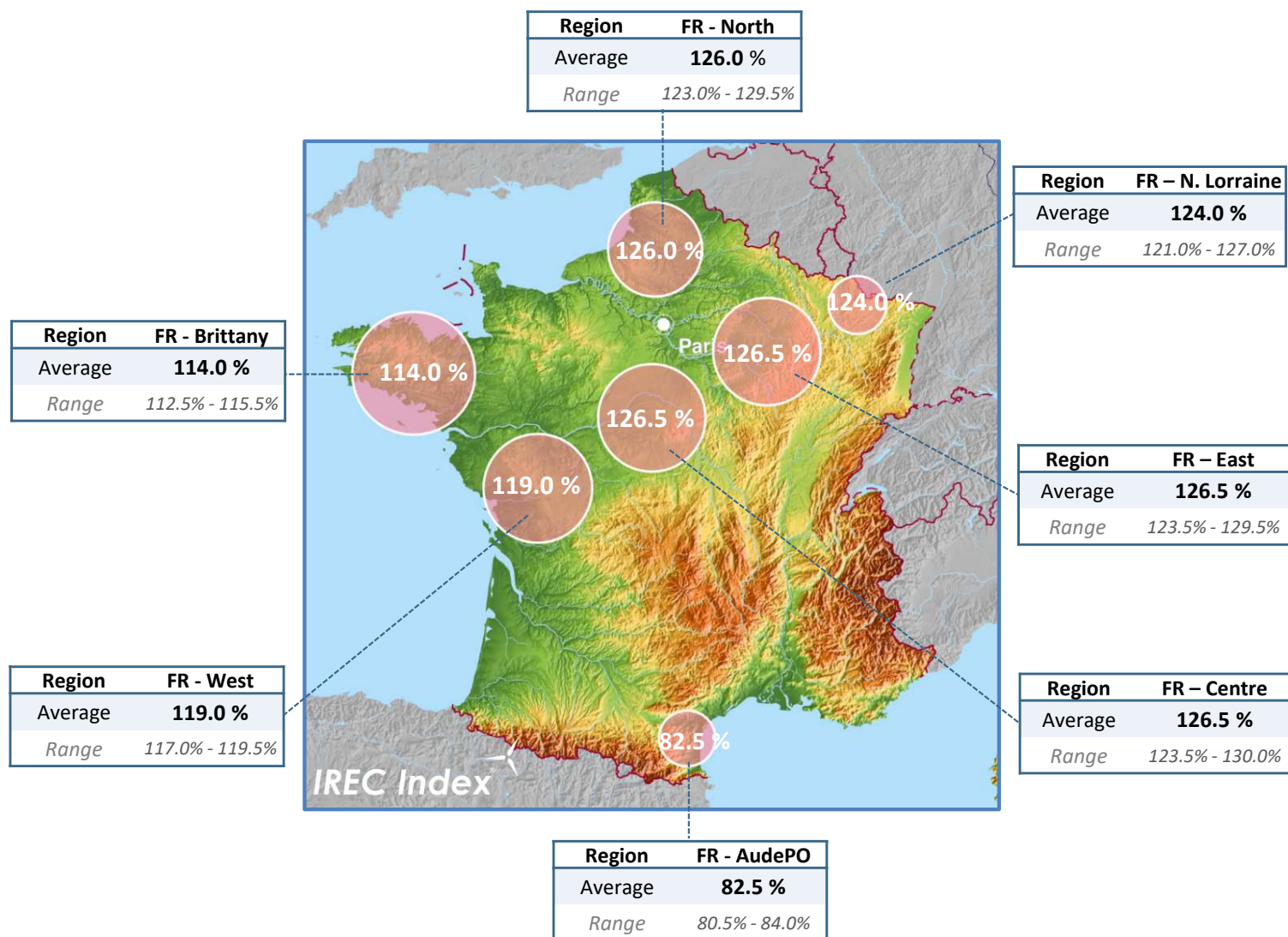


# Cumul IREC Year-to-date wind energy index

## Period : January – October 2020

Reference period: January – October 2010 - 2019



- How to use it?

Energy indexes provide the gap between the wind resource exploitable by a wind farm on a given period and on the same period of the year over the long term.

For instance, a cumulated energy index of 95% for the period January-April of the current year, means that the production expected on this period should be 5% lower than the production expected on average for the period January-April (considering the last decade as the long term reference).

- Why a range for each region?

Although the wind resource available is globally similar within each region, some nuances exist from one farm to another due to their own exposure and turbine types. Hence, the range provided proposes an order of magnitude of the variations that can exist from one farm to another. The further the index is from 100%, the wider is this range.

- General terms of use

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