The wind power estimates for this map were produced by TrueWind Solutions using the Mesomap system and historical weather data. It has been validated with available surface data by NREL and wind energy meteorological consultants.
Glenwood Springs, Colorado
BLM Field Office
Wind Resource Potential

The wind power estimates for this map were produced by TrueWind Solutions using the Mesomap system and historical weather data. It has been validated with available surface data by NREL and wind energy meteorological consultants.

U.S. Department of the Interior
Bureau of Land Management

U.S. Department of Energy
National Renewable Energy Laboratory

*Source: POWERmap, ©2002 Platts, a Division of the McGraw-Hill Companies
** Data for lines 100 kV is not available in many areas.
Grand Junction, Colorado
BLM Field Office
Wind Resource Potential

The wind power estimates for this map were produced by TrueWind Solutions using the Mesomap system and historical weather data. It has been validated with available surface data by NREL and wind energy meteorological consultants.

Wind Resource Level
- High
- Medium
- Low

Transmission Line*
- Voltage (kV)
- 69**
- 100 - 161
- 230 - 287
- 345 - 500
- 1000

*Source: POWERmap, ©2002 Platts, a Division of the McGraw-Hill Companies
** Data for lines < 100 kV is not available in many areas.
Gunnison, Colorado
BLM Field Office
Wind Resource Potential

The wind power estimates for this map were produced by TrueWind Solutions using the Mesoscale system and historical weather data. It has been validated with available surface data by NREL and wind energy meteorological consultants.
The wind power estimates for this map were produced by TrueWind Solutions using the Mesomap system and historical weather data. It has been validated with available surface data by NREL and wind energy meteorological consultants.

Wind Resource Level
- High
- Medium
- Low

City or Town
- Paved Road
- Non-BLM Lands
- Excluded Area
  (wilderness area, wilderness study area, national monument, or national conservation area)

Transmission Line*
- Voltage (kV)
  - 69**
  - 100 - 161
  - 330 - 387
  - 345 - 500
  - 1000

*Source: POWERmap, ©2002 Platts, a division of the McGraw-Hill Companies
** Data for lines < 100 kV is not available in many areas.

Kremmling, Colorado
BLM Field Office
Wind Resource Potential

U.S. Department of the Interior
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