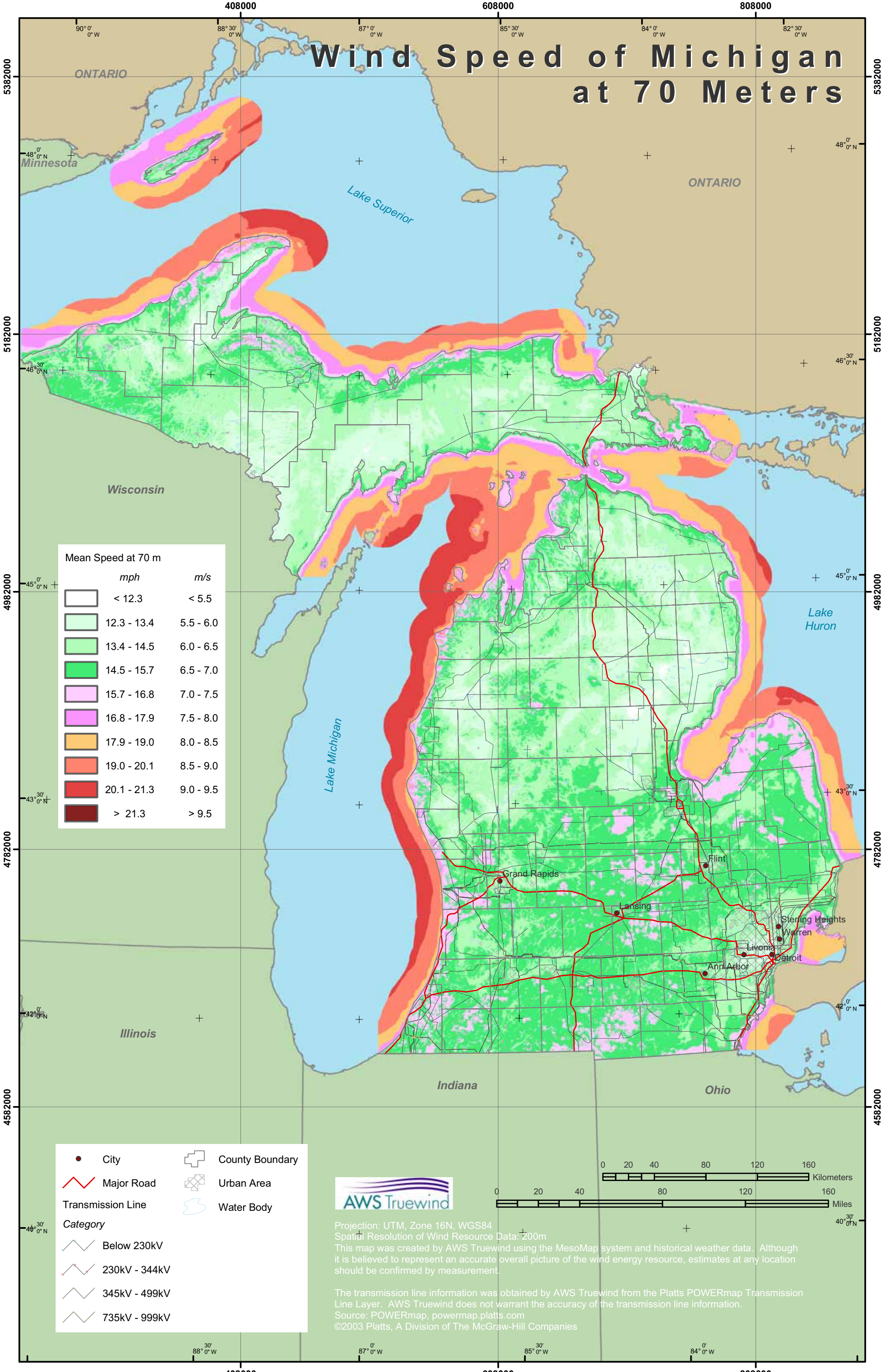


Wind Speed of Michigan at 70 Meters



Mean Speed at 70 m		
	mph	m/s
[White]	< 12.3	< 5.5
[Light Green]	12.3 - 13.4	5.5 - 6.0
[Green]	13.4 - 14.5	6.0 - 6.5
[Dark Green]	14.5 - 15.7	6.5 - 7.0
[Light Purple]	15.7 - 16.8	7.0 - 7.5
[Purple]	16.8 - 17.9	7.5 - 8.0
[Orange]	17.9 - 19.0	8.0 - 8.5
[Red-Orange]	19.0 - 20.1	8.5 - 9.0
[Red]	20.1 - 21.3	9.0 - 9.5
[Dark Red]	> 21.3	> 9.5

[Red Dot]	City	[Black Line]	County Boundary
[Red Line]	Major Road	[Grey Line]	Urban Area
[Black Line]	Transmission Line	[Blue Line]	Water Body
Category			
[Blue Line]	Below 230kV		
[Red Line]	230kV - 344kV		
[Black Line]	345kV - 499kV		
[Grey Line]	735kV - 999kV		



Projection: UTM, Zone 16N, WGS84
 Spatial Resolution of Wind Resource Data: 200m
 This map was created by AWS Truewind using the MesoMap system and historical weather data. Although it is believed to represent an accurate overall picture of the wind energy resource, estimates at any location should be confirmed by measurement.

The transmission line information was obtained by AWS Truewind from the Platts POWERmap Transmission Line Layer. AWS Truewind does not warrant the accuracy of the transmission line information.
 Source: POWERmap, powermap.platts.com
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