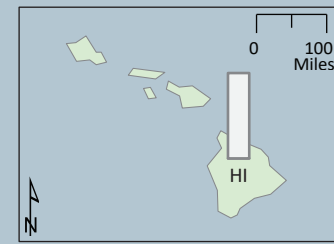
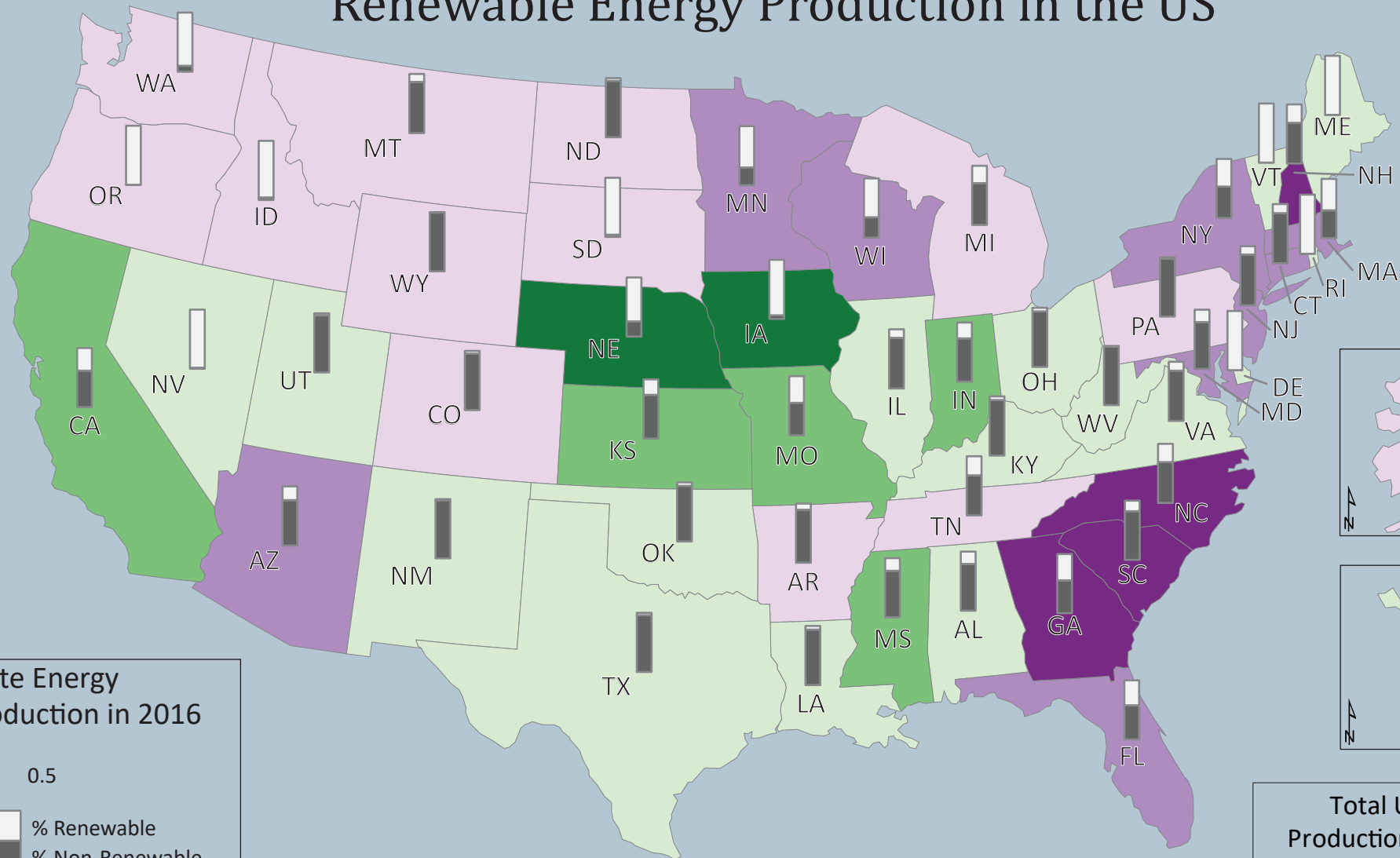
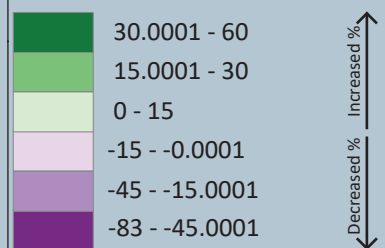


Renewable Energy Production in the US



Changes in Percentage of Renewable Energy Production from 1970 to 2016



Renewable energy has always been an important issue in the US. This map shows a glimpse into how the United States is managing renewable energy production by comparing production values from 1970 to those from 2016. It illustrates how individual states have either increased or decreased what percentage of their energy production comes from a renewable source, as well as what percentage of their energy production comes from a renewable source as of 2016.

Cartographer: Joe Marks, Data Sources: US EIA for production data, Natural Earth for US maps
USA_Contiguous_Albers_Equal_Area_Conic_USGS_version WKID: 102039 Authority: Esri
Hawaii_Albers_Equal_Area_Conic WKID: 102007 Authority: Esri
NAD_1983_Alaska_Albers WKID: 3338 Authority: EPSG

0 200 400 Miles

Total US Energy Production Comparison

