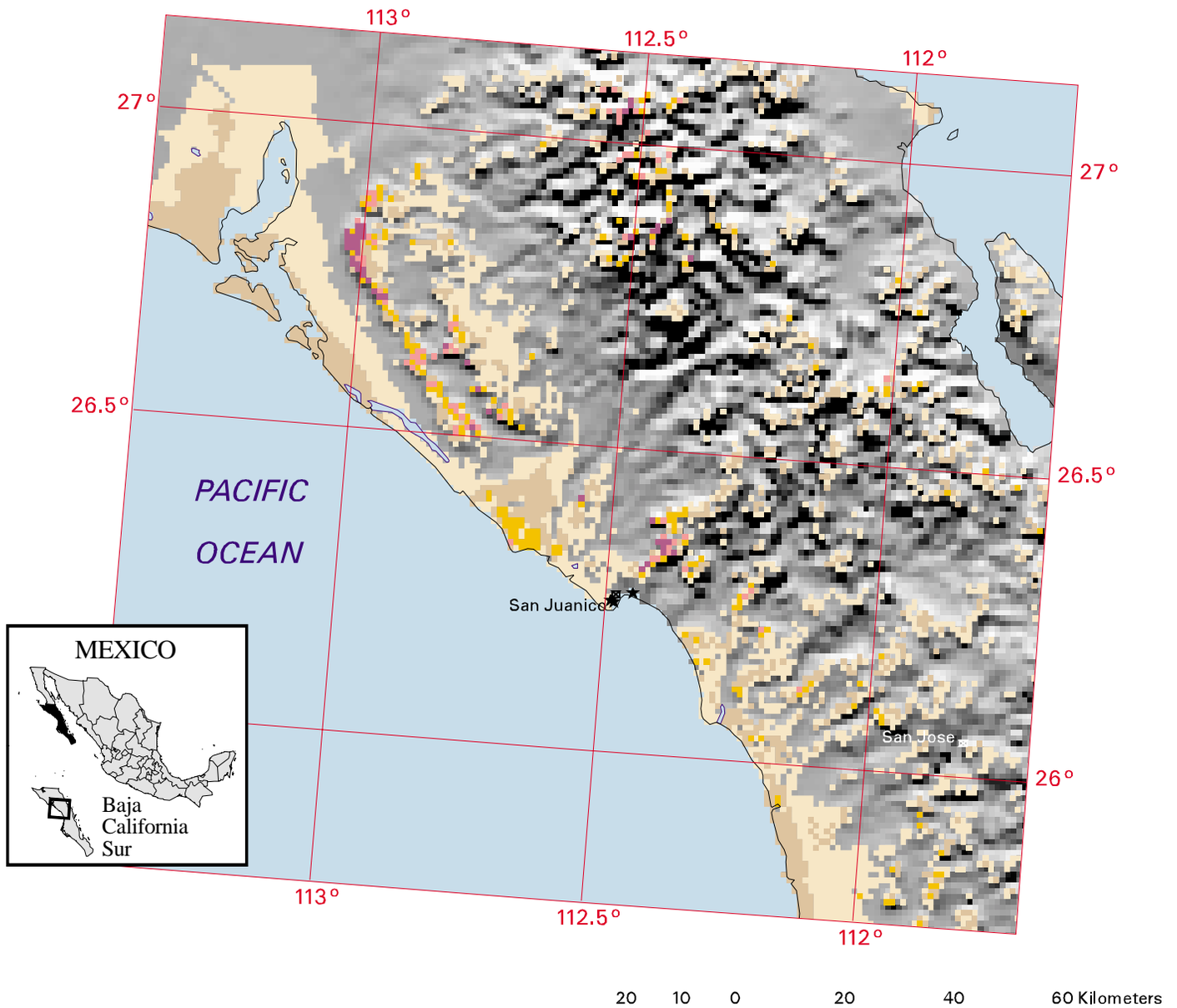


Mexico - West-central Baja California Sur Wind Resource Map



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	Wind Speed ^a
Utility	Rural	W/m ²	at 30 m m/s
Marginal	Moderate	100 - 150	4.4 - 5.0
	Good	150 - 200	5.0 - 5.6
Moderate	Good	200 - 250	5.6 - 6.0
	Excellent	250 - 300	6.0 - 6.4
Good	Excellent	300 - 400	6.4 - 7.0
	Excellent	400 - 600	7.0 - 8.0

^a 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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