

SOUTH ASIA REGIONAL INITIATIVE FOR ENERGY COOPERATION AND DEVELOPMENT (SARI-Energy)

Wind Resource Assessment and Mapping for Afghanistan and Pakistan

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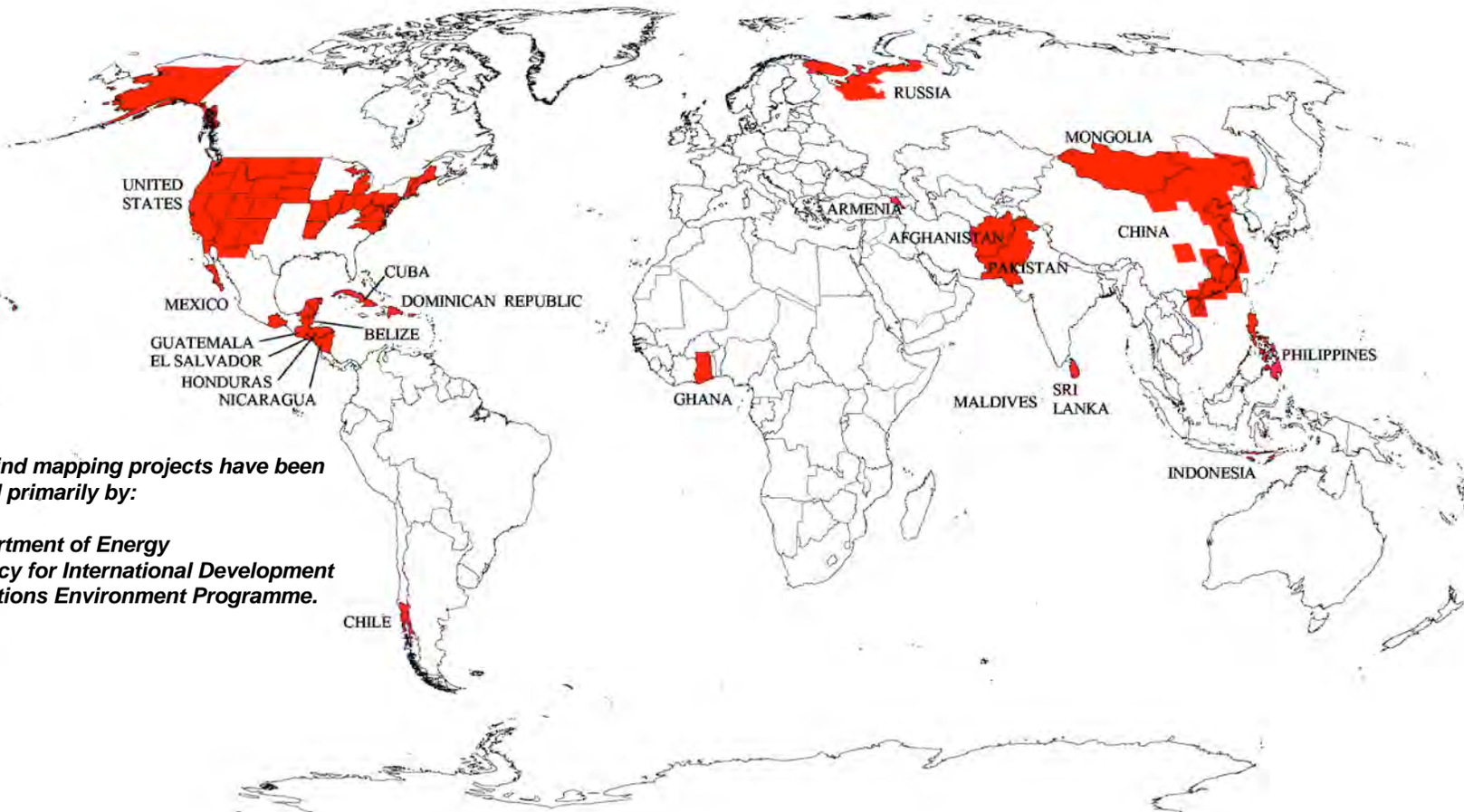
Benefits of Detailed, Regional Wind Mapping

- Accelerate identification of promising areas for wind prospecting and project development
- Facilitate investment in large-scale wind energy projects
- Support informed decision-making by public and private sectors
- Accelerate the wind project deployment process

NREL's High-Resolution Wind Mapping Approach

- Computerized mapping approach using Geographical Information System (GIS) software (ArcInfo[®] and ArcView[®])
- Designed for regional wind mapping (not micro-siting)
- Combination of numerical, empirical and analytical methods
- Does not depend on high-quality surface wind data (but it helps)
- Produces 1 km² or finer wind power maps

NREL's High Resolution Wind Mapping and Validation Projects



NREL's wind mapping projects have been supported primarily by:

*U.S. Department of Energy
U.S. Agency for International Development
United Nations Environment Programme.*

High-resolution (1 km² or finer) regional or national wind resource maps have been produced or are in progress for:

- | | | |
|------------------------|----------------------------|--------------------------------|
| Afghanistan | El Salvador | Mongolia |
| Armenia | Ghana | Nicaragua |
| Belize | Guatemala | Pakistan |
| Chile - specific areas | Honduras | Philippines |
| China - specific areas | Indonesia - specific areas | Russia - specific areas |
| Cuba | Maldives | Sri Lanka |
| Dominican Republic | Mexico - specific areas | United States - specific areas |

U.S. Department of Energy
National Renewable Energy Laboratory



Afghanistan and Pakistan Wind Mapping Project Responsibilities

- NREL
 - project coordination
 - data collection and analysis
 - review and validation of preliminary wind maps from numerical modeling
 - final map development and resource characterization
 - documentation
- 3TIER Environmental Forecast Group (subcontractor to NREL)
 - numerical modeling to produce preliminary wind map estimates
- Country Organizations
 - collection of data from in-country sources
 - data sent to NREL for review and use in the assessment

Major Global Data Sets used by NREL for Wind Resource Assessment

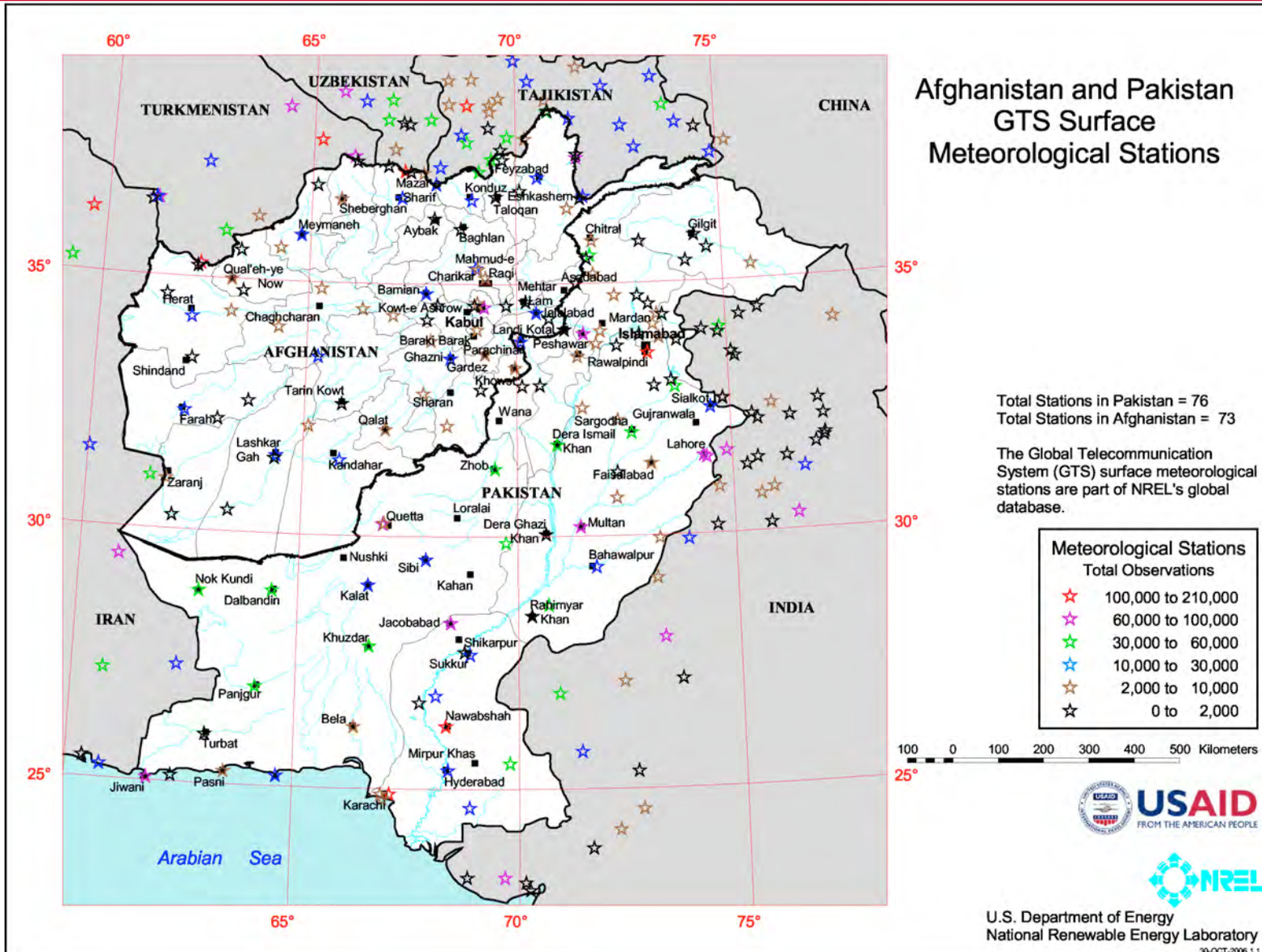
<u>Data Set</u>	<u>Type of Information</u>	<u>Source</u>	<u>Period of Record</u>
Surface Station Data	Surface observations more than 20000 stations	NOAA/NCDC	Variable up to 2006
Upper Air Station Data	Rawinsonde and pibal observations at 1800 stations	NCAR	1973-2005
Satellite -derived Ocean Wind Data	10-m ocean wind speeds gridded to 0.25 deg	NASA/JPL	1988 -2006
Marine Climatic Atlas of the World	Gridded (1.0 deg) statistics of historical ship wind observations	NOAA/NCDC	1854 -1969
Reanalysis Upper Air Data	Model -derived gridded (~200km) upper air data	NCAR	1958 -2005
Global Upper Air Climatic Atlas	Model -derived gridded (2.5 deg) upper air statistics	NOAA/NCDC	1980 -1991
Digital Geographic Data	Political, hydrography, etc.	ESRI	
Digital Terrain Data	Elevation – 1 km resolution	USGS/EROS	
Digital Land Cover Data	Land use/cover and tree cover density – 0.5 km resolution	NASA/USGS	

Numerical Modeling Method

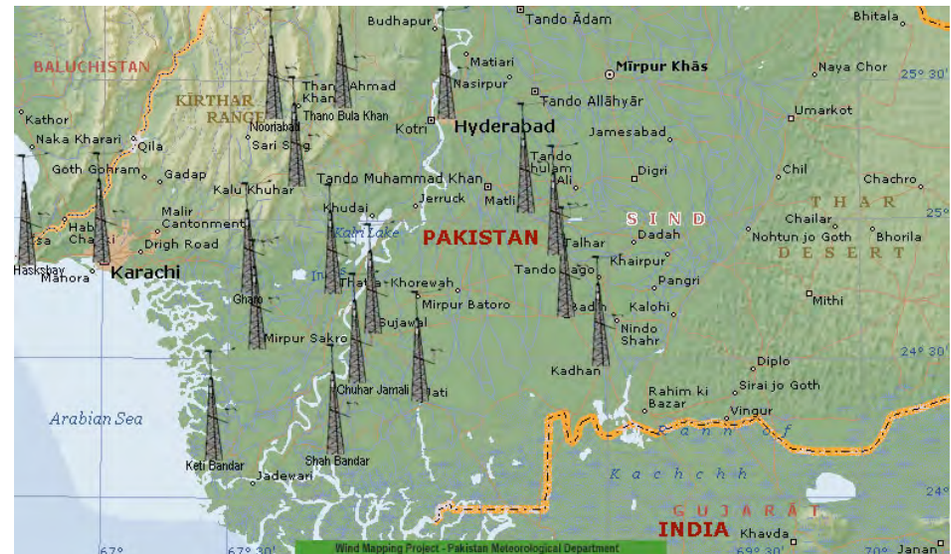
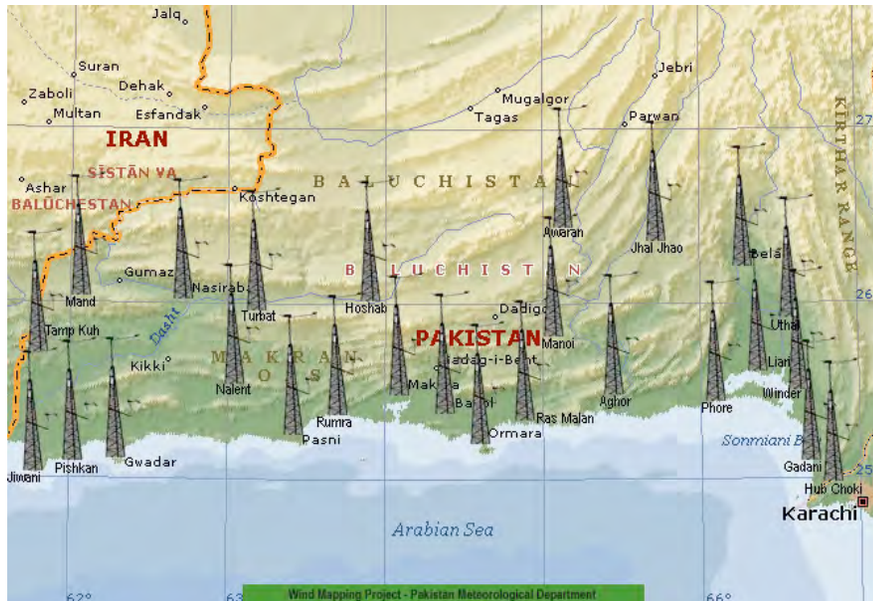
Afghanistan and Pakistan Wind Mapping

- Model Design and Outputs
 - Modeling system created by 3TIER (U.S. company based in Seattle, WA)
 - A numerical weather model (WRF) coupled to a wind flow model (CALMET) and global weather, topographical, and land cover data
 - NCEP/NCAR Reanalysis (200-km grid) - most important global weather input for WRF
 - WRF simulates weather conditions (including winds) over 365 days selected from a 15-year period
 - WRF simulations to 2.5 km and CALMET simulations to 1 km
 - Model output grids provided to NREL for review and improvement with empirical and analytical methods

Data Analysis for Assessment and Validation – Surface, Upper-Air, Reanalysis, and Satellite Ocean Data



Recent Wind Measurements in Pakistan



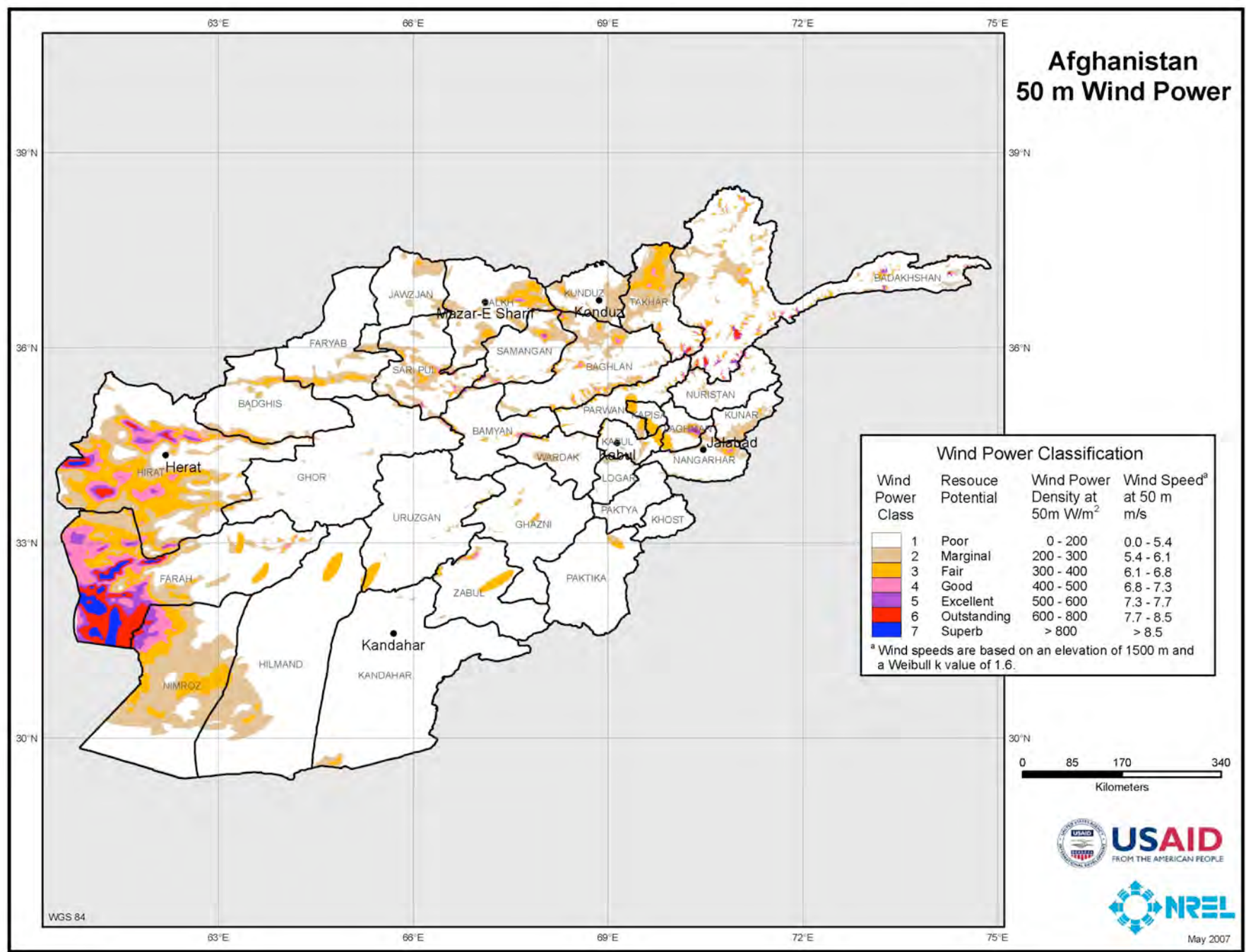
- Wind measurement data from 47 towers in southern Pakistan are being analyzed for the assessment.

Key Deliverables

Afghanistan and Pakistan Wind Mapping

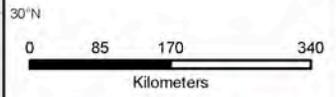
- High resolution annual wind power maps, with documentation, for distribution:
 - estimates for 50-m height above ground
 - horizontal spatial resolution: 1-km grid
- Electronic data sets, including
 - the modified and raw gridded map data in GIS format
 - other products including summaries of processed data from available wind measurement stations
- Presentation of project results to country partners and stakeholders from throughout the region

Afghanistan 50 m Wind Power



Wind Power Class	Resource Potential	Wind Power Density at 50m W/m ²	Wind Speed ^a at 50 m m/s
1	Poor	0 - 200	0.0 - 5.4
2	Marginal	200 - 300	5.4 - 6.1
3	Fair	300 - 400	6.1 - 6.8
4	Good	400 - 500	6.8 - 7.3
5	Excellent	500 - 600	7.3 - 7.7
6	Outstanding	600 - 800	7.7 - 8.5
7	Superb	> 800	> 8.5

^a Wind speeds are based on an elevation of 1500 m and a Weibull k value of 1.6.



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Afghanistan's Wind Resources

Major Areas

- Major wind resource areas
 - Western Afghanistan especially
 - Northwestern Nimroz
 - Western Farah
 - Western Herat
 - Northeastern areas especially
 - Eastern Balkh
 - Northern Takhar
 - Wind corridor areas including
 - Near Jabalsaraj, Sarobi, and Tirkari in eastern Afghanistan
 - Near Qalat, Gadamsar, Walakhor, Golestan, and Gorzanak in central/southern Afghanistan
 - Elevated mountain summits and ridge crests especially in northern and eastern Afghanistan

AFGHANISTAN - WIND ELECTRIC POTENTIAL

Good-to-Excellent Wind Resource at 50 m (Utility Scale)

Wind Resource Utility Scale	Wind Class	Wind Power W/m ²	Wind Speed m/s	Land Area km ²	Percent Windy Land	Total Capacity Installed MW
Good	4	400 - 500	6.8 – 7.3	15,193	2.4	75,970
Excellent	5	500 - 600	7.3 – 7.7	6,633	1.0	33,160
Excellent	6	600 - 800	7.7 – 8.5	6,615	1.0	33,100
Excellent	7	> 800	> 8.5	3,169	0.5	15,800
Total				31,611	4.9	158,100

Assumptions

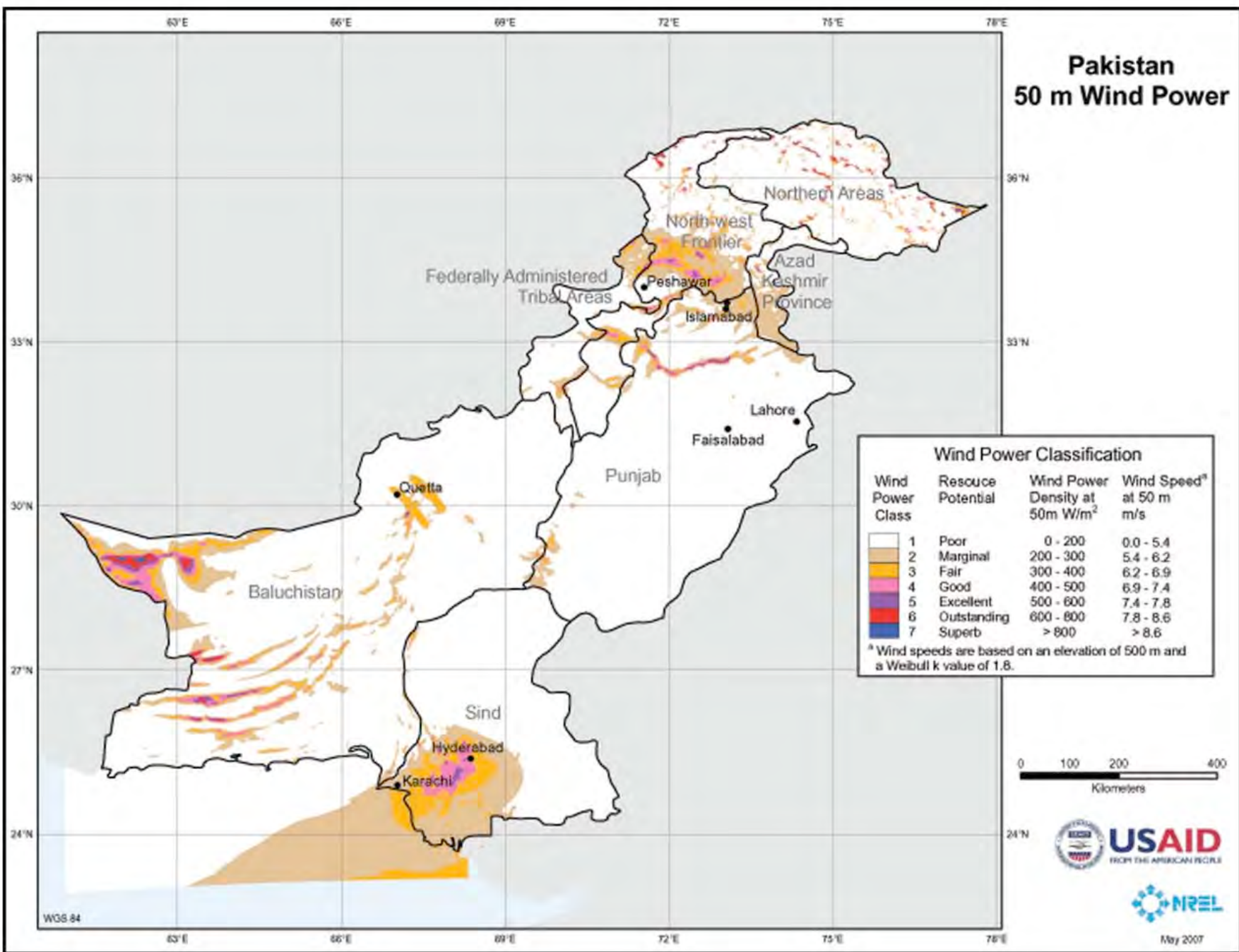
Installed capacity per km² = 5 MW

Total land area of Afghanistan = 645,810 km²

Conclusions for Afghanistan Wind Mapping

- Advanced modeling and analysis techniques employed to produce detailed wind resource maps of Afghanistan
- High resolution wind maps and assessment information
 - Useful to identify best prospective areas and screen out less promising areas, minimizing cost and time of prospecting
 - Does not eliminate the need for on-site wind measurement
- Windy land area and theoretical wind potential estimates
 - Class 4+ (good-to-excellent for utility-scale applications)
 - 31,600 sq km, almost 5% of Afghanistan's total land area (650,000 sq km)
 - 158,000 MW of potential installed wind capacity (assumes 5 MW/sq km)
 - Good potential for many wind/diesel and off-grid applications
 - Almost 12% of Afghanistan's land area has Class 3 or better wind resource

Pakistan 50 m Wind Power



Wind Power Classification

Wind Power Class	Resource Potential	Wind Power Density at 50m W/m ²	Wind Speed ^a at 50 m m/s
1	Poor	0 - 200	0.0 - 5.4
2	Marginal	200 - 300	5.4 - 6.2
3	Fair	300 - 400	6.2 - 6.9
4	Good	400 - 500	6.9 - 7.4
5	Excellent	500 - 600	7.4 - 7.8
6	Outstanding	600 - 800	7.8 - 8.6
7	Superb	> 800	> 8.6

^a Wind speeds are based on an elevation of 500 m and a Weibull k value of 1.8.



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Pakistan's Wind Resources

Major Areas

- Major wind resource areas
 - Southeastern Pakistan especially
 - Hyderabad to Gharao region in southern Indus Valley
 - Coastal areas south of Karachi
 - Hills and ridges between Karachi and Hyderabad
 - Northern Indus Valley especially
 - Hills and ridges in northern Punjab
 - Ridges and wind corridors near Mardan and Islamabad
 - Southwestern Pakistan especially
 - Near Nokkundi and hills and ridges in the Chagai area
 - Makran area hills and ridges
 - Central Pakistan especially
 - Wind corridors and ridges near Quetta
 - Hills near Gendari
 - Elevated mountain summits and ridge crests especially in northern Pakistan

PAKISTAN - WIND ELECTRIC POTENTIAL

Good-to-Excellent Wind Resource at 50 m (Utility Scale)

Wind Resource Utility Scale	Wind Class	Wind Power W/m ²	Wind Speed m/s	Land Area km ²	Percent Windy Land	Total Capacity Installed MW
Good	4	400 - 500	6.9 – 7.4	18,106	2.1	90,530
Excellent	5	500 - 600	7.4 – 7.8	5,218	0.6	26,090
Excellent	6	600 - 800	7.8 – 8.6	2,495	0.3	12,480
Excellent	7	> 800	> 8.6	543	0.1	2,720
Total				26,362	3.0	131,800

Assumptions

Installed capacity per km² = 5 MW

Total land area of Pakistan = 877,525 km²

Only land area included in calculations

NREL's SARI-Energy Activities

Conclusions for Pakistan Wind Mapping

- Advanced modeling and analysis techniques employed to produce detailed wind resource maps of Pakistan
- High resolution wind maps and assessment information
 - Useful to identify best prospective areas and screen out less promising areas, minimizing cost and time of prospecting
 - Does not eliminate the need for on-site wind measurement
- Windy land area and theoretical wind potential estimates
 - Class 4+ (good-to-excellent for utility-scale applications)
 - 26,400 sq km, about 3% of Pakistan's total land area (800,000 sq km)
 - 132,000 MW of potential installed wind capacity (assumes 5 MW/sq km)
 - Good potential for many wind/diesel and off-grid applications
 - Almost 9% of Pakistan's land area has Class 3 or better wind resource