

# Corsica and the city of Lille in France face moratorium on 5G

Google English translation of the Swedish article:

## Korsika och staden Lille i Frankrike inför moratorium för 5G

Published: 22 oktober, 2020

In: [Strålskyddsstiftelsen](#), Sweden



**The French city of Lille is now joining the growing number of cities, regions and municipalities in Europe that are questioning 5G's safety for human health and the environment. In addition to Lille, the island of Corsica has previously decided on a moratorium on 5G. The cantons of Geneva, Jura and Vaud in Switzerland have already decided on a moratorium on 5G. In addition, 600 Italian municipalities are said to have officially opposed 5G.**

In addition, as we have said before, 60 French mayors and elected representatives have [jointly called](#) for a moratorium on the expansion in a letter to the French Government. Among the signatories are the mayors of several of the largest French cities. They call for an investigation into the health and environmental consequences and lack a democratic basis and debate on the 5G expansion.

Here are some examples of regions or cities that have introduced moratoriums:

- **Lille, France:** City council has [decided](#) to introduce a moratorium on the expansion of 5G. The elected representatives believe that the health and environmental risks are unexamined and they want to wait for the investigation that is ongoing within the French authority ANSES, which will not be completed until 2021.
- **Corsica, France:** In August 2020, the Corsica Regional Parliament [decided](#) on a

moratorium on 5G.

- **Geneva, Switzerland:** In March 2020, the Geneva Regional Parliament [decided](#) to introduce a moratorium on the further development of 5G and 4G +. The decision in Geneva should be seen in the light of the growing opposition in Switzerland to 5G, where more than half of the population according to a survey in 2019 are opposed to 5G being expanded and a majority are worried about the health consequences. In 2019, the cantons of [Vaud](#) and [Jura](#) also introduced a moratorium on the 5G expansion pending an investigation into the health risks. Today, October 2020, it is unclear what the decisions regarding 5G in these two cantons look like, as the investigation did not provide clear information.

- **Brussels, Belgium:** In the spring of 2019, the expansion of 5G was temporarily [stopped](#) in Brussels due to uncertainties about how the increasing radiation would be controlled against current reference values.

In addition:

**Italy:** About [600 municipalities](#) are said to have taken a stand against the 5G expansion.

## 5G has already led to a massive increase in radiation in Sweden

According to the [measurements](#) made during the past year of the radiation from base stations and mobile masts for 4G + and 5G, the radiation increases massively in connection with the current expansion of 5G. This is a tenfold increase in a short time and the radiation in many places is now directly dangerous to health. Healthy men who stay for short periods in the places where the highest levels are measured get immediate symptoms in the form of, among other things, headaches, pressure over the chest and palpitations.

An increasing number of people report [severe health problems](#) in the form of headaches, difficulty sleeping, tinnitus, nosebleeds, breathing problems, heart problems, etc. since new base stations have been installed near their homes. These reports thus confirm the researchers 'and doctors' warnings of serious health consequences as a result of the 5G expansion expressed in the 5G Appeal. In addition to the [5G Appeal](#), many other doctors, researchers and experts in other [appeals](#) have called for 5G to be stopped.

In light of current knowledge from scientific research, researchers 'and doctors' assessments as well as this year's measurements and testimonies from many people affected by ill health, 5G may be feared to worsen the general state of health. The expansion thus violates the provisions of the Environmental Code (stop rule, Chapter 2) and should therefore be stopped.

