# Climate in Finland



# Southern Finland

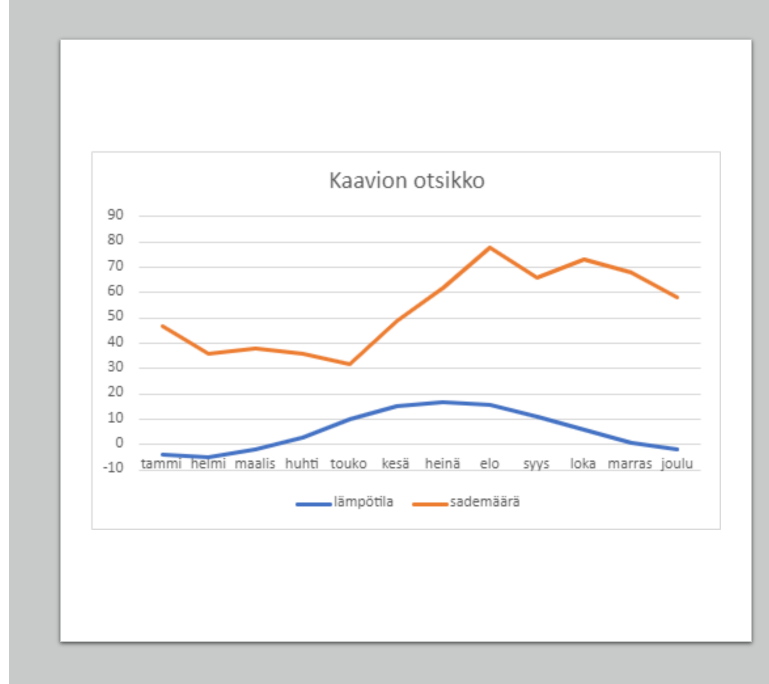
## Southern-Finland

### Temperature (blue line)

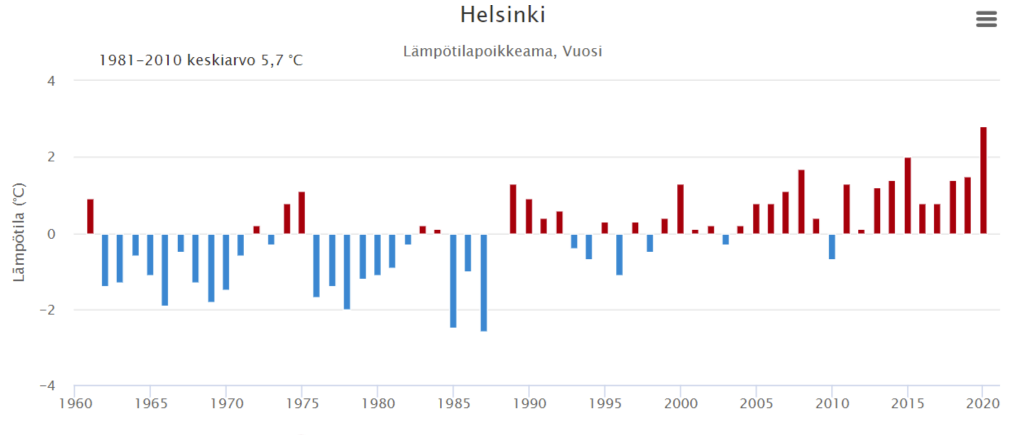
In southern Finland, the temperature does not vary very much. In summer the temperature rises to about 20 degrees and in winter it drops below 0 degrees.

### Precipitation (red line)

The amount of rain varies a lot, but you can see from the chart that it rains the most in the summer and fall.

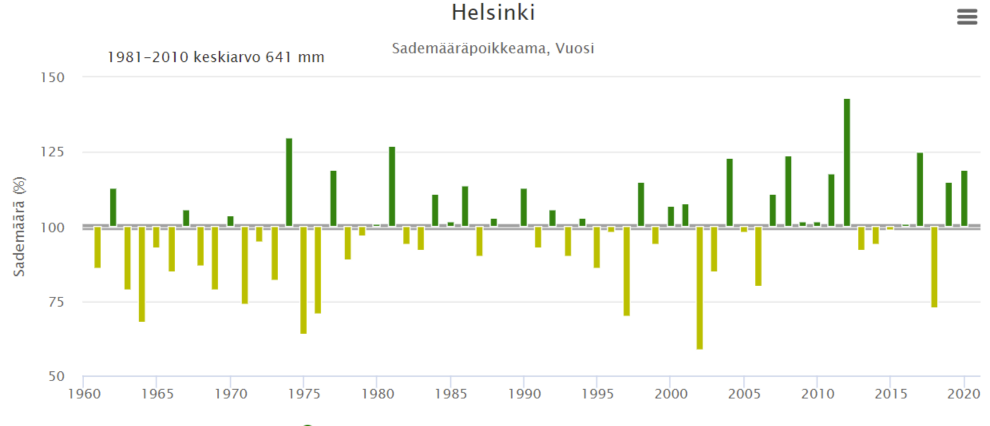


## Changes of temperatures in years 1960-2020



🕨 Keskilämpötilan poikkeama 1981–2010 keskiarvosta

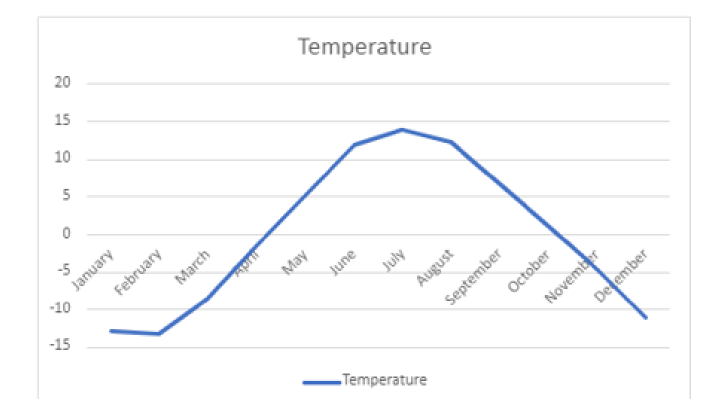
## Changes of precipitation in years 1960-2020



Sademäärä prosentteina 1981–2010 keskiarvosta

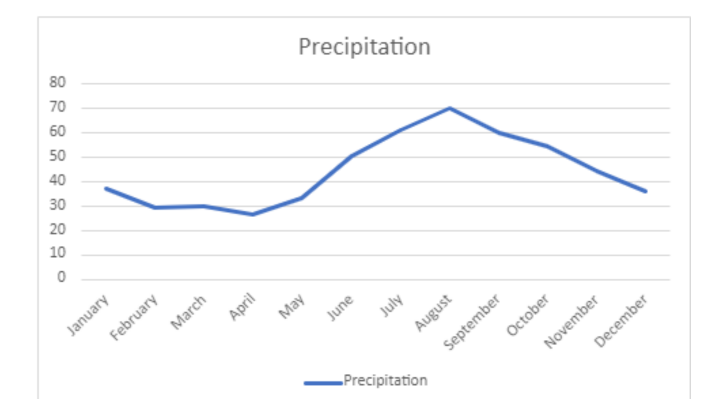
# Northern Finland

### Northern-Finland temperature



 The temperature in Northern Finland is quite changeable. It's about –10 degrees in winter and in summer there's 15 degrees. It's pretty cold all year around.

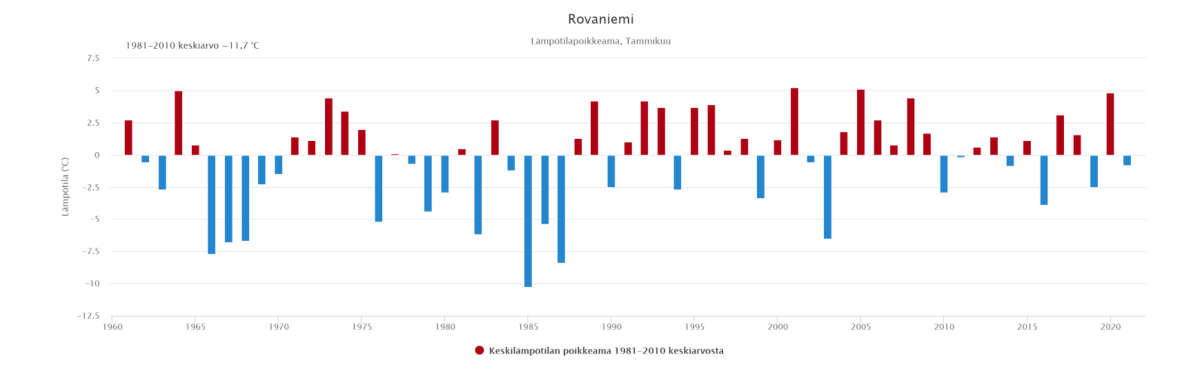
### Northern-Finland precipitation



 The precipitaion is growing more to the end of the year in Northern Finland. At the beginning of the year it doesn't rain much but in the middle of the year in August it rains the most.

### Changes in temperature in Northern Finland from 1960 to 2010

 The temperature has changed a lot in this period of time. On average it's has been colder in Lapland area in 1960-1985. The temperature has warmed up in this area from 1990-2010 because of the global warming.



### Changes in precipiton in Northern Finland from 1960 to 2010

• The precipition changes in this time span aren't huge. It hasn't rained much in the early years of 20th century. Still, it has rained more in Lapland at the end of the 20th century because of the global warming.

