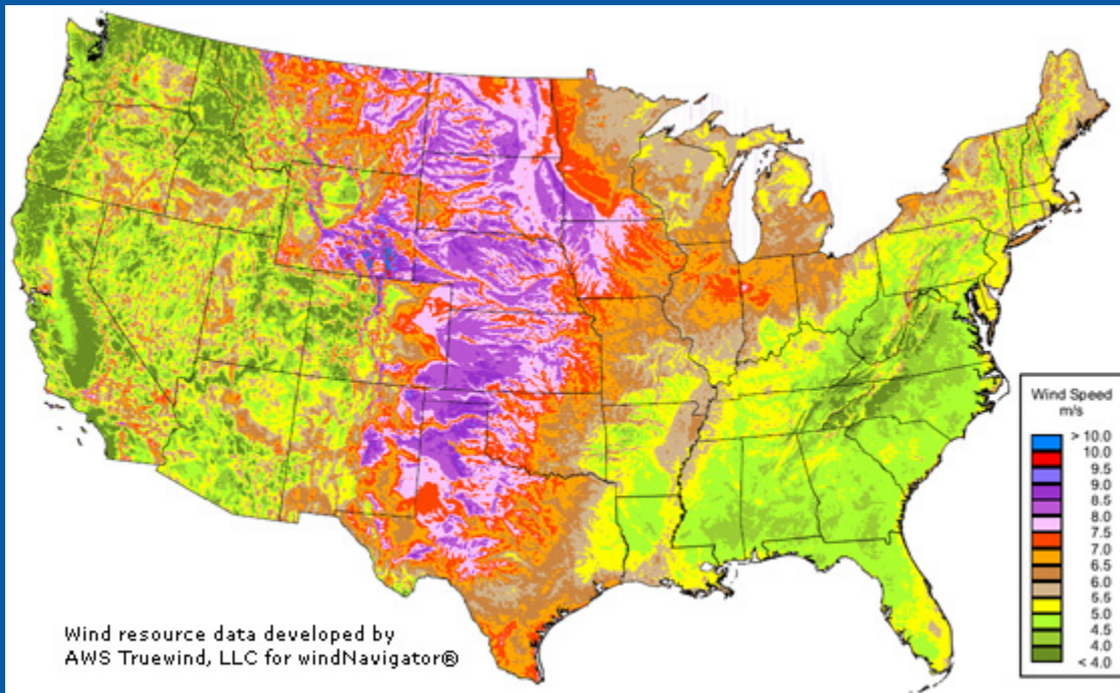


New Wind Energy Resource Potential Estimates for the United States



Dennis Elliott (NREL)

Marc Schwartz, Steve Haymes,
Donna Heimiller, George Scott
(NREL)

Michael Brower, Erik Hale, Bryon
Phelps (AWS Truepower, LLC)

**Second Conference on Weather,
Climate and the New Energy
Economy**

January 27, 2011

91st Annual Meeting of the
American Meteorological Society

Seattle, Washington

NREL/PR-5500-50439

U.S. Wind Mapping Rationale

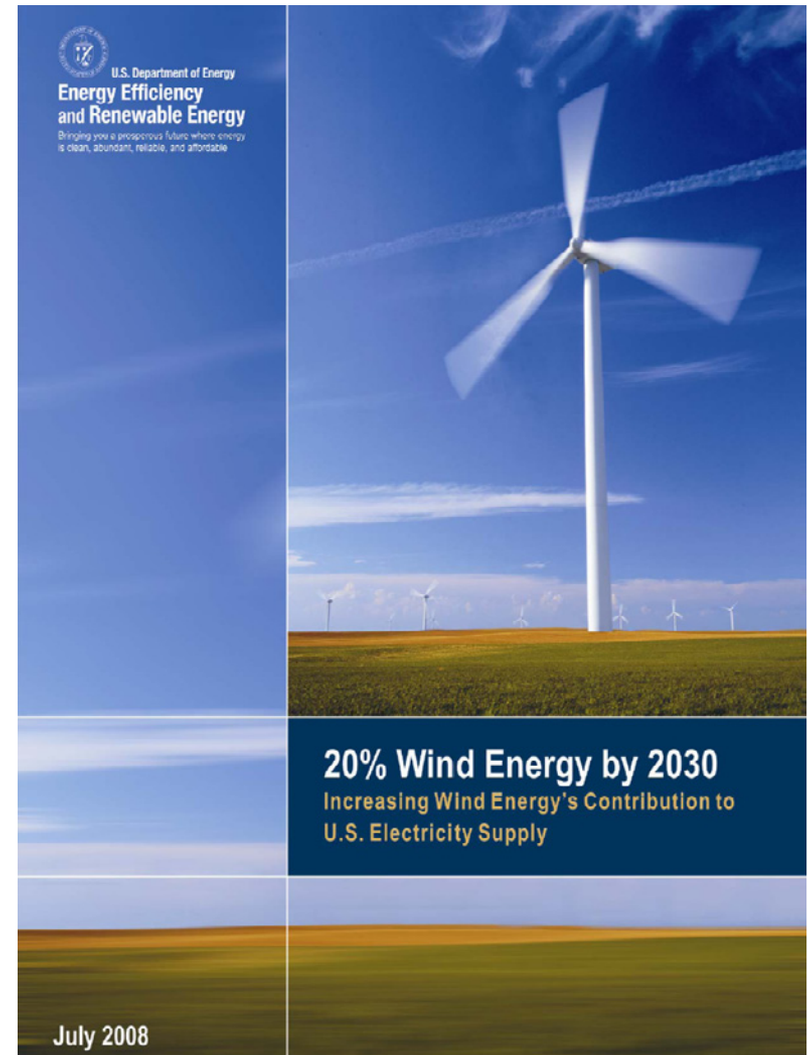
Provides accurate information about the wind resource in each state

- For federal and state policy discussion, analysis, and implementation
- To support the 20% wind future
- To facilitate wind prospecting
- To support state, regional, and national wind integration analyses

Validates wind resource maps

- Essential to ensure stakeholder confidence in accuracy of map estimates

Supports the Program's mission of eliminating barriers to wind energy.



Technical Approach: Wind Mapping & Validation

Produce maps based on:

- Numerical modeling (AWS Truepower) and adjustments
- Empirical and analytical methods
- 1 km² or finer horizontal-resolution wind resource maps

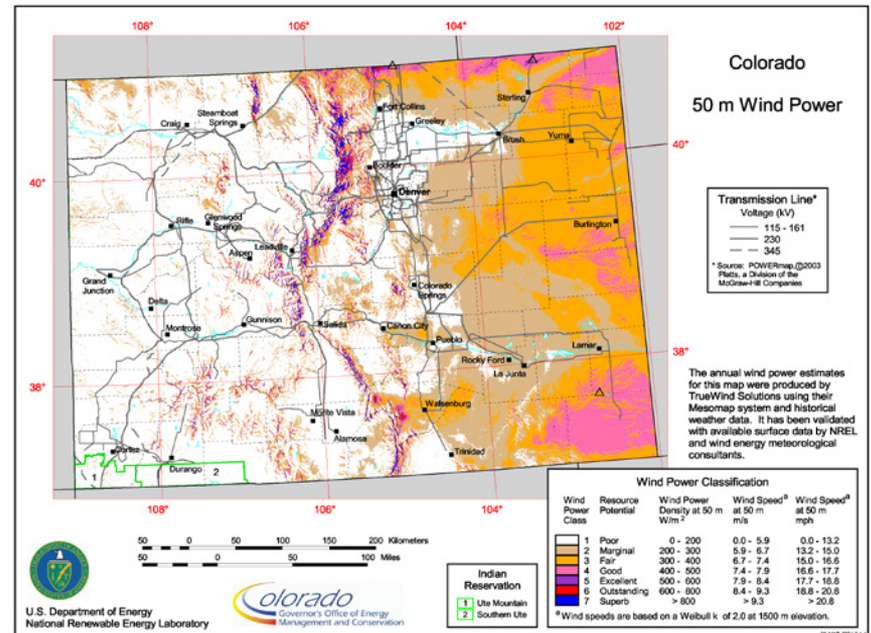
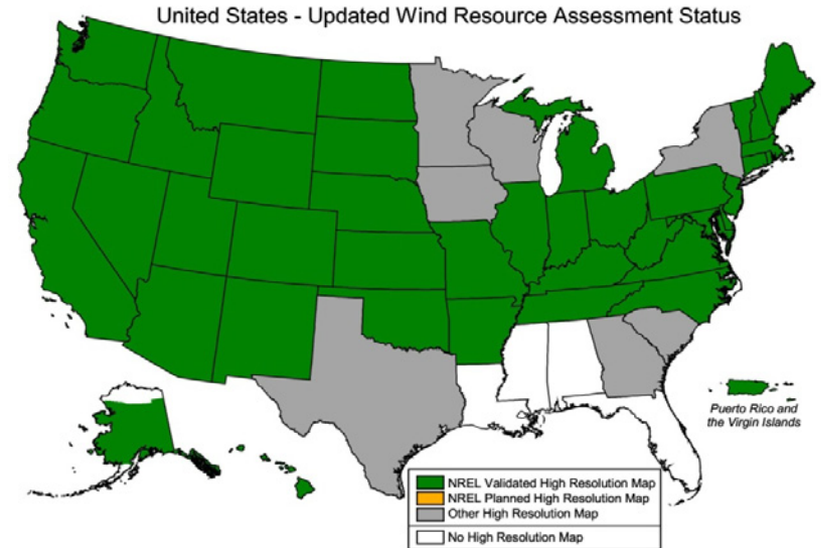
Validate preliminary maps using public and private wind measurement data

Develop and validate maps at 50-m height for 39 states

Update mapping at 80- & 100-m heights for 48 contiguous states

- Develop wind potential estimates (net of exclusions)

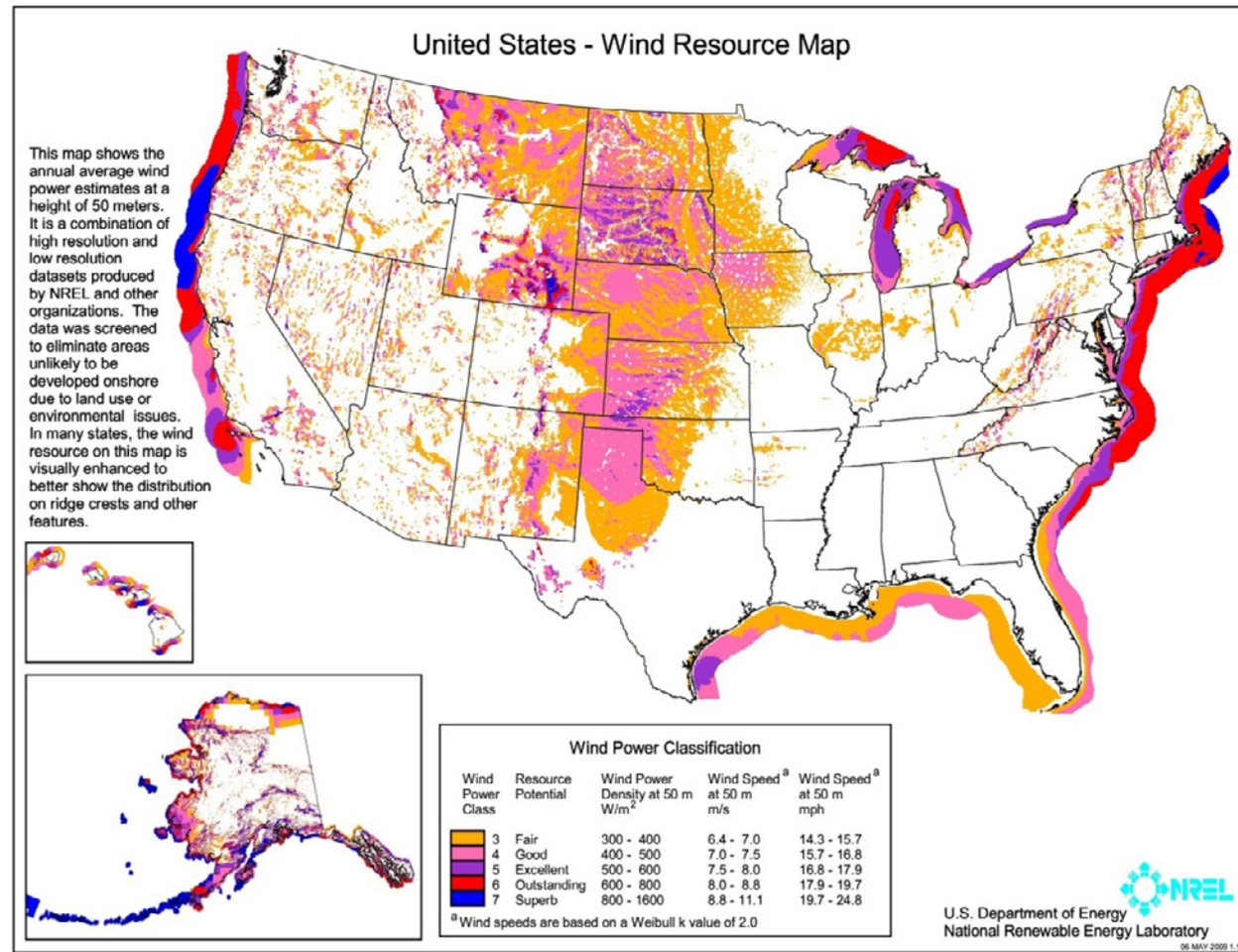
Publish on DOE's Wind Powering America (WPA) Web site



U.S. Wind Mapping and Potential: 50-m Height

50-m wind mapping (2001-2009)

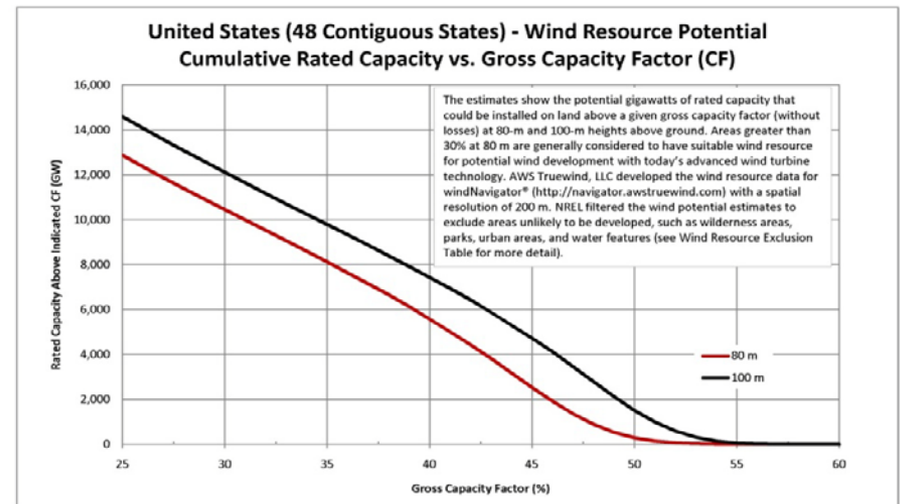
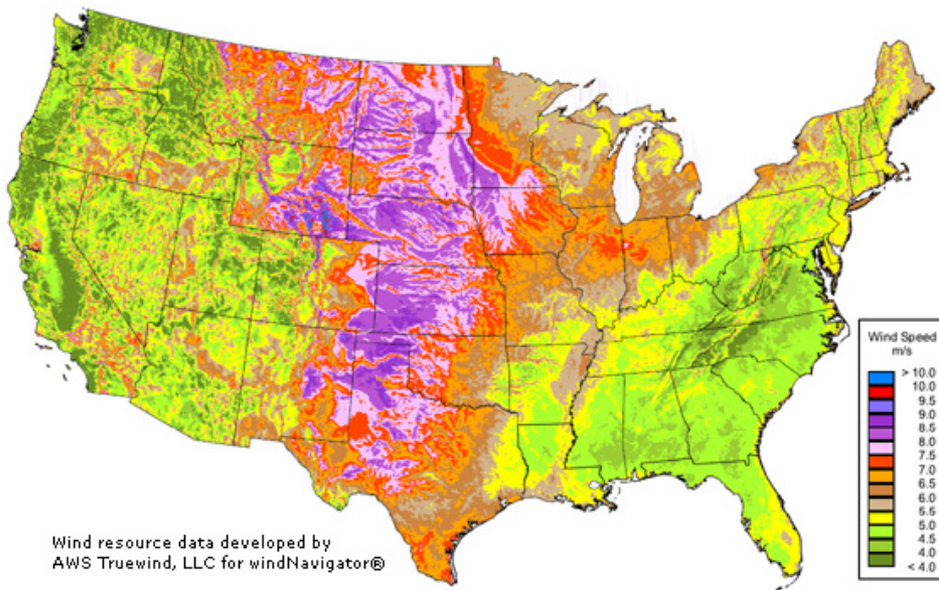
- Culmination of long-term project that began in 2001; jointly funded by states and DOE/WPA
- Comprehensive validation of WPA maps using available measurement data
- Incorporated state maps by others to produce a national wind map (“patchwork quilt” evident in some regions)
- 50-m wind potential estimates to support U.S. 20% wind scenario study



U.S. Wind Mapping and Potential: 80- & 100-m Heights

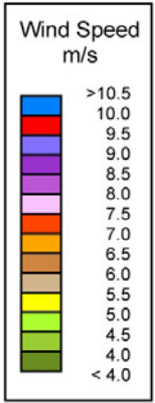
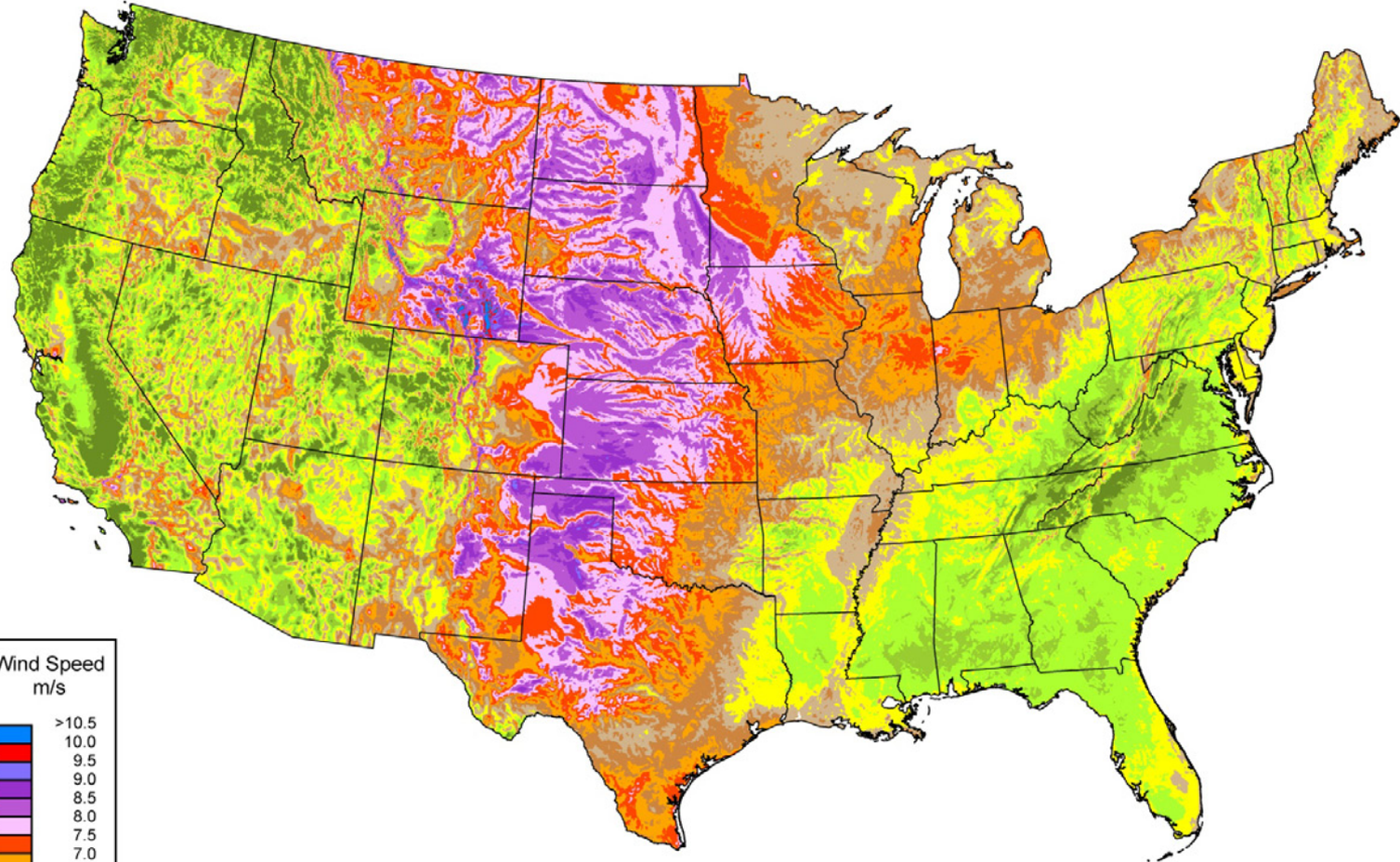
80- & 100-m mapping and potential estimates (2009-2010)

- New products for contiguous United States and each state developed through a collaborative project with AWS Truepower
- Annual average wind speed maps at 80- and 100-m heights
- NREL validated 19 selected state maps with tower measurement data from 300+ locations
- Wind potential estimates at 80 m and 100 m based on modeled wind turbine capacity factor (CF) data – **CF example: 1-MW rated turbine at 30% CF = an average of 300 kW**
- Posted new products to WPA Web site (broke all-time DOE/EERE records for most hits)
- Hosted national Webinar to discuss new products and methodology
- Responded to many media and stakeholder requests about the new products



80-m United States Wind Resource Map

United States - Annual Average Wind Speed at 80 m

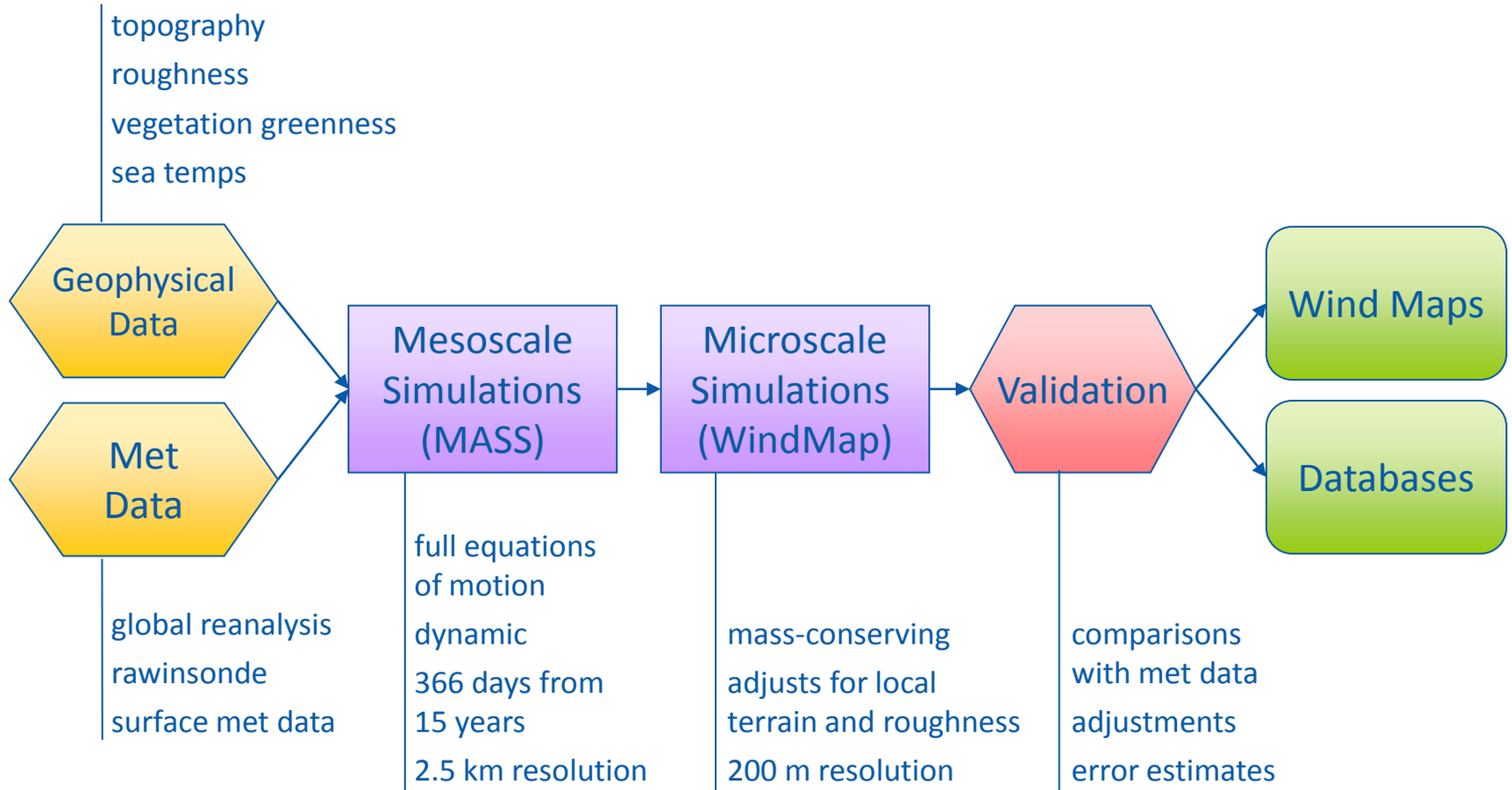


Source: Wind resource estimated developed by AWS Truepower, LLC for windNavigator®. Web: <http://www.windnavigator.com> | <http://www.awstruepower.com>. Spatial resolution of wind resource data: 2.5 km. Projection: Albers Equal Area WGS84.



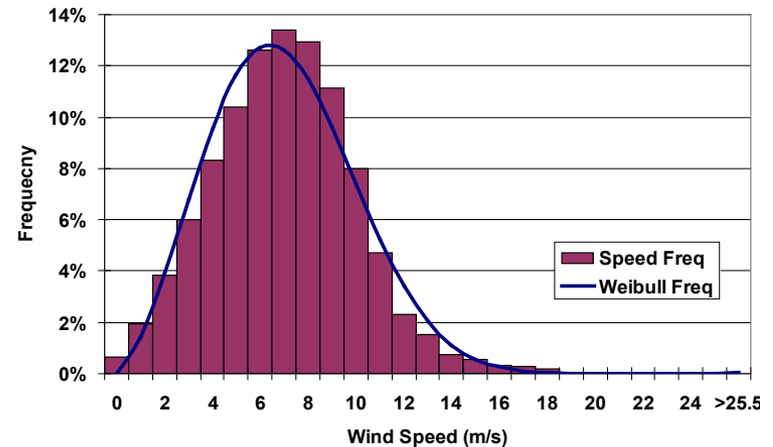
21-SEP-2010 11:11

AWS Truepower's MesoMap Process

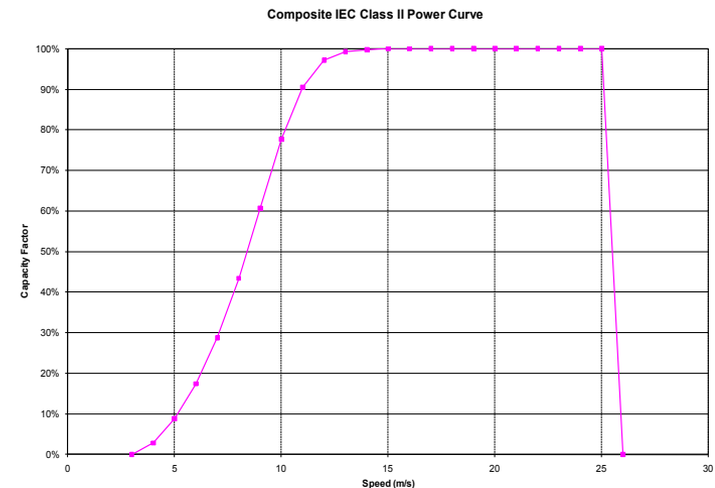


AWS Truepower's Estimation of Plant Output

For each point, wind speed distribution created from 12 years of weather simulations (*windTrends*)



Then gross turbine output calculated for a generic IEC Class 2 turbine power curve, corrected for air density



Development of Wind Potential Estimates

- AWS Truepower produced a national dataset of estimated CF (not adjusted for losses)
 - **Spatial resolution of 200 m**
 - **Heights of 80 m and 100 m**
 - **Land-based areas only** (no offshore), 48 contiguous states
- NREL used the CF data to estimate the land area and wind potential for each state
 - **Windy land defined as areas with $\geq 30\%$ CF**, which are generally considered to be suitable for wind energy development
 - Areas with CF $\geq 30\%$ have mean annual wind speeds of about 6.4 m/s and greater
 - **Excluded sensitive environmental lands and incompatible land-use areas**
 - **For wind potential, assumed 5 MW/km²** of installed nameplate capacity

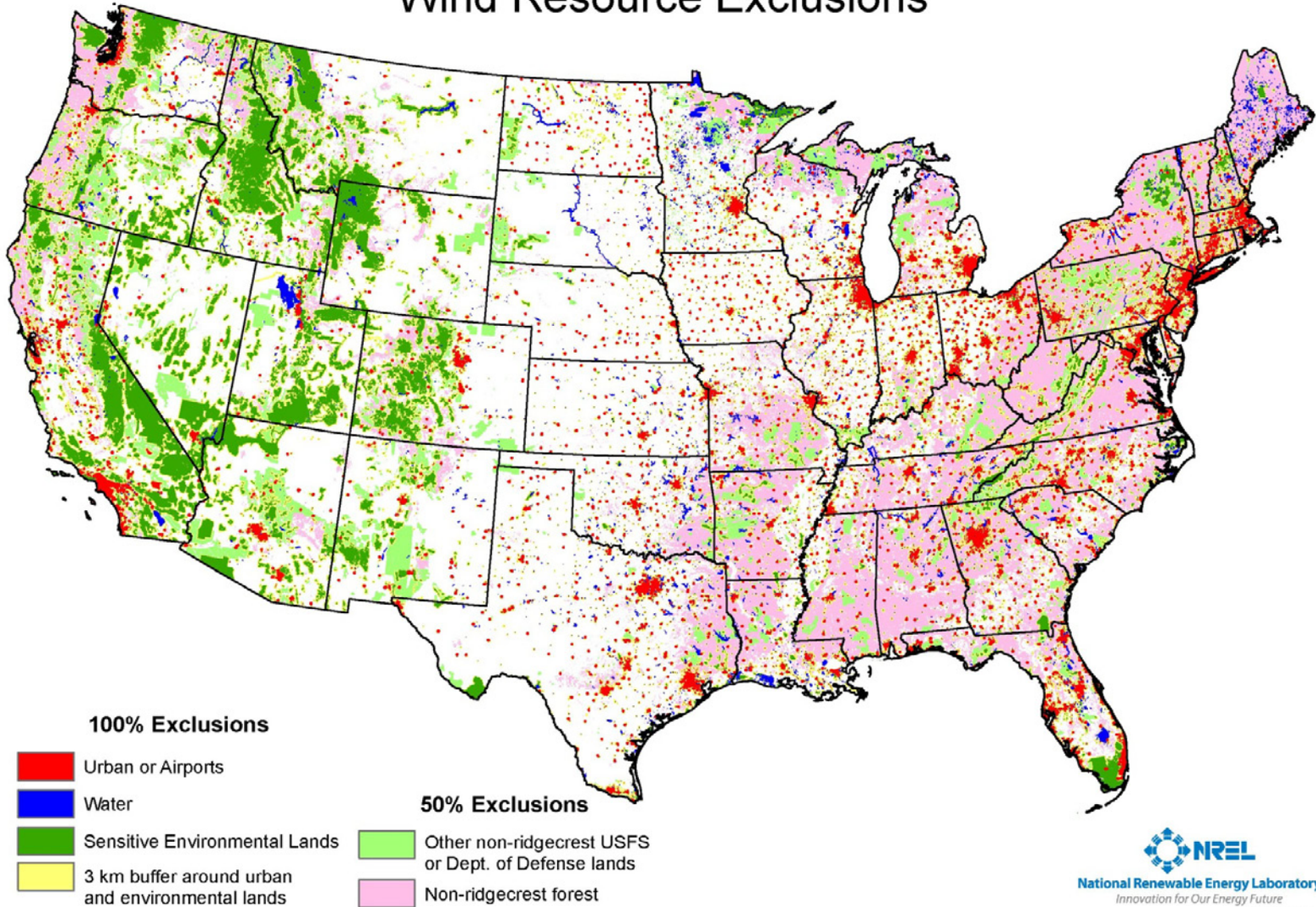
Why use CF and not Power Class to produce wind potential estimates?

CF is representative of power output from large wind turbines.

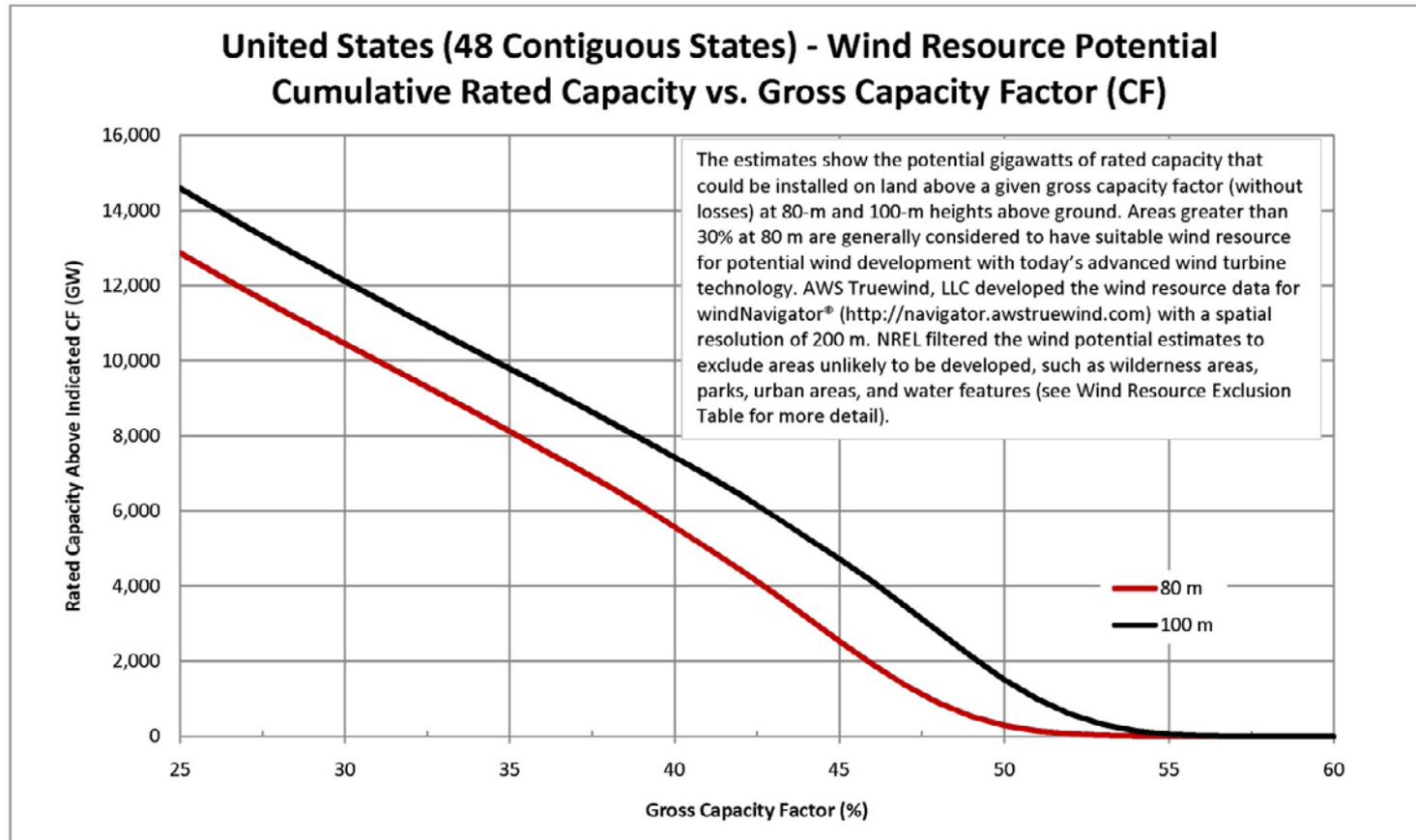
Power class is representative of theoretical energy in the wind.

National Exclusion Map

Wind Resource Exclusions



Wind Resource Potential at 80 & 100 m - United States



Capacity factor (CF) example: 1-MW rated turbine at 30% CF = an average of 300 kW

Tables of State Wind Potential

Estimates of Windy Land Area and Wind Energy Potential by State
For Areas $\geq 30\%$ Capacity Factor at 80 m

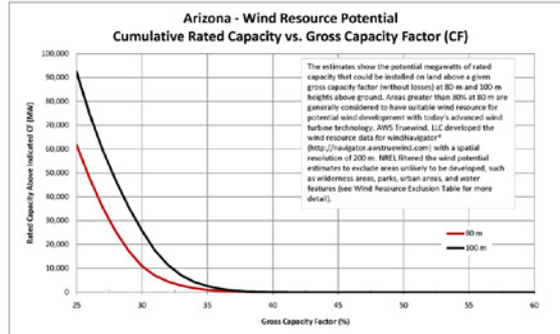
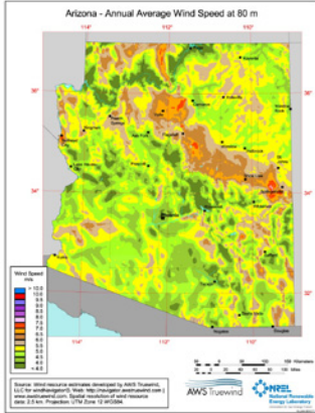
(Tables are also available for other CF categories and heights)

State	Windy Land Area $\geq 30\%$ Gross Capacity Factor at 80m					Wind Energy Potential	
	Total (km ²)	Excluded ² (km ²)	Available (km ²)	Available % of State	% of Total Windy Land Excluded	Installed Capacity ³ (MW)	Annual Generation (GWh)
Alabama	80.4	56.7	23.6	0.02%	70.6%	118.2	333
Arizona	4,545.0	2,364.1	2,180.8	0.74%	52.0%	10,904.1	30,616
Arkansas	4,663.2	2,823.2	1,840.1	1.34%	60.5%	9,200.3	26,906
California	26,901.3	20,079.2	6,822.0	1.67%	74.6%	34,110.2	105,646
Colorado	95,830.4	18,386.5	77,443.9	28.73%	19.2%	387,219.5	1,288,490
Connecticut	31.4	26.1	5.3	0.04%	83.1%	26.5	73
Delaware	36.6	34.7	1.9	0.04%	94.8%	9.5	26
Florida	9.6	9.5	0.1	0.00%	99.2%	0.4	1
Georgia	281.3	255.3	26.0	0.02%	90.7%	130.1	380
Idaho	13,420.4	9,805.3	3,615.1	1.67%	73.1%	18,075.6	52,118
Illinois	70,763.6	20,787.1	49,976.4	34.25%	29.4%	249,882.1	763,529
Indiana	46,255.2	16,609.7	29,645.5	31.63%	35.9%	148,227.5	443,912
Iowa	134,900.1	20,757.3	114,142.8	78.32%	15.4%	570,714.2	2,026,340
Kansas	211,861.3	21,387.1	190,474.2	89.38%	10.1%	952,370.9	3,646,590

Installed Capacity – assumes 5 MW/km² of available windy land area

Annual Generation – annual wind energy generation that could be produced from the installed capacity

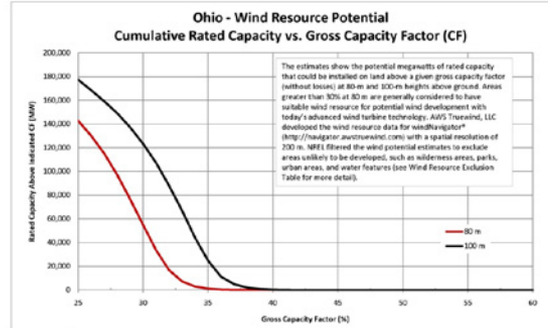
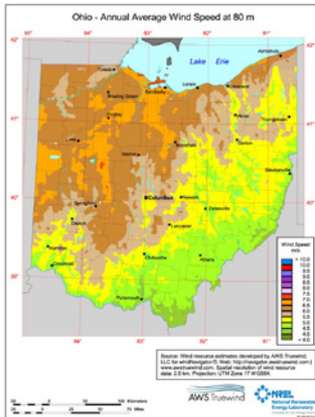
Comparison of State Wind Maps and Potential Graphs



NREL
National Renewable Energy Laboratory
Innovation for Our Energy Future

AWS Truewind

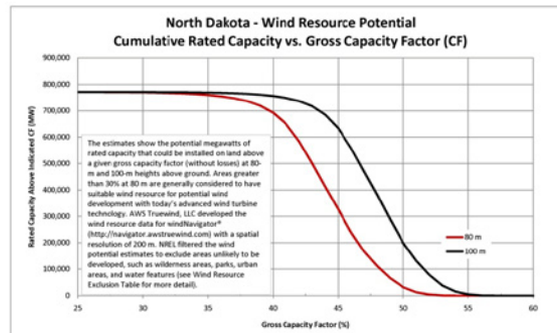
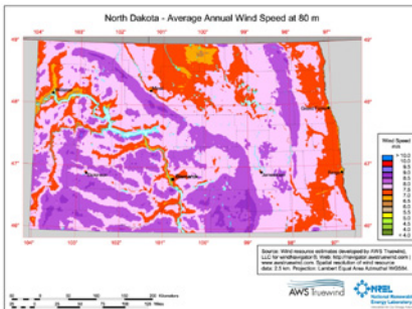
Arizona



NREL
National Renewable Energy Laboratory
Innovation for Our Energy Future

AWS Truewind

Ohio



NREL
National Renewable Energy Laboratory
Innovation for Our Energy Future

AWS Truewind

North Dakota

Wind Potential – Key Findings

U.S. wind potential from areas with $CF \geq 30\%$ is enormous

- At **80 m**, almost **10,500 GW** capacity
- At **100 m**, **12,000 GW** capacity

Most of the wind potential comes from windy central regions, but many eastern and western states have significant wind potential

- **35 states with >1,000 MW** capacity at **80 m**
- **38 states with >1,000 MW** capacity at **100 m**

For higher CF ranges at 80 m, U.S. wind potential is still very large

- **$CF \geq 35\%$, >8,000 GW** and 28 states >1,000 MW
- **$CF \geq 40\%$, >5,500 GW** and 19 states >1,000 MW

Top 10 states with $CF \geq 30\%$ at 80 m

- By Installed Capacity: TX, KS, MT, NE, SD, ND, IA, WY, OK, NM
- By Annual Generation: TX, KS, NE, SD, MT, ND, IA, WY, OK, MN

– Available at: http://www.windpoweringamerica.gov/wind_maps.asp

Proposed Next Steps

- Develop new 80- and 100-m wind resource maps and potential estimates for **Alaska and Hawaii**
- Update national maps to include **entire United States**
- Incorporate new **offshore maps** as they become available
- Develop maps at **30-m height** for **small wind turbine industry**
- Initiate comprehensive program to **validate 80- and 100-m maps**
- Review and update **exclusion methodology**
- Identify key areas for **new measurements and updated assessments**