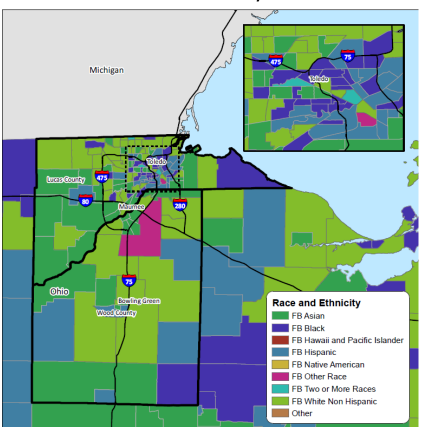


Immigrants in Northern Ohio 2010-2014

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

Most Common Race and Ethnicity in Northern Ohio

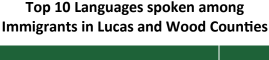


The map on the left shows the most common race and ethnicity for immigrants in Northern Ohio. Black immigrants, depicted in blue, are concentrated in Toledo, Ohio. Asian and White non-Hispanic immigrants make up much of the rest of the Northern Ohio area.

According to the chart below, there are an estimated 15,538 immigrants age five and over. Approximately half of the immigrants in Lucas and Wood counties speak either English or Spanish at home. Yet the remaining half of immigrants speak an additional 46 languages.

The Chart at the bottom left shows the overall racial and ethnic breakdown of immigrants in Lucas and Wood counties. White non-Hispanic and Asian non-Hispanic immigrants make up the largest groups. There are also a large group of people (10 percent) who do not report race, and (4 percent) who claim multiple races and ethnicities.

Race and Ethnicity among Immigrants in Lucas and Wood Counties

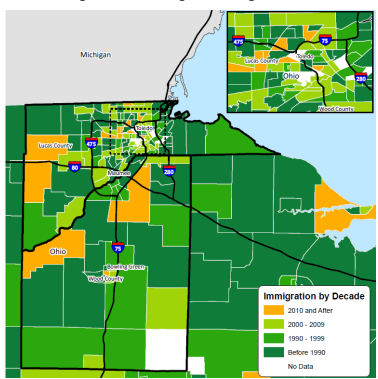


Multiple Races and Ethnicity	4%		
White Hispanic	-	8%	
Black non-Hispanic	-	9%	
Race Not Specified		10%	
Asian non-Hispanic			32%
White non-Hispanic			37%
Estimated Im	_ nmigration	Population - 15,646	

	Percent
English	34%
Spanish	15%
Arabic	9%
Chinese	7%
German	3%
Hindi	3%
Korean	2%
Russian	2%
Panjabi	2%
Vietnamese	2%
All other languages (n= 38)	21%
Estimated Total Immigrants (age 5+)	15,538

Immigrants in Northern Ohio 2010-2014

Era of Immigration for Immigrants Living in Northern Ohio

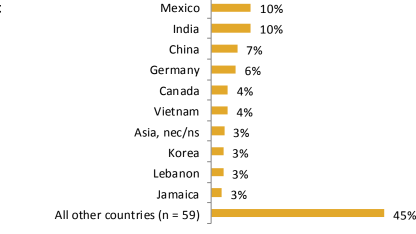


The map on the left presents the most common year of entry by era of immigration among immigrants in Northern Ohio. Dark shades of green indicate that immigrants entered the United States before 1990s. Yellow shades indicate that immigrants entered the United States during or after 2010. Most Census tracts are shaded from dark green to light green with scattered yellow shadings throughout the state of Ohio.

The chart on the bottom left presents the distribution of immigrant households by number of children. The majority of immigrant households in these counties do not have children, and many have only one or two children.

Mexico and India are tied for the top county of birth. Twenty percent of the immigrant households in these counties are from those two countries. The remaining 80 percent of immigrant households are from 67 countries.

Top 10 Birthplaces among Head of Households in Lucas and Wood Counties



Number of Children Per Family for Immigrant Households in Lucas and Wood Counties

Number of Children	Percent of Families
No Children Present	54%
One Child Present	22%
Two Children Present	15%
Three Children Present	7%
Four Children Present	1%
Five Children Present	<1%
Estimated Immigrant Families	6,996

ABOUT THE INSTITUTE FOR IMMIGRATION RESEARCH

IIR works to refocus 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 immigrants and immigration to the United States. The Institute for Immigration Research is a joint venture between George Mason University and the Immigrant Learning Center, Inc. (ILC) of Massachusetts.



IMMIGRATION DATA ON DEMAND (iDod)

The iDod service is offered free of charge to help individuals and institutions examine the immigrant populations of their particular geography. Recipients of this data will see how immigrants provide vital contributions to the economy and society of the U.S. Ultimately, the goal of the iDod project is to create collaborations and connect people with data from their particular region or sector of interest on immigrant populations.