0.065		
Diesel Fuel Consumption	0.183		

Source: Tax Research and Program Analysis Section, Iowa Department of Revenue, produced September 2, 2020 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 2020 period. These factors equalize the volatility of the contribution from each component and are normalized to one. The month-to-month changes are based on 12-month backward moving averages for all components except the agricultural futures profits index, the Iowa stock market index, and yield spread. 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 August.

Comments

The lowa Leading Indicators Index (ILII) is designed to forecast the future direction of economic activity in the state of lowa. The techniques used to build the ILII follow those used by The Conference Board to construct the national Leading Economics Index (LEI) prior to the 2001 revisions. A one-month movement in such an index does not produce a clear signal, rather it is necessary to consider the direction of the index over several consecutive months. A contraction signal in the ILII is considered reliable when two conditions are met: 1. The index declines by at least two percent over a six-month period (using an annualized rate); and, 2. A majority of the individual components decline over those six months (the six-month diffusion index less than 50.0).

The lowa non-farm employment coincident index measures the change in non-seasonally adjusted, total non-farm employment in the state of lowa. Changes are based on a 12-month moving average of employment and are computed as symmetric percentage changes. The index is a representation of overall economic activity in lowa.

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