

# Household Electricity Expenditures as a Percentage of Income 2012

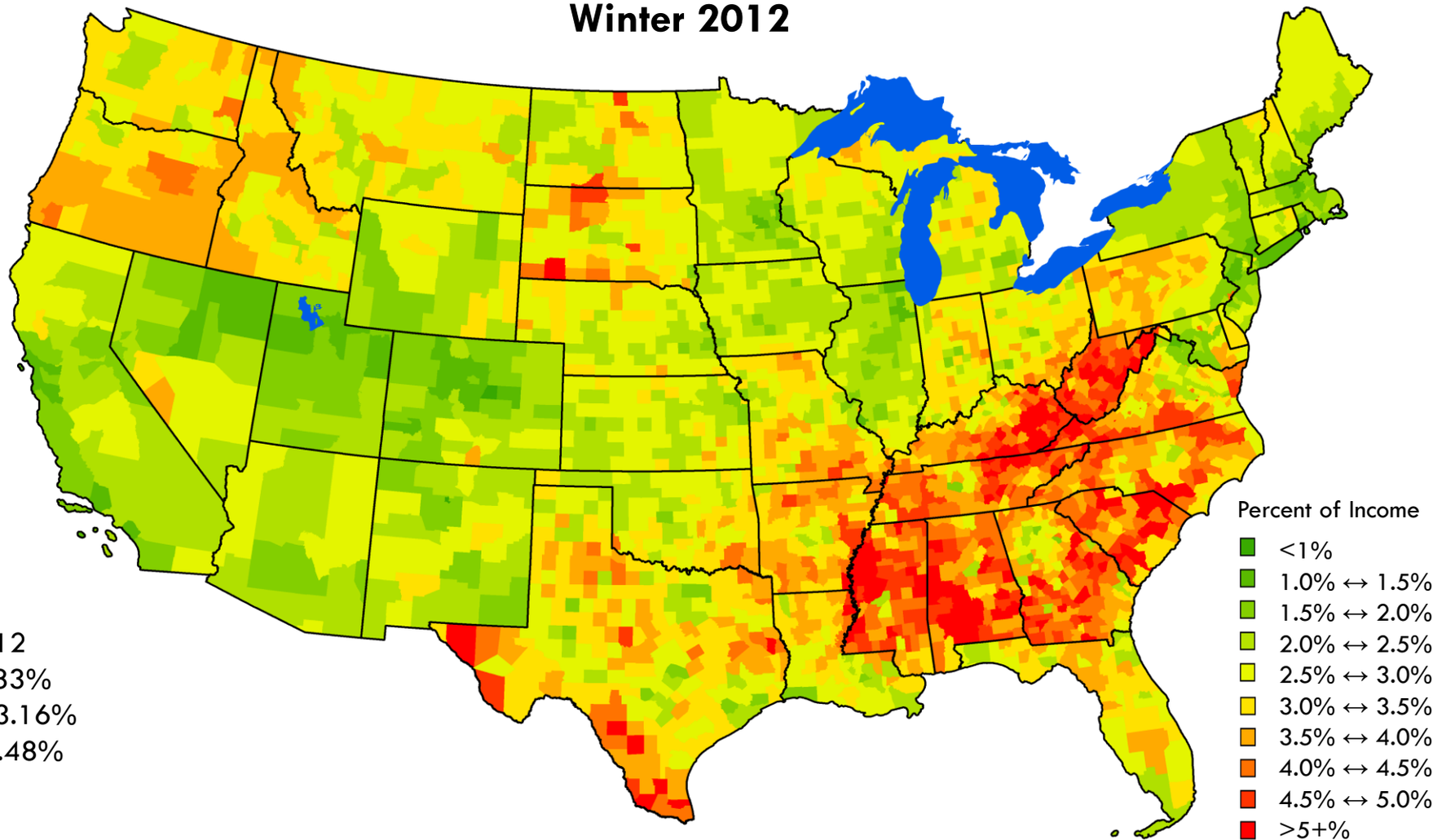
Kentucky Energy and Environment Cabinet  
Department for Energy Development and Independence  
502-564-7192

Twitter: [@KYDEDI](https://twitter.com/KYDEDI)

Facebook: [facebook.com/KentuckyDEDI](https://facebook.com/KentuckyDEDI)

Website: [energy.ky.gov](http://energy.ky.gov)

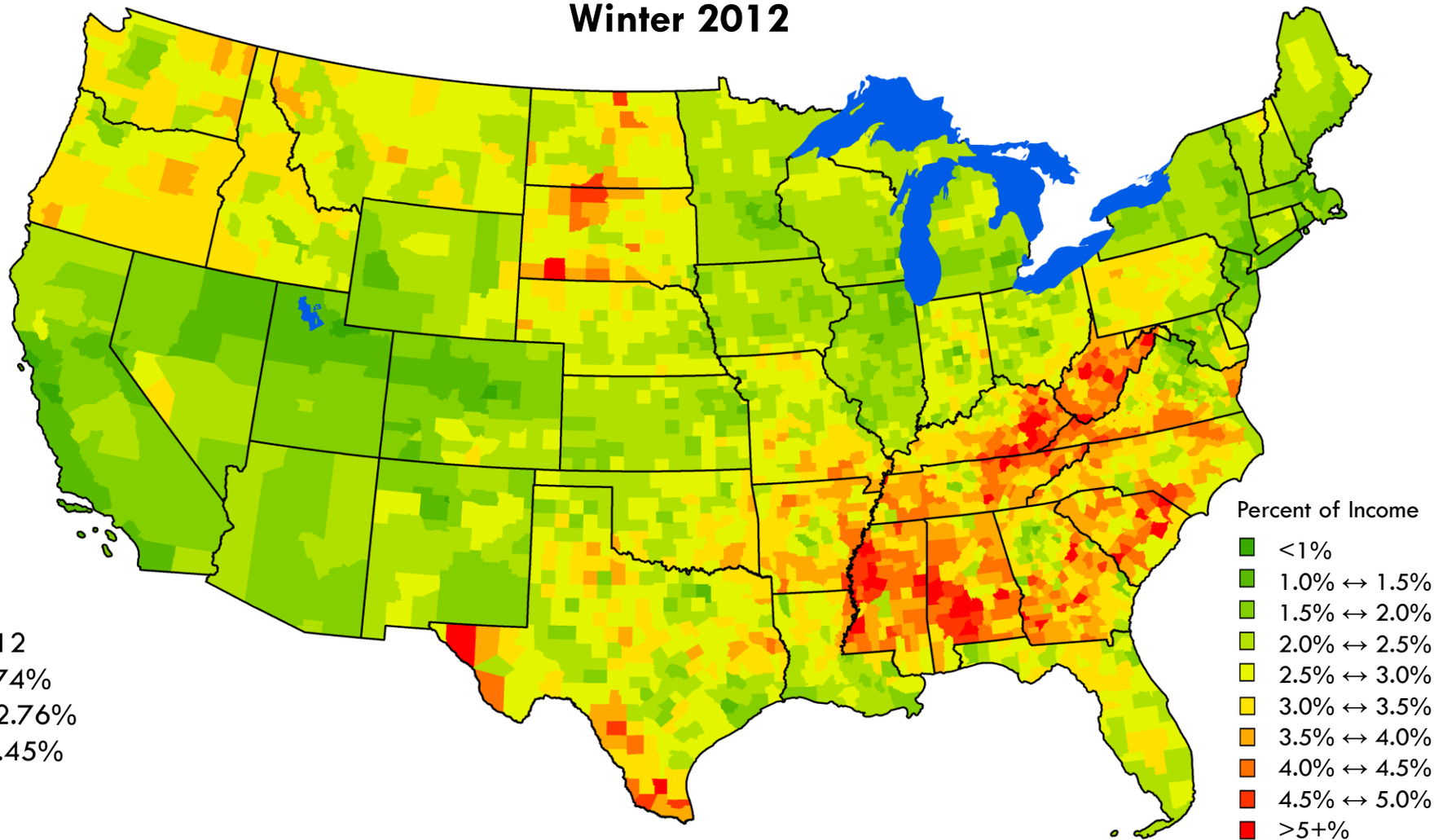
# United States Household Electricity Expenditures as a Percentage of Income Winter 2012



01/2012  
Min: 0.83%  
Mean: 3.16%  
Max: 7.48%

Electricity expenditure data collected by electric service provider by the Energy Information Administration in Form EIA-826 and EIA-861, median household income data collected by the United States Census Bureau American Community Survey. Residential electricity bills vary by household and month not only with electricity prices, but also weather, housing quality, home size, occupancy, personal usage, and method of home heating. Household expenditures for direct heating with fossil fuels such as natural gas, propane, or fuel oil are not reflected in these data.

# United States Household Electricity Expenditures as a Percentage of Income Winter 2012



02/2012

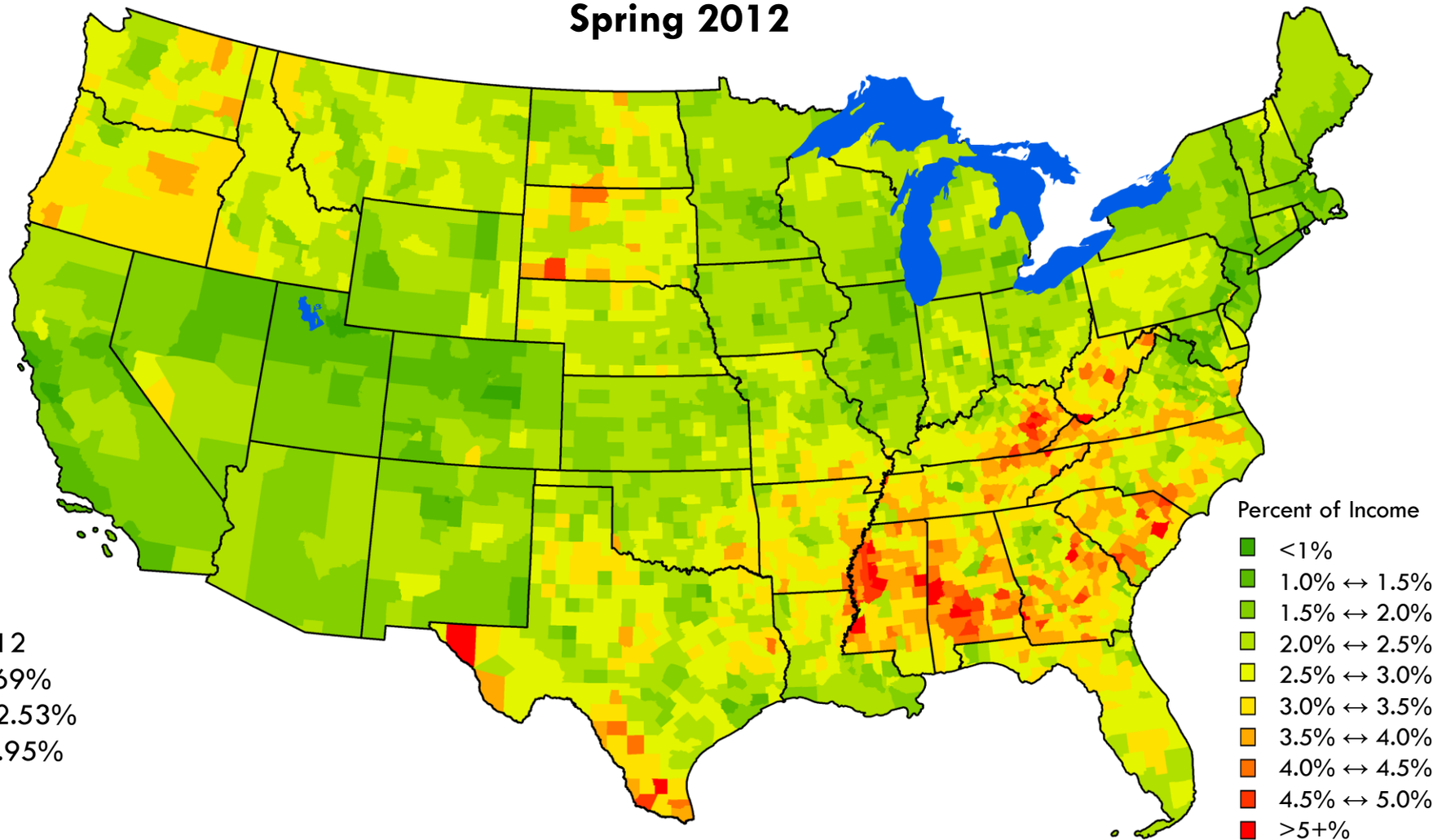
Min: 0.74%

Mean: 2.76%

Max: 6.45%

Electricity expenditure data collected by electric service provider by the Energy Information Administration in Form EIA-826 and EIA-861, median household income data collected by the United States Census Bureau American Community Survey. Residential electricity bills vary by household and month not only with electricity prices, but also weather, housing quality, home size, occupancy, personal usage, and method of home heating. Household expenditures for direct heating with fossil fuels such as natural gas, propane, or fuel oil are not reflected in these data.

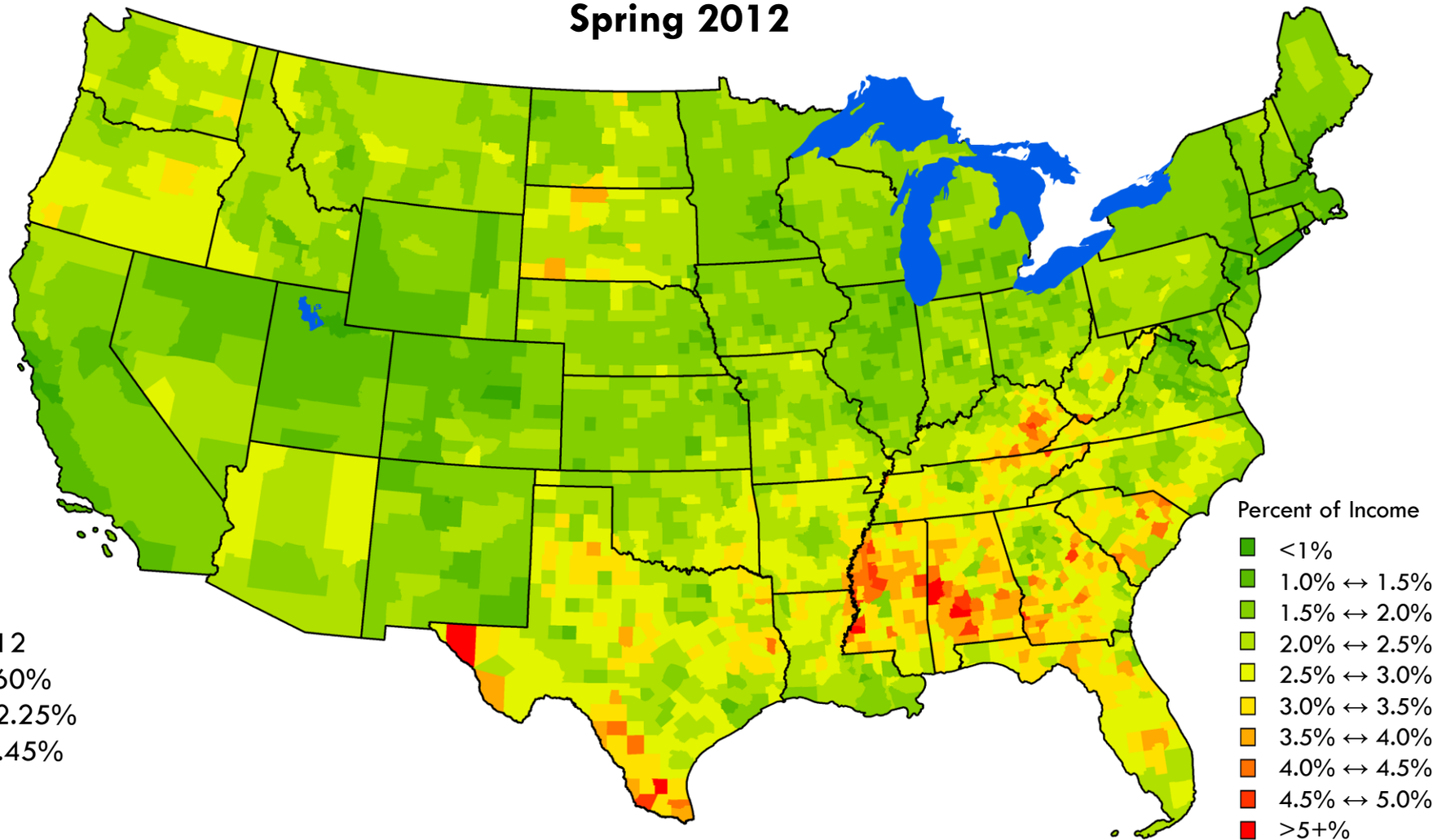
# United States Household Electricity Expenditures as a Percentage of Income Spring 2012



03/2012  
Min: 0.69%  
Mean: 2.53%  
Max: 5.95%

Electricity expenditure data collected by electric service provider by the Energy Information Administration in Form EIA-826 and EIA-861, median household income data collected by the United States Census Bureau American Community Survey. Residential electricity bills vary by household and month not only with electricity prices, but also weather, housing quality, home size, occupancy, personal usage, and method of home heating. Household expenditures for direct heating with fossil fuels such as natural gas, propane, or fuel oil are not reflected in these data.

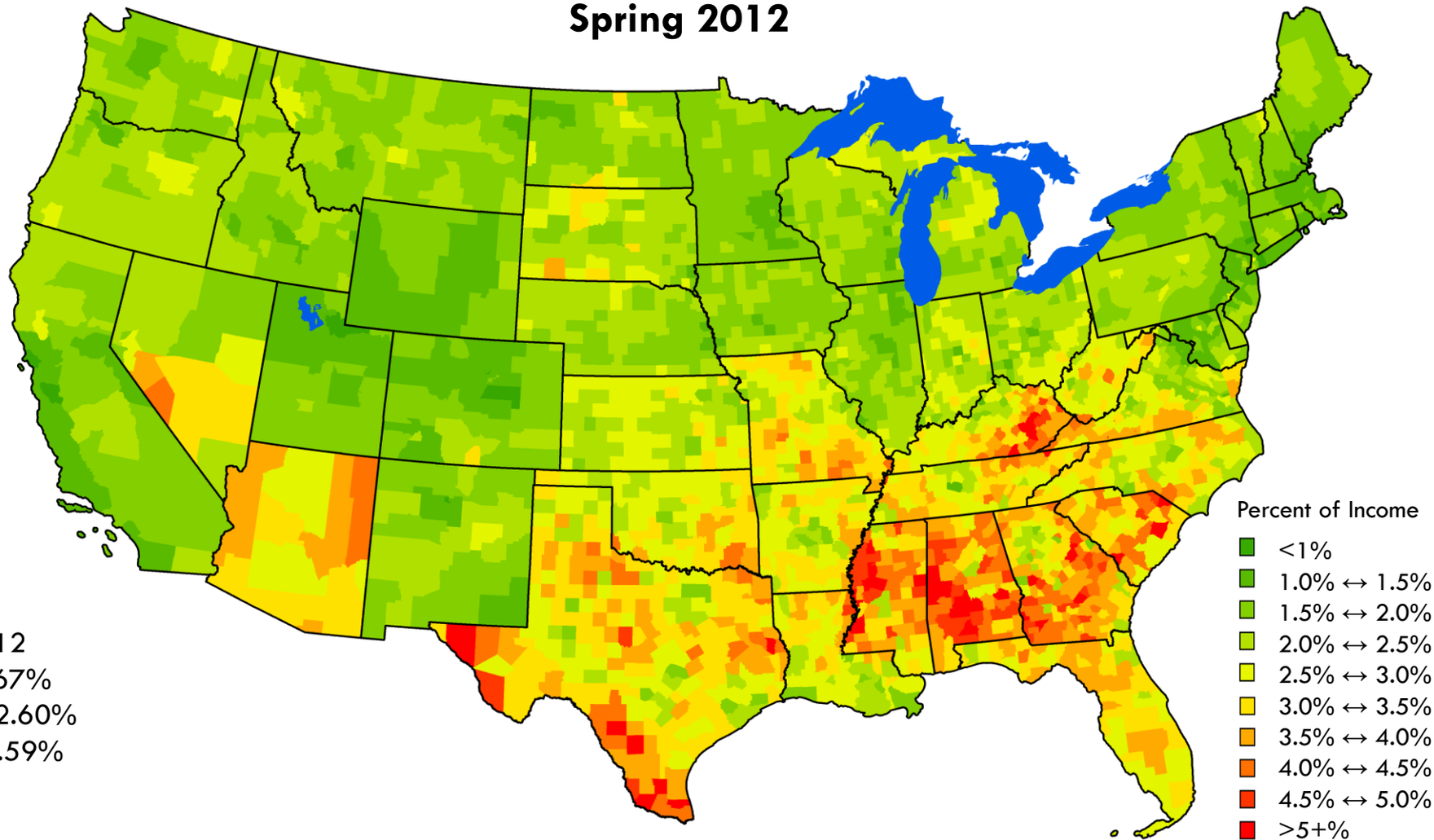
# United States Household Electricity Expenditures as a Percentage of Income Spring 2012



04/2012  
Min: 0.60%  
Mean: 2.25%  
Max: 5.45%

Electricity expenditure data collected by electric service provider by the Energy Information Administration in Form EIA-826 and EIA-861, median household income data collected by the United States Census Bureau American Community Survey. Residential electricity bills vary by household and month not only with electricity prices, but also weather, housing quality, home size, occupancy, personal usage, and method of home heating. Household expenditures for direct heating with fossil fuels such as natural gas, propane, or fuel oil are not reflected in these data.

# United States Household Electricity Expenditures as a Percentage of Income Spring 2012



05/2012

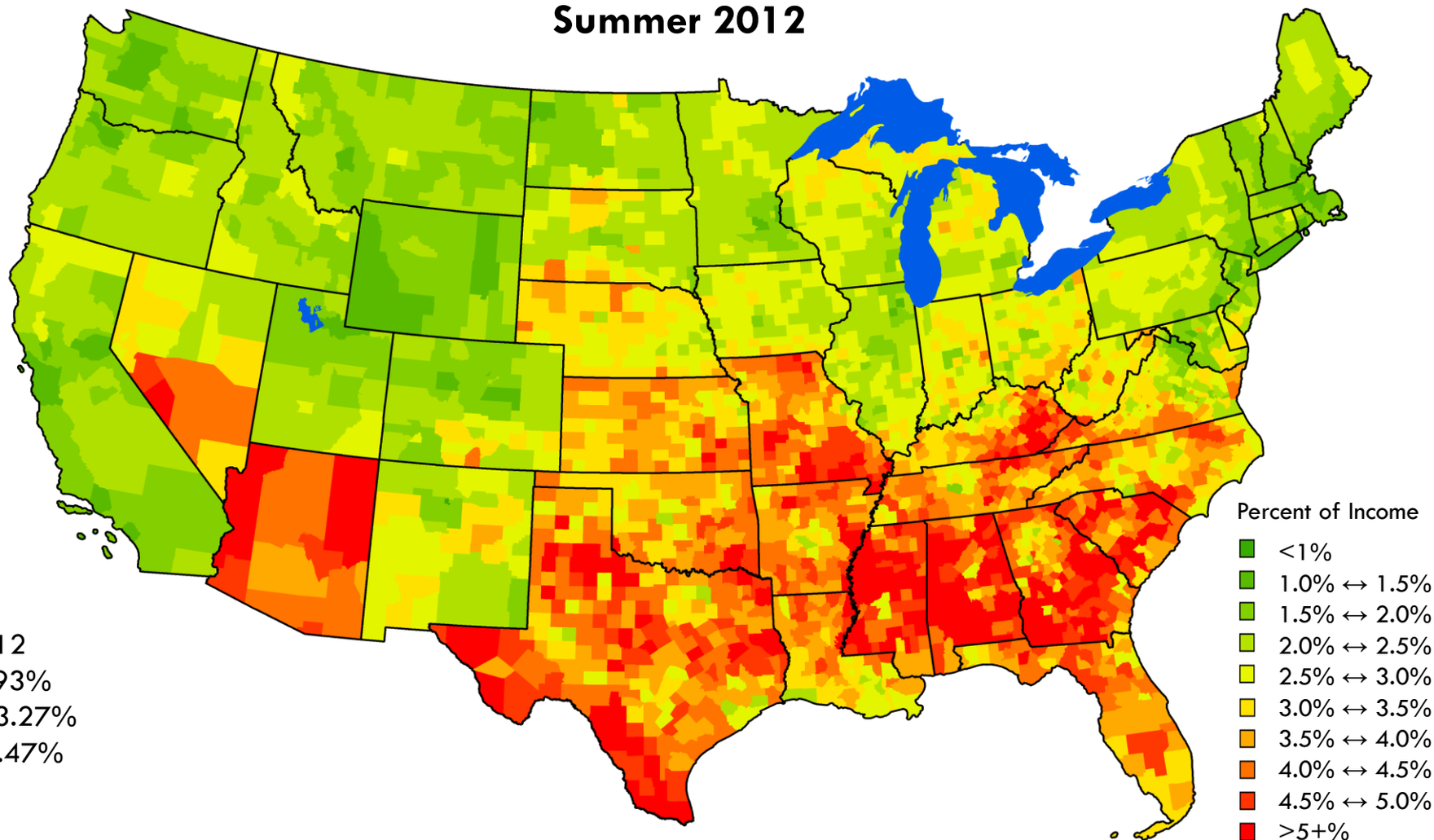
Min: 0.67%

Mean: 2.60%

Max: 6.59%

Electricity expenditure data collected by electric service provider by the Energy Information Administration in Form EIA-826 and EIA-861, median household income data collected by the United States Census Bureau American Community Survey. Residential electricity bills vary by household and month not only with electricity prices, but also weather, housing quality, home size, occupancy, personal usage, and method of home heating. Household expenditures for direct heating with fossil fuels such as natural gas, propane, or fuel oil are not reflected in these data.

# United States Household Electricity Expenditures as a Percentage of Income Summer 2012



06/2012

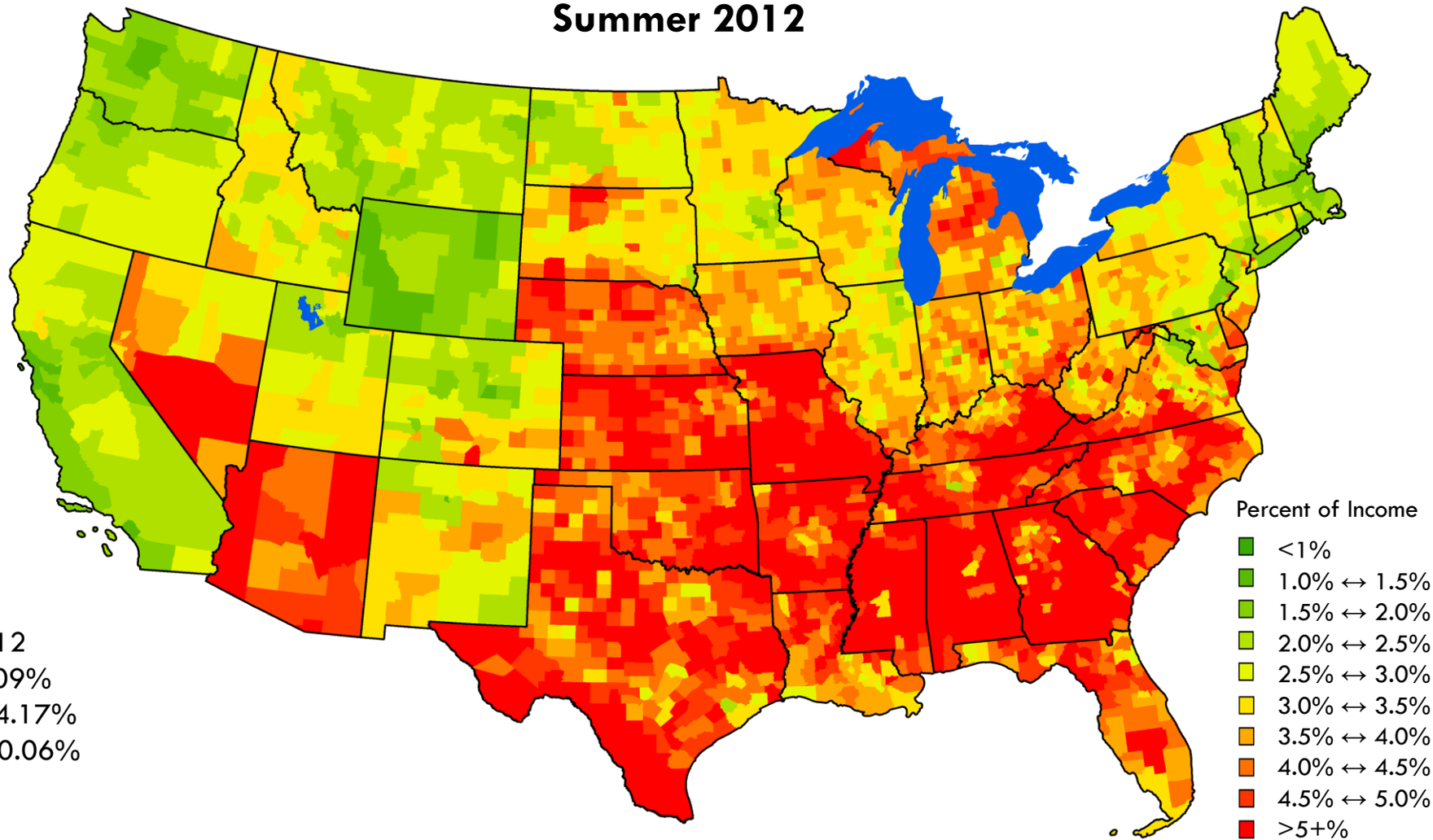
Min: 0.93%

Mean: 3.27%

Max: 8.47%

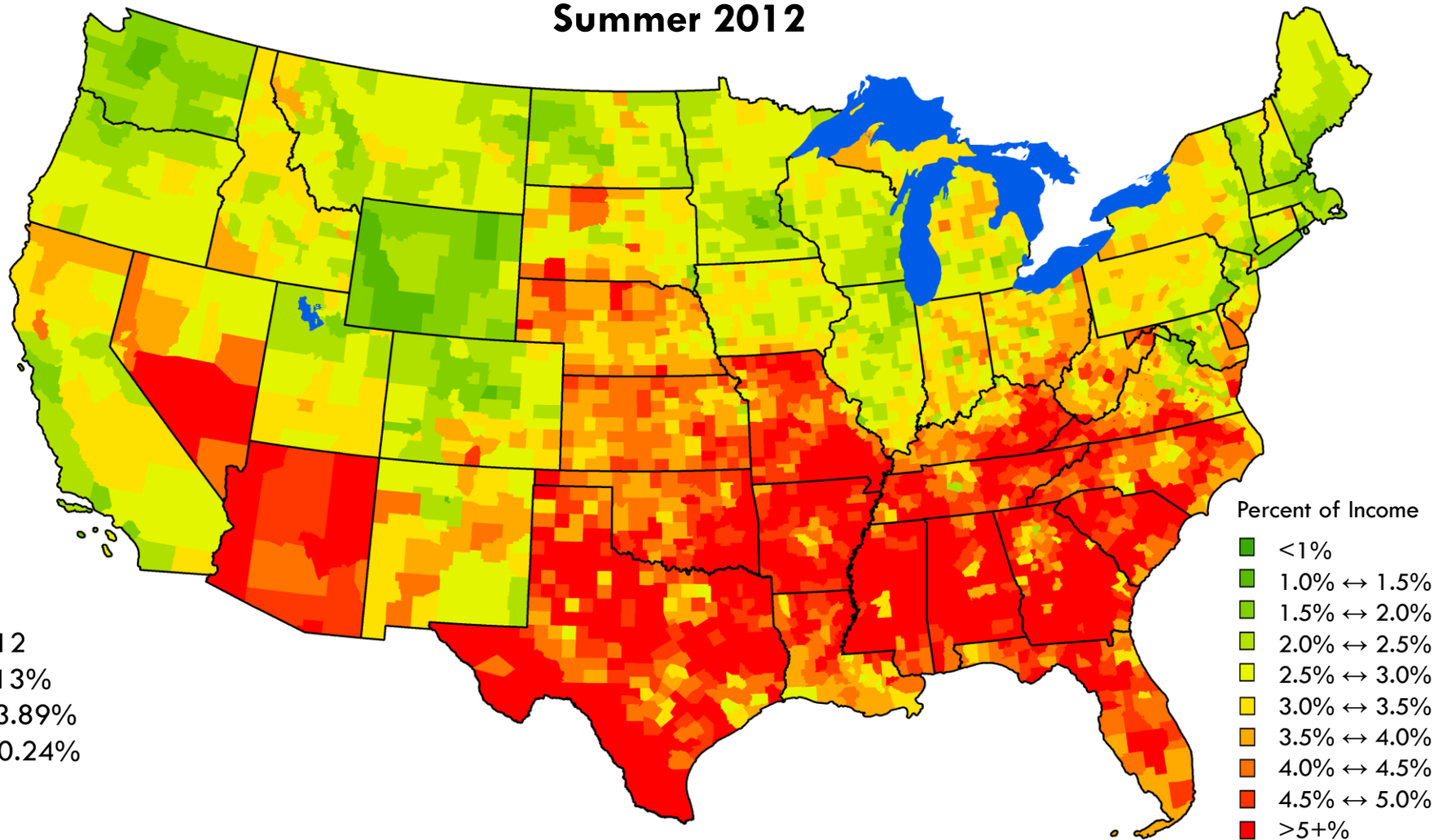
Electricity expenditure data collected by electric service provider by the Energy Information Administration in Form EIA-826 and EIA-861, median household income data collected by the United States Census Bureau American Community Survey. Residential electricity bills vary by household and month not only with electricity prices, but also weather, housing quality, home size, occupancy, personal usage, and method of home heating. Household expenditures for direct heating with fossil fuels such as natural gas, propane, or fuel oil are not reflected in these data.

# United States Household Electricity Expenditures as a Percentage of Income Summer 2012



Electricity expenditure data collected by electric service provider by the Energy Information Administration in Form EIA-826 and EIA-861, median household income data collected by the United States Census Bureau American Community Survey. Residential electricity bills vary by household and month not only with electricity prices, but also weather, housing quality, home size, occupancy, personal usage, and method of home heating. Household expenditures for direct heating with fossil fuels such as natural gas, propane, or fuel oil are not reflected in these data.

# United States Household Electricity Expenditures as a Percentage of Income Summer 2012



08/2012

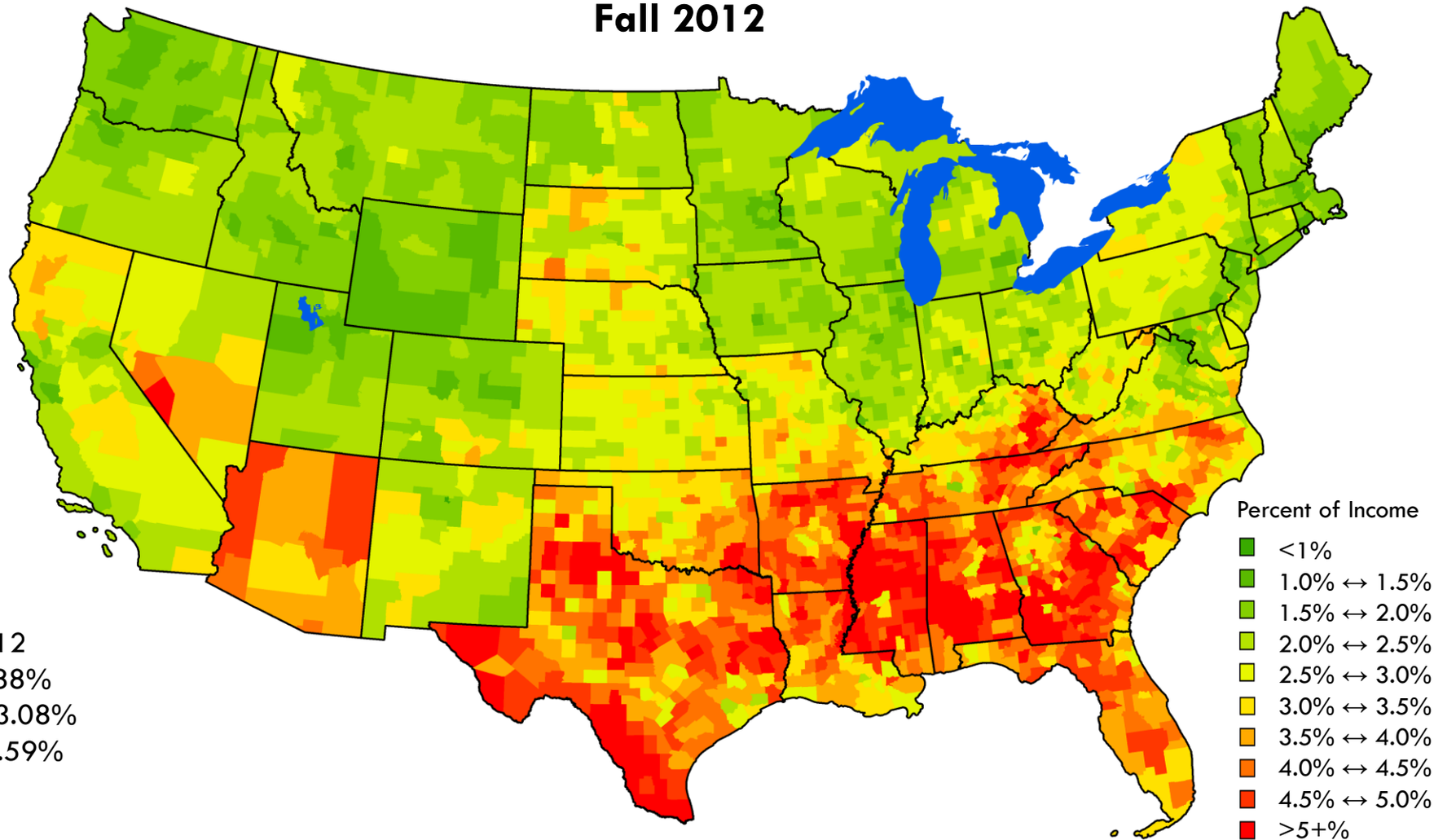
Min: 1.13%

Mean: 3.89%

Max: 10.24%

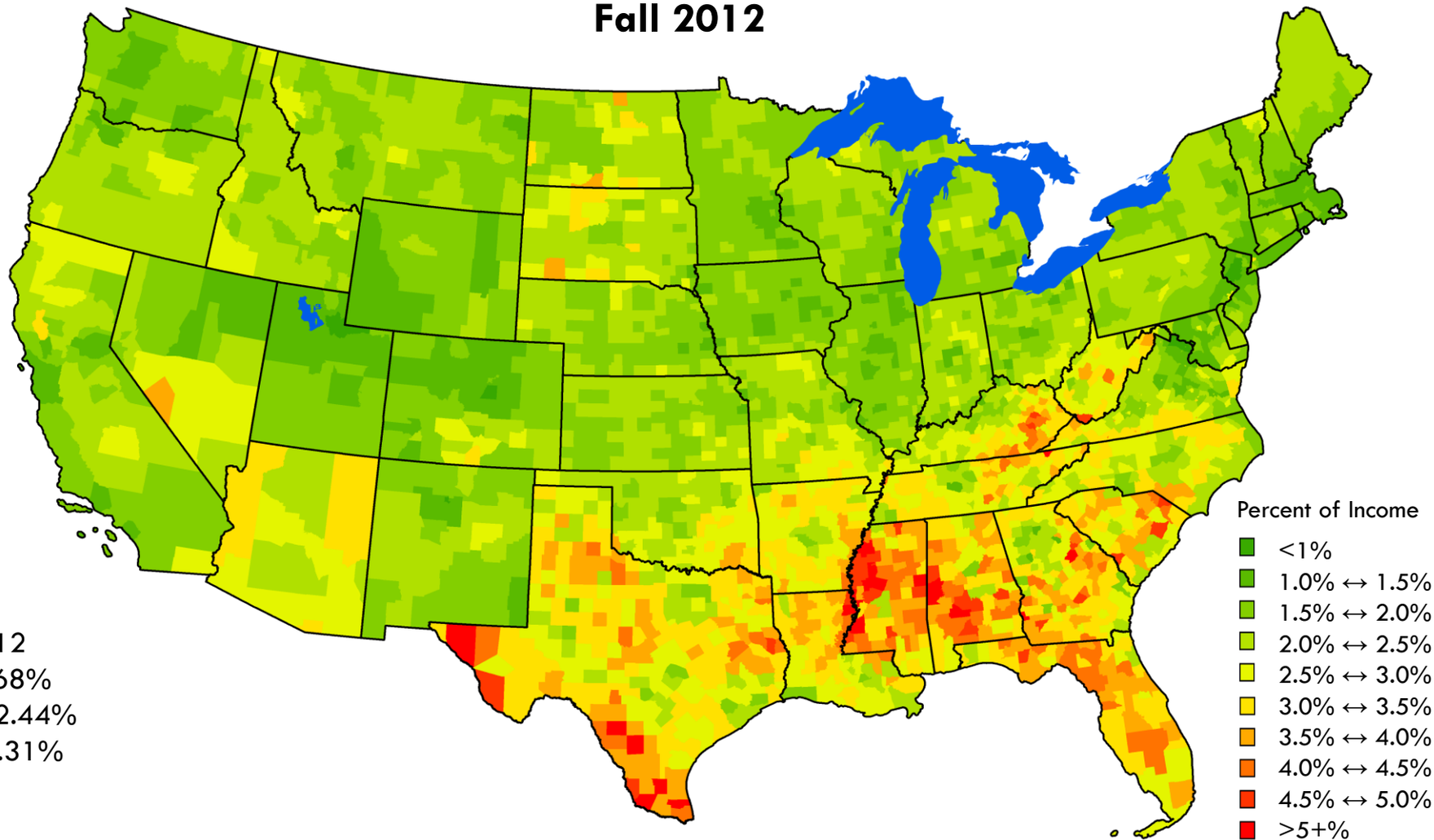
Electricity expenditure data collected by electric service provider by the Energy Information Administration in Form EIA-826 and EIA-861, median household income data collected by the United States Census Bureau American Community Survey. Residential electricity bills vary by household and month not only with electricity prices, but also weather, housing quality, home size, occupancy, personal usage, and method of home heating. Household expenditures for direct heating with fossil fuels such as natural gas, propane, or fuel oil are not reflected in these data.

# United States Household Electricity Expenditures as a Percentage of Income Fall 2012



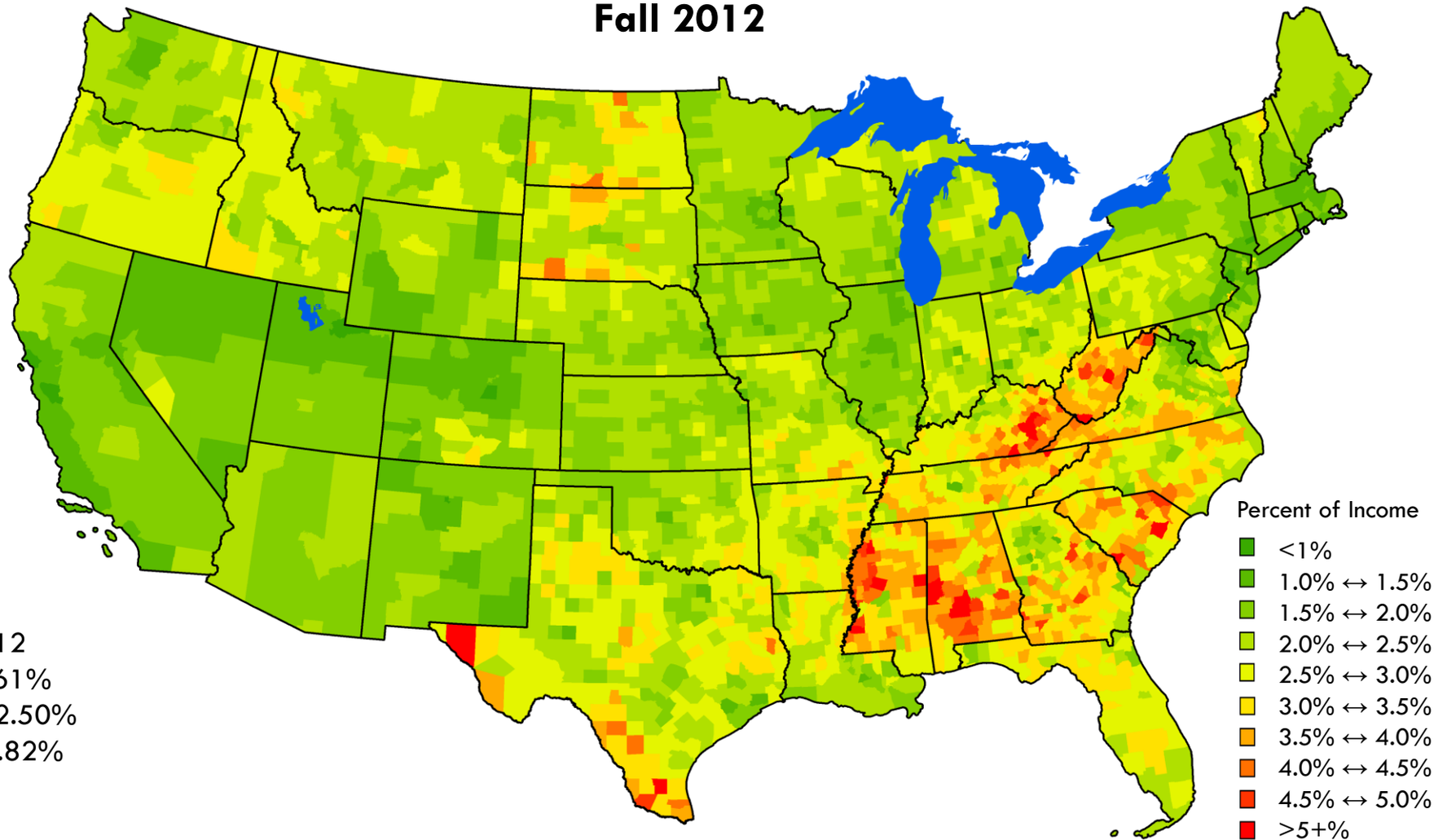
Electricity expenditure data collected by electric service provider by the Energy Information Administration in Form EIA-826 and EIA-861, median household income data collected by the United States Census Bureau American Community Survey. Residential electricity bills vary by household and month not only with electricity prices, but also weather, housing quality, home size, occupancy, personal usage, and method of home heating. Household expenditures for direct heating with fossil fuels such as natural gas, propane, or fuel oil are not reflected in these data.

# United States Household Electricity Expenditures as a Percentage of Income Fall 2012



Electricity expenditure data collected by electric service provider by the Energy Information Administration in Form EIA-826 and EIA-861, median household income data collected by the United States Census Bureau American Community Survey. Residential electricity bills vary by household and month not only with electricity prices, but also weather, housing quality, home size, occupancy, personal usage, and method of home heating. Household expenditures for direct heating with fossil fuels such as natural gas, propane, or fuel oil are not reflected in these data.

# United States Household Electricity Expenditures as a Percentage of Income Fall 2012



11/2012

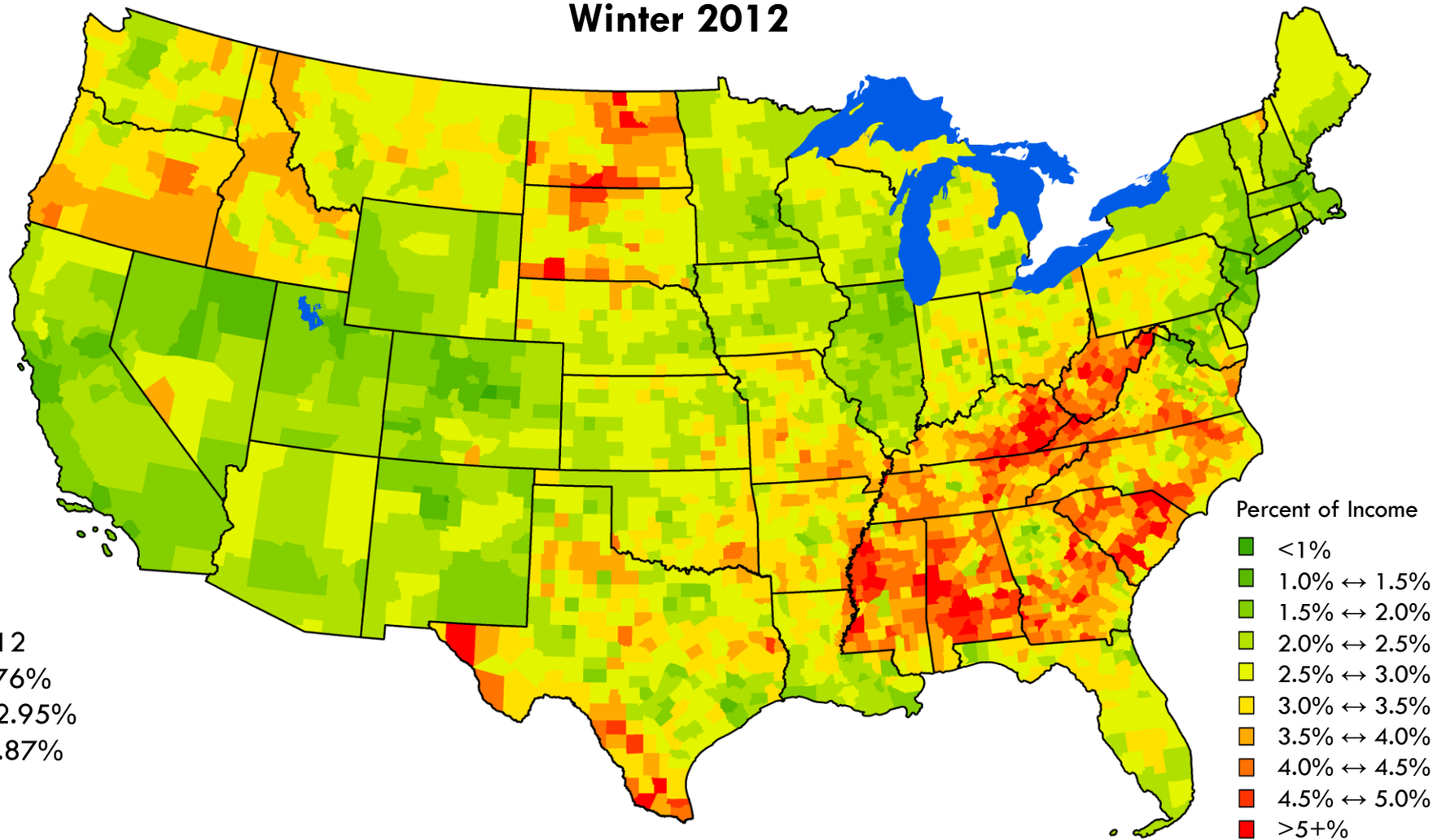
Min: 0.61%

Mean: 2.50%

Max: 5.82%

Electricity expenditure data collected by electric service provider by the Energy Information Administration in Form EIA-826 and EIA-861, median household income data collected by the United States Census Bureau American Community Survey. Residential electricity bills vary by household and month not only with electricity prices, but also weather, housing quality, home size, occupancy, personal usage, and method of home heating. Household expenditures for direct heating with fossil fuels such as natural gas, propane, or fuel oil are not reflected in these data.

# United States Household Electricity Expenditures as a Percentage of Income Winter 2012



12/2012

Min: 0.76%

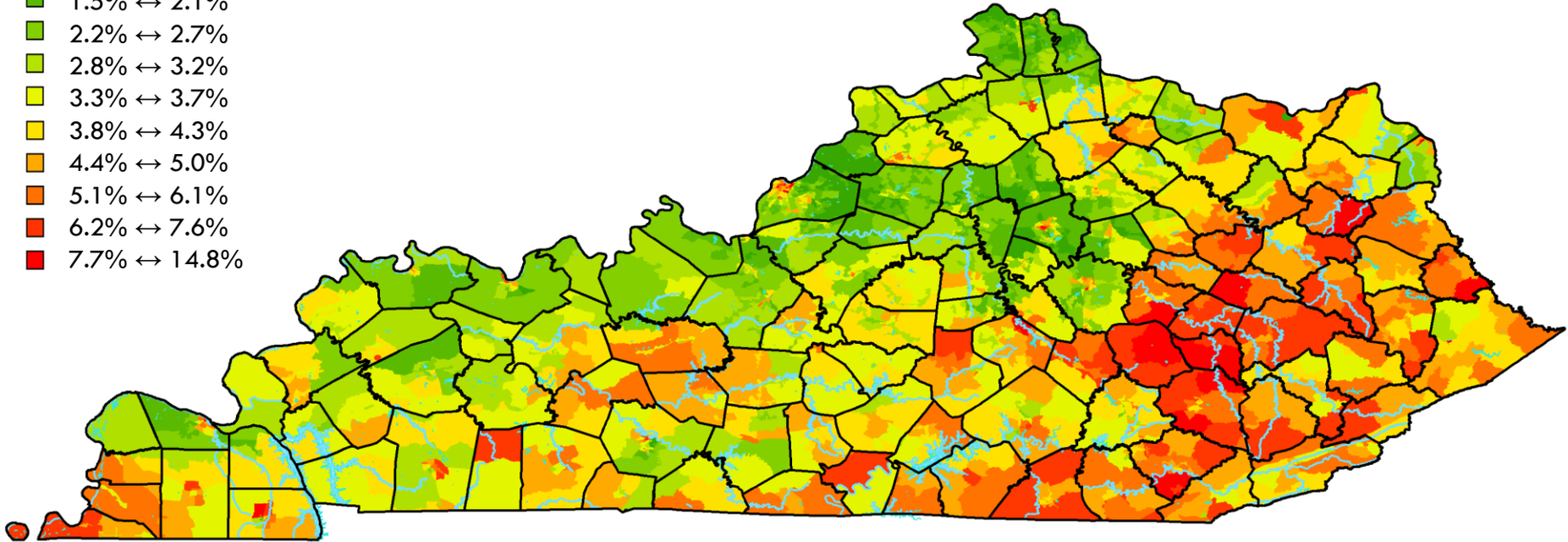
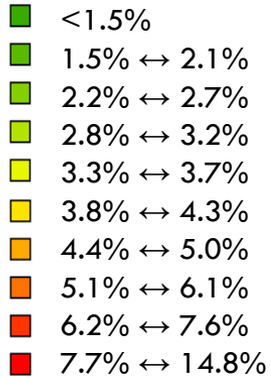
Mean: 2.95%

Max: 6.87%

Electricity expenditure data collected by electric service provider by the Energy Information Administration in Form EIA-826 and EIA-861, median household income data collected by the United States Census Bureau American Community Survey. Residential electricity bills vary by household and month not only with electricity prices, but also weather, housing quality, home size, occupancy, personal usage, and method of home heating. Household expenditures for direct heating with fossil fuels such as natural gas, propane, or fuel oil are not reflected in these data.

# Kentucky Household Electricity Expenditures as a Percentage of Income 2012

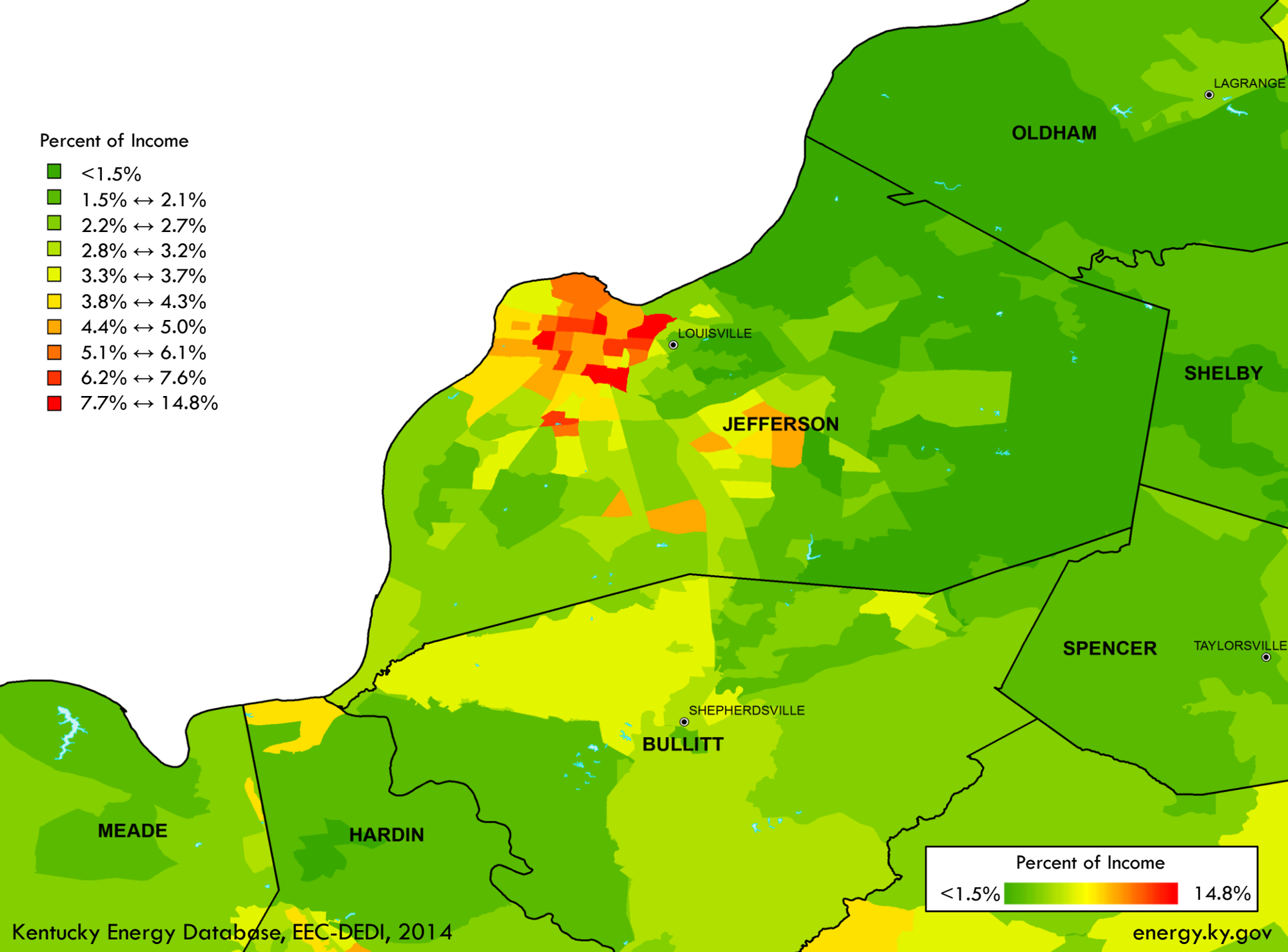
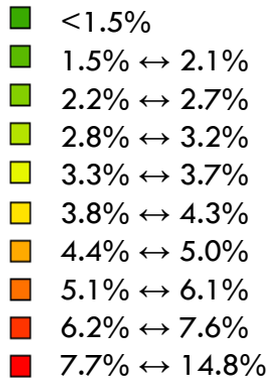
Percent of Income

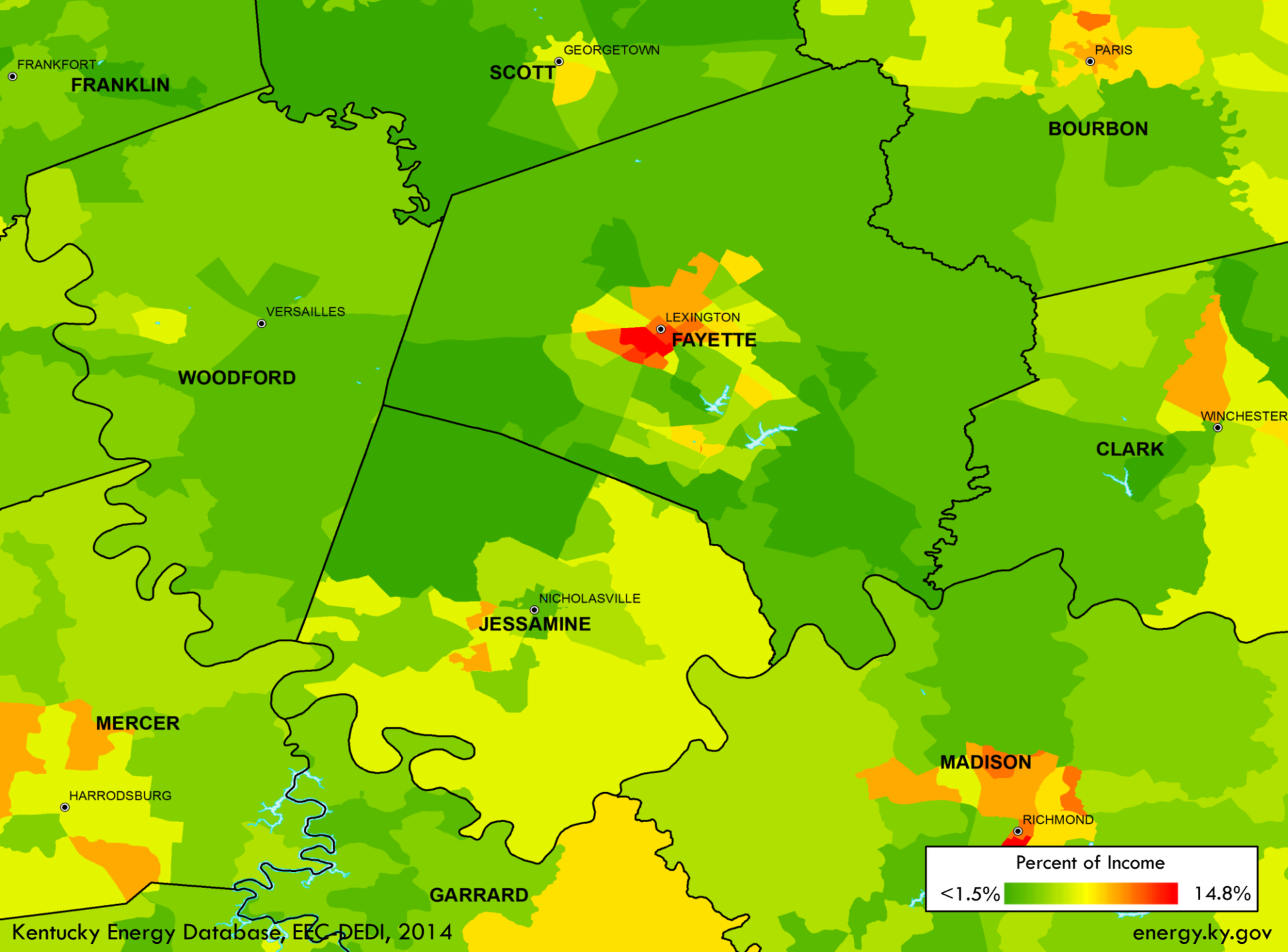


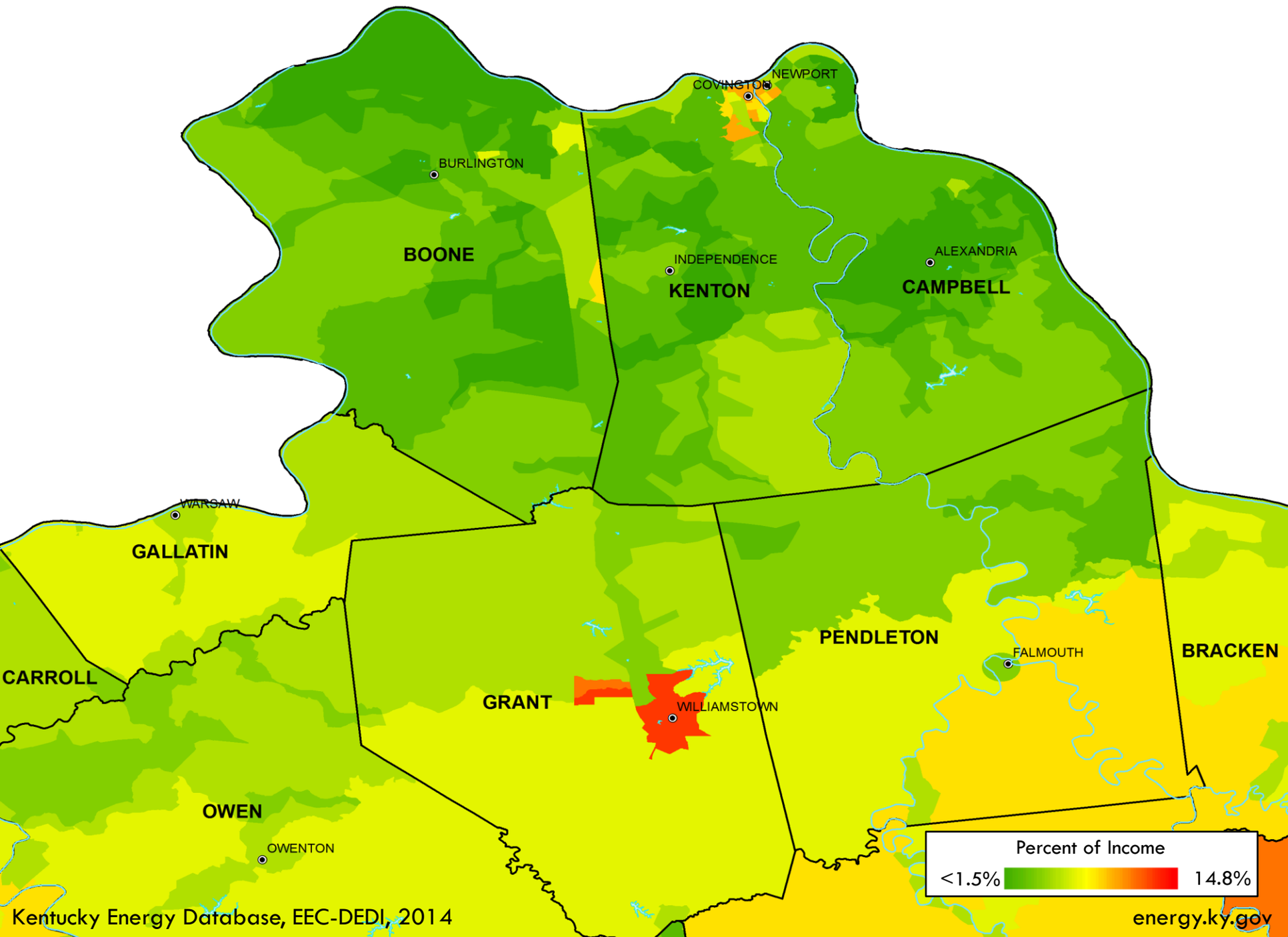
Electricity expenditure data collected by electric service provider by the Energy Information Administration in Form EIA-826 and EIA-861, median household income data collected by the United States Census Bureau American Community Survey. Residential electricity bills vary by household and month not only with electricity prices, but also weather, housing quality, home size, occupancy, personal usage, and method of home heating. Household expenditures for direct heating with fossil fuels such as natural gas, propane, or fuel oil are not reflected in these data.



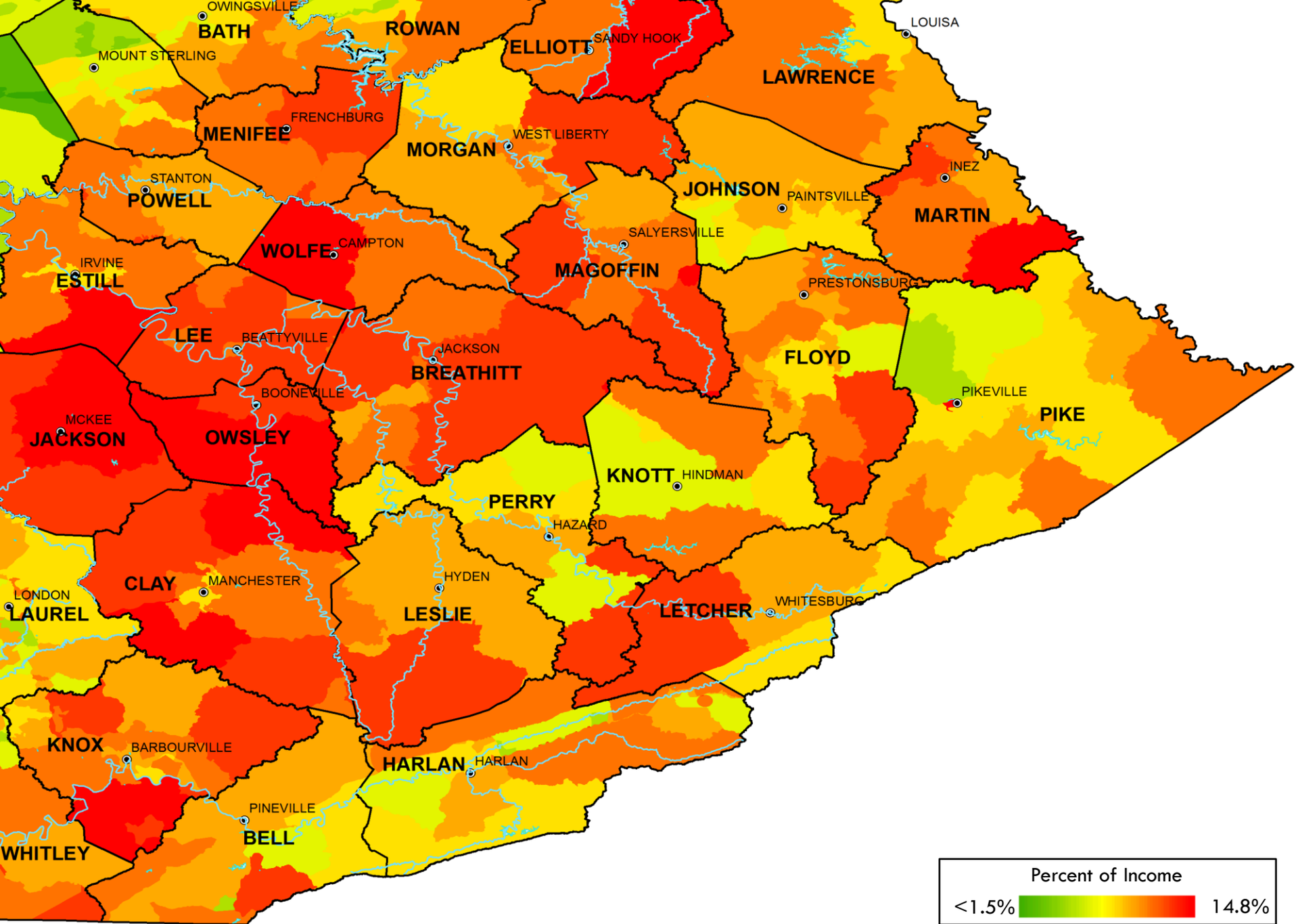
Percent of Income

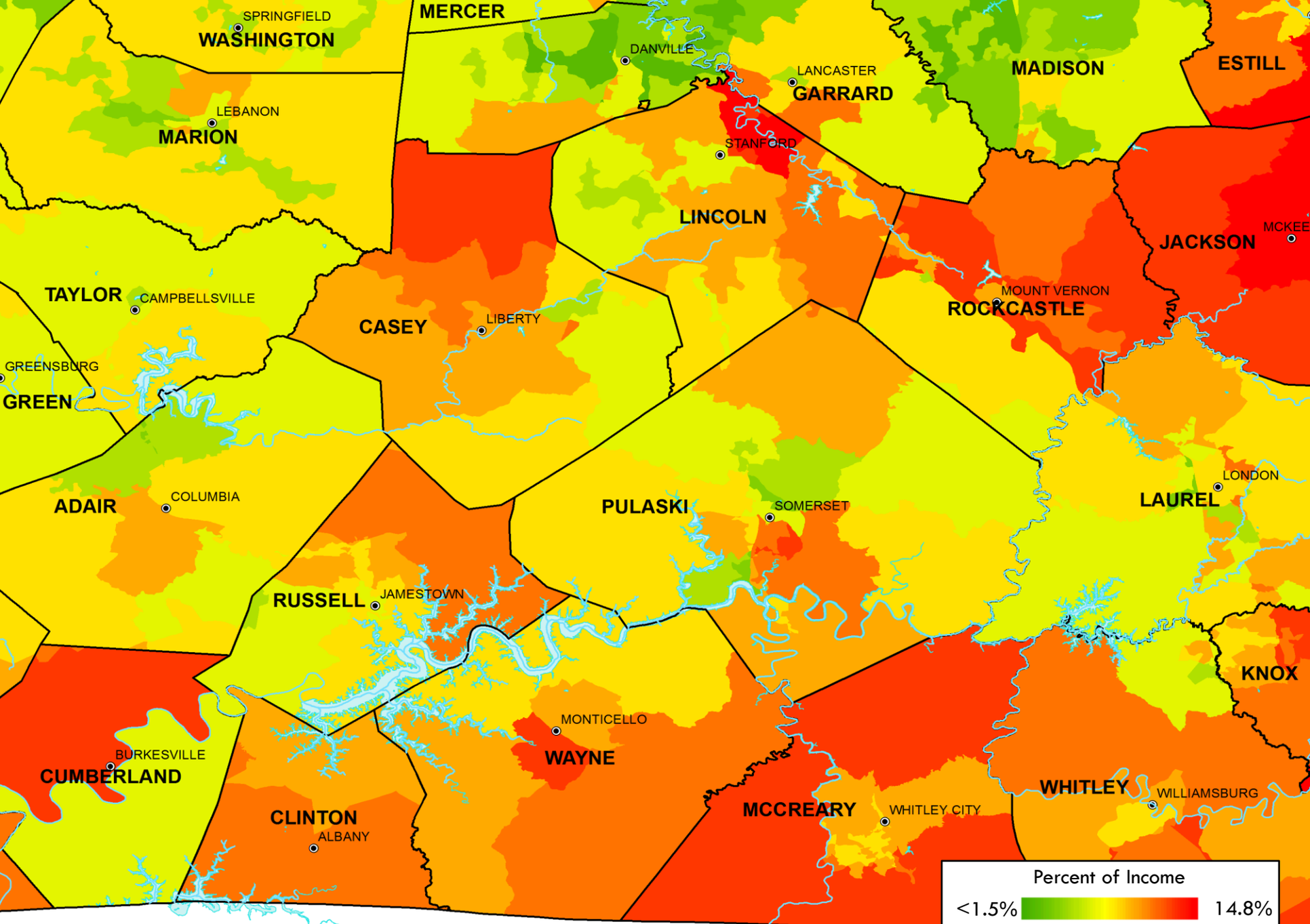


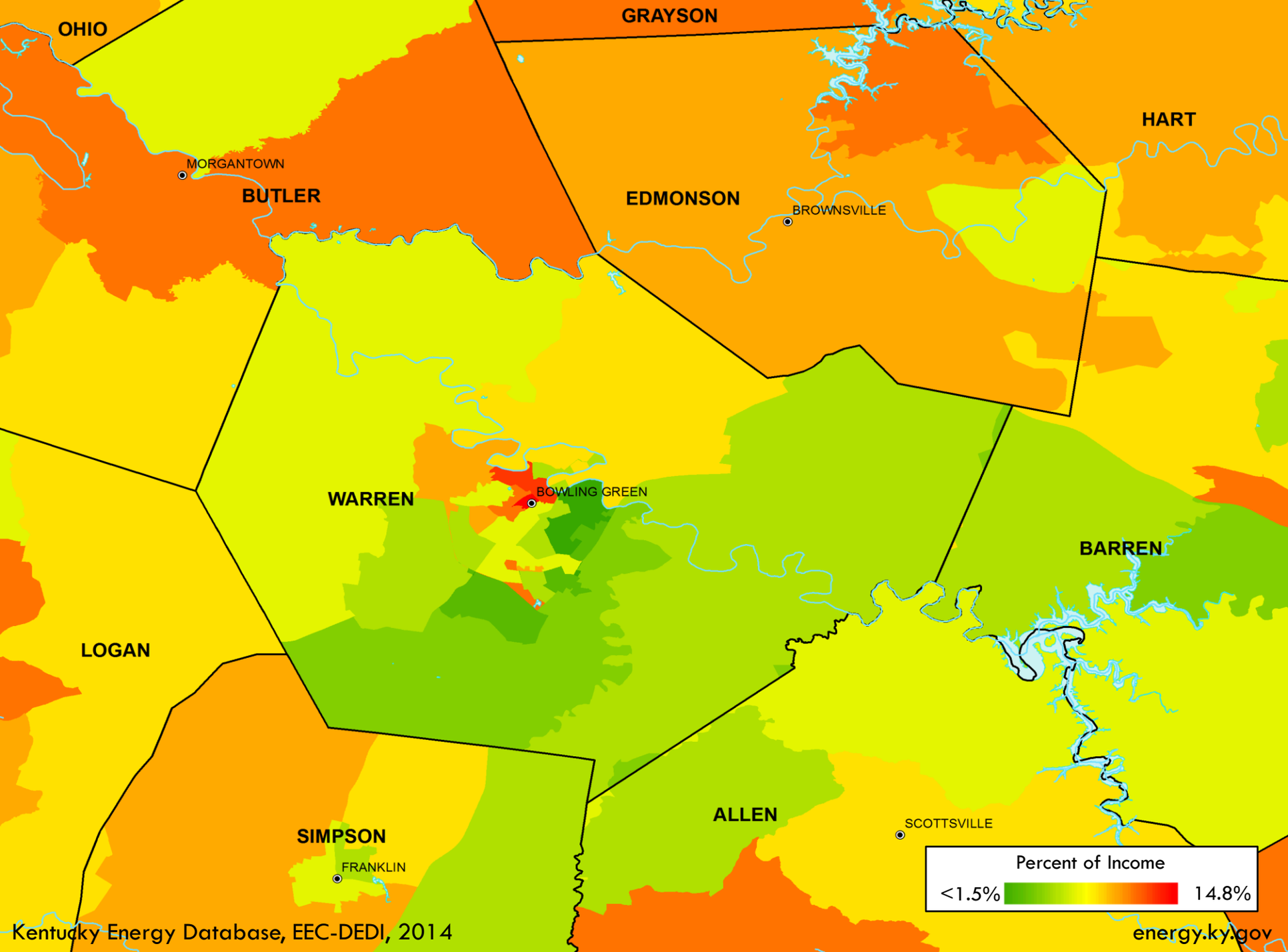




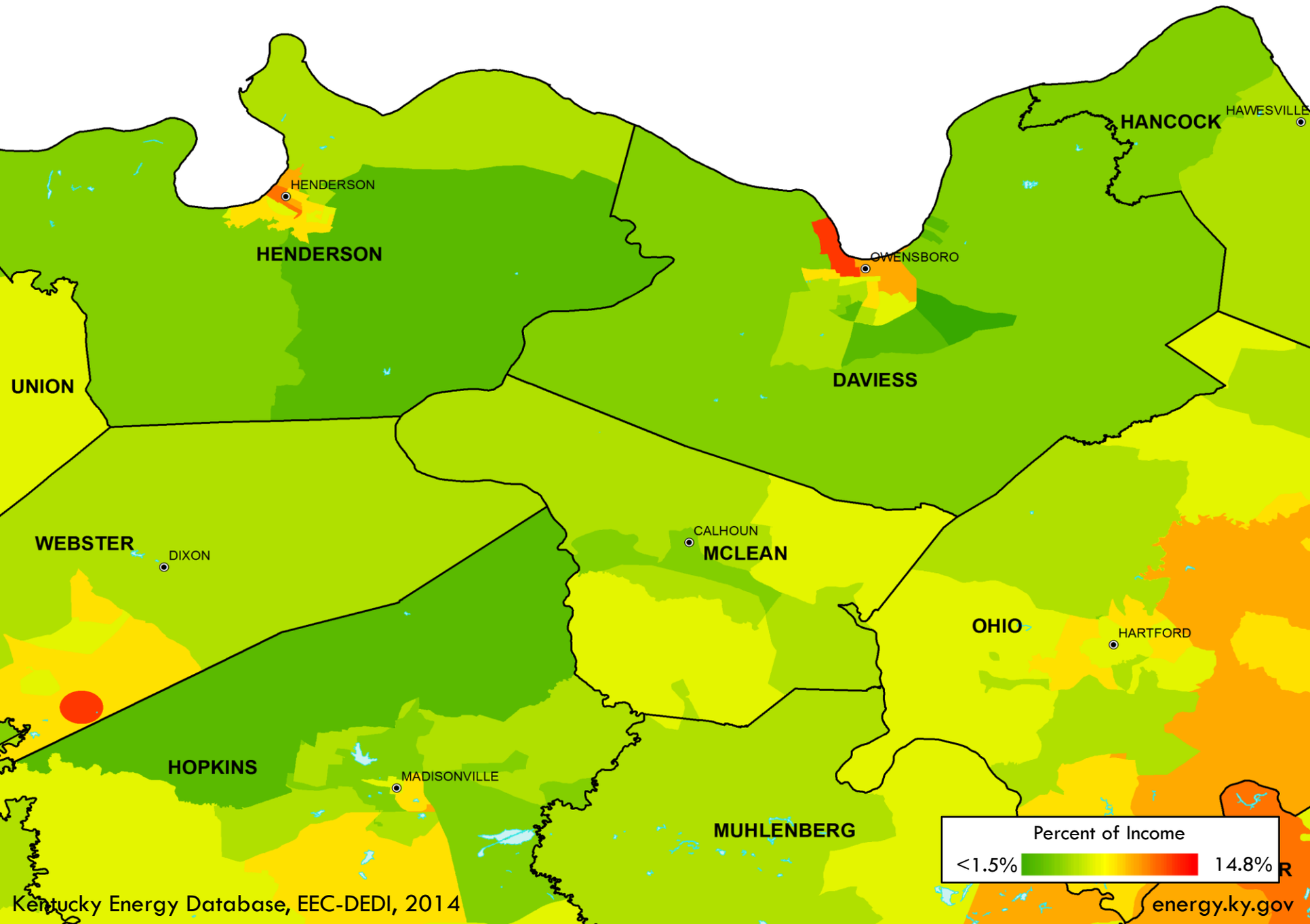






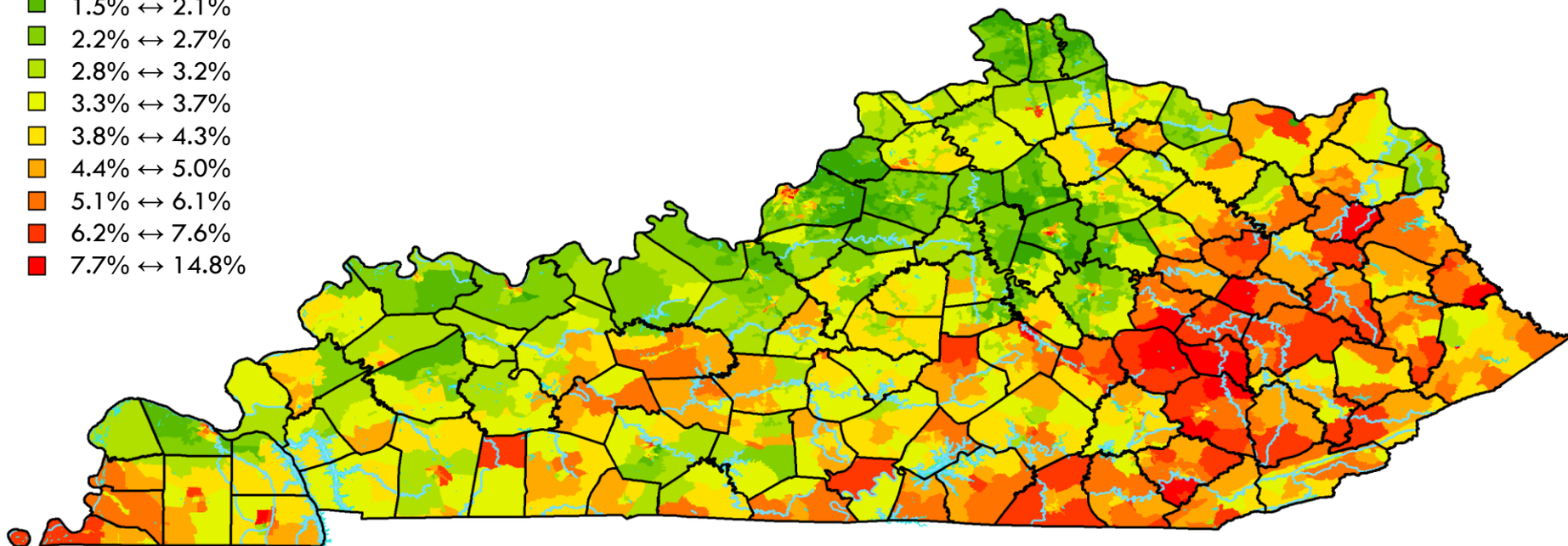
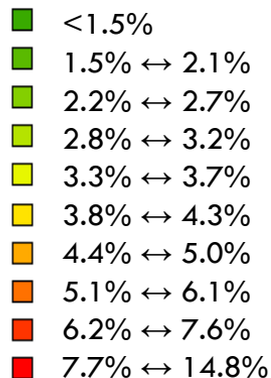






# Kentucky Household Electricity Expenditures as a Percentage of Income 2012

Percent of Income



Electricity expenditure data collected by electric service provider by the Energy Information Administration in Form EIA-826 and EIA-861, median household income data collected by the United States Census Bureau American Community Survey. Residential electricity bills vary by household and month not only with electricity prices, but also weather, housing quality, home size, occupancy, personal usage, and method of home heating. Household expenditures for direct heating with fossil fuels such as natural gas, propane, or fuel oil are not reflected in these data.



Watch an Animated Version of these Maps Online at:

<http://youtu.be/mGI1DKJCaSA>

### Contact Information:

**Aron Patrick**

Assistant Director

[Aron.Patrick@ky.gov](mailto:Aron.Patrick@ky.gov)

**Adam Blandford**

Energy Analyst

[Adam.Blandford@ky.gov](mailto:Adam.Blandford@ky.gov)

Kentucky Energy and Environment Cabinet  
Department for Energy Development & Independence  
502-564-7192

Twitter: [@KYDEDI](https://twitter.com/KYDEDI)

Facebook: [facebook.com/KentuckyDEDI](https://facebook.com/KentuckyDEDI)

Website: [energy.ky.gov](http://energy.ky.gov)