

Racial and Ethnic  
Integration  
2000 - 2010 Census  
Population Change\*

Dane County,  
Wisconsin

1 Dot = 1 Person

• Hispanic or Latino

Not Hispanic or Latino:

• White

• Black or African American

• American Indian and Alaska Native

• Asian, Native Hawaiian and Other Pacific Islander

• Some Other Race

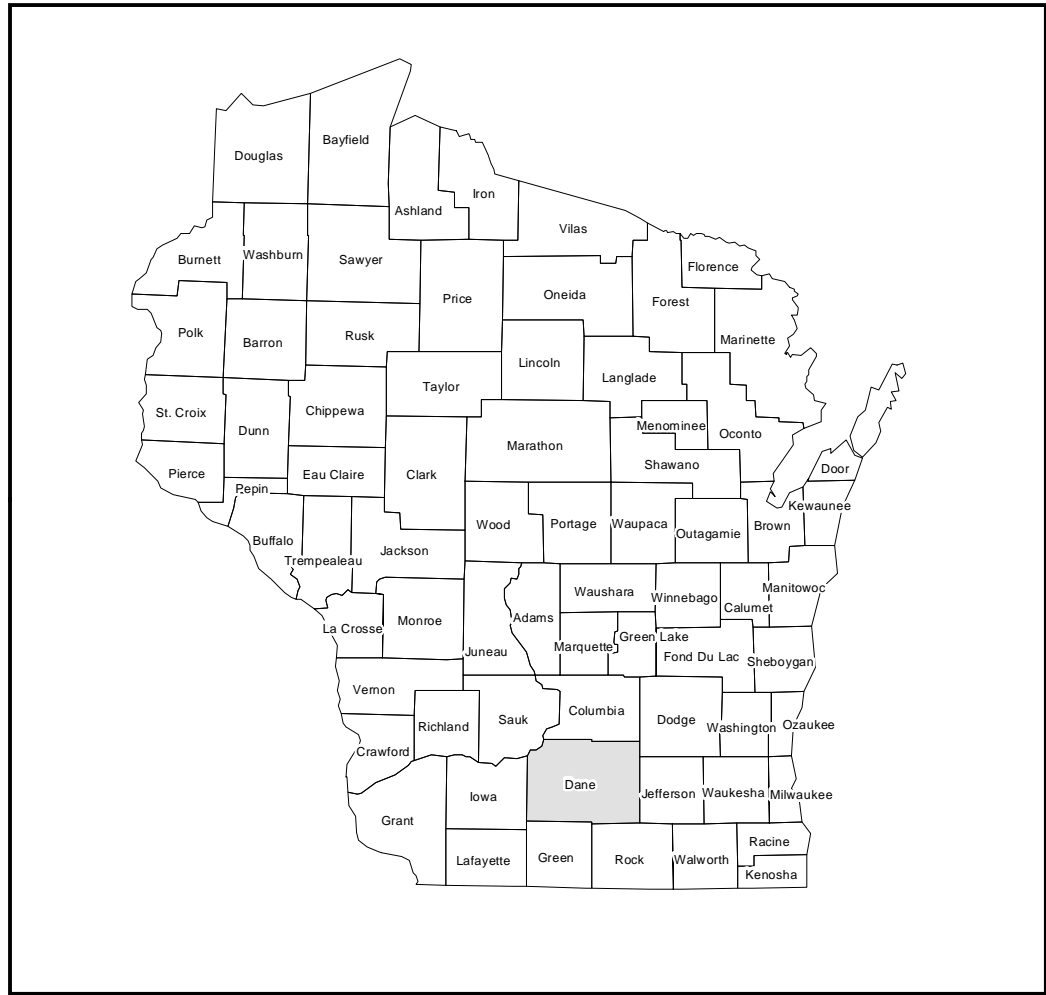
• Two or More Races

A multivariate mapping technique using dot density mapping is used  
to show both population density and minority concentrations.

One dot equals one person in the census.

Population change was calculated by aggregating 2000 and 2010 census block counts to the TAZ level.  
The dots are placed randomly within TAZs but are restricted to areas of residential land use.  
This restriction results in a map that gives a more accurate portrayal  
of where population exists on the ground versus the traditional choropleth map.

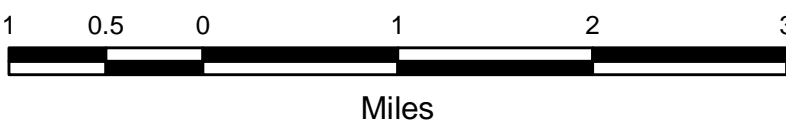
\*This map does not reflect areas where there was a decrease in population.



Prepared by staff to the:



Date: 11/9/2012



1:62,500

1 inch = approx. 1 mile

Lambert Conformal Conic Projection  
WISCRS - Dane County - NAD 83(91)

Source Info:  
Street Base: 2012 (DCLIO)  
Hydrography: 2010, 1:2400 (DCLIO)  
Population and Race: 2010 Census (U.S. Bureau of the Census).