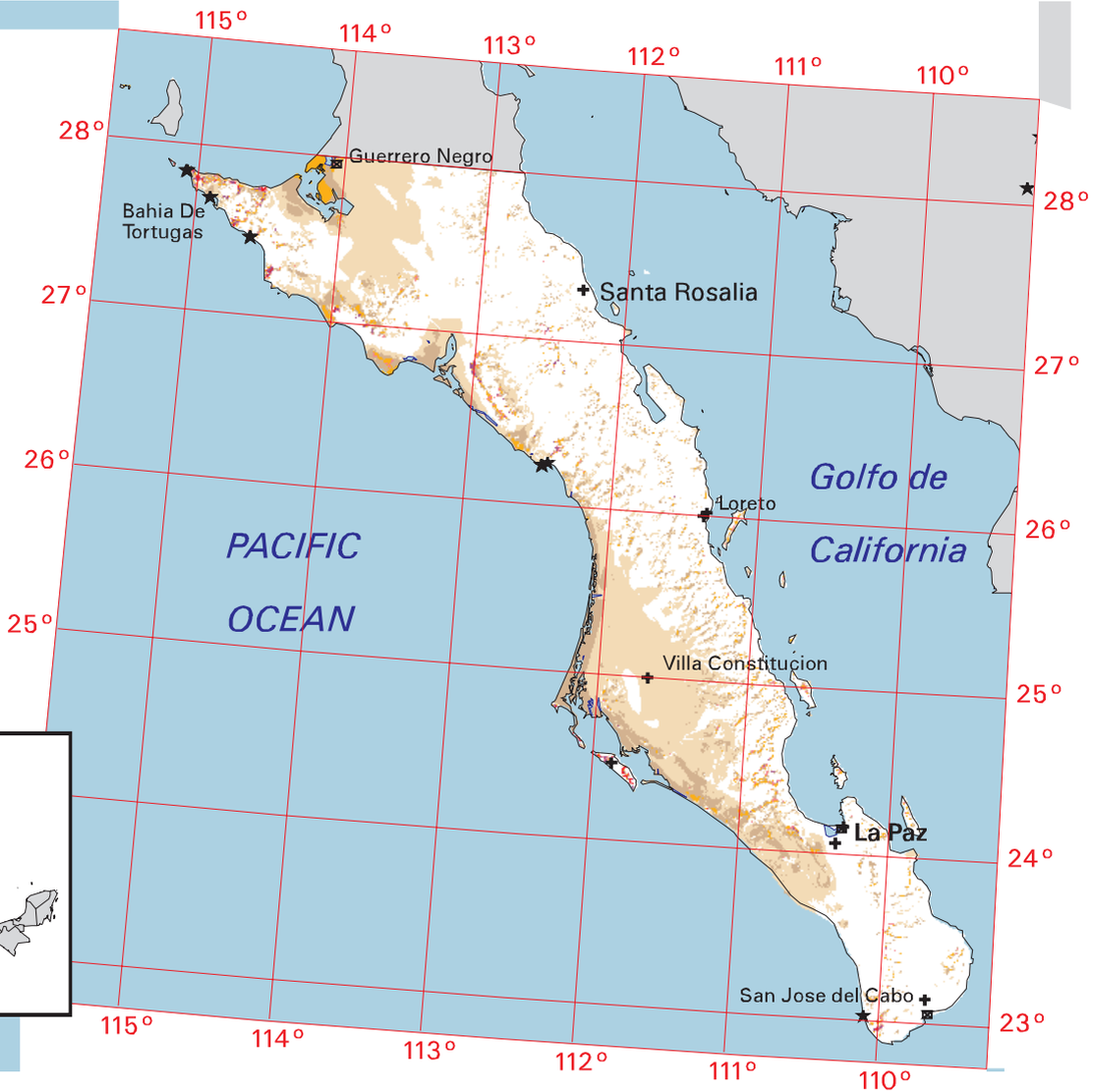


# Mexico - Baja California Sur Wind Resource Map



50 0 50 100 150 200 Kilometers

The wind resource classification is specific for both utility scale and rural applications and applies to areas with low surface roughness.

## Wind Power Classification

Resource Potential		Wind Power Density at 30 m W/m <sup>2</sup>	Wind Speed <sup>a</sup> at 30 m m/s
Utility	Rural		
Marginal	Moderate	100 - 150	4.4 - 5.0
		150 - 200	5.0 - 5.6
Moderate	Good	200 - 250	5.6 - 6.0
		250 - 300	6.0 - 6.4
Good	Excellent	300 - 400	6.4 - 7.0
Excellent		400 - 600	7.0 - 8.0

<sup>a</sup> Wind speeds are based on a Weibull k value of 2.0.

- + Meteorological Station with Wind Data
- ★ Additional Wind Measurement Site
- City

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