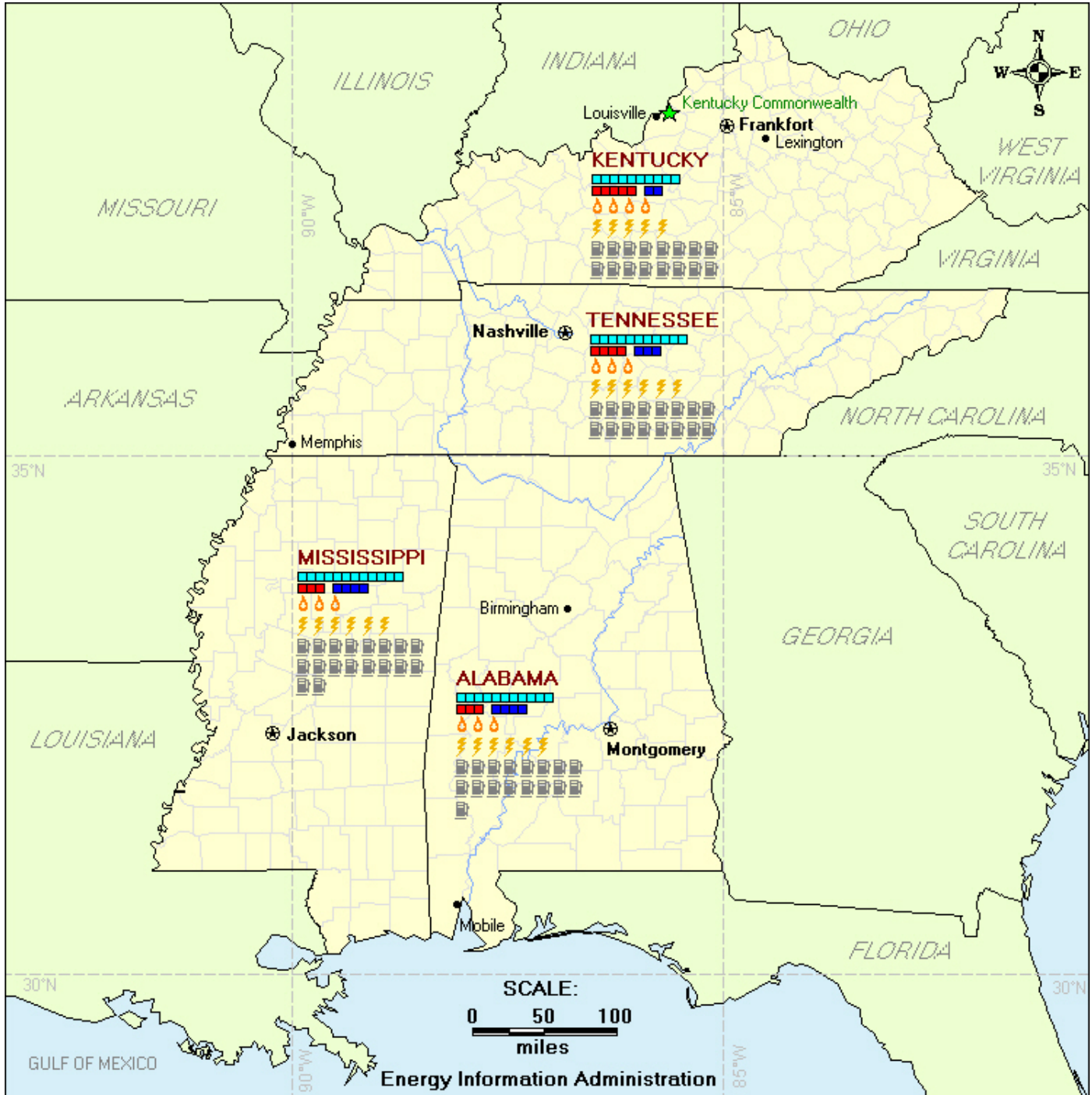


East South Central Division

Residential Energy Maps 2000



Energy Information Administration

⊕ Capitals	⊙ Capitals/Clean Cities	★ Clean Cities	~ Rivers	~ Rivers/State Borders
------------	-------------------------	----------------	----------	------------------------

Households per Square Mile	Annual Weather Normals	Energy Consumption in 2000 (10 Million Btu per Household per Year)
□ Fewer than 20	■ 5 Inches of Precipitation	🔥 Natural Gas
□ 20 - 60	■ 1,000 Heating Degree-Days	⚡ Electricity
□ More than 60	■ 500 Cooling Degree-Days	🛢️ Fuel Oil
		🚗 Motor Gasoline

Notes: ♦ Annual Precipitation Normals: Area-weighted, 1961-1990. ♦ Annual Degree-Day Normals: Population-weighted, 1971-2000.
 ♦ Energy Consumption: Natural gas, fuel oil, and electricity consumed by the residential sector and motor gasoline consumed by the transportation sector (highway and marine uses). ♦ All data are rounded to the nearest whole-number multiple of the symbol value.

- ♦ URL for this pdf page: http://www.eia.doe.gov/emeu/reps/recmap/rec_esc.pdf
- ♦ URL for the related html page: http://www.eia.doe.gov/emeu/reps/recmap/rec_esc.html
- ♦ Contact: Barbara.Fichman@eia.doe.gov ♦ Energy Information Administration ♦ File created: July 8, 2003