



2022 | February

Wind Trends

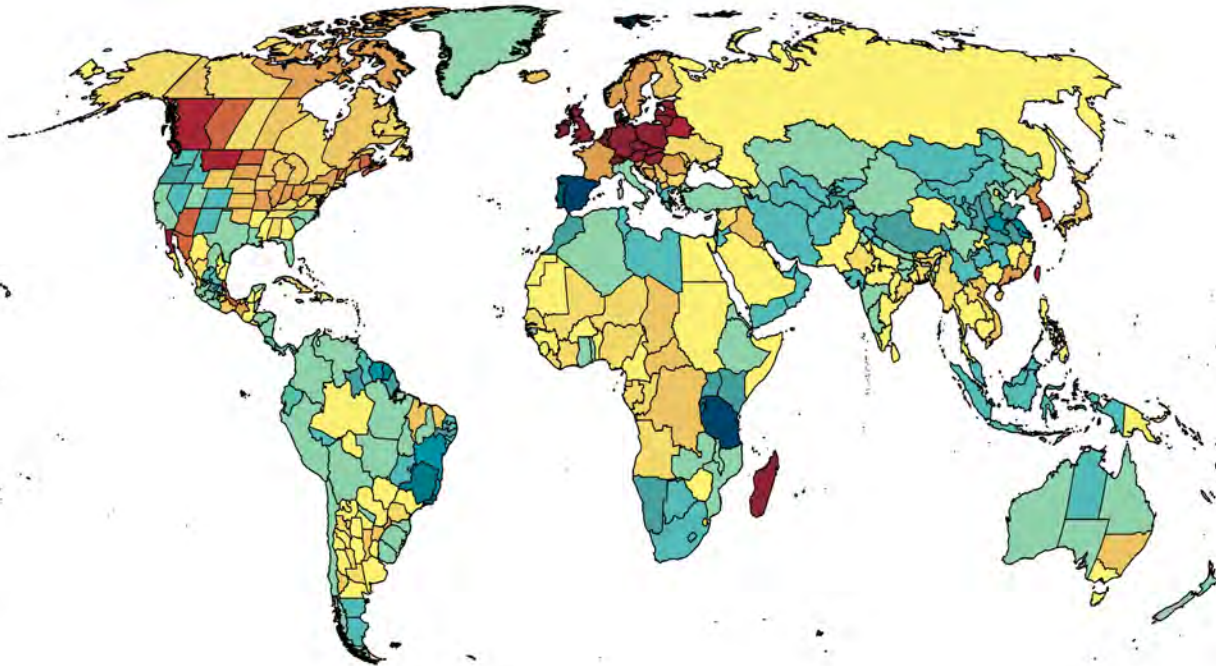
Global wind speed performance

2022 | February

Global

The Wind Trends Bulletin depicts anomalies of the global wind resource from the historical norm on a monthly, quarterly, and annual basis. The anomalies are calculated as a percent deviation from the 1995 – 2019 mean speed at 100 m above ground level for the calendar period. The latest Wind Trends dataset is derived using the ERA5, a contemporary global reanalysis dataset. For more information about customized analyses for your project portfolio, data or subscription options, please contact us at renewableenergyservices@ul.com.

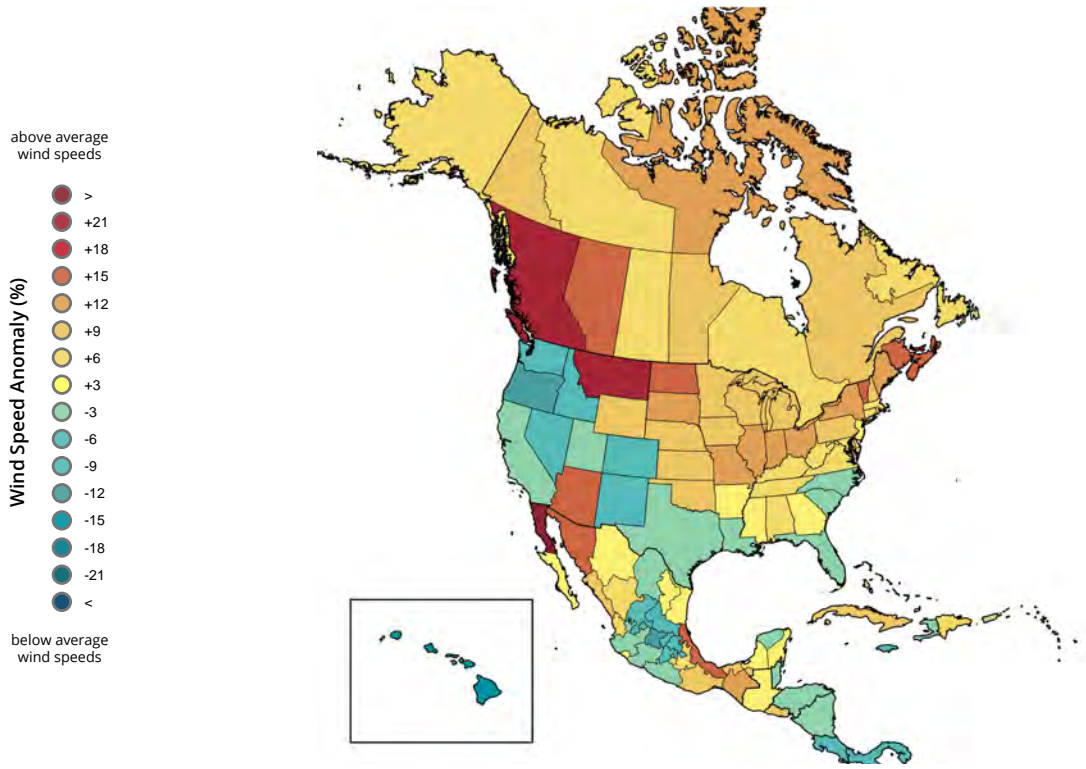
[Download](#) index values for even more wind power producing countries!



Wind Trends
Global wind speed performance

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2022 | February

North America



Wind plant locations source:
Windpower Monthly Intelligence



Wind Trends
Global wind speed performance

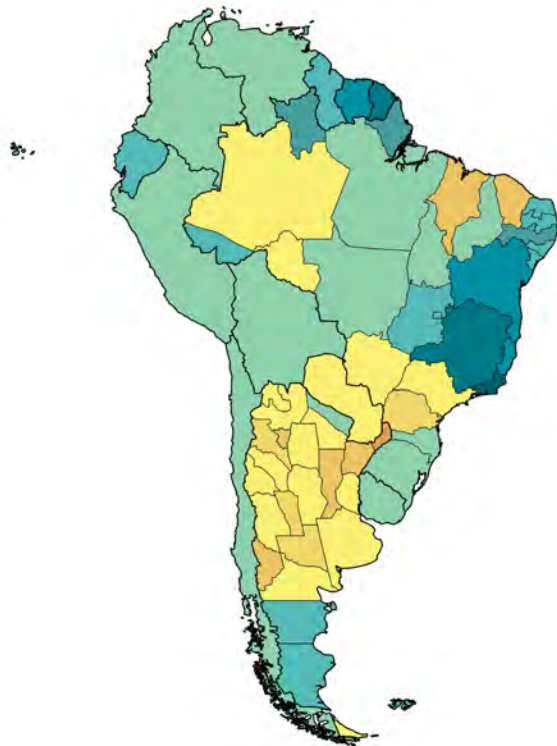
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above average
wind speeds



below average
wind speeds



2022 | February

South America



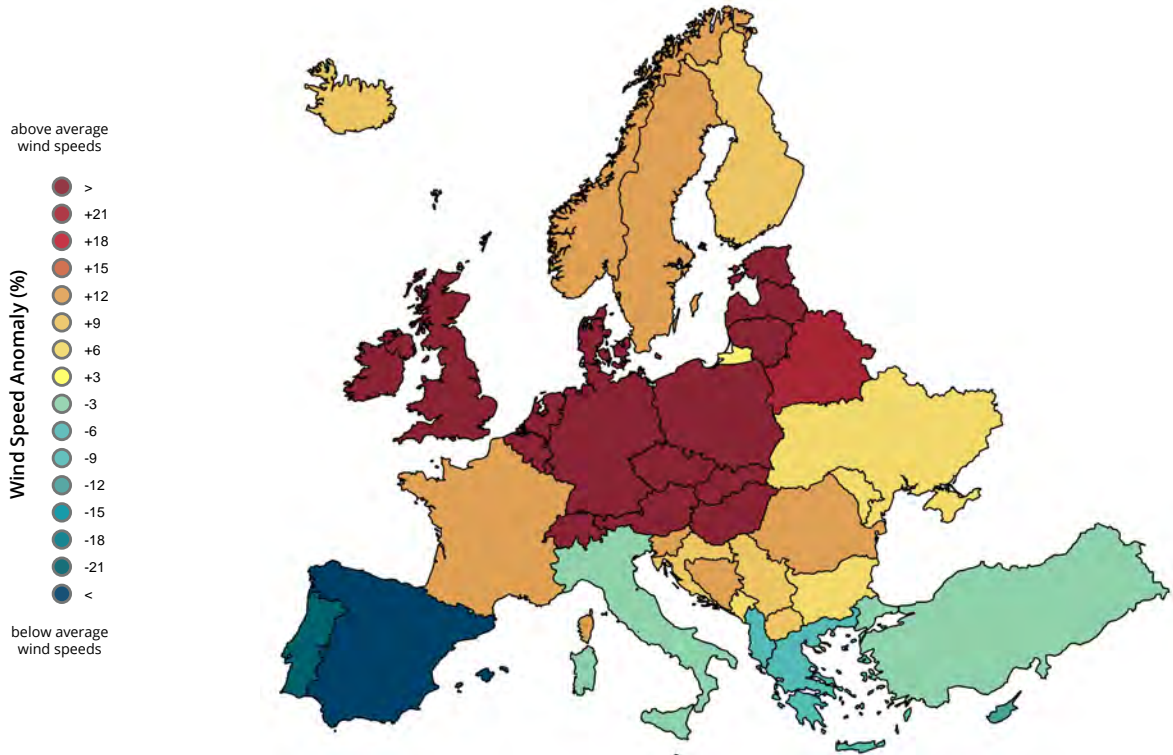
Wind plant locations source:
Windpower Monthly Intelligence



Wind Trends
Global wind speed performance

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2022 | February

Europe

Wind plant locations source:
Windpower Monthly Intelligence



Wind Trends
 Global wind speed performance

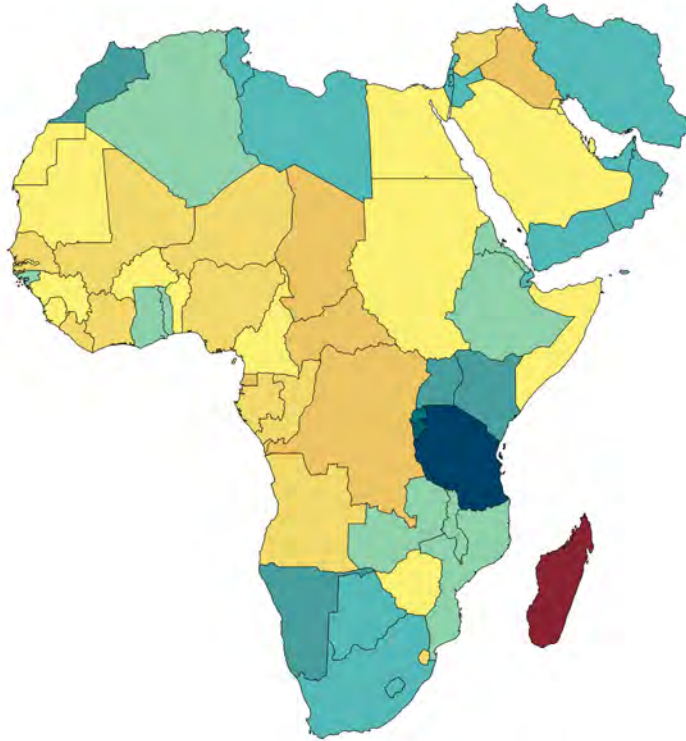
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above average
wind speeds

Wind Speed Anomaly (%)

below average
wind speeds



2022 | February

Africa / Middle East



Wind plant locations source:
Windpower Monthly Intelligence



Wind Trends
Global wind speed performance

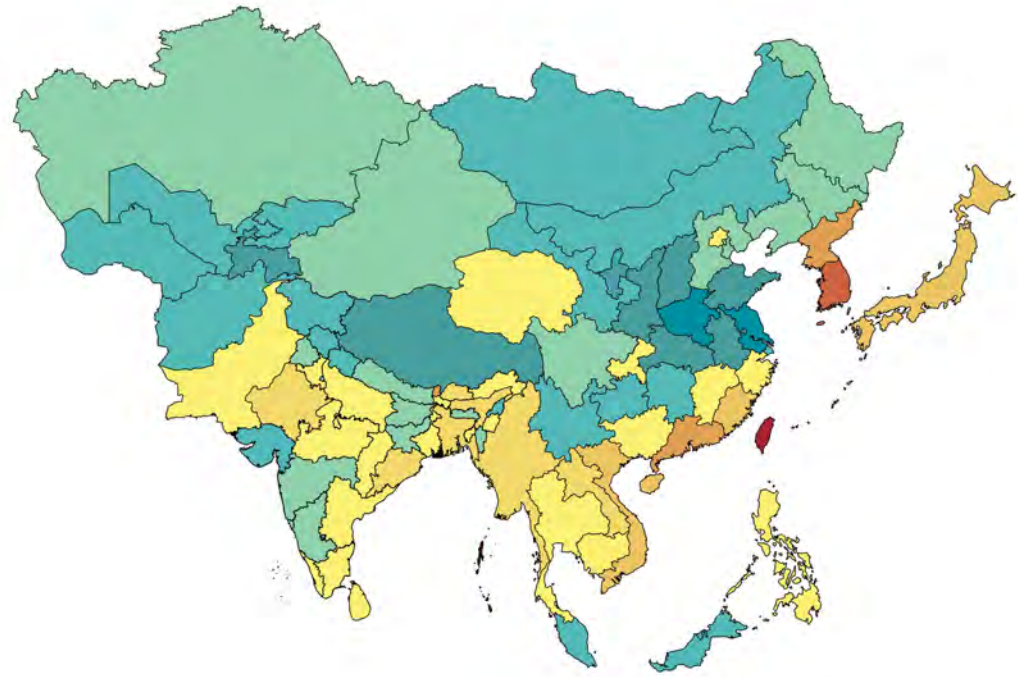
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above average
wind speeds

Wind Speed Anomaly (%)

below average
wind speeds



2022 | February

Asia



Wind plant locations source:
Windpower Monthly Intelligence



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Global wind speed performance

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Oceania

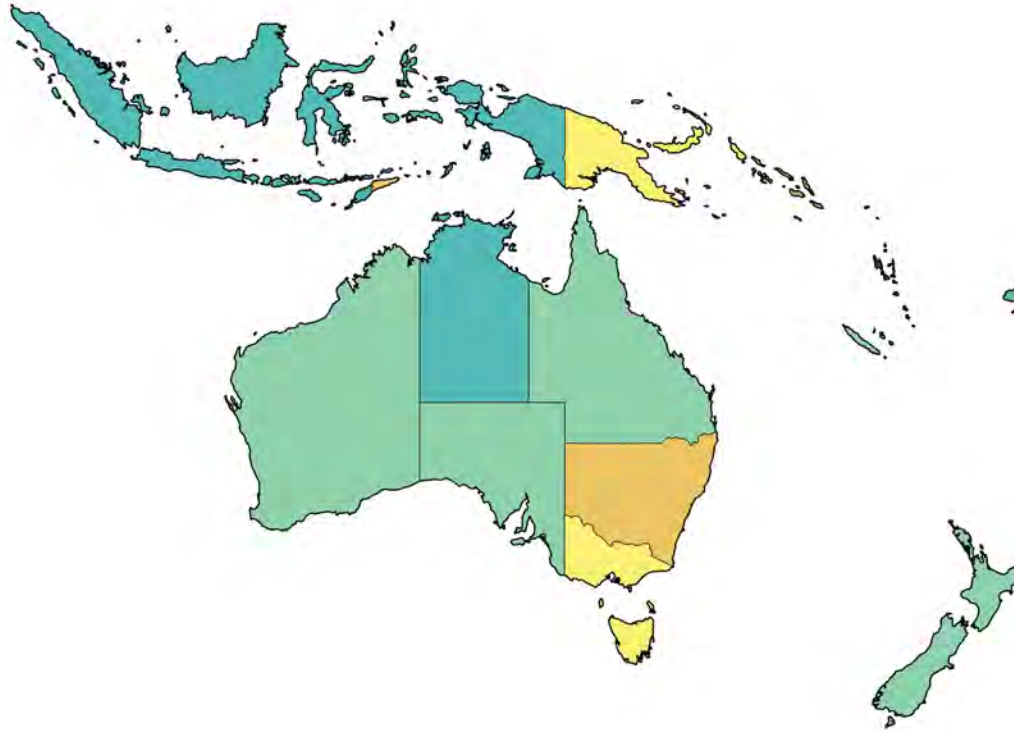


Wind plant locations source:
Windpower Monthly Intelligence

above average
wind speeds



below average
wind speeds



Wind Trends

Global wind speed performance

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Wind Trends changes in 2022

To provide readers with more timely access to Wind Trends we modified the bulletin and now offer a paid subscription to global wind anomaly maps and data. The paid version arrives in your inbox within the first 5 to 10 business days of each month.

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