



Simulated historical climate & weather data for Paris

21:00 | 9 km/h



Île-de-France Region, France, 48.85°N 2.35°E, 42m asl

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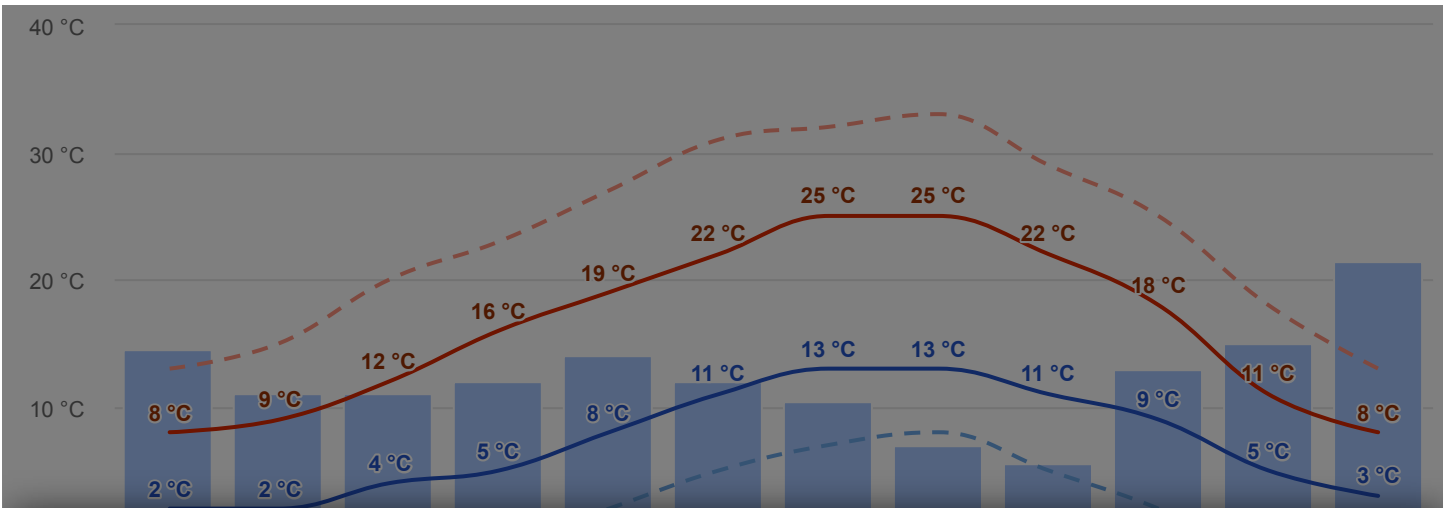
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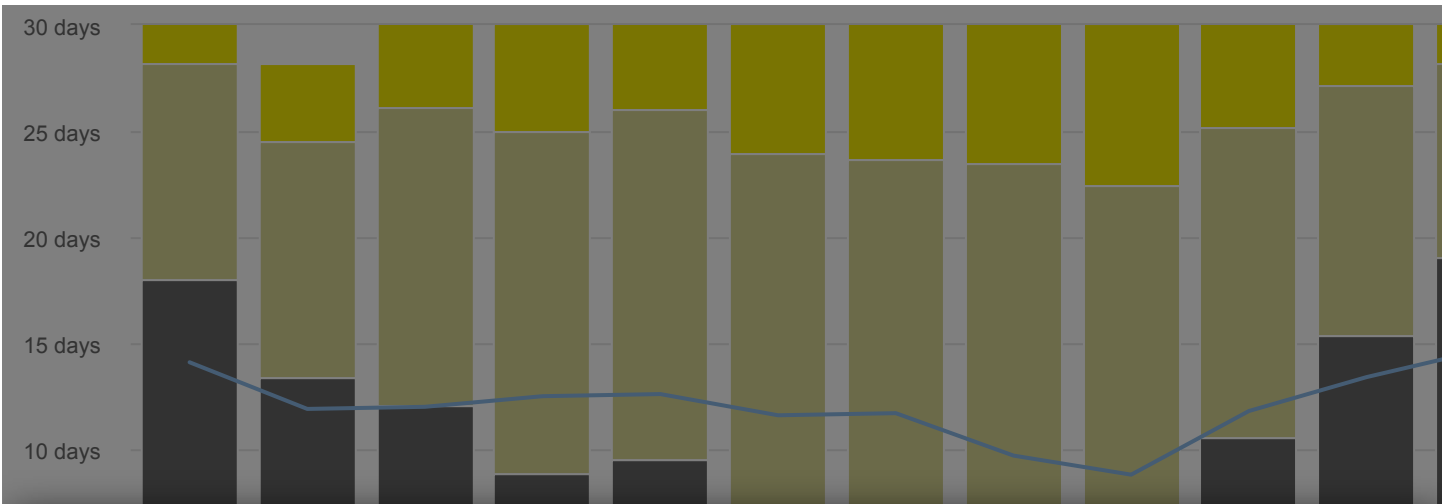
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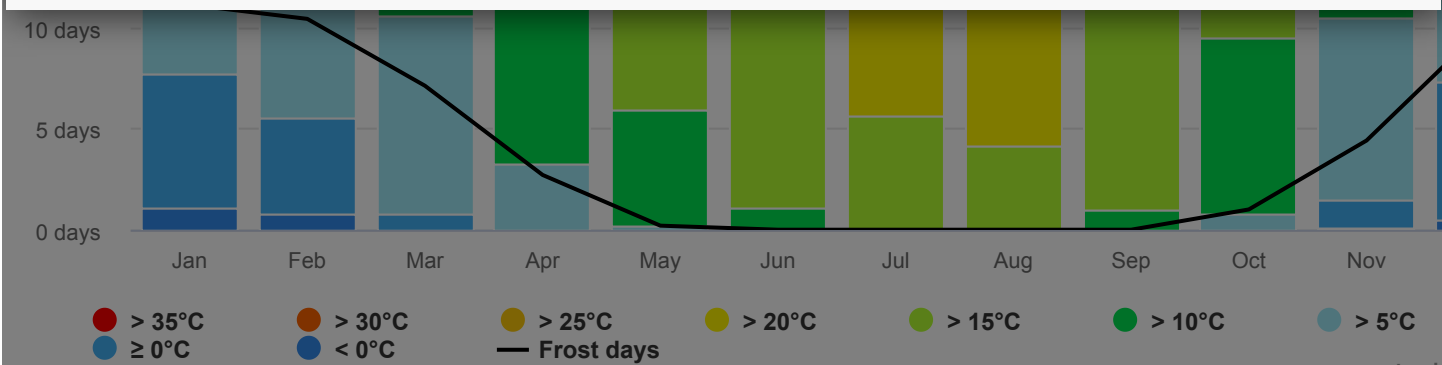
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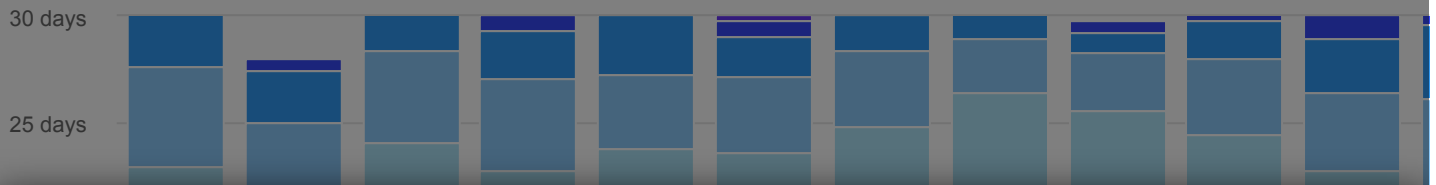
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The maximum temperature diagram for Paris displays how many days per month reach certain temperatures. [Dubai](#), one of the hottest cities on earth, has almost none days below 40°C in July. You can also see the [cold winters in Moscow](#) with a few days that do not even reach -10°C as daily maximum.

Precipitation amounts



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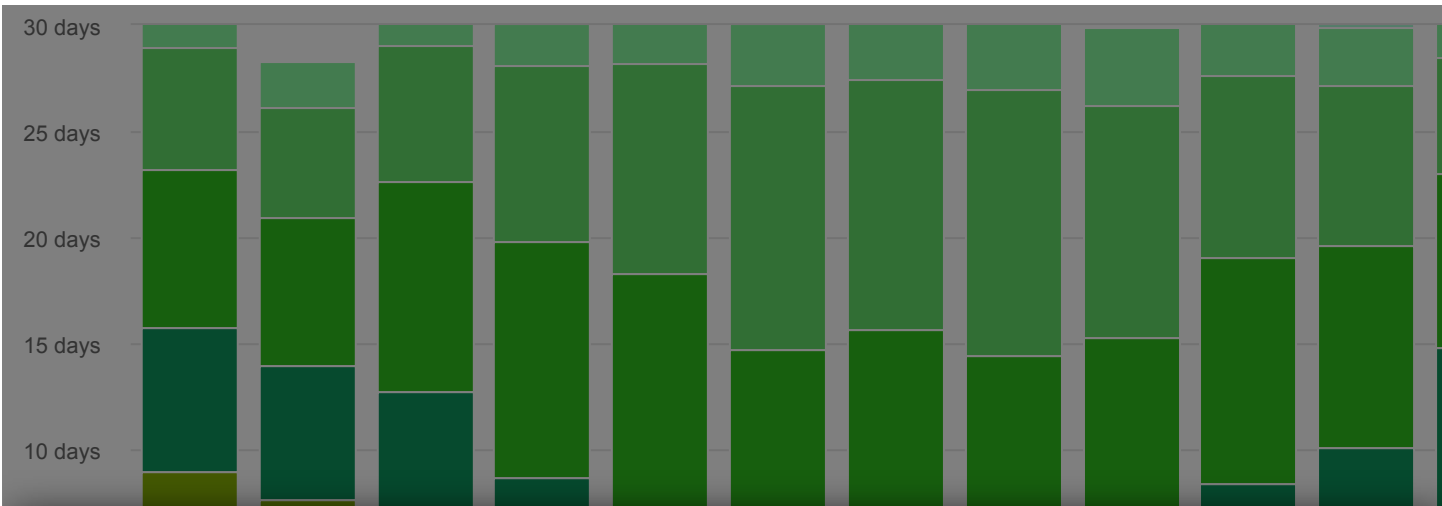
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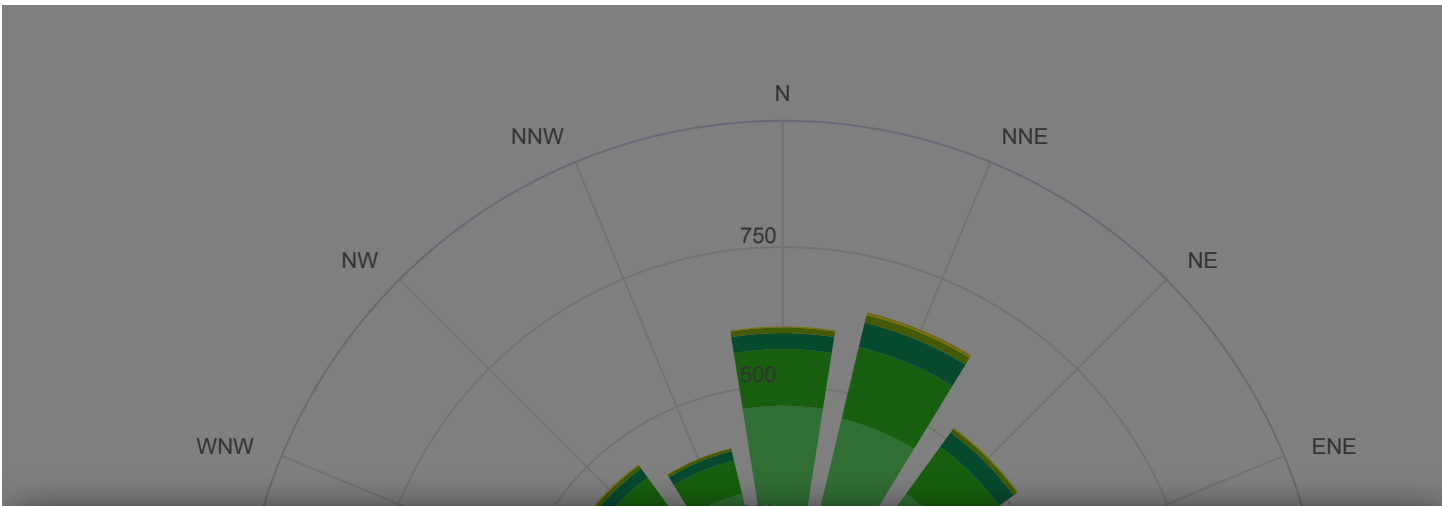
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point of South America, has a characteristic strong west-wind, which makes crossings from East to West very difficult especially for sailing boats.

General information

Since 2007, meteoblue has been archiving weather model data. In 2014 we started to calculate weather models with historical data from 1985 onwards and generated a continuous 30-year global history with hourly weather data. The climate diagrams are the first simulated climate data-set made public on the net. Our weather history covers any place on earth at any given time regardless of availability of weather stations.

The data is derived from our global NEMS weather model at approximately 30km resolution and cannot reproduce detail local weather effects, such as heat islands, cold air flows, thunderstorms or tornadoes. For locations and events which require very high precision (such as energy generation, insurance, town planning, etc.), we offer high resolution simulations with hourly data through [point+](#), [history+](#) and our [API](#).

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