

## Global

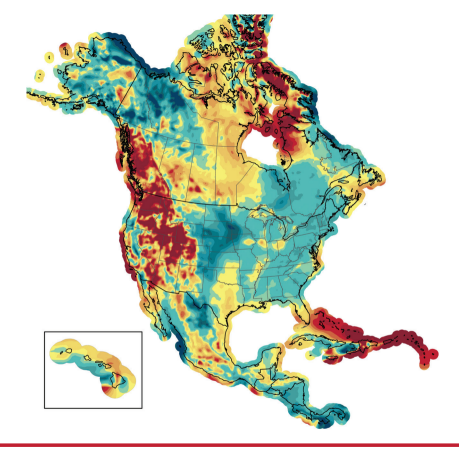
The Wind Trends Bulletin depicts anomalies of the global wind resource from the historical norm on a monthly, quarterly, and annual basis. The anomalies are calculated as a percent deviation from the 1995 - 2019 mean speed at 100-m above ground level for the calendar period. The latest Wind Trends dataset 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.

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# North America

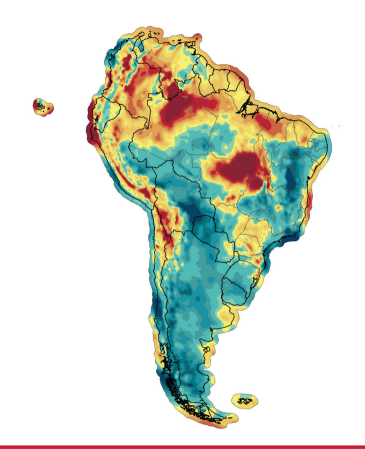


Wind plant locations source: Windpower Monthly Intelligence









# South America

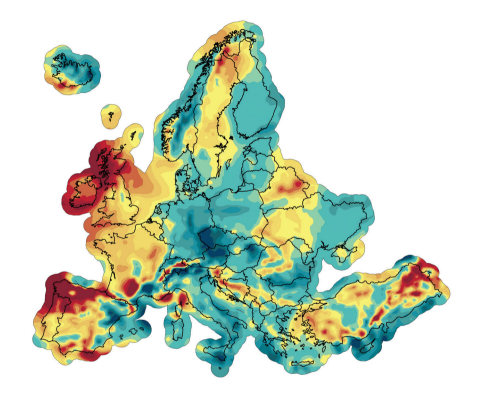


Wind plant locations source: Windpower Monthly Intelligence



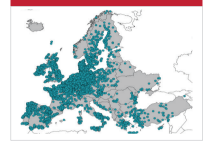








# Europe

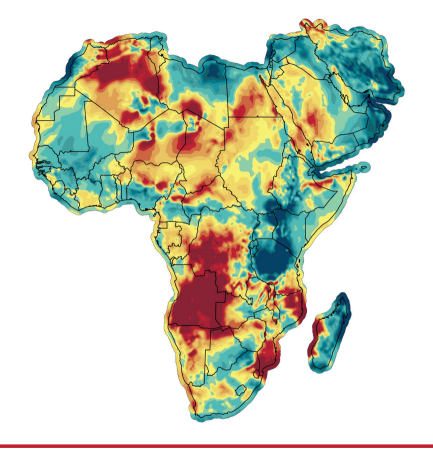


Wind plant locations source: Windpower Monthly Intelligence









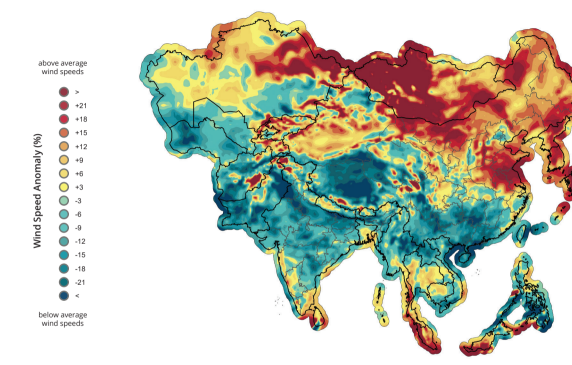
# Africa / Middle East



Wind plant locations source: Windpower Monthly Intelligence







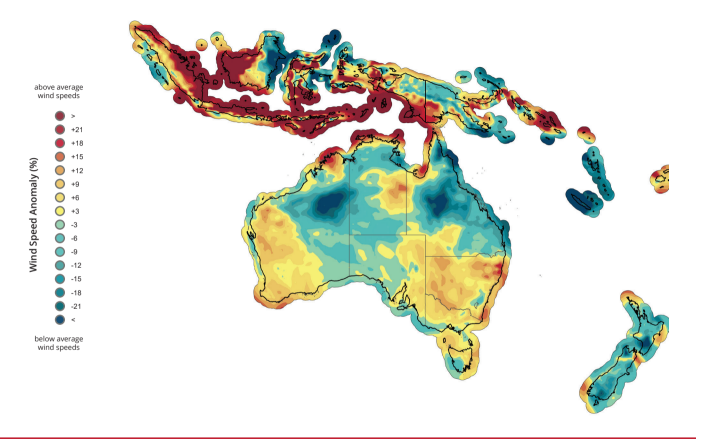
# Asia



Wind plant locations source: Windpower Monthly Intelligence









## Oceania



Wind plant locations source: Windpower Monthly Intelligence





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# Renewable Asset Monitoring Platform

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Locations	Jan		Mar	Apr	May	Jun		Aug	Sep	Oct	Nov	Dec	ANNUAL
North America	-4.9	-1.5											
USA	-4.2	-1.3											
Canada	-12.1	-2.6											
Mexico	-3.7	-4.1											
South America	7.4	-5.4											
Brazil	10.2	-5.8											
Argentina	1.1	-4.9											
Chile	-0.1	-4.2											
Europe	-1.7	1.3											
Germany	-8.9	-7.8											
Spain	11.7	8.2											
France	-2.0	5.3											
United Kingdom	-18.5	14.9											
Italy	19.9	-10.3											
Portugal	10.9	15.4											
Denmark	-15.1	-3.1											
Ireland	-15.9	15.8											
Africa / Middle East	3.8	0.5											
South Africa	-0.1	1.6											
Morocco	6.7	-4.6											
Egypt	3.1	11.7											
Asia	10.4	3.4											
China	12.0	4.2											
India	-0.9	-3.9											
Thailand	10.4	5.2											
Ind, Aus, Oceania	3.6	-0.1											
Australia	3.6	1											
New Zealand	4.7	-18.3											
World	3.5	1.3											

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# Wind index

2021 | February

The wind index represents the average wind speed anomaly across all plants across the country or region in production by the end of 2021. The anomalies are calculated as a percent deviation from the 1995 – 2019 mean speed at 100-m above ground level for the calendar period, and are weighted by the location and rated capacity of wind projects.

The wind project details have been obtained from Windpower Monthly Intelligence.

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