



# HOOSIERS BY THE NUMBERS

Your source for workforce data from the Indiana Department of Workforce Development

---

## Mapping the Local Area Unemployment Statistics (LAUS)

### Year-to-Year Change

#### Current month compared to same month one year ago

Employment Change by County	1
Employment Percent Change by County	2
Employment Change by Economic Growth Region	3
Unemployment Rate Change	4

### Multi-Year Change

#### Current month compared to same month in 2009

Employment Change by Economic Growth Region	5
Unemployment Rate Change	6

---

### About LAUS

The Local Area Unemployment Statistics (LAUS) program is a federal-state cooperative effort which produces monthly estimates of employment and unemployment. The estimates are based on the resident, civilian labor force in Indiana, which excludes people in institutions and in the armed forces. The most recent month of data displayed in these maps is preliminary data.

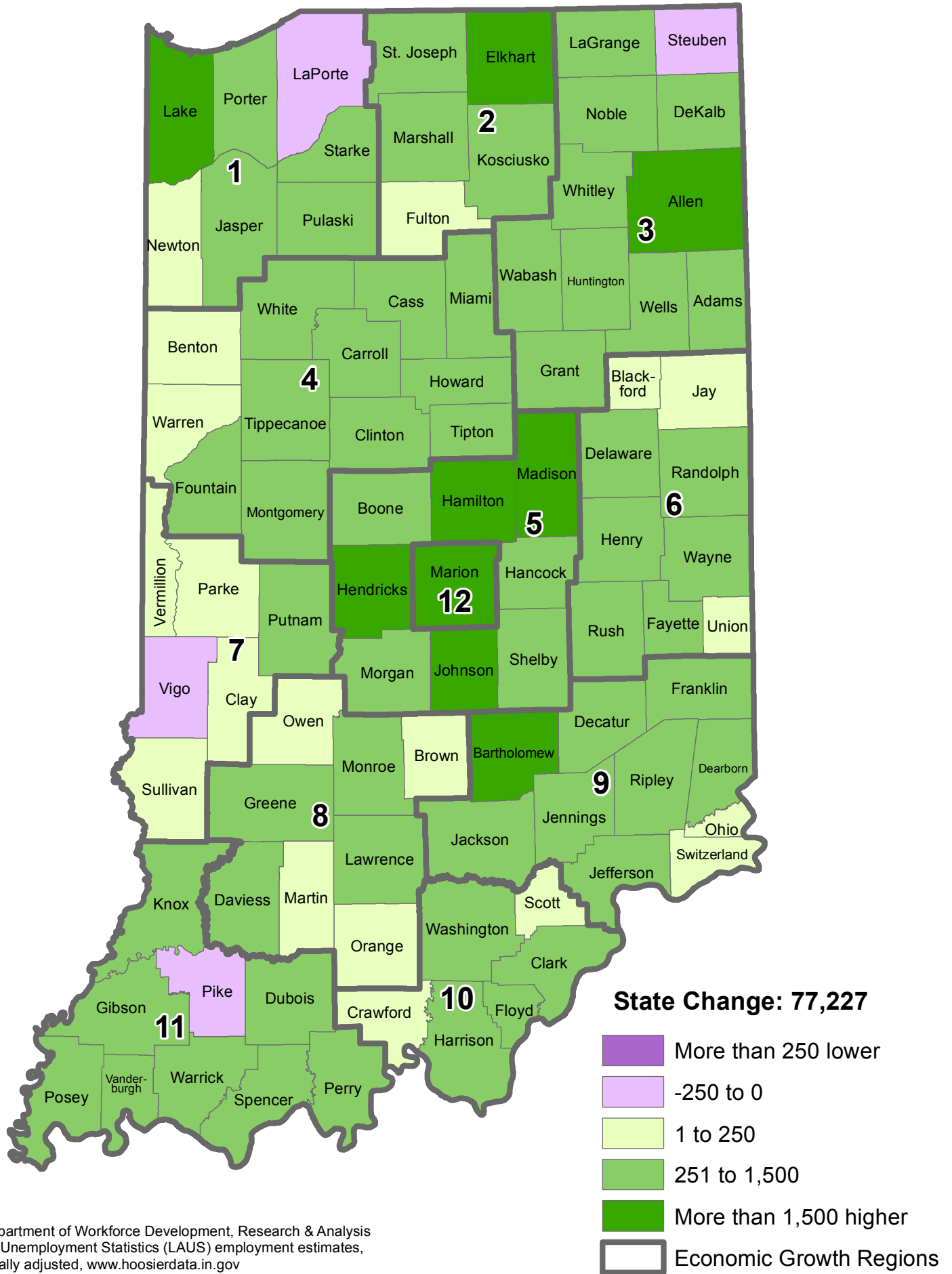
The Bureau of Labor Statistics (BLS) of the U.S. Department of Labor is responsible for the concepts, definitions, technical procedures, validation, and publication of the estimates that state employment security agencies prepare under agreement with BLS. For more information, visit [www.bls.gov/lau/laufaq.htm](http://www.bls.gov/lau/laufaq.htm).

**Map Source:** Indiana Department of Workforce Development and Bureau of Labor Statistics; maps produced by the IBRC at Indiana University.

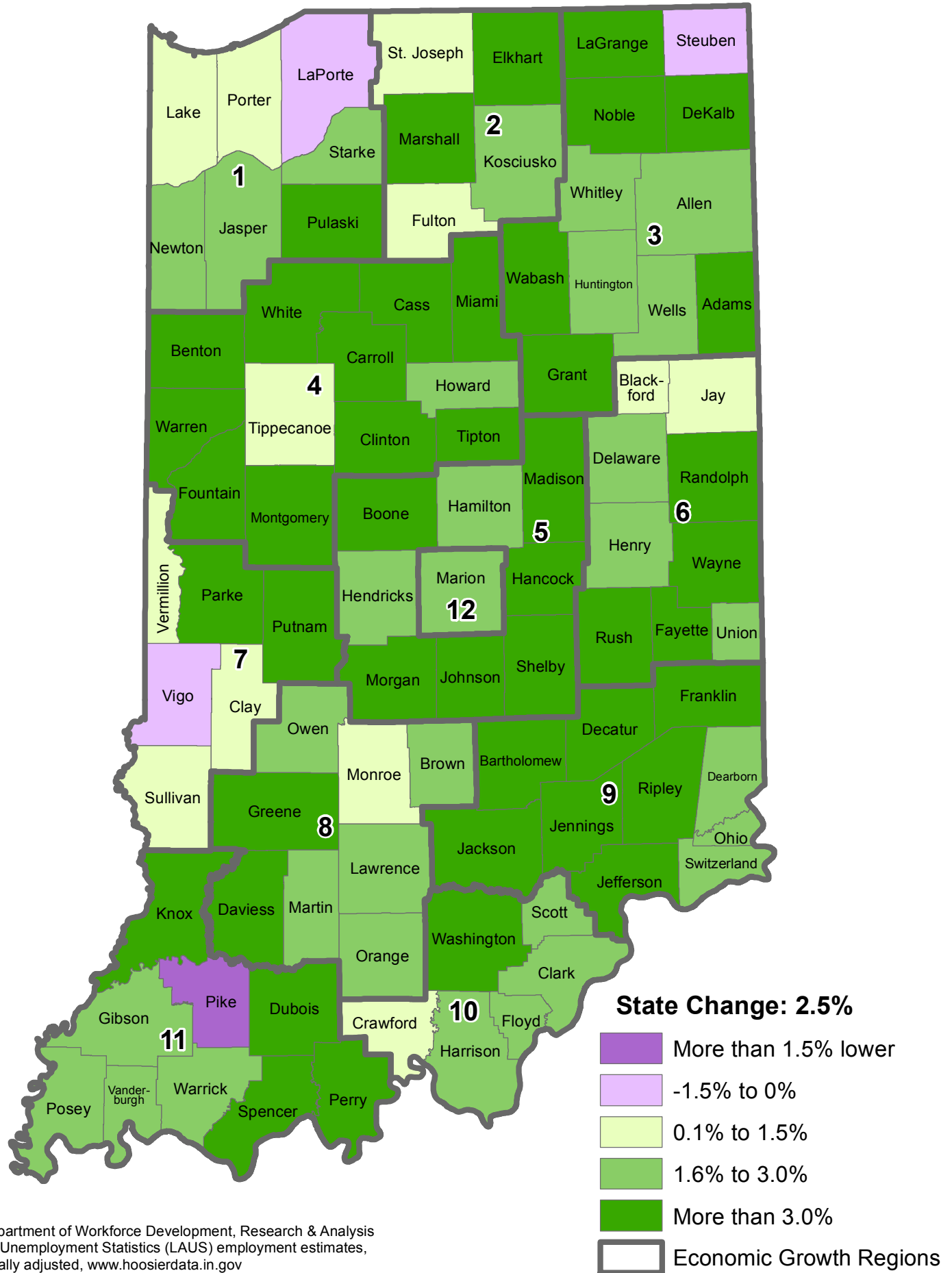
For more information:

Please email to [lmidata@dwd.in.gov](mailto:lmidata@dwd.in.gov)

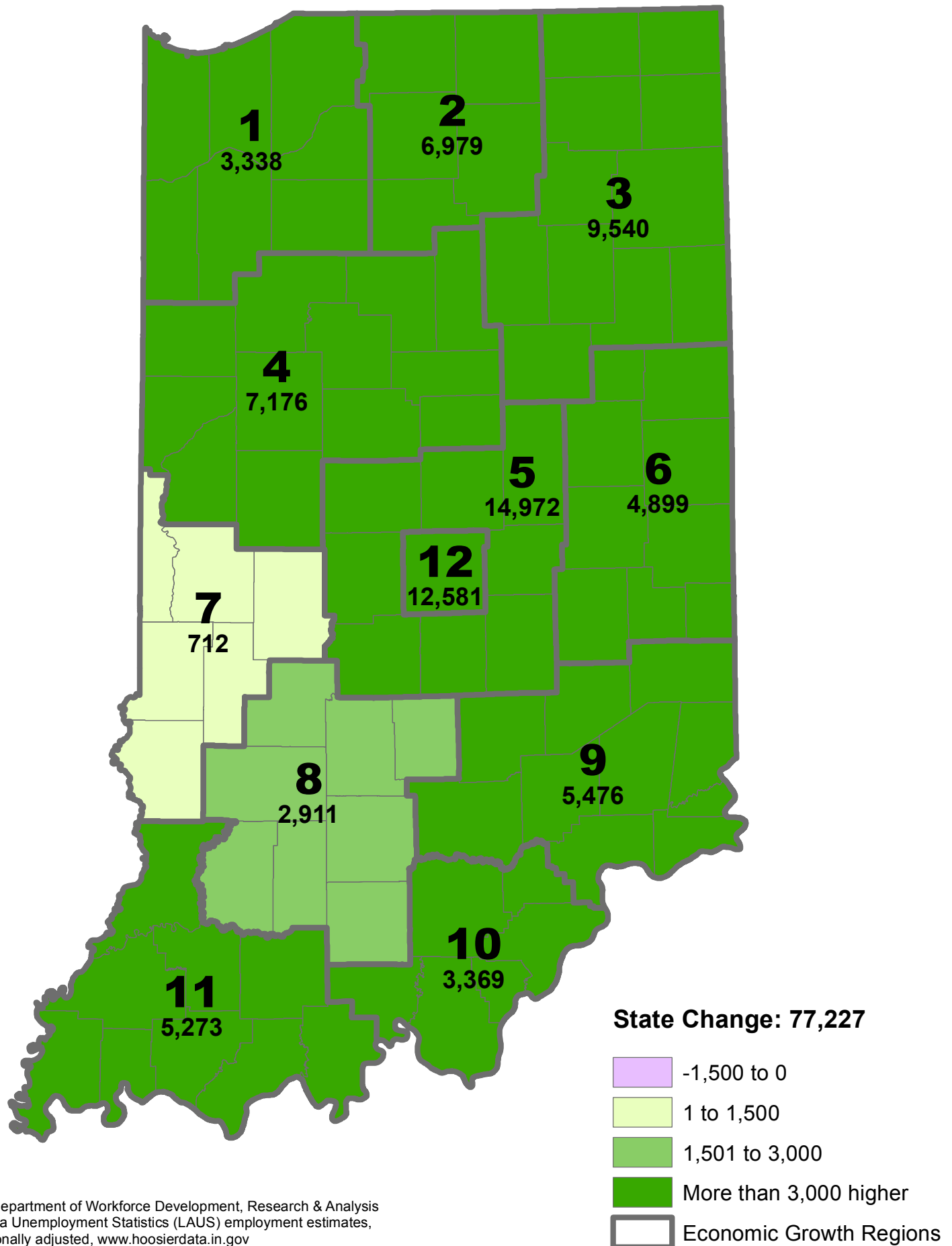
# Employment Change in Indiana November 2014 to November 2015



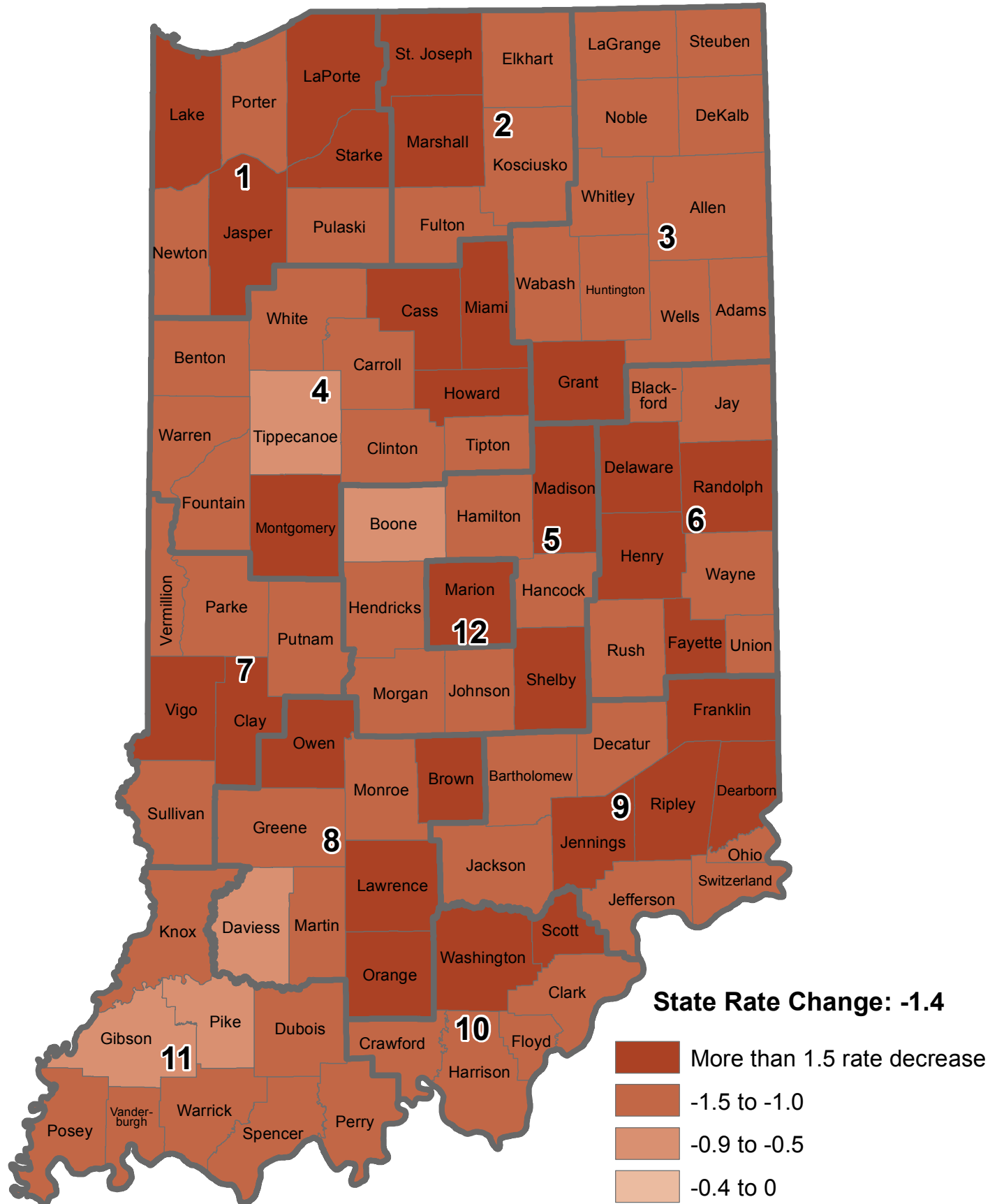
# Employment Percent Change in Indiana November 2014 to November 2015



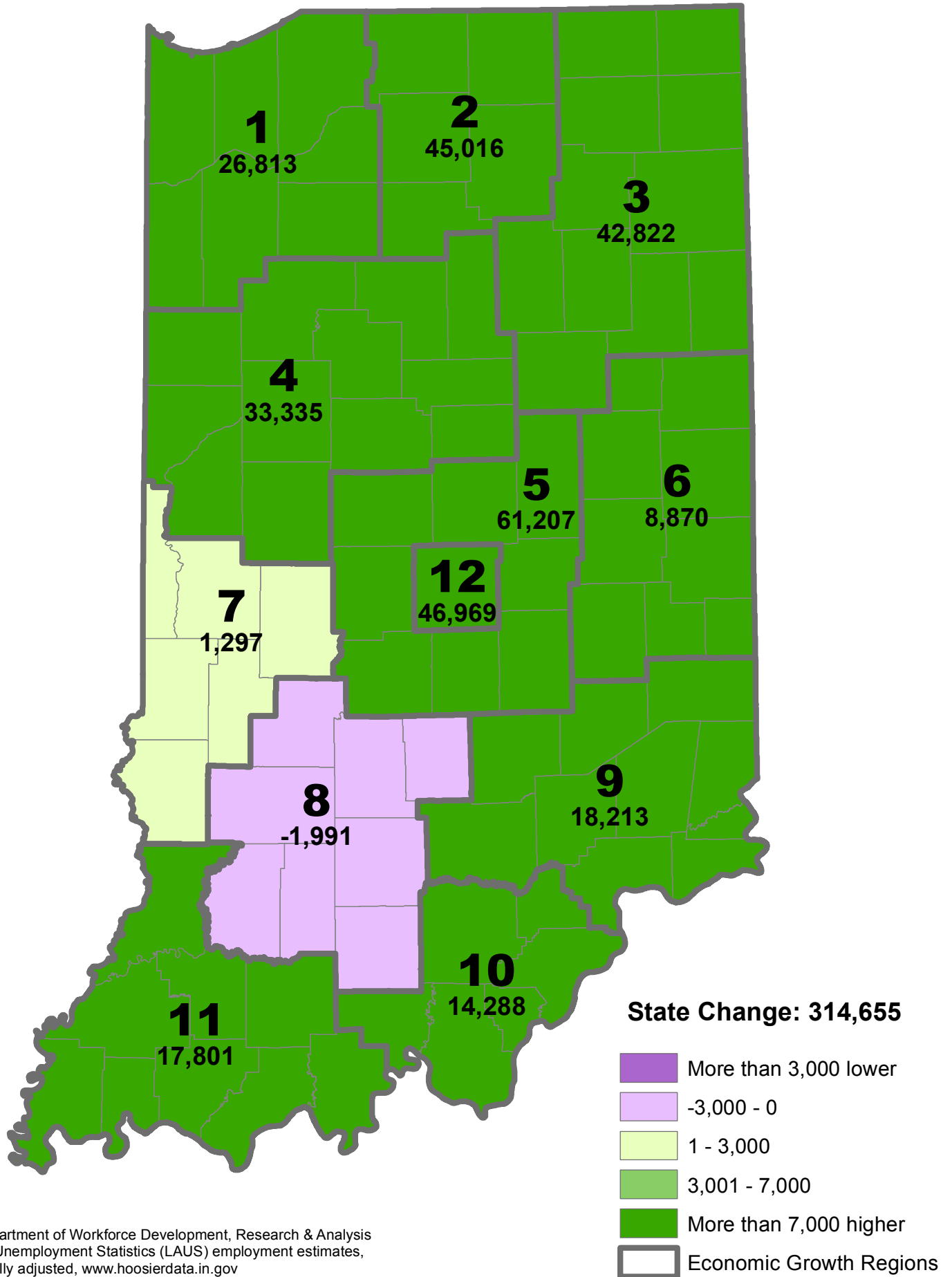
# Employment Change per Economic Growth Region November 2014 to November 2015



# Unemployment Rate Change in Indiana November 2014 to November 2015



# Employment Change per Economic Growth Region November 2009 to November 2015



# Unemployment Rate Change in Indiana November 2009 to November 2015

