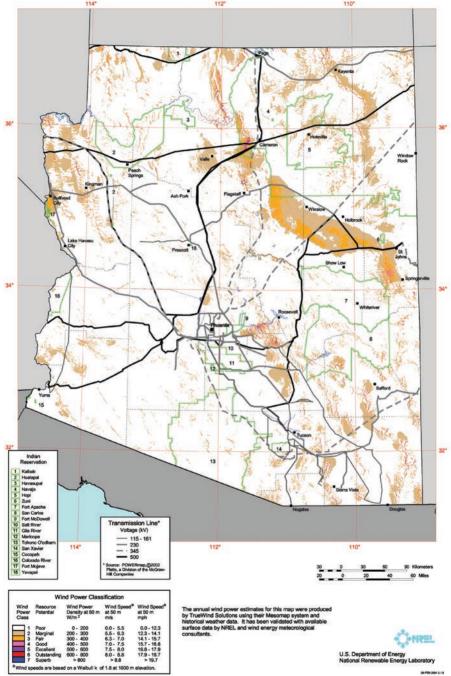
# Arizona 50-Meter Wind Resource Map



This resource map shows wind speed estimates at 50 meters above the ground and depicts the resource that could be used for utility-scale wind development. As a renewable resource, wind is classified according to wind power classes, which are based on typical wind speeds. These classes range from Class 1 (the lowest) to Class 7 (the highest). In general, at 50 meters, wind power Class 4 or higher can be useful for generating wind power with large turbines. Class 4 and above are considered good resources. Particular locations in the Class 3 areas could have higher wind power class values at 80 meters than shown on the 50 meter map because of possible high wind shear. Given the advances in technology, a number of locations in the Class 3 areas may suitable for utility-scale wind development.

# Wind Energy Information Sources

#### Arizona Wind Working Group

Patricia Ponce, Northern Arizona University PO BOX 15600 Flagstaff, AZ 86011 (928) 523-2380 pat.ponce@nau.edu www.wind.nau.edu/azwwg/

#### American Wind Energy Association

1101 14th St. NW, 12 Flo Washington, D.C. 20005 (202) 383-2500 windmail@awea.org www.awea.org

### National Renewable Energy Laboratory National Wind Technology Center

1617 Cole Blvd. Golden, CO 80401 (303) 275-4090 public\_affairs@nrel.gov www.nrel.gov/wind

## National Wind Coordinating Collaborative

c/o RESOLVE 1255 23rd St. NW, Ste. 275 Washington, D.C. 20037 Toll free: (888) 764-WIND (9463) nwcc@resolv.org www.nationalwind.org

#### **Utility Wind Integration Group**

PO Box 2787 Reston, VA 20195 (865) 691-5540, ext. 141 sandy@uwig.org www.uwig.org

### Windustry

2105 First Ave. South Minneapolis, MN 55404 Toll-free: (800) 946-3640 info@windustry.org www.windustry.org Photo: Big Horn Wind Farm, Bickelton, Washington. PIX15176



www.windpoweringamerica.gov