Projecting Wisconsin High School Graduates

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Wisconsin Population by Race/Ethnicity



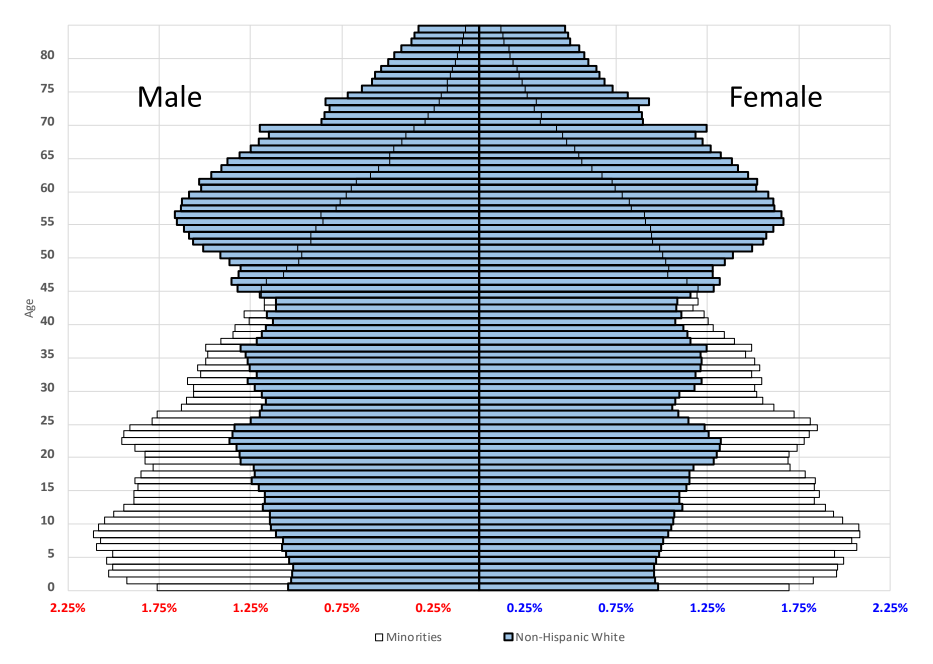
Wisconsin Population

- 82.1% White alone (not Hispanic or Latino)
- 6.5% Hispanic or Latino (of any race)
- 6.2% Black or African American alone (not Hispanic or Latino)
- 2.6% Asian alone (not Hispanic or Latino)
- 1.8% Two or more races (not Hispanic or Latino)
- 0.8% American Indian and Alaska Native alone (not Hispanic or Latino)
- 0.1% Some other race alone (not Hispanic or Latino)
- 0% Native Hawaiian and Other Pacific Islander alone (not Hispanic or Latino)

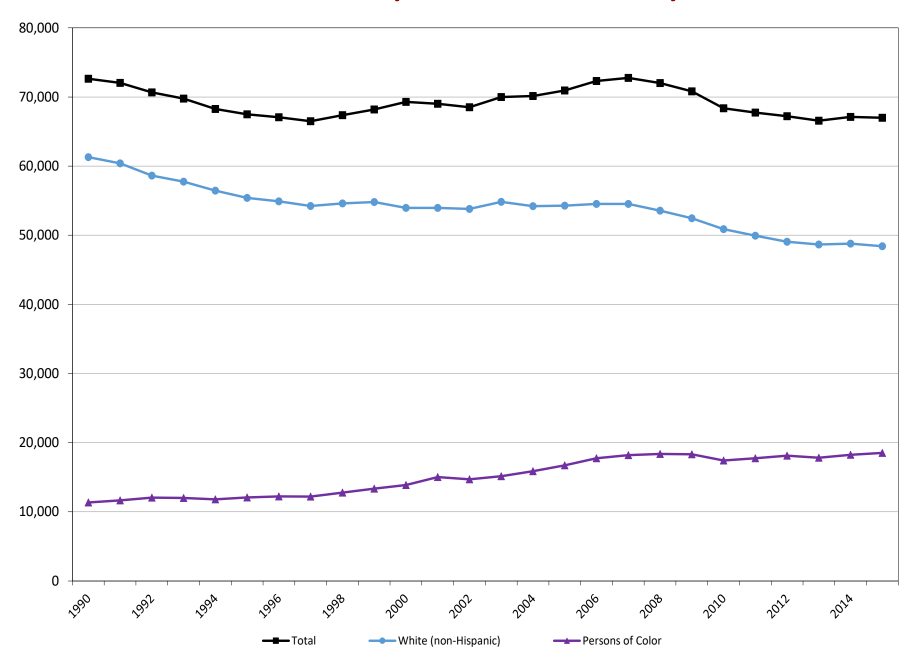
Data source: 2012-2016 American Community Survey 5-Year Estimates - DP05
Image produced by GetFacts.wisc.edu, a product of the Applied Population Lab



Wisconsin Age Structure by Race/Ethnicity

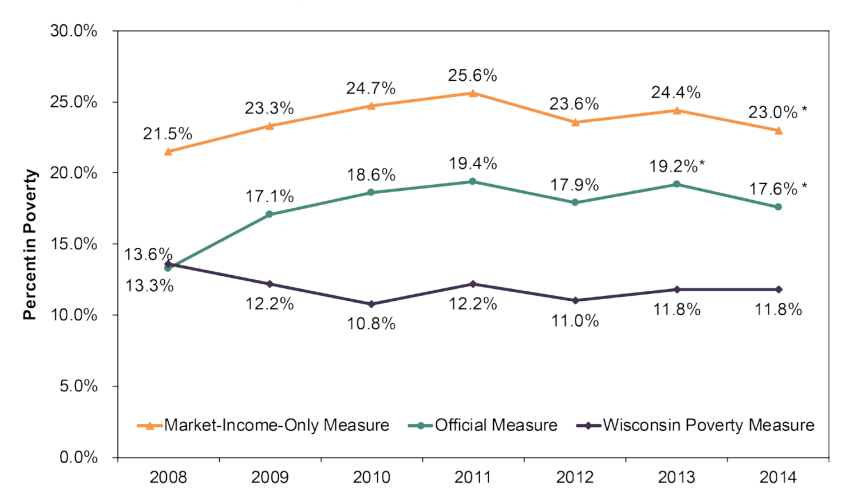


Wisconsin Births by Race/Ethnicity, 1990-2015



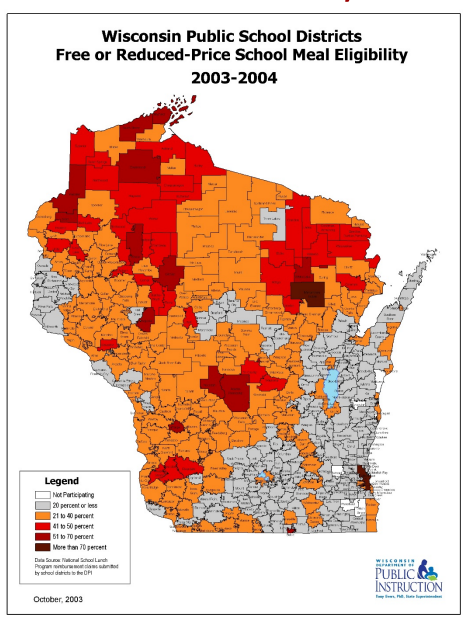
Child Poverty Rates in Wisconsin

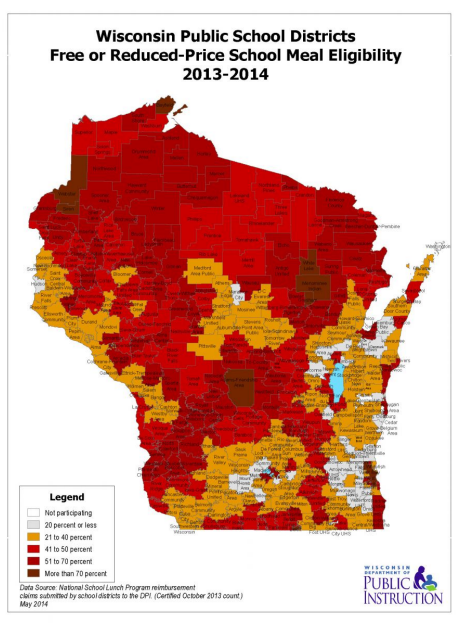
Figure 2. Child poverty rates in Wisconsin decreased significantly from 2013 to 2014 under the market-income and official poverty measures, whereas the WPM rate was flat.



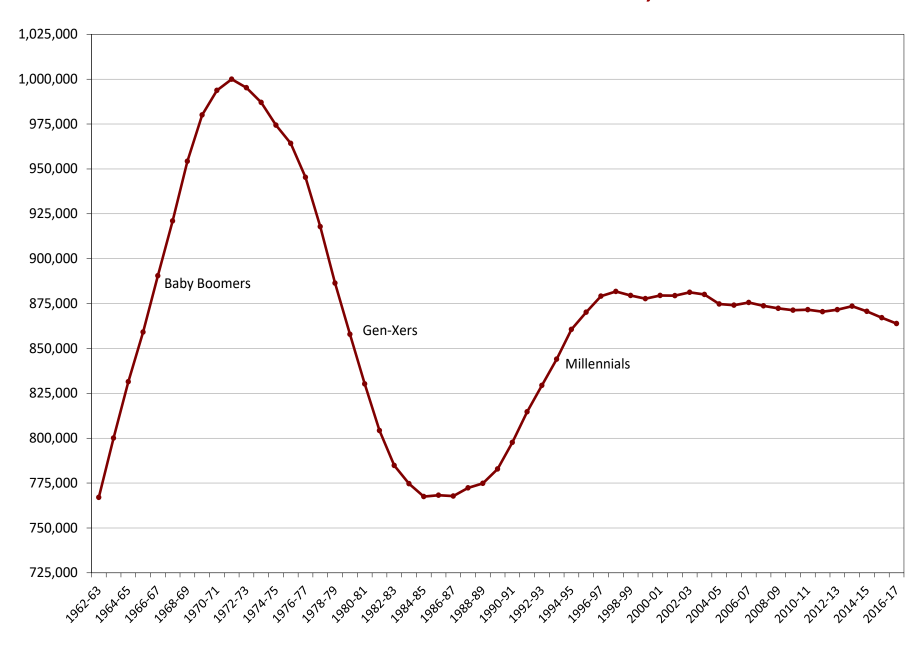
Wisconsin Poverty Report: Poverty Levels Flat on Average but More Diverse within State in 2014 by Timothy M. Smeeding and Katherine A. Thornton. June, 2016

Child Poverty: Free and Reduced Lunch





Wisconsin's School Enrollment, 1962-2016



Public School Enrollment Projections by Race/Ethnicity

650,000

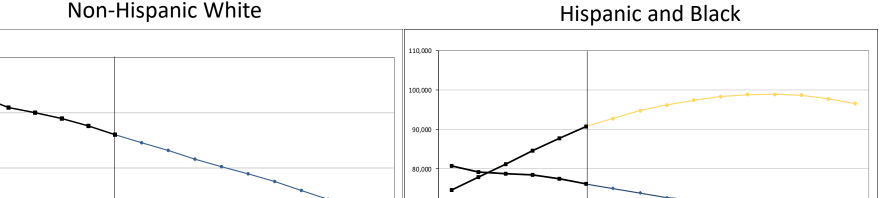
600,000

550,000

500,000

450,000

400,000



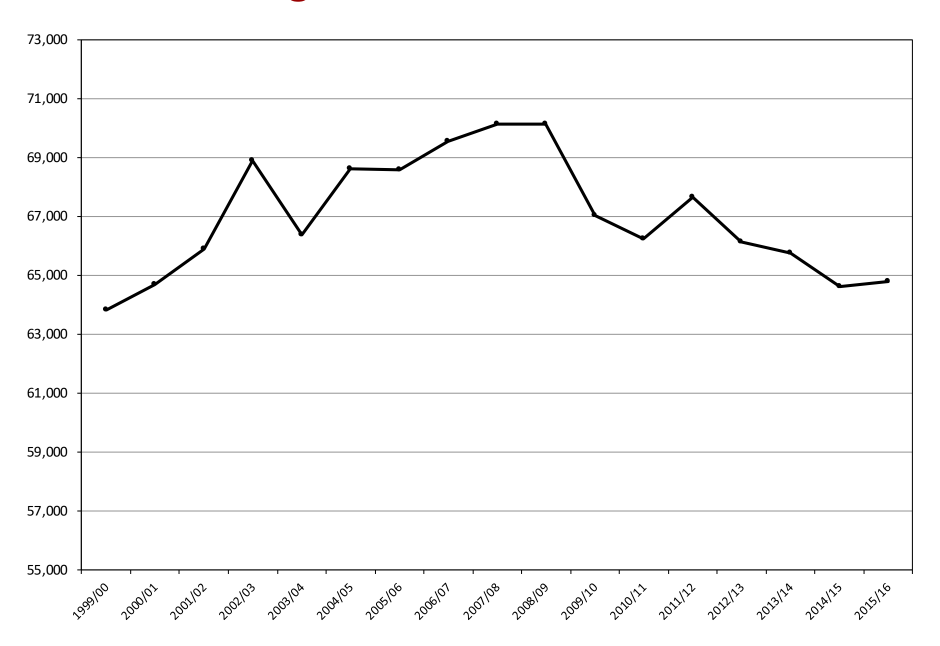
70,000

60,000

50,000

40,000

Wisconsin High School Graduates, 2000-2016



High School Graduates

by County, 2016

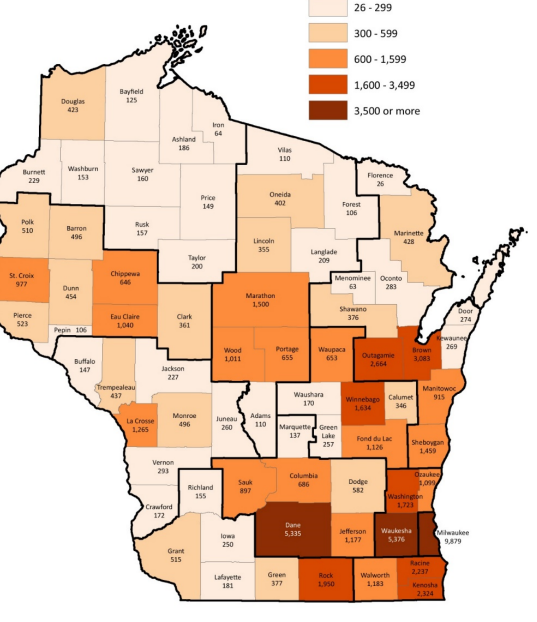


Milwaukee (9,879)

Waukesha (5,376)

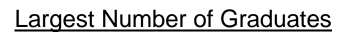
Dane (5,335)

Brown (3,083)



High School Graduates of Color

by County, 2016

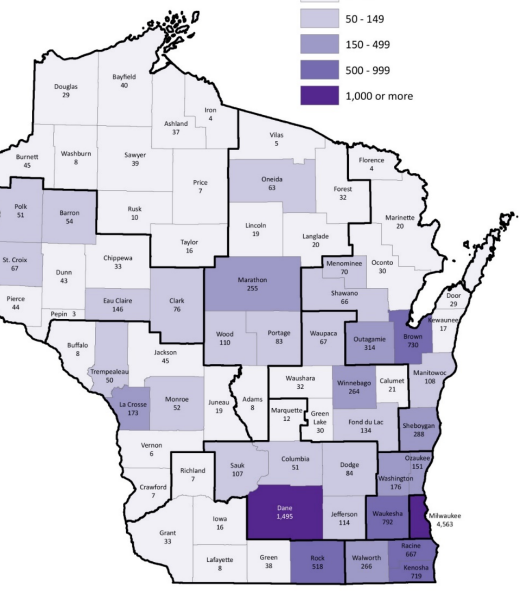


Milwaukee (4,563)

Dane (1,495)

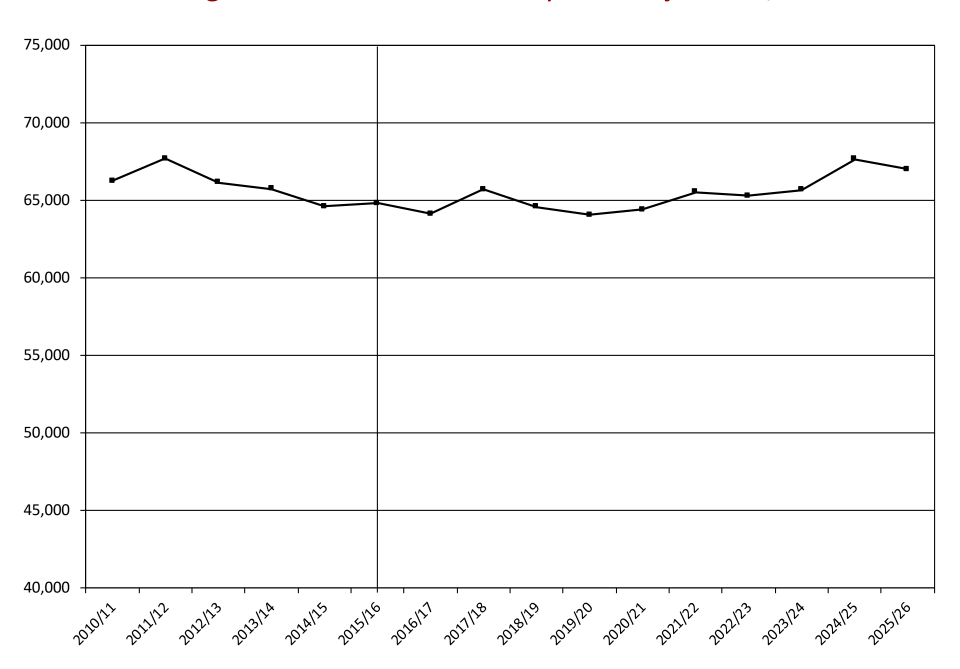
Waukesha (792)

Brown (730)

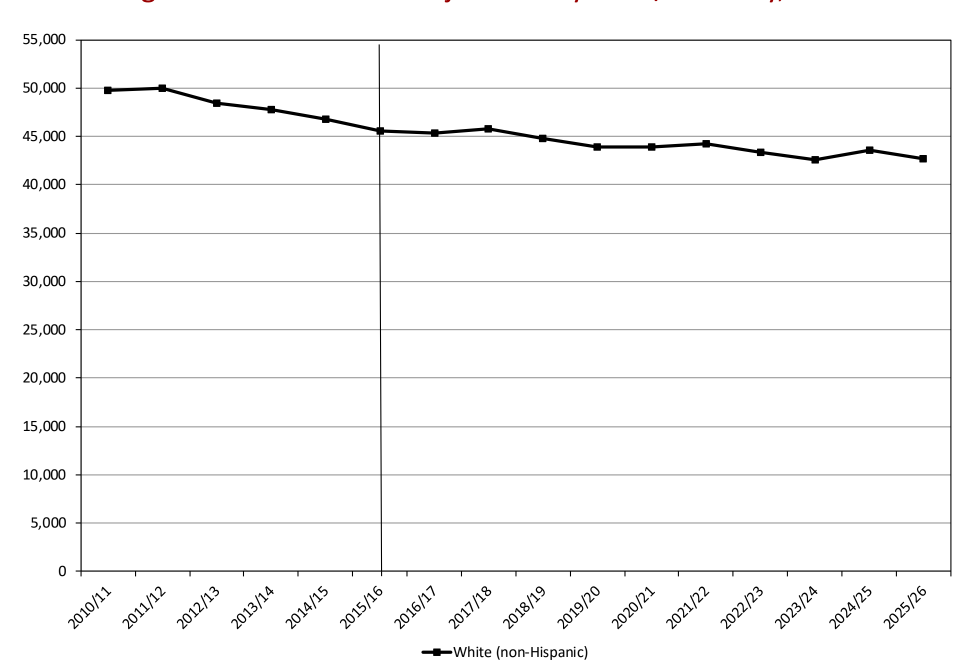


3 - 49

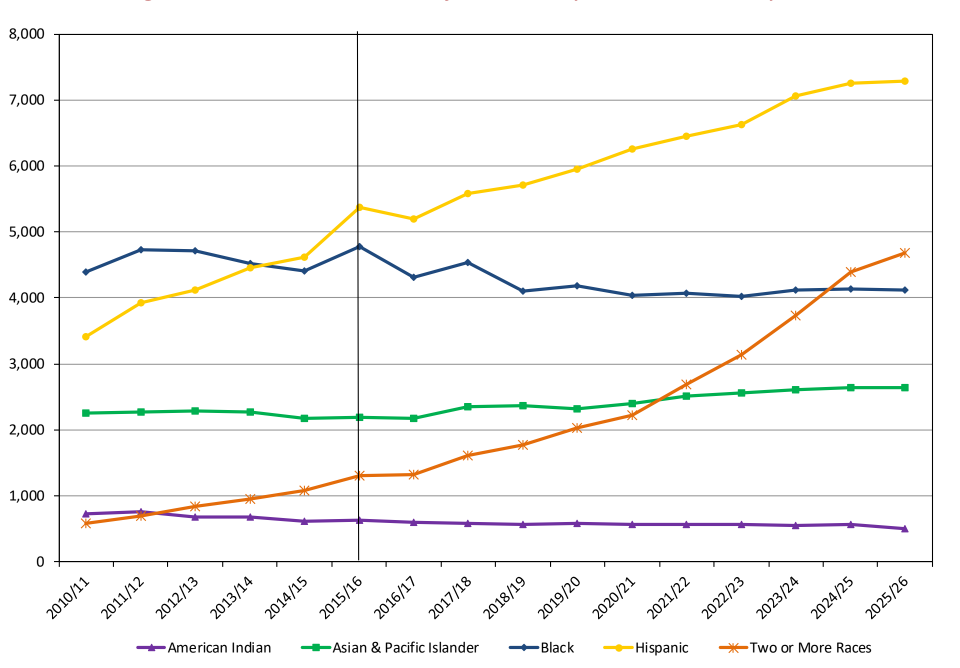
Wisconsin High School Graduate History and Projections, 2011-2026



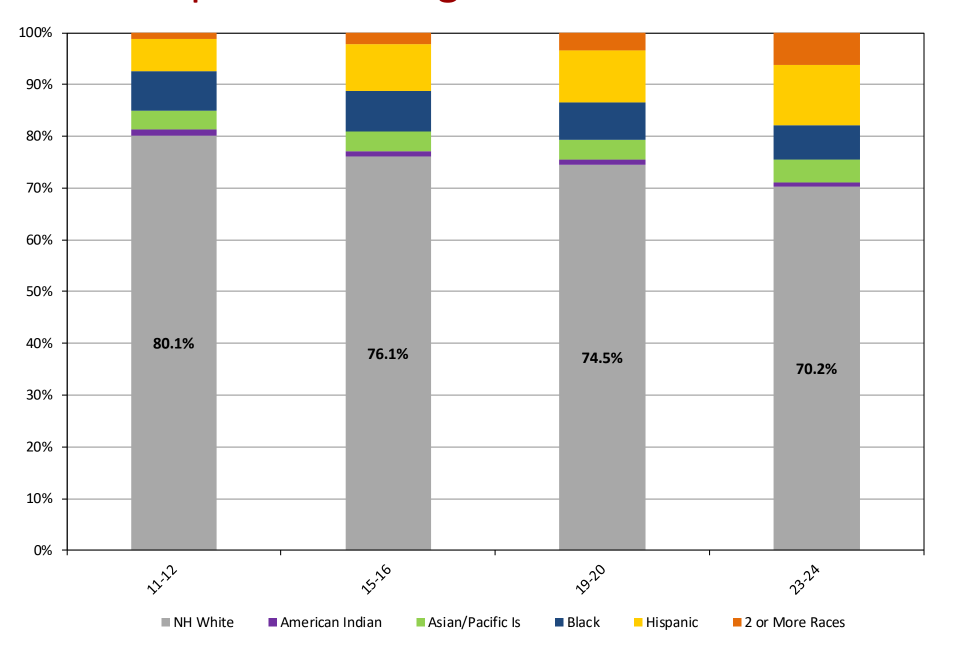
Public High School Graduate Projections by Race/Ethnicity, 2017-2026



Public High School Graduate Projections by Race/Ethnicity, 2017-2026



Proportion of High School Graduates



Projected Change in Graduates

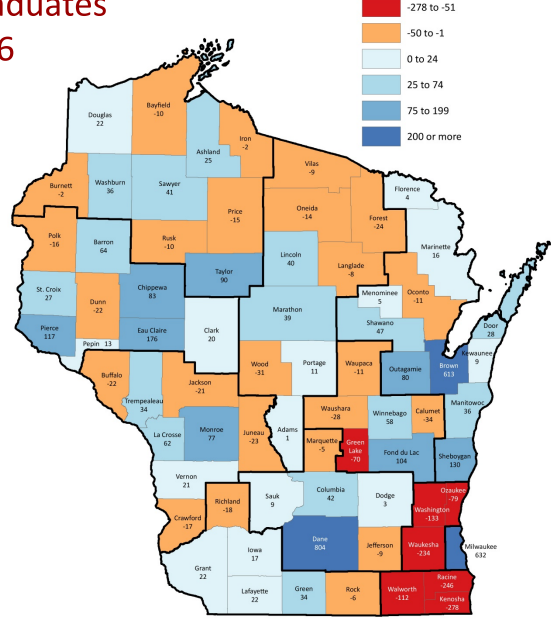
from 2016 to 2026

Largest Decline

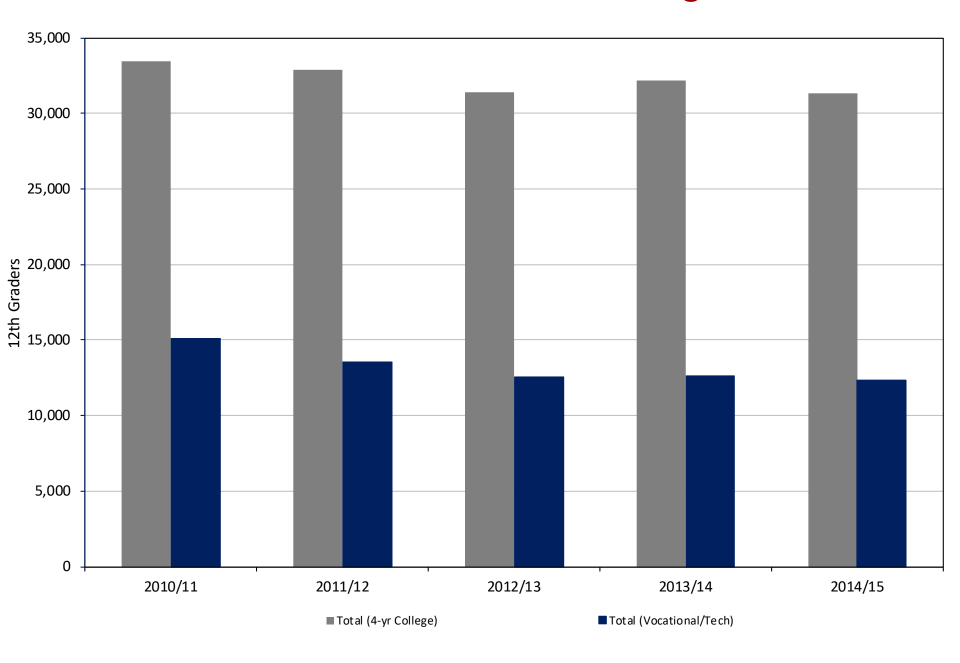
- Green Lake
- Kenosha
- Ozaukee
- Racine
- Walworth
- Washington
- Waukesha

Largest Increases

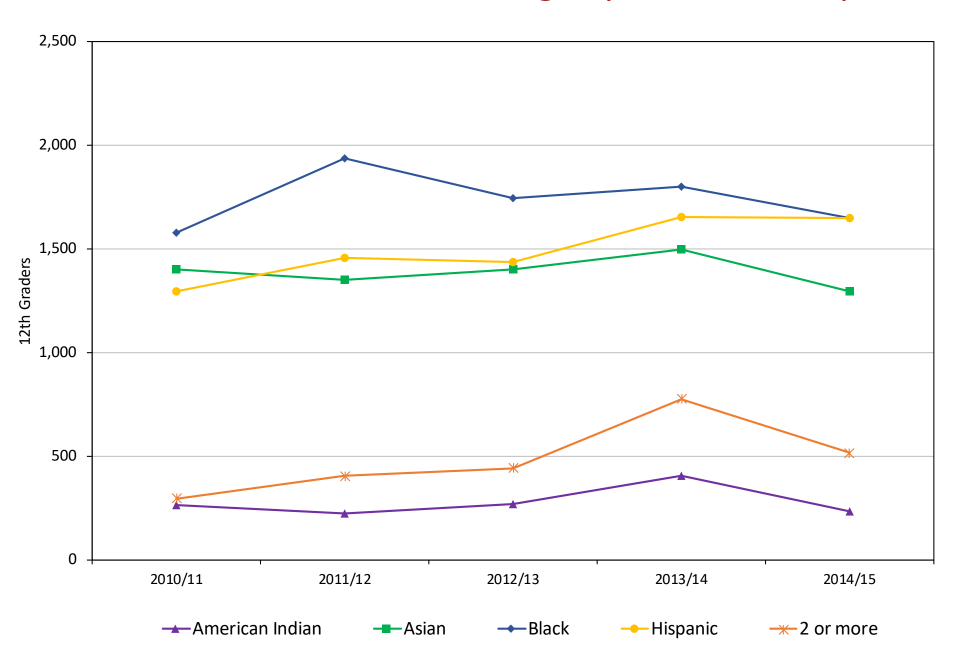
- Brown (613)
- Dane (804)
- Milwaukee (632)



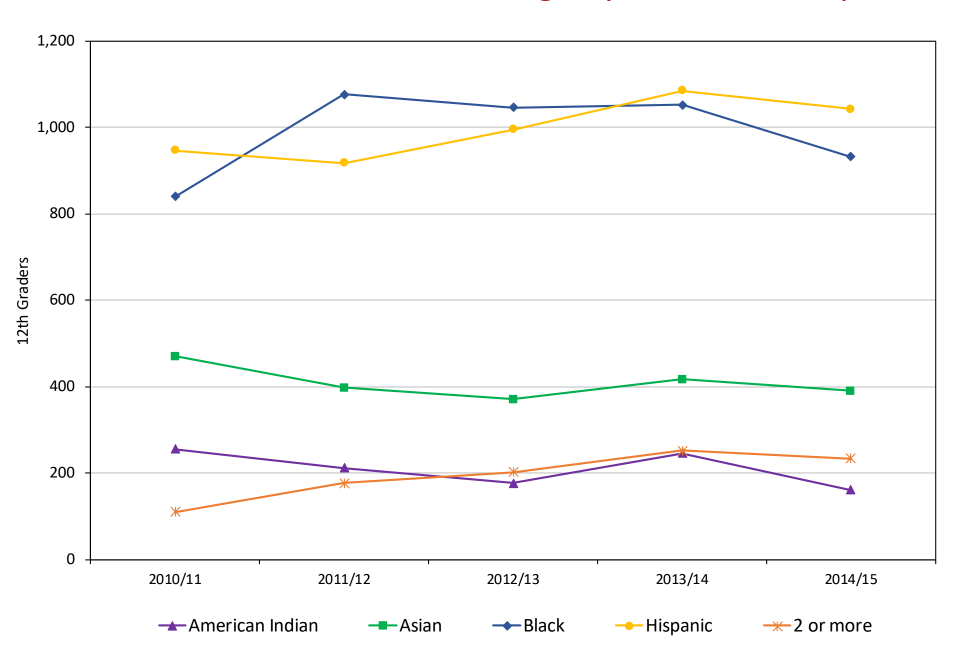
Plans to Pursue a 2 Year or 4 Year College Education



Plans to Pursue 4 Year College by Race/Ethnicity



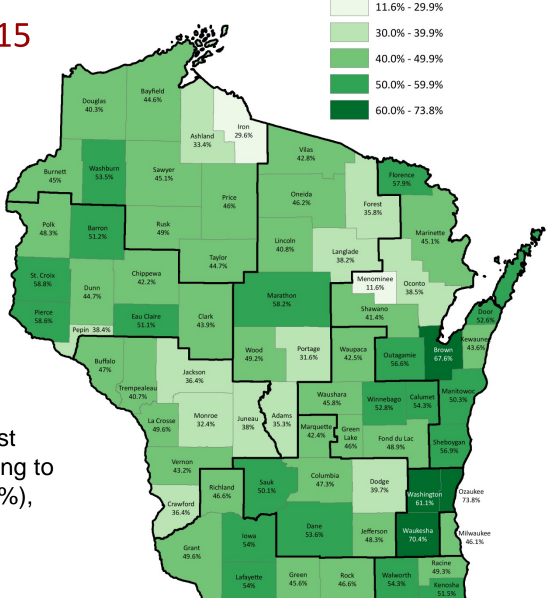
Plans to Pursue 2 Year College by Race/Ethnicity



Plans to Pursue Four Year College Education, 2014/15

Ozaukee County has the highest percent of 12th graders planning to enroll in a four-year college (74%), followed by Waukesha County (70%).

Menominee County has the lowest percentage of 12th graders planning to enroll in a four-year college (11.6%), followed by Iron County (29.6%).



Future High School Graduates

- Graduates will remain steady in the near term.
- Non-Hispanic White, Black, and American Indian graduates are expected to decline.
- Hispanic, Asian, and Two or More graduates are expected to increase.
- Graduate projections vary geographically.
- Greatest increases in urban areas while counties surrounding Milwaukee will likely decline.



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Thanks!

https://www.wisconsin.edu/education-reports-statistics/reports-by-topic/



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