Michigan

Immigrant population

Immigrants make up an important part of local communities in Michigan and the United States. Nonetheless, no noncitizen is exempt from the risk of deportation, which threatens the stability and family unity of immigrants and U.S.-born people alike.

Michigan



740,300 immigrants reside in **Michigan**, or **7 percent** of Michigan's population.

United States



47.8 million immigrants reside in **United States**, or **14 percent** of the total population.

Noncitizen population

317.1K

317,100 noncitizens are living in **Michigan**.

22.9M

22.9 million noncitizens are living in **United States**.

Children and families

Michigan

280.6K children There are **280,600** children in Michigan with at least one immigrant parent



1 in 7

86%

immigrant parent.

One in seven children in

Michigan has at least one

immigrant parent.



The vast majority of children in Michigan with at least one immigrant parent (86 percent) were born in the United States.

United States

17.9M children There are 17.9 million children in United States with at least one immigrant parent.



1 in 4

One in four children in United States has at least one immigrant parent.



The vast majority of children in United States with at least one immigrant parent (86 percent) were born in the United States.

Local community ties



438,500 immigrants residing in Michigan have lived in the United States **since 2009** or earlier.



26,100 immigrants in Michigan are **entrepreneurs**.



At least **211,600** homes in Michigan are **owned by immigrants**.



114,200 immigrants in Michigan are **students** enrolled in pre-K through college or graduate school.

Immigrants in the economy

Immigrants in Michigan and the United States are indispensable members of the workforce and contribute to the economy by paying federal, state, and local taxes.

Tax contributions*

Michigan

\$32.4B Immigrant-led households earned \$32.4 billion.

\$2.7B Immigrants contributed \$2.7 billion in combined state and local taxes.

\$5.6B Immigrants contributed \$5.6 billion in federal taxes.

\$24.1B This means immigrant-led households have an estimated \$24.1 billion in spending power.

United States

\$2.4T Immigrant-led households earned \$2.4 trillion.

\$232.1B Immigrants contributed \$232.1 billion in combined state and local taxes.

\$419.8B Immigrants contributed \$419.8 billion in federal taxes.

\$1.7T This means immigrant-led households have an estimated \$1.7 trillion in spending power.

Employment and labor force participation

Michigan

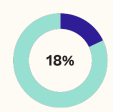


437,000 immigrant workers make up **9 percent** of the state's labor force.



63 percent of the state's immigrants participate in the labor force, greater than the share among the state's U.S.-born population (62 percent).

United States



30.7 million immigrant workers make up **18 percent** of the country's labor force.



68 percent of immigrants **participate in the country's labor force**, greater than the share among the U.S.-born population (63 percent).

Sources

American Immigration Council:

"Map the Impact," available through https://www. americanimmigrationcouncil.org (accessed April 2025).

The Integrated Public Use Microdata Series (IPUMS-USA):

Steven Ruggles, Sarah Flood, Matthew Sobek, Daniel Backman, Annie Chen, Grace Cooper, Stephanie Richards, Renae Rodgers, and Megan Schouweiler. IPUMS USA: Version 15.0 [dataset]. Minneapolis, MN: IPUMS, 2024. https://doi.org/10.18128/D010.V15.0.

U.S. Census Bureau:

"Age and Nativity of Own Children under 18 Years in Families and

Subfamilies by Nativity of Parents," 2023 American Community Survey (ACS) 1-Year Estimates, available through https://data.census.gov.

"Selected Characteristics of the Foreign-Born Population by Period of Entry into the United States," 2023 ACS 1-Year Estimates, available through https://data.census.gov.

"Selected Characteristics of the Native and Foreign-Born Populations," 2023 ACS 1-Year Estimates, available through https://data.census.gov.



^{*}Earnings, tax contribution, and spending power data reflect annual figures for 2023.