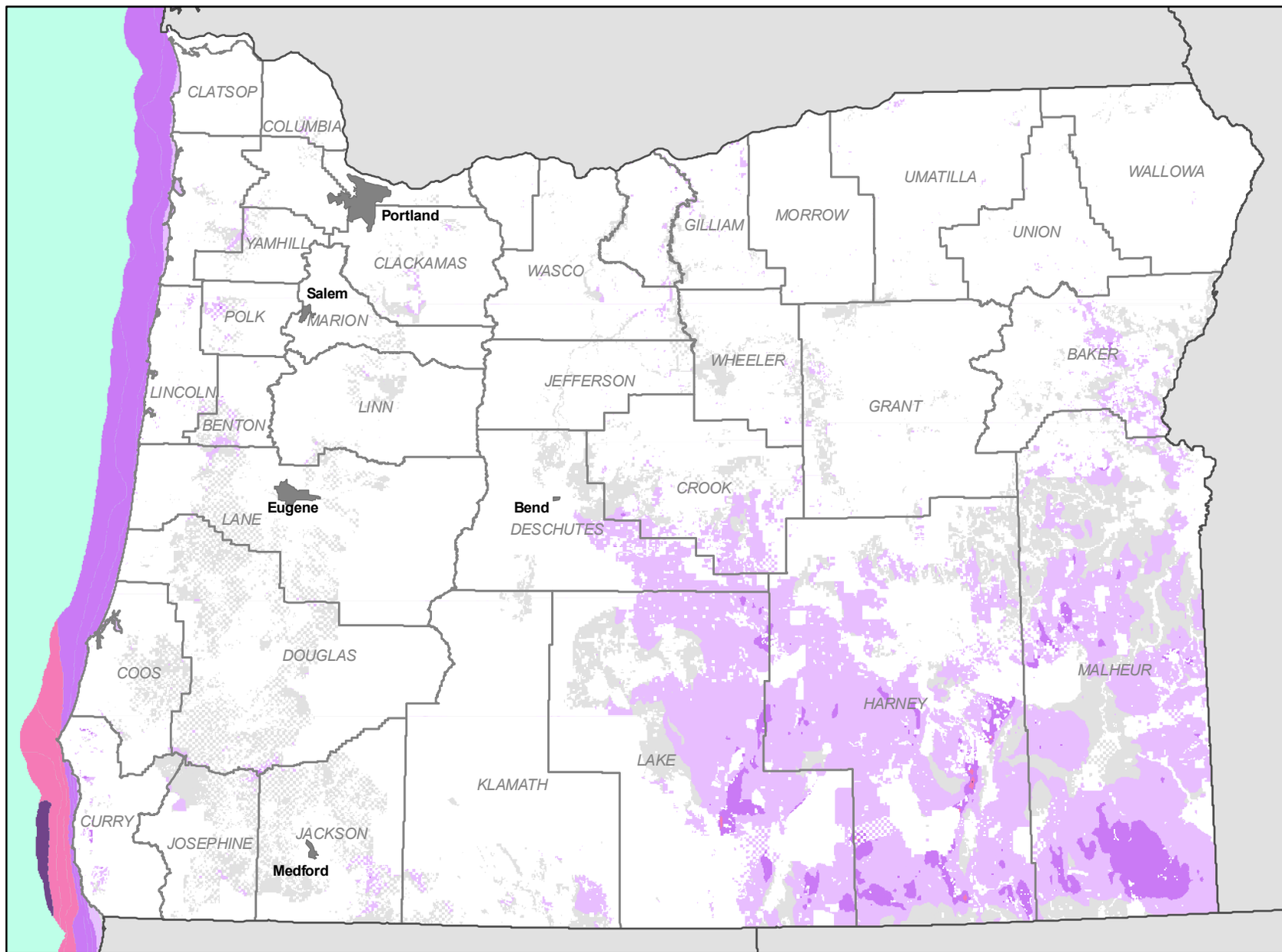
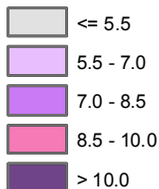


# Annual Wind Speed on BLM Lands in Oregon



## Annual Average Wind Speed

(m/s)



The wind resource estimates at 80 and 100m height above ground were developed by AWS Truepower (<http://www.awstruepower.com>) are regional estimates, suitable for comparison of broad resource patterns, but not for micro-siting. Spatial resolution: 2.5 km.

The wind resource estimates at 50m height above ground were developed by AWS Truepower using their Mesomap system and historical weather data. It has been validated with available surface data by NREL and wind energy meteorological consultants. Spatial resolution: 400 m.

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