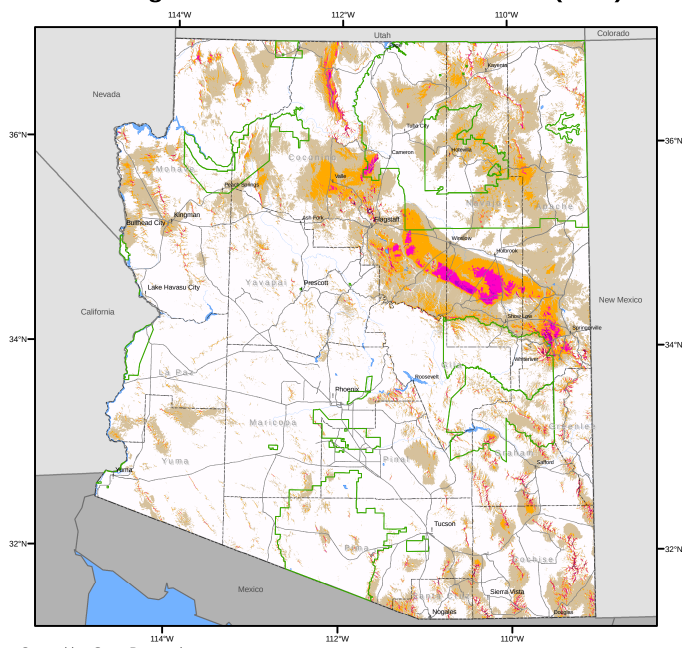
## State of Arizona Average Annual Wind Resource 230 ft (70m)



Created by: Grant Brummels
Date of Creation: 7/6/2005
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Projection:

UTM, Zone 12, WGS84 Spatial Resolution of Wind Resource Data: 200m

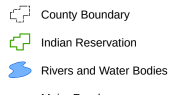
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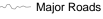


## **Wind Power Classification**

Wind Power Class		Wind Power Density (W/m²)	Wind Speed (mph)
	1 Poor	0 - 200	0.0 - 12.3
	2 Marginal	200 - 300	12.3 - 14.1
	3 Fair	300 - 400	14.1 - 15.7
	4 Good	400 - 500	15.7 - 16.8
	5 Excellent	500 - 600	16.8 - 17.9
	6 Outstanding	g 600 - 800	17.9 - 19.7
	7 Superb	> 800	> 19.7

## Legend





0 12.5 25 50 75 100 Miles