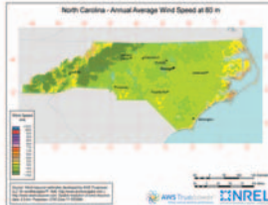
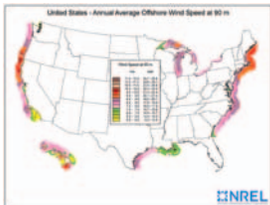
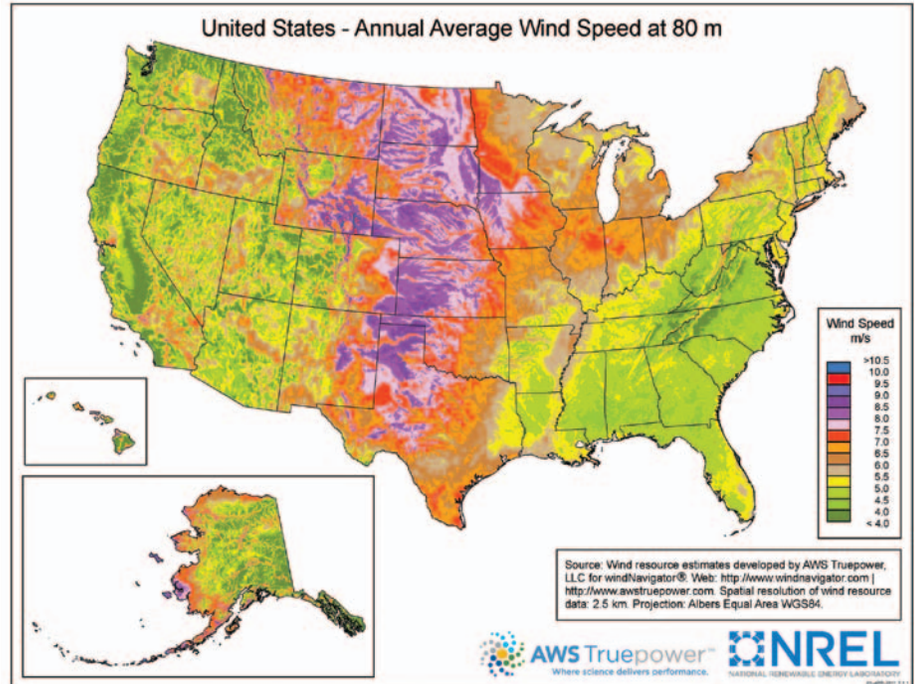
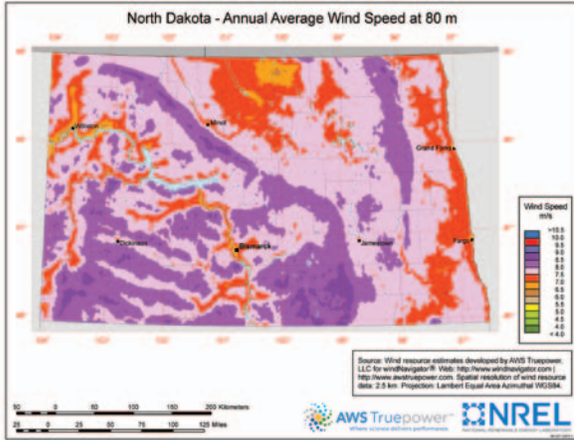


Wind Resource Maps

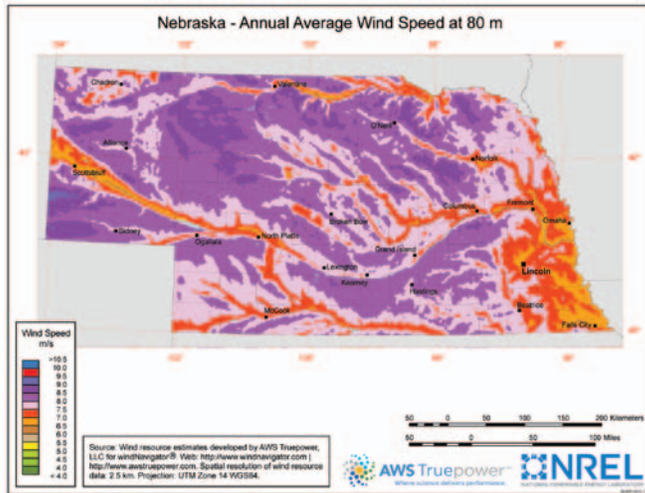
Wind Powering America is a nationwide initiative to educate, engage, and enable critical stakeholders to make informed decisions about how wind energy contributes to the U.S. electricity supply.



Wind Resource Maps



Wind Powering America provides high-resolution wind maps and estimates of the wind resource potential.



At the Wind Powering America website, you will find:

- An 80-meter wind resource map for the United States
- A 90-meter U.S. offshore wind resource map
- State wind resource maps
- Charts depicting the U.S. wind resource potential at 80-meter and 100-meter heights
- 50-meter maps for some states (useful for resource assessment for small and community wind projects).

Maps and wind potential estimates are the result of a collaboration between the National Renewable Energy Laboratory and AWS Truepower.

www.windpoweringamerica.gov/wind_maps.asp#us



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