### University of Rhode Island

## DigitalCommons@URI

The Rhode Island Current Conditions Index

**Economics** 

4-2012

## Rhode Island Current Conditions Index — April 2012

Leonard Lardaro University of Rhode Island, lardaro@uri.edu

Follow this and additional works at: https://digitalcommons.uri.edu/ricci



Part of the Econometrics Commons

Terms of Use

All rights reserved under copyright.

#### **Recommended Citation**

Lardaro, Leonard, "Rhode Island Current Conditions Index - April 2012" (2012). The Rhode Island Current Conditions Index. Paper 23.

https://digitalcommons.uri.edu/ricci/23

This Article is brought to you by the University of Rhode Island. It has been accepted for inclusion in The Rhode Island Current Conditions Index by an authorized administrator of DigitalCommons@URI. For more information, please contact digitalcommons-group@uri.edu. For permission to reuse copyrighted content, contact the author directly.

# CURRENT CONDITIONS INDEX

## LEONARD LARDARO, URI

Available Online: http://www.llardaro.com/current.htm (NEW URL)
Blog: http://rieconomy.blogspot.com

VOL XIX NUMBER 5 APR 2012

Analyzing and forecasting an economy has always been part science and part art. In light of the situation Rhode Island currently finds itself in, based on the likelihood that the "official" labor market data for this state is inaccurate, I guess you can add navigating through fact versus fiction to the above list.

Since existing labor market data are very likely <u>under</u>stating two CCI indicators, **Private Service Producing Employment** and **Employment Service Jobs**, and <u>over</u>stating one other, the **Unemployment Rate**, <u>I will now be providing **two** CCI estimates each month as the likely range for the CCI. This will continue until the flawed data disappears, hopefully next February.</u>

So, in spite of what you continue to hear in this state, payroll employment has not fallen for eight consecutive months. Nor is Rhode Island close to a double-dip recession. Interestingly, though, with that many alleged consecutive drops in employment, why haven't those analysts who believe the currently released labor market data actually made the recession call? I had avoided doing that prior to the revelation of the flawed labor market data, since the Current Conditions Index failed then, as it continues now, to show the requisite signal for a recession: six or more consecutive values in the contraction range of below 50.

With all of this in mind, Rhode Island entered the second quarter of 2012 on a positive note, as its re-acceleration from the mid-2011 doldrums continued. In spite of the fact that Current Conditions Index values based on the faulty existing labor market data (upper values) continue to show readings barely above stall speed, allowing for likely data revisions, the CCI has moved into the range of 67—75 throughout this entire year. This should not

CCI Indicators - % Change									
Government Employment	-1.5								
US Consumer Sentiment	9.2 Y								
Single-Unit Permits	7.5 Y								
Retail Sales	1.6 Y								
<b>Employment Services Jobs</b>	-6.1								
Priv. Serv-Prod Employment	-1.0								
Total Manufacturing Hours	1.5 Y								
Manufacturing Wage	17.7 Y								
Labor Force	-1.4								
Benefit Exhaustions	3.5								
New Claims	-8.8 Y								
Unemployment Rate (change)	0.0								
Y = Improved Value									

be construed as indicating that this recent acceleration is particularly rapid. Rhode Island continues to find itself in a sluggish recovery. It is the *persistence* of these higher CCI values that matters the most for now. We have moved above stall speed. As of April, Rhode Island's recovery reached its 26th month.

On a year-over-year basis, four of the five non-survey-based CCI indicators improved. Only three of the five showed improvement on a monthly basis, though — something for us to keep an eye on. Retail Sales increased by 1.6 percent, its eighth consecutive improvement compared to year-earlier values. Part of this is no doubt related to the skilled Rhode Islanders we rent out to neighboring states who bring their income home with them from states whose jobless rates we can only fantasize about here. Clearly, though, Retail Sales momentum is continuing. Along with this, **US Consumer Sentiment** rose as well, by 9.2 percent. For both of these indicators, April values exceeded their March levels. New home construction, based on Single-Unit Permits, continued its roller coaster ride, rising by 7.5 percent in April relative to last year. It too rose relative to March. New Claims for Unemployment Insurance, a leading labor market indicator that reflects layoffs, declined by 8.8 percent, its fifth improvement in the last six months. Finally, **Benefit Exhaustions**, reflective of longer-term unemployment, failed to improve for the first time in almost a year.

In spite of tenuous labor market data, my models say that Rhode Island's **Unemployment Rate** fell slightly in April, to 10.7 percent. But even my models indicate that our state's **Labor Force** continues to decline. Finally, the performance of Rhode Island's manufacturing sector continued to be very good, as **Total Manufacturing Hours** improved, but by an amount that is unknown at present. For the **Manufacturing Wage**, start by taking the square root of the published growth rate (of 17.7%).



The second quarter started with a continuation of the reacceleration that followed the doldrums of the second half of 2011. Rhode Island's economy is definitely doing better than it did then. There are, however, reasons to believe that this recent acceleration may be losing momentum, as the growth rates in several key non-survey

based indicators are moderating. And, of course, we can't overlook the fact that the national economy is also slowing. The good news is that Rhode Island now has at least some margin for error.

EO/		Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
75	2011	50	67	67	58	50	58	67	42	50	50	58	50/ 58
	2012	58/ 75	50/ 67	58/ 75	50/ 75								