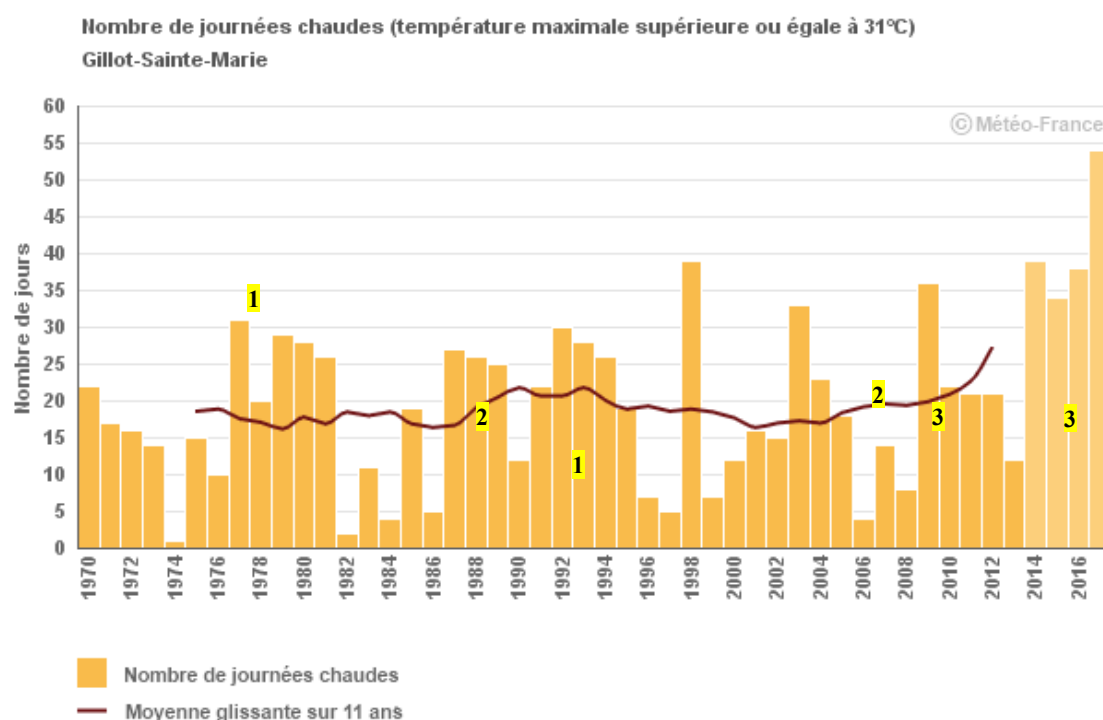


Evolution of the number of hot days Past climate - Reunion Island

1. Graph reading aid



3 data series are represented on the graph:

Series 1 'yellow histogram':

Number of hot days per year (*daily reference series, see § 3. Data and methods*).

Series 2 'brown curve':

11-year moving average of the parameter represented by the histogram. Due to the moving average which is centered on the concerned year, there is no value for the first 5 years of the series, nor for the last 5 years.

Series 3 'lighter yellow histogram':

Number of hot days per year (*non-homogenized series, see § 3. Data and methods*).

Missing data: grey shaded areas.

2. Definitions

Daily maximum temperature (TXq): maximum temperature observed between D-day at 7am local time and D+1 day at 7am local time

Hot day: day with daily maximum temperature greater than 31°C ($TXq \geq 31^\circ C$).

3. Data and methods

Homogenized series:

Data series are not directly usable for analyzing climate change. They are affected by changes in measurement conditions over time, such as movements of the measuring station, or changes in sensors. These changes cause breaks, which can be of the same order of magnitude as the climate signal. Homogenization is a statistical treatment that consists of detecting and correcting breaks in measurement series in order to produce reference series adapted to quantify climate change.

Daily reference series :

Homogenization applies to monthly average data series. The homogenized series therefore do not allow to analyze the evolution of daily extremes, such as the number of days with temperature exceeding a threshold.

The daily reference series are data series with no detected break in the process of homogenization, which were selected for their quality. They may start later than the homogenized series, if they do not fit the quality criteria at the beginning of the period.

For maximum temperatures, only one daily reference serie was selected on Reunion Island (Gillot-Ste-Marie since 1970), according to criteria of availability, quality and representativeness.