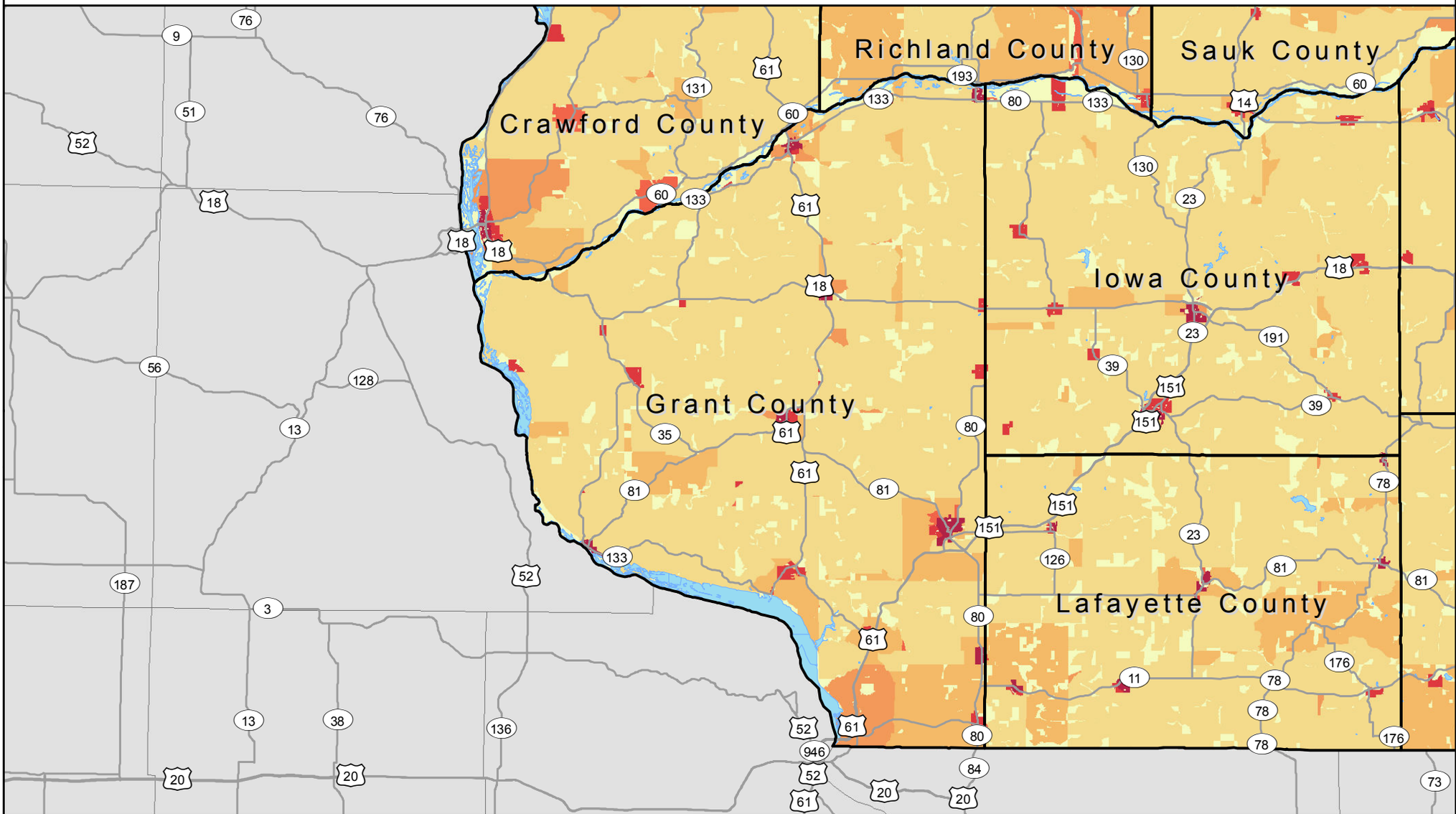


# Estimated 1940 Housing Density Grant County



## Housing Units Per Square Mile



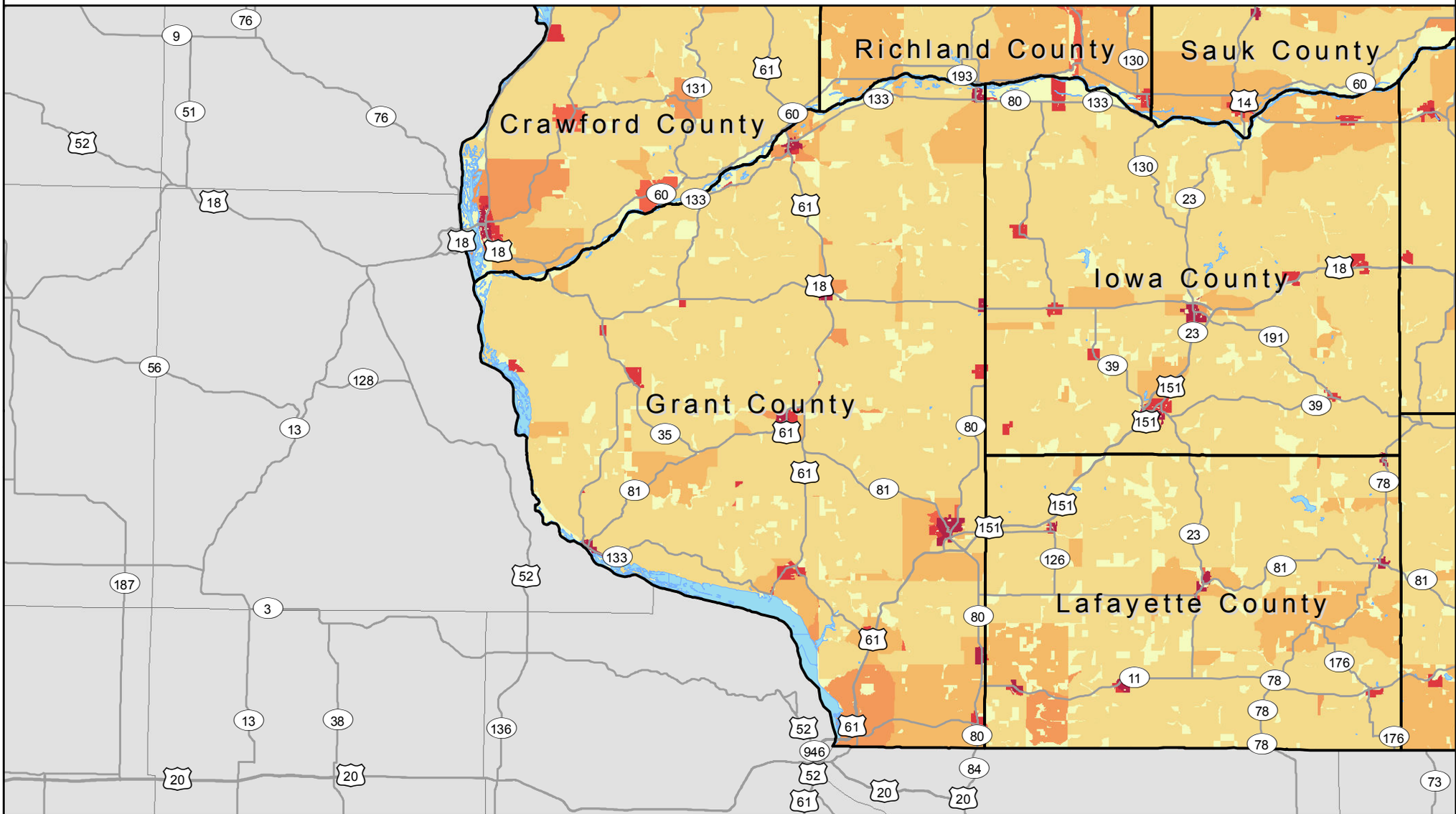
Sources:  
 Roads: ArcGIS Streetmap USA, 2010  
 1940 - 1980 Housing Density: US Census Partial Block Group Data  
 Hammer, R. B. S. I. Stewart, R. Winkler, V. C. Radeloff,  
 and P. R. Voss. 2004. Characterizing spatial and temporal  
 residential density patterns across the U.S. Midwest, 1940-1990.  
 Landscape and Urban Planning 69: 183-199.  
<http://silvis.forest.wisc.edu/old/Library/HousingData.php>

Produced at APL by Greg Grube



Applied Population Laboratory  
 UW Madison  
<http://www.apl.wisc.edu/>

# Estimated 1950 Housing Density Grant County



## Housing Units Per Square Mile



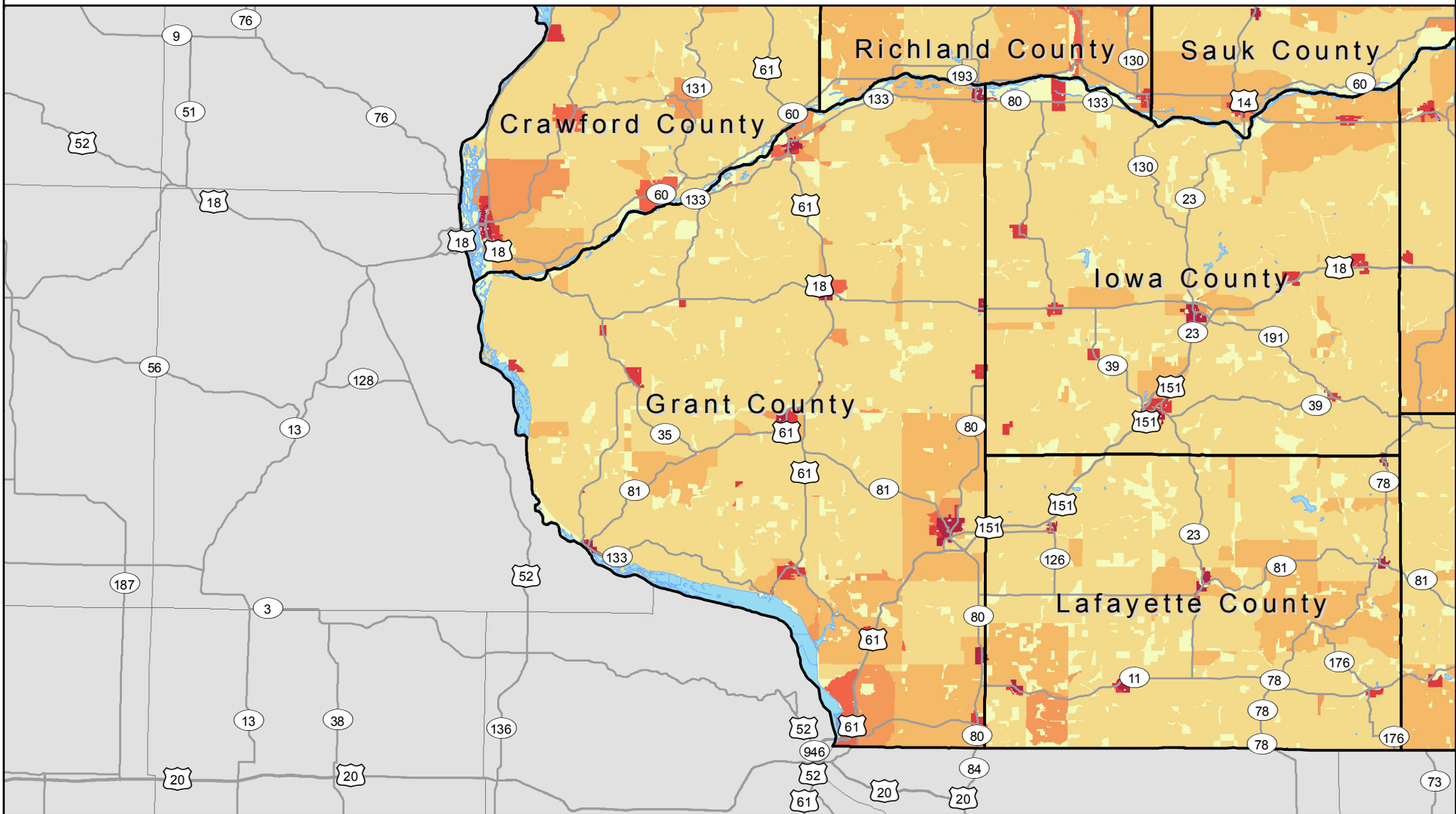
Sources:  
 Roads: ArcGIS Streetmap USA, 2010  
 1940 - 1980 Housing Density: US Census Partial Block Group Data  
 Hammer, R. B. S. I. Stewart, R. Winkler, V. C. Radeloff,  
 and P. R. Voss. 2004. Characterizing spatial and temporal  
 residential density patterns across the U.S. Midwest, 1940-1990.  
 Landscape and Urban Planning 69: 183-199.  
<http://silvis.forest.wisc.edu/old/Library/HousingData.php>

Produced at APL by Greg Grube



Applied Population Laboratory  
 UW Madison  
<http://www.apl.wisc.edu/>

# Estimated 1960 Housing Density Grant County



## Housing Units Per Square Mile



### Sources:

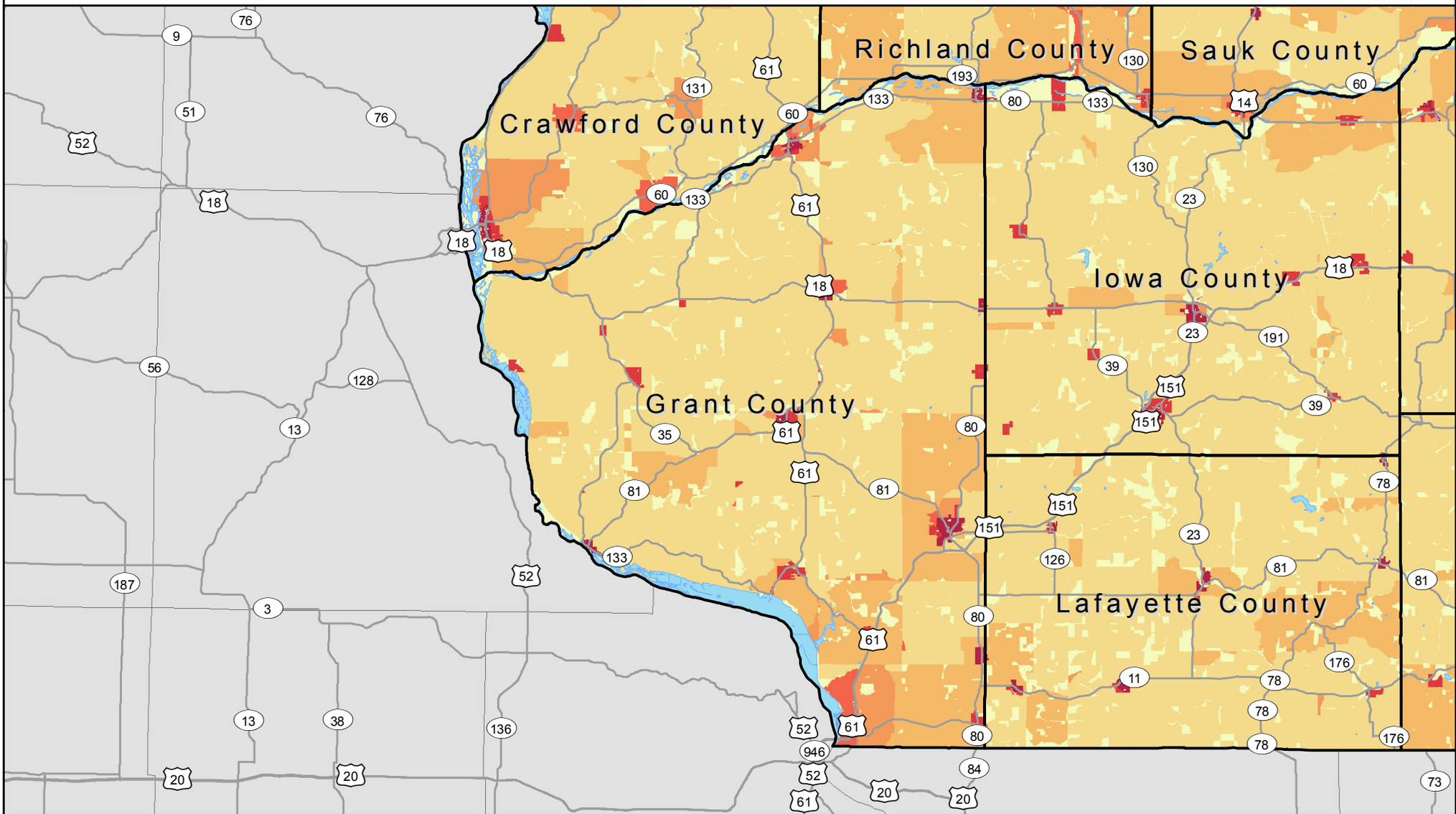
Roads: ArcGIS Streetmap USA, 2010  
 1940 - 1980 Housing Density: US Census Partial Block Group Data  
 Hammer, R. B. S. I. Stewart, R. Winkler, V. C. Radeloff,  
 and P. R. Voss. 2004. Characterizing spatial and temporal  
 residential density patterns across the U.S. Midwest, 1940-1990.  
 Landscape and Urban Planning 69: 183-199.  
<http://silvis.forest.wisc.edu/old/Library/HousingData.php>

Produced at APL by Greg Grube



Applied Population Laboratory  
 UW Madison  
<http://www.apl.wisc.edu/>

# Estimated 1970 Housing Density Grant County



## Housing Units Per Square Mile



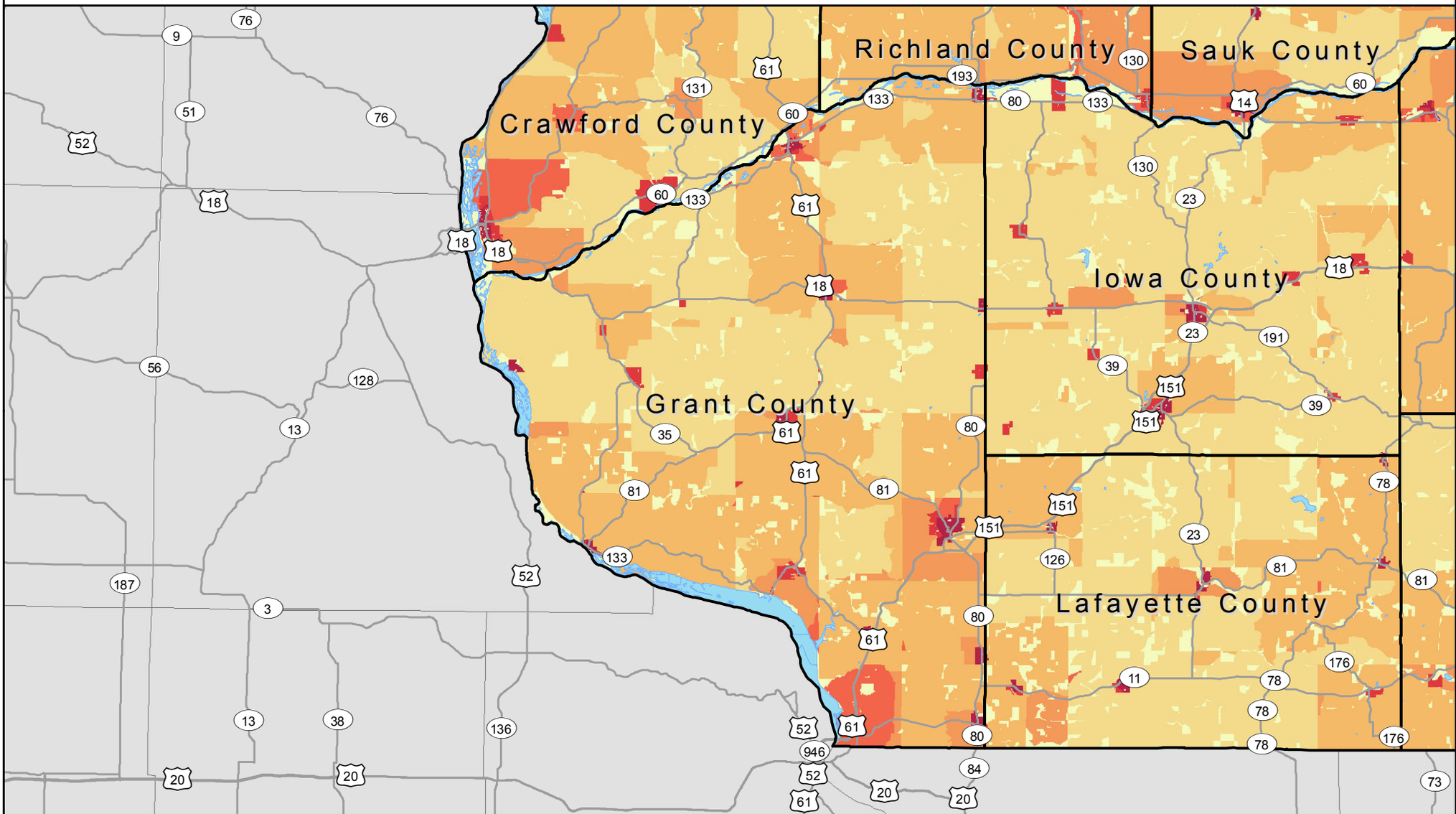
Sources:  
 Roads: ArcGIS Streetmap USA, 2010  
 1940 - 1980 Housing Density: US Census Partial Block Group Data  
 Hammer, R. B. S. I. Stewart, R. Winkler, V. C. Radeloff,  
 and P. R. Voss. 2004. Characterizing spatial and temporal  
 residential density patterns across the U.S. Midwest, 1940-1990.  
 Landscape and Urban Planning 69: 183-199.  
<http://silvis.forest.wisc.edu/old/Library/HousingData.php>

Produced at APL by Greg Grube



Applied Population Laboratory  
 UW Madison  
<http://www.apl.wisc.edu/>

# Estimated 1980 Housing Density Grant County



## Housing Units Per Square Mile



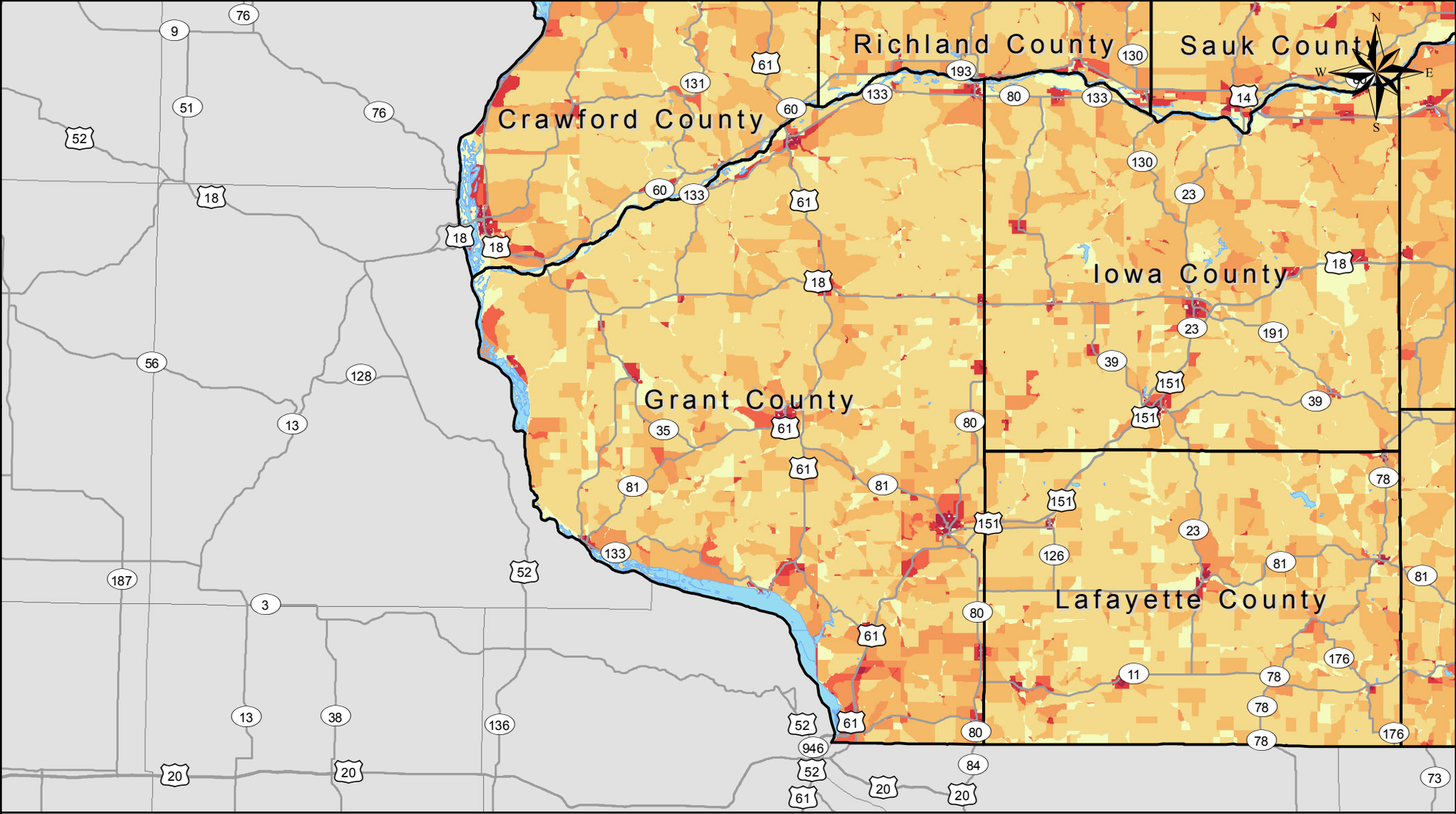
Sources:  
 Roads: ArcGIS Streetmap USA, 2010  
 1940 - 1980 Housing Density: US Census Partial Block Group Data  
 Hammer, R. B. S. I. Stewart, R. Winkler, V. C. Radeloff,  
 and P. R. Voss. 2004. Characterizing spatial and temporal  
 residential density patterns across the U.S. Midwest, 1940-1990.  
 Landscape and Urban Planning 69: 183-199.  
<http://silvis.forest.wisc.edu/old/Library/HousingData.php>

Produced at APL by Greg Grube

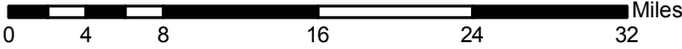


Applied Population Laboratory  
 UW Madison  
<http://www.apl.wisc.edu/>

# Census 1990 Housing Density Grant County



**Housing Units Per Square Mile**



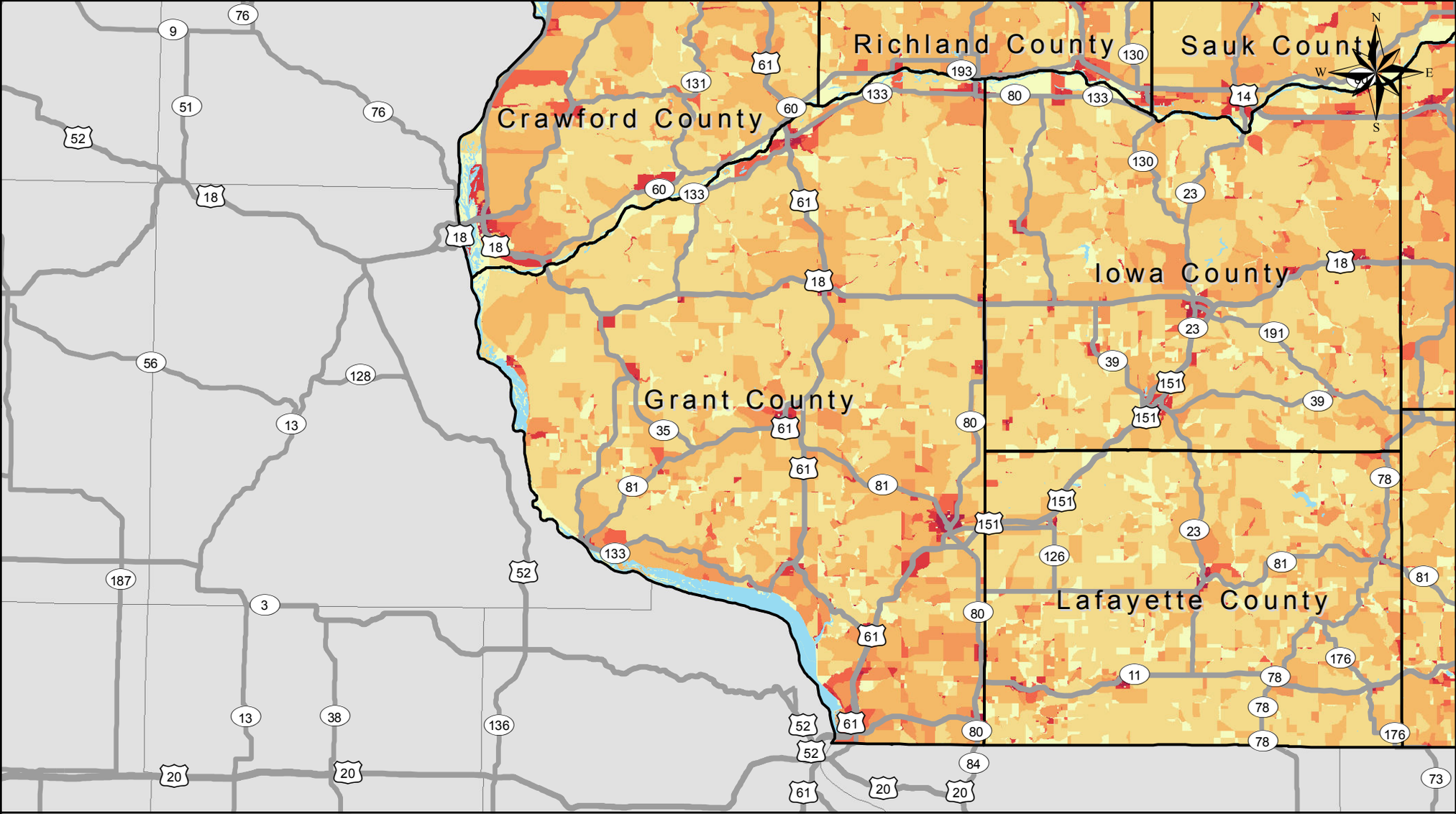
Sources:  
 Roads: ArcGIS Streetmap USA, 2010  
 1990 Housing Density: US Census Bureau (census blocks)

Produced at APL by Greg Grube

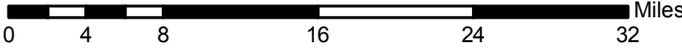


Applied Population Laboratory  
 UW Madison  
<http://www.apl.wisc.edu/>

# Census 2000 Housing Density Grant County



**Housing Units Per Square Mile**



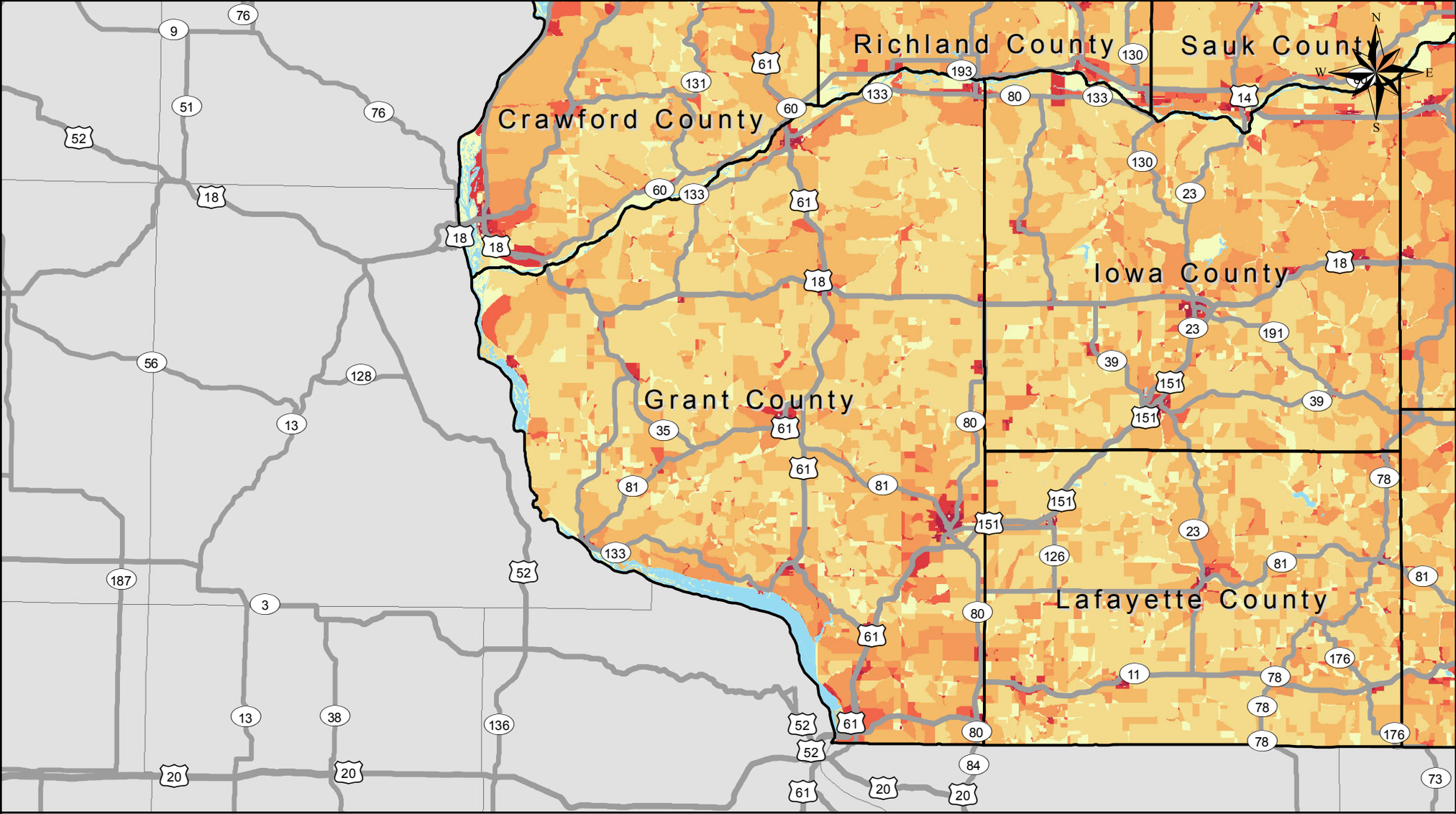
Sources:  
 Roads: ArcGIS Streetmap USA, 2010  
 2010 Housing Density: US Census Bureau (census blocks)

Produced at APL by Greg Grube

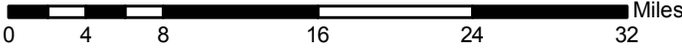


Applied Population Laboratory  
 UW Madison  
<http://www.apl.wisc.edu/>

# Census 2010 Housing Density Grant County



**Housing Units Per Square Mile**



Sources:  
 Roads: ArcGIS Streetmap USA, 2010  
 2010 Housing Density: US Census Bureau (census blocks)

Produced at APL by Greg Grube



Applied Population Laboratory  
 UW Madison  
<http://www.apl.wisc.edu/>