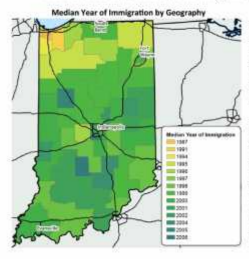


# **INSTITUTE FOR IMMIGRATION RESEARCH (IIR)** iDod Presentation

iDod Immigration DATA ON DEMAND

### Immigrants in Indiana, 2010-2014

#### iDod: Fact Sheets with Data on Immigrants, Customized For You, For Free.



#### Poverty and Children in Immigrant Households in Indiana

No Children (n= 57,781)	BURNESS	78.4%	-
One Child (n= 22,601)	OKE .	42.15	
Two Children (n= 23,554)	20.7%	75.3%	-
Three Children (n= 13,256)	-	66.1%	-
Four Children (n= 4,836)	N OWNER	\$2.7%	-
Five Children (n= 1,479)		374	5
Six Children (n= 323)	61	10%	16
Seven Children (n= 29)	-	100.01	
Eight Children (n= 40)	55.0	45.0%	-

Immigration in Northwest Indiana

The year of immigration for foreign-born individuals currently living in Indiana reflects a pattern in which Gary and the Michigan City area have immigrants that tend to have migrated to the U.S. in the 1980s and 1990s, whereas indianapolis has communities largely made up of recent arrivals.

The languages that immigrants speak at home are diverse, but are dominated by Spanish and English. With exceptions of Punjabi and Chinese dominating areas around Indianapolis. Northwest Indiana has almost ubiquitously dominant Spanish language spoken at home. Poverty in the state of Indiana ranges widely and varies based on the number of children in households. These figures must be interpreted with caution because the number of households with four or more children is a small percentage of the sample.

#### Top Ten Languages Spoken at Home by Immigrants

Est. Speakers	Percent
130,412	42.3%
55,351	18.0%
20,559	5.7%
19,720	6,4%
7,572	2.5%
6,458	2.1%
5,914	1.9%
5,769	1.9%
5,385	1.7%
5,303	1:7%
	130,412 55,361 20,559 19,720 7,572 6,458 5,934 5,769 5,385

Source: U.S. Census Bureau, American Community Survey, 2010-2014, jpums org extracts. Tigerline shapefiles.

#### Mason Institute for Immigration Research

#### Immigrants in Indiana, 2010-2014

Most Common Immigrant Languages

The map on the left represents the most common languages spoken among immigrant groups in each region of Indiana, not the overall variety of languages is present.

The Mexican, Burmese, and Honduran immigrant communities have the largest portions of those who have less than a high school diploma: 55.8 percent, 62.3 percent, and 51 percent respectively. The Mexican immigrant population is the largest in the state, while the latter two are significantly smaller.

Meanwhile, high educational attainment can be seen in the Philippine, Canadian, Korean, and Indian immigrant groups. The Indian immigrant community is the second largest in the state and has the largest percentage of postsecondary education at 67.6 percent.

#### Educational Attainment for Top Ten Countries of Birth

	Less than HS Oxploma	HS Digitoms or GED	Associate's or Some Cubege	Bachelor's degree	Watter's or Professional Degree	Detroi
Mexico (n= 88.0111)	55.P%	29.9%	5.4%	1.5%	1.75	0.1%
India (nr 29.804)	2,4%	13.3%	0.0%	26.4%	37.4%	7.0%
China (n= 30,384)	30.7%	21.0%	10.15	17.0%	24.7%	15.9%
Philippines (II= 7,468)	3,4%	16.8%	21.2%	43.2%	.9.7%	1.85
Garmany 314 7,1271	12.0%	70.00	22.0%	18.5%	7.25	3.2%
Korea (n= 5,637)	0.8%	14.7%	18.3%	25.9%	26.1%	1.2%
Clanada (n= 5,055)	1.2%	17.9N	24.5%	28.5%	16.7%	7.1%
Burma (Myanmar) (nr. 4,523)	62.3%	16.3%	6.7%	8.5%	4.7%	0.0%
Honduras (n= 4,387)	51.0%	29.0%	10.0%	2.3%	2.558	0.0%
Vietnam (mr. 8,932)	22.9%	38.5%	23.1%	12.6%	8.7%	2.1%
Total Immigrant Pepulation (Entimated 243,000)	30.1%	24.3%	15.1%	24.8%	11.7%	1.5%

#### ABOUT THE INSTITUTE FOR IMMIGRATION RESEARCH

IIR works to infocus the immigration conversation among academics, policy-makers and the public, including the business community and media, by producing and disseminating unbiased and objective, interdisciplinary academic research related to immigration to the United States. The Institute for Immigration Research is a joint venture between George Mexico University and the Immigration Economy Center, Inc. (EC) of Massachusetts.

#### IMMIGRATION DATA ON DEMAND (IDod)

iDod Immigration DATA ON DEMAND

The Grid service is inferred free of charge to keep individuals and institutions exemine the immigrant populations of their particular peopleping. Peoplements of this data will see how immigrants provide with combinations to the economy and accelery at the U.S. Uttrategy the part of the Good project is to ownite collaborations and connect people with data from their particular region or sector of interact on invitigrant operations.

To learn more about the Institute for Immigration Research call (703) 963-5633, email antigenu, edu, or visit us online is grou.edu.

iDod Immigration

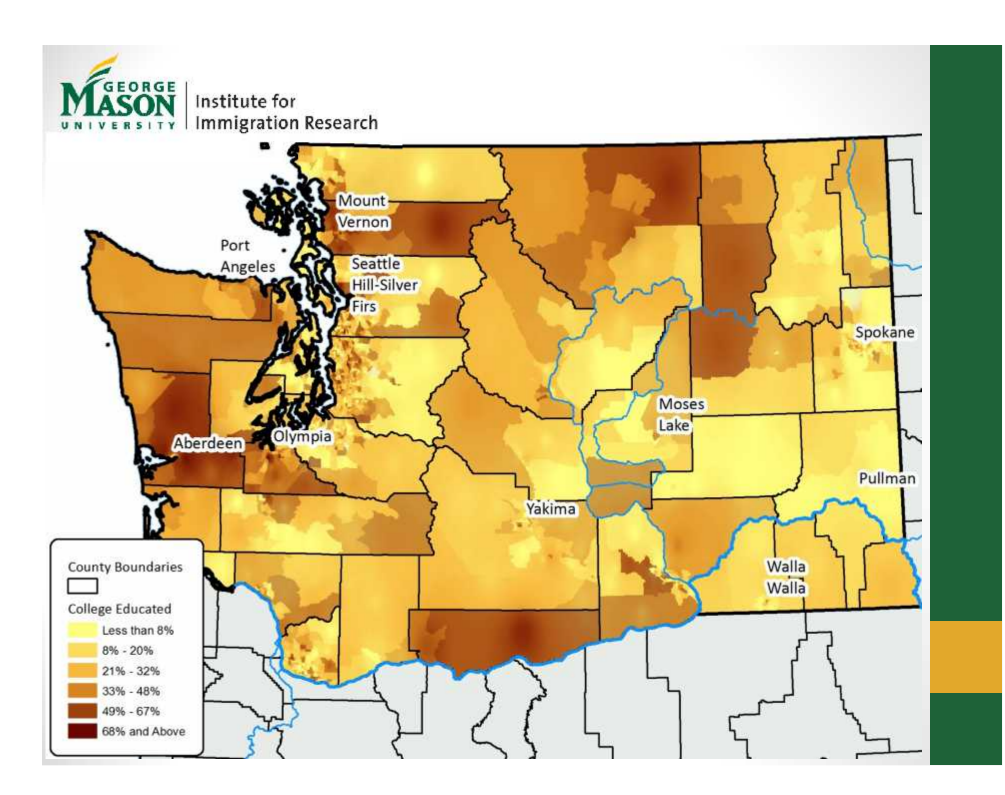


# Data from Previous Requests

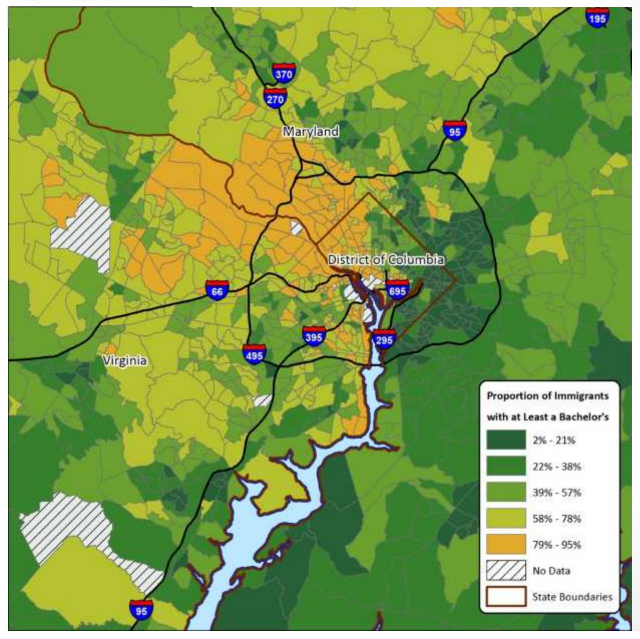
# Maps:

- Washington State
- Washington D.C. Metro Area
- New York State
- Phoenix, and Denver
- Dayton, and St. Louis
- Detroit, Michigan

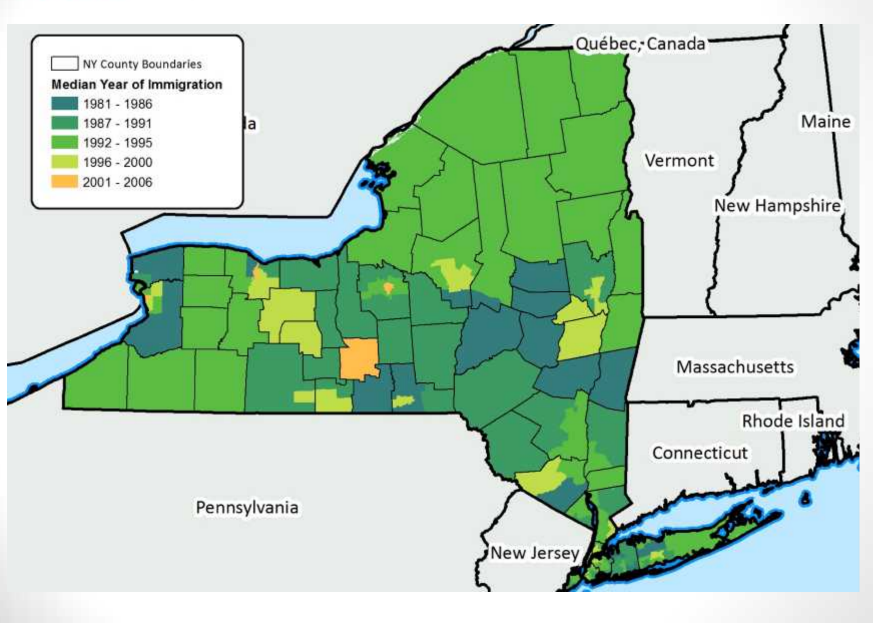
- Tables and Charts:
  - DuPage County, Illinois
  - California
  - Virginia
  - Maryland
  - Texas
  - Kentucky

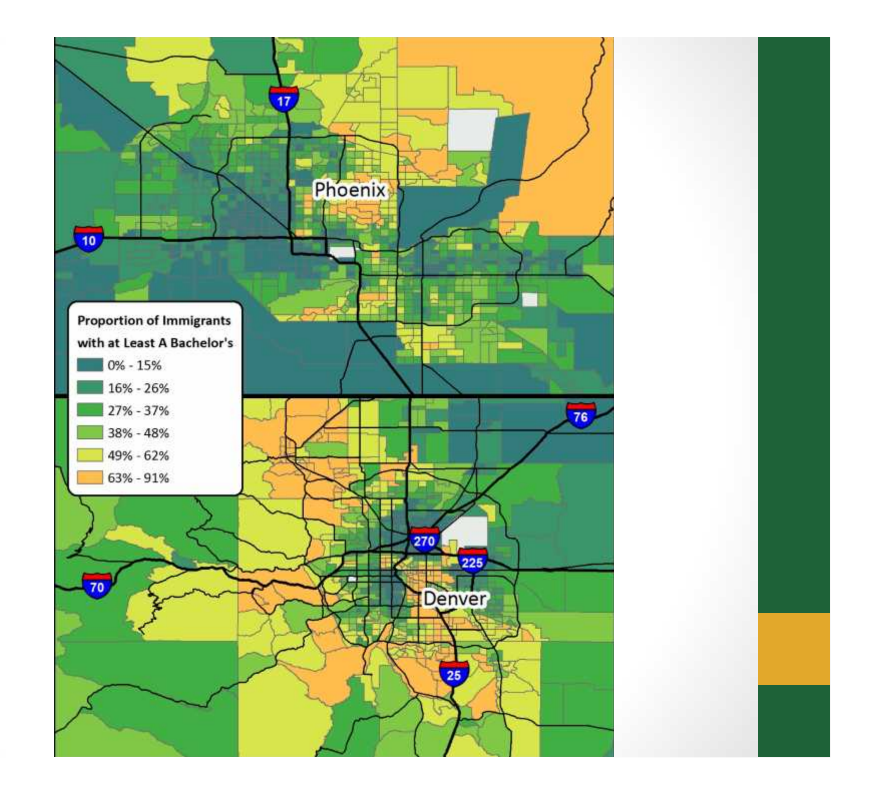




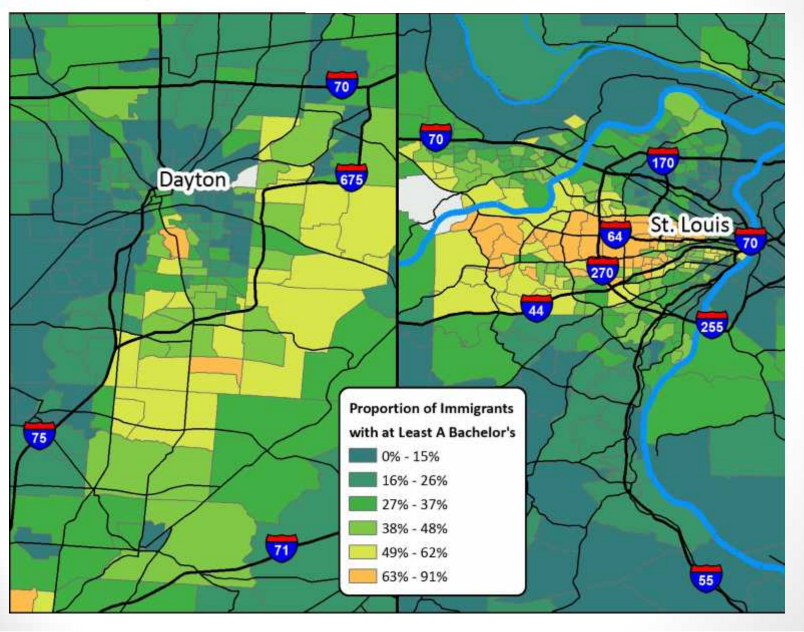




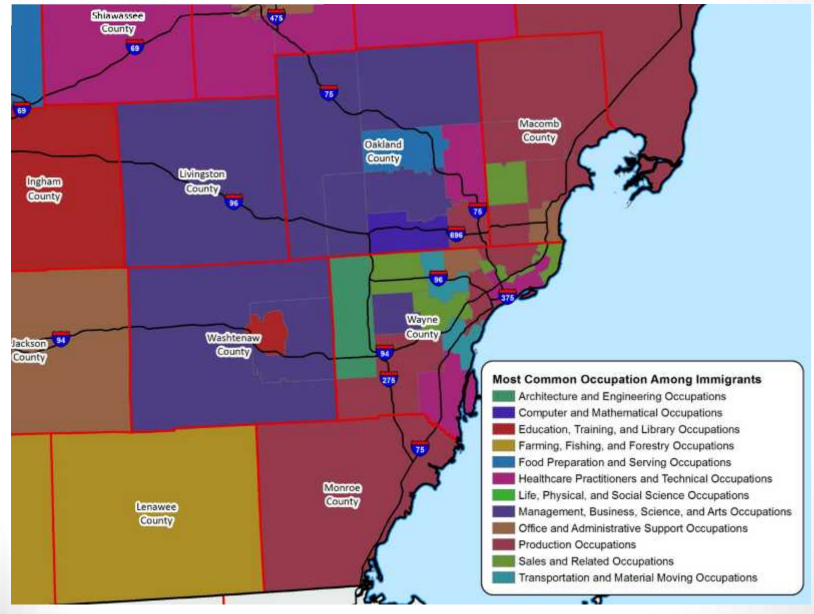




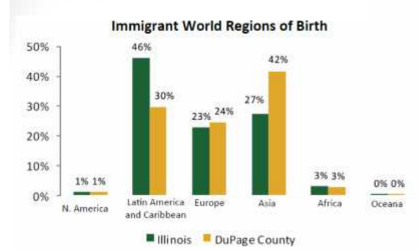








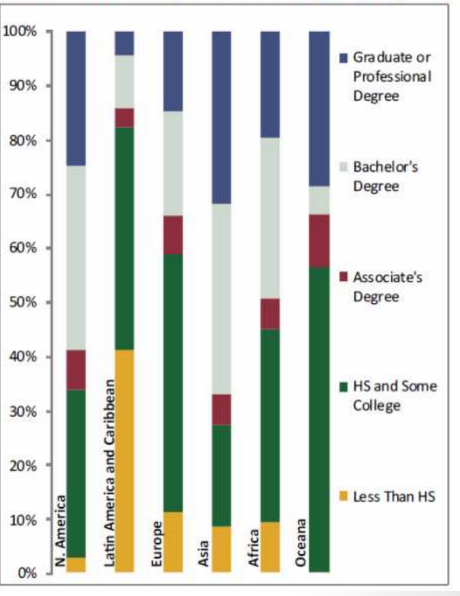




# Immigrant Workforce: Time Since Immigration to the U.S. (as of 2014)

	Illinois	DuPage County
50 Years or More	2%	3%
49 to 23 Years	38%	37%
22 to 13 Years	36%	37%
6 to 12 Years	19%	19%
5 Years or Less	4%	4%
Estimated Total Workers	1,073,797	107,904

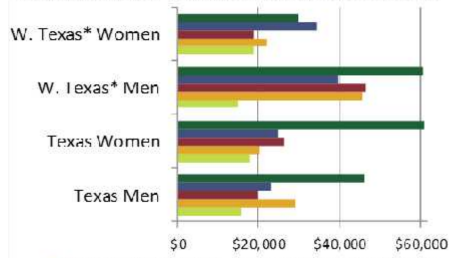






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## Median income for immigrants in Majority Occupations



Management, Business, Science, and Arts Occupations

- Construction and Extraction Occupations
- Production Occupations
- Transportation and Material Moving Occupations
- Food Preparation and Serving Occupations
- \*West Texas is the Midland, Van Horn, Fort Stockton, Marfa, and Terlingua area.

	W. Texas*	Texas
Architecture and Engineering Occupations	1.4%	2.4%
Arts, Design, Entertainment, Sports, and Media Occupations	0.7%	0.8%
Building and Grounds Cleaning and Maintenance Occupations	4.7%	8.6%
Business Operations Specialists	0.6%	1.4%
Community and Social Services Occupations	0.6%	0.6%
Computer and Mathematical Occupations	0.4%	3.3%
Construction and Extraction Occupations	16.5%	14.6%
Education, Training, and Library Occupations	2.0%	3.0%
Extraction Workers	5.4%	0.5%
Farming, Fishing, and Forestry Occupations	2.5%	1.2%
Financial Specialists	0.4%	1.6%
Food Preparation and Serving Occupations	6.8%	7.3%
Healthcare Practitioners and Technical Occupations	3.6%	4.2%
Healthcare Support Occupations	0.6%	1.5%
Installation, Maintenance, and Repair Workers	5.4%	4.5%
Life, Physical, and Social Science Occupations	0.2%	0.8%
Management, Business, Science, and Arts Occupations	7.3%	7.0%
Office and Administrative Support Occupations	5.8%	7.2%
Personal Care and Service Occupations	2.0%	2.7%
Production Occupations	9.5%	10,3%
Protective Service Occupations	0.7%	0.8%
Sales and Related Occupations	6.4%	7.2%
Transportation and Material Moving Occupations	12.6%	7.7%
Estimated Population of All Immigrant Workers	24,872	2,086,292



# Methodology

# Tools

- SPSS
  - Recodes
  - Crosstabs
  - Selection Filters
  - Summaries
- ArcGIS
  - Fields
  - Symbology
  - Interpolation
- IPUMS Online Analysis
  - Recodes
  - Data Sources

# Datasets

- Tigerline Files
  - Boundary Files
  - ACS Data
  - Tracts, MSA, County, Block Groups, etc.
- ACS from IPUMS.ORG
  - PUMAs
- CPS from IPUMS.ORG
  - State or MSA
- American Fact Finder







#### Immigration Data on Demand (iDod)

IDod Resources

iDod

IDod Terms and Conditions





# iDod: Fact Sheets with data on immigrants, customized for you, for free.

Welcome to the Institute for Immigration Research IDod page. The Immigration Data on Demand (IDod) service will be provided to academics, policy-makers and the public with unbiased and objective research related to immigrants and immigration in the United States. This service will be provided, free of charge, to help individuals

and institutions examine the immigrant populations of their particular geography.

#### iDod Request Form

Click below to make your customized iDod request. iDod Request Form





## Immigration Data on Demand request form

Welcome to the Institute for Immigration Research iDcd request page. The Immigration Data on Demand (iDcd) service is provided to academics, policy-makers, and the public with unbiased and objective research related to immigrants and immigration in the United States. This service is provided free of charge, and is intended to help individuals and institutions examine Immigrant populations in their specific geography. Please fill out the following request for your own iDcd fact sheet. For more information, including examples of previously created fact sheets, please see our website at <u>iir.gmu.edu/idcd</u>.

By using this service you agree to our terms and conditions. For more information please go to <u>iir.gnu.edu/idod/termsandconcitions</u>. 20





### Requester Information (part 2)

We would like to get to know you better and collect some contact information so that we can process your request. Please fill out as much information as you can below.

Please tell us about your interests related to immigration, economics, and policy in the U.S.

For what kind of project will you use this immigration data?





By using this service you agree to our terms and conditions. For more information please go to <u>in ormu edu/idod/termsandconditions</u>.





### Immigration Data on Demand Request

Bolow we will be asking questions about the geographic location, the types of data, and the details of your request. Please fill out as much as you can below

Flease specify the geographic level of data you would like to use in your Imm gration Data on Demand fact sheet...

For Example, if you are looking for all of the counties in a particular state, select "State", if you would like to compare states, select "Nationa". If you would like to look at a sincle county select "County", if you would like to look at data within official municipal boundaries select "City/Municipality", if you would like to look at Metropolitan areas, as <u>defined</u> by the US Census, select "Metropolitan Area".

National	
State	
County	
City/Municipality	
Metropolitan Area	





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National	
State	
County	
City/Municipality	
Metropolitan Area	



