

France Fried: 22,000+ 5G Sites and 53,000+ 4G Sites Authorized, Some Already Operational

[France Fried: 22,000+ 5G Sites and 53,000+ 4G Sites Authorized, Some Already Operational](#)

by [B.N. Frank](#), [Activist Post](#)

April 8, 2021

Cities worldwide AND entire countries have taken action to [ban, delay, halt, and limit 5G installation](#) AS WELL AS issue moratoriums due to economic, environmental, health, and public safety risks. In fact, the [majority of scientists worldwide](#) oppose deployment.

5G opponents in France include citizens as well as legislators (see [1](#), [2](#), [3](#), [4](#), [5](#)). In 2020, [radiation measurement devices](#) were installed inside 5G towers and [a French TV station](#) aired a segment about health risks from it and [other wireless exposure](#).

Nevertheless, deployment has continued and expanded.

RESOLUTIONS TO HALT 5G



- 600 Municipalities in Italy
- Numerous European cities including Trafford, UK, Lille, France, Ormidia, Cyprus, Balchik, Bulgaria.
- US Cities include Hawaii County HI, Farragut TN, Coconut Creek FL and Easton CT.

SWITZERLAND



- Parliament refused to weaken restrictions on radio frequency radiation (RFR) after 5G Report.

FRANCE



- 60 mayors/officials petition to halt 5G.
- Federal health agency investigating 5G
- Every resident can request RFR measurements.

CANADA



- City of Toronto "Prudent Avoidance Policy" for Cell Towers.

ISRAEL



- Cell tower setback 100m from schools and homes.

NETHERLANDS



- Health Council recommends against 26 GHz for 5G due to lack of safety data.

UNITED STATES



- Numerous cities restrict cell antennas near homes including: Los Altos, Petaluma, Mill Valley, Malibu and San Diego County CA, Bedford NH and more.
- New Hampshire 5G Commission 15 Recommendations include to increase transparency, reduce public exposure, research health effects and increase government accountability.
- Oregon Bill to study health effects of wireless.
- Los Angeles CA Public Schools: RFR Limit policy 10,000x less than FCC.
- Palo Alto, Los Angeles Schools Greenbelt MD: No school cell towers.
- Bar Harbor, Maine: 1,500 feet setback for cell towers near schools and daycares.



CYPRUS



- Cyprus National Committee on Environment and Child Health 5G Position Paper calls for 5G free zones.

AUSTRALIA



- New South Wales Dept. of Education policy objects to towers on/near schools.

LITHUANIA



- Cell antennas prohibited on kindergartens and hospitals.

CHILE



- Cell antennas prohibited in "sensitive areas" -kindergartens, hospitals and nursing homes.

INDIA



- RFR limit tightened to 1/10 of CNIRP limits after Inter-Ministerial Report on impacts to wildlife.
- Mumbai: Cell towers prohibited/removed within 100m of schools, colleges, orphanages and old age homes.
- Brihanmumbai Municipal: Cell towers banned at parks and playgrounds.
- Zilla Parishad & Karnataka: Towers banned 50m of schools.
- State of Rajasthan: Supreme Court of India upheld removal of cell towers from the vicinity of schools, hospitals and playgrounds because they were "hazardous to life."

BANGLADESH



- No cell towers on homes, schools, colleges, playing fields, populated areas and heritage areas.

From [RCR Wireless](#):

France's spectrum agency authorizes 22,857 5G sites

France had a total of 22,857 5G authorized sites as of April 1, of which 12,213 were declared technically operational by the local mobile operators, according to the latest information provided by France's spectrum agency ANFR.

The agency said that all of the 5G sites have been authorized on existing cellular sites, already used by 2G, 3G or 4G technologies.

ANFR also said that the total number of authorized 5G sites during March increased 5.3% compared to the previous month.

In France, mobile operators are currently providing 5G services through three frequency bands: 700 MHz, 2.1 GHz and 3.5 GHz.

A total of 15,985 sites are authorized in the 700 MHz band (Free Mobile), of which 8,084 are already technically operational. Also, ANFR said that 6,981 sites are authorized in the 2.1 GHz band (Bouygues Telecom, Orange and SFR), but 3,261 are technically operational.

Meanwhile, 6,679 sites are authorized in the 3.5 GHz band (Bouygues Telecom, Free Mobile, Orange and SFR), of which 2,271 are declared technically operational.

Some of the authorized sites are shared by the mobile operators, ANFR said.

In addition, 53,033 4G sites were authorized in mainland France as of April 1, of which 48,466 are in service.

French mobile operators are rapidly deploying 5G coverage across the country after they had launched the technology during 2020.

[Read full article](#)

Since 2017, doctors and scientists have asked for moratoriums on Earth and in space (see [1](#), [2](#)). Since 2018 there have been reports of people and animals experiencing symptoms and illnesses after installation (see [1](#), [2](#), [3](#), [4](#)). Of course adverse effects from exposure ARE NOT isolated to [5G](#). In 2019 [The World Health Organization](#) warned that high levels of [Electromagnetic Fields](#) (aka [“Electrosmog”](#)) could cause health issues in a significant percentage of the population.

[Connect with Activist Post](#)