

Regional Data Snapshot

Population, Economy & Education Features SET Civic Forum

North Central IN RPC Region, Indiana





Center for Regional Development Advancing Collaboration : Energizing Regions

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North Central IN RPC Region, IN

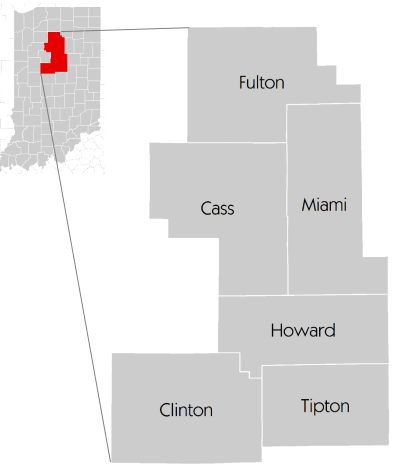
What is a regional snapshot?

Overview

North Central IN RPC

The North Central IN RPC Region is comprised of 6 Indiana counties. State Highway 31 connects the region to Indianapolis in the south, and South Bend in the north.

- Cass
- Clinton
- Fulton
- Howard
- Miami
- Tipton



section 01

Overview

What is a regional snapshot?

What is the snapshot?

This snapshot is a demographic and economic assessment of the North Central IN RPC Region in Indiana. Using county-level data to form the region, PCRD analyzed a number of indicators to gauge the overall economic performance of the North Central IN RPC Region in comparison to the rest of the state.

What is its purpose?

The snapshot is intended to inform the region's leaders, organizations and residents of the key attributes of the region's population and economy. In particular, it takes stock of the region's important assets and challenges. With such data in hand, regional leaders and organizations are in a better position to invest in the mix of strategies that will spur the growth of the economy and provide a higher quality of life for residents of the region.

What are its focus areas?

PCRD secured and analyzed recent data from both public and private sources to generate the snapshot. In order to build a more comprehensive picture of the region, the report presents information under three key categories.

- Demography
- Human Capital
- Labor Force

When appropriate or relevant, the report compares information on the region with data on the remainder of the state. By so doing, the region is better able to determine how well it is performing relative to the state on a variety of important metrics.

section 01

02 demography

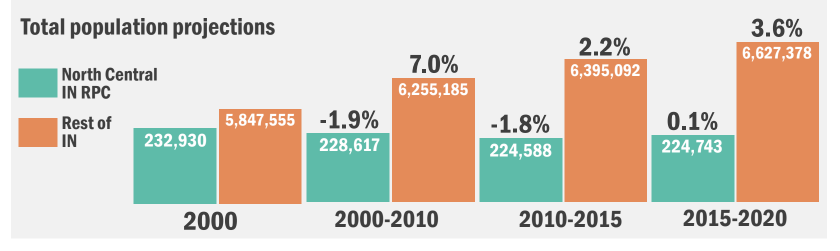
Population change

Age structure

Race/Ethnicity

Income and poverty

Population Change



Questions:

- How does the region's population trend compare to that of the state?
- What may be some of the elements driving the trends in the region? In the state?
- What strengths or challenges might these trends present?



Components of Population Change

	2000-2014
Total Change	-1,962
Natural Increase	8,671
International Migration	4,271
Domestic Migration**	-14,904

Questions:

- Which component contributes most to the population change?
- To what extent is net international migration or net domestic migration factors in fueling population change in the region?
- What are the implications of these trends for the region?

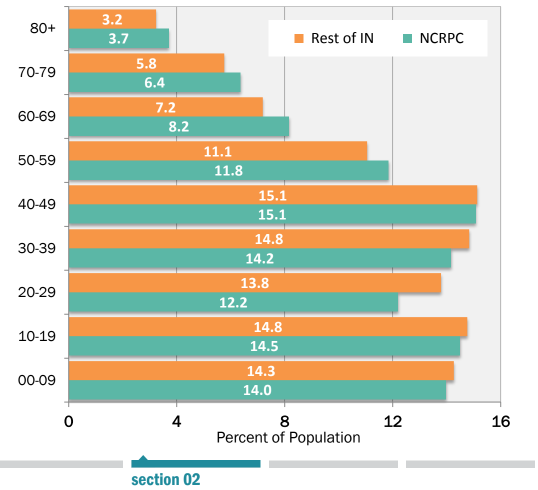
* Note: 2000-2010 components of population change are estimated based on 2000 Census population while 2010-2014 components of population change are based on 2010 Census population. The total change estimated from components of population change might not match with the census numbers because of the residuals.

** Domestic migration is estimated by analyzing the year-by-year IRS U.S. migration database from 2000 to 2014 accounting for the internal migration within the region. Please note that within a region in-and-out migration cancels each other.



Population Age Structure, 2000

A visual presentation of the age distribution of the population (in percent)

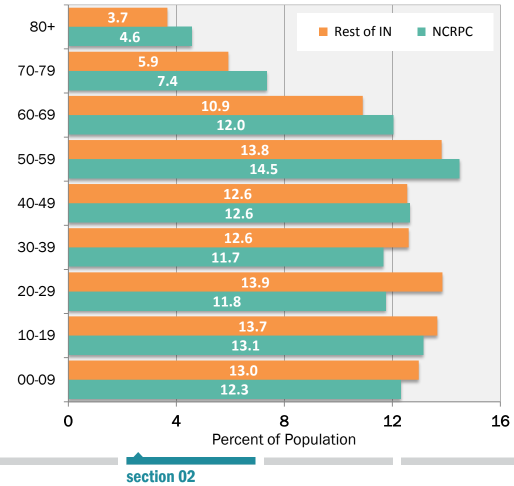


Notice the age distribution of the population in 2000 and compare it to information contained in the next slide.

Source: 2000 Decennial Census, U.S. Census Bureau

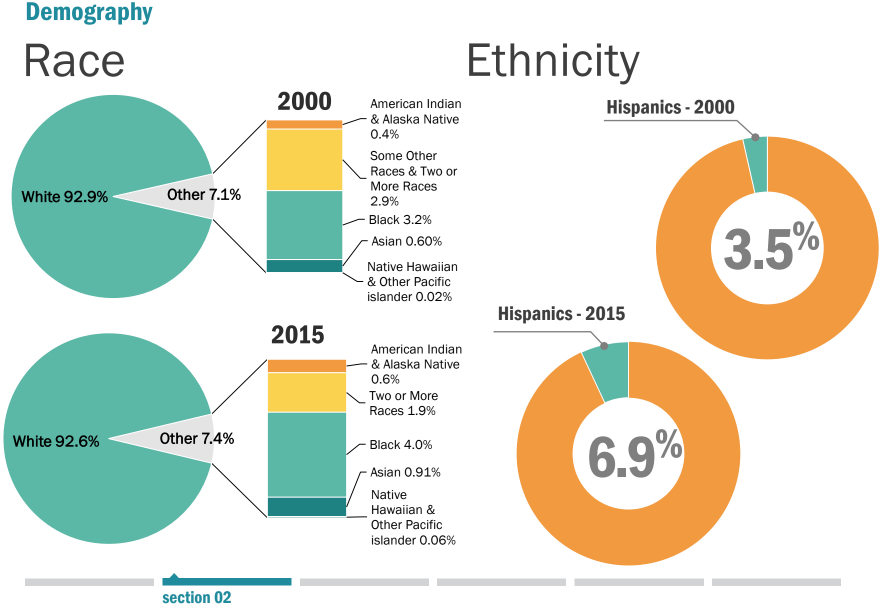
Population Age Structure, 2015

A visual presentation of the age distribution of the population (in percent)



Questions:

- Is the region experiencing an aging of its population? How does this compare to the rest of the state?
- Is there a sizable number of people of prime working age (20-49 years) in the region?
- Is the youth population (under 20 years old) growing or declining?
- What are the implications of the region's age structure on its economic development efforts?



Race Data Source: U.S. Census Bureau – 2000 Decennial Census and 2015 Annual Population Estimates

Income and Poverty

	2004	2009	2014
Total Population in Poverty	10.9%	14.1%	14.8%
Minors (Age 0-17) in Poverty	16.0%	20.9%	21.8%
Real Median Household Income* (\$ 2014)	\$54,535	\$49,492	\$46,617

Questions:

•

- Is the poverty rate for individuals in the region getting better or worse?
- Is poverty for minors in the region lower or higher than the overall poverty rate for all individuals? Why?
- Has real median income
 (adjusted for inflation)
 improved or worsened over
 the 2004 to 2014 time
 period? What may be
 reasons for these changes?

section 02

* Note: Regional Median Household income is the population-weighted average of median household income values across North Central IN RPC counties.

03 human capital

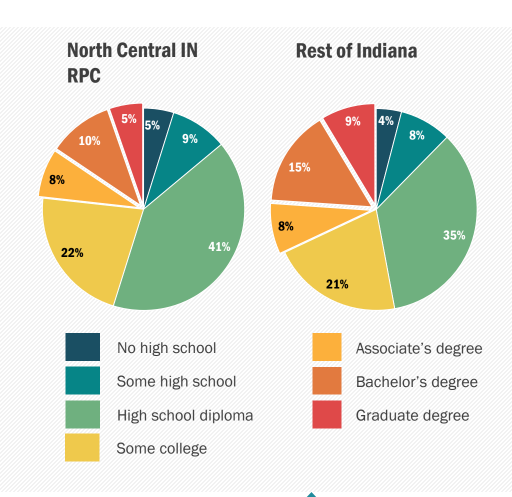
Educational attainment

Patents

Human capital

Educational Attainment, 2014

section 03



Questions:

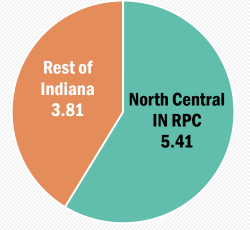
- What proportion of the adult population in the region has a high school education only?
- How many are college graduates (associate's, bachelors degree or higher)?
- How does the educational profile of the region compare to that of the rest of the state?
- What are the implications of the educational profile of the region in terms of the region's economic opportunities or workforce challenges?

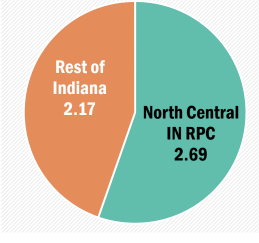
Human capital

Patents

Patents per 10,000 Jobs 2001-2014

From 2001 to 2014, North Central IN RPC counties were issued patents at a rate of 5.41 per 10,000 jobs, while the remaining Indiana counties garnered 3.81 patents per 10,000 jobs.





Patents per 10,000 residents 2001-2014

From 2001 to 2014, 2.69 patents per 10,000 residents were issued in North Central IN RPC counties. The rest of Indiana amassed 2.17 patents per 10,000 residents. Patenting trends are an important indicator of innovation in a region.

Commercializing this innovation can lead to long-term growth for regional economies.

Questions:

- How does the region's patent rate compare to that of the rest of the state?
- How have rates changed over time?
- What might these data suggest for the future of the region?

section 03

Source: U.S. Patent and Trademark Office, Census, BEA

*Note: Patent origin is determined by the residence of the first-named inventor. Since a number of workers commute into the region, the number of patents produced in the North Central IN RPC could be higher. Among residents of the region, normalized values for patent production is relatively better than the rest of Indiana.

04 labor force

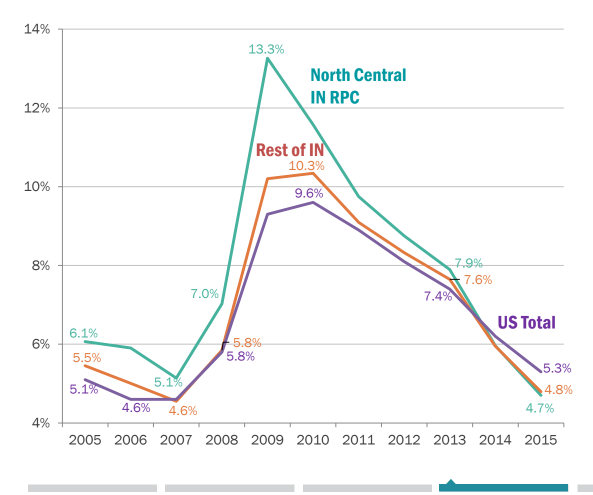
Unemployment rates

Earnings per worker

Source of labor for the region

Labor force

Unemployment Rates



Questions:

- How does the region's unemployment rate compare to the rest of the state and nation?
- How well has the region's unemployment rate improved since the 2007-2009 Great Recession? How does that compare to the state and national trends?
- What might this suggest for the region's economic future?

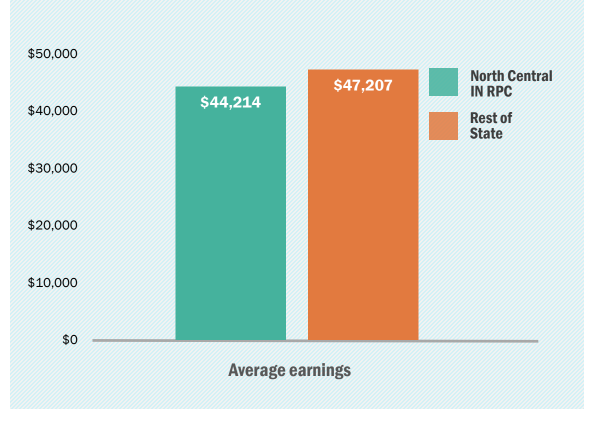
section 04

Labor force

Earnings per Worker in 2015

Questions:

- How does the region's average earnings compare to that of the rest of the state?
- What might be some driving factors for the differences?
- Do these represent potential strengths or challenges for the region?



NOTE: Earnings include wages, salaries, supplements and earnings from partnerships and proprietorships



Labor force

Journey t	o Work		2014 Count	Proportion	
		Employed in North Central IN RPC	84,598	100.0%	
30,273	In-Commuters	Both employed and living in the region	54,325	64.2%	
		Employed in the region but living outside	30,273	35.8%	
		Living in North Central IN RPC	95,563	100.0%	
54,325		Both living and employed in the region	54,325	56.8%	
	Same Work/ Home	Living in the region but employed outside	41,238	43.2%	
Out-Commuters Questions: • How many people employed in the region actual reside outside the region? How many who live it the region commute to jobs outside the region?					

• What might be done to reduce the flow of labor to jobs located outside the region?

section 04

Report Contributors

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Advancing Collaboration : Energizing Regions

The Purdue Center for Regional Development (PCRD) seeks to pioneer new ideas and strategies that contribute to regional collaboration, innovation and prosperity. **For more information,** please contact:

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