

5G Critics Censored by Big Tech

5G wireless networks and some of the health and safety issues that are being swept under the rug

By <u>Alliance for Natural Health</u> Global Research, September 05, 2019 <u>Alliance for Natural Health</u> 22 December 2024 Region: <u>USA</u> Theme: <u>Environment</u>, <u>Law and Justice</u>, <u>Media Disinformation</u>

More and more concerned citizens are asking tough questions about the safety of 5G wireless networks. Are big tech companies trying to quash their dissent? <u>Action Alert!</u>

Over the last few months, we've been <u>reporting</u> on the planned deployment of 5G wireless networks and some of the health and safety issues that are being swept under the rug by telecom companies and their enthusiasts in the government. Some communities, like Sacramento, California, have already seen the installation of "small cell" towers near homes. When activists in Sacramento started speaking out, it appears as though YouTube and other sites have silenced their criticisms of 5G.

Noah Davidson, an activist in Sacramento, noticed his young nieces started experiencing health problems after Verizon installed a small cell just 45 feet from their home. Other members of the community also started experiencing adverse effects after small cells were installed. Davidson has worked to <u>start a grassroots movement</u> to raise awareness about 5G in the community and to work with telecom companies to establish an opt-out program for those who do not want 5G in their neighborhood.

In so doing, it appears as though Davidson has incurred the wrath of the Internet censors. His account was <u>apparently suspended</u>, without explanation, by YouTube. One of the two videos on his YouTube account was footage of Sacramento activists speaking at a city council meeting. This seems deeply suspicious. YouTube is owned by Google, a company that we know is <u>aggressively censoring content</u> on dubious grounds. It doesn't seem outlandish to conclude that Google and YouTube are quashing dissent about a technology they want to see implemented across the United States.

Activists are not the only ones advising us to pump the breaks on 5G. A group of hundreds of scientists from around the world <u>recently sent a letter</u> to the United Nations and the World Health Organization warning of "serious concerns regarding the ubiquitous and increasing exposure to electromagnetic fields (EMF) generated by electric and wireless devices." The scientists explain that EMF "affects living organisms at levels well below most international guidelines," causing increased cancer risk, cellular stress, increase in free radicals, genetic damage, changes to the reproductive system, learning and memory deficits, and neurological disorders.

We must keep speaking out about this crucial public health issue in defiance of the censors and the crony capitalists railroading us into accepting this technology with no questions asked.

Our <u>previous articles</u> have <u>covered</u> some of the other <u>dangers</u> associated with 5G networks. For example, 5G utilizes millimeter waves—a shorter wavelength than the current 4G networks in use. Millimeter wavelengths have been used in crowd control devices that shoot high-powered millimeter waves that make the target feel like their skin is burning. Other research has shown that our sweat ducts can act like antennas for the shorter millimeter waves, meaning we absorb more of this energy into our bodies.

Keep in mind that we will be exposed to EMF generated by wireless devices on an unprecedented scale for two reasons. First, short millimeter waves cannot travel as far as longer waves, which is why many more "small cell" units must be installed to create a 5G network. Some neighborhoods would see dozens of small cells installed, all of them emitting microwave radiation. Second, the sheer number of wireless devices will increase. More and more systems are becoming wireless, or will become reliant on wireless technology. "Smart cities" will use wireless networks to collect and analyze data about the environment, traffic, water, transit, lighting, waste management, security, and parking. Millimeter-wave-emitting devices will saturate our environment, and the fact that we're plunging head-first into deploying this technology without knowing the health consequences is shocking.

Action Alert! Write to the FCC and Congress, urging them to stop the spread of 5G until its safety can be determined. Please send your message immediately.

*

Note to readers: please click the share buttons above or below. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

The original source of this article is <u>Alliance for Natural Health</u> Copyright © <u>Alliance for Natural Health</u>, <u>Alliance for Natural Health</u>, 2019

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Alliance for Natural Health

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca

| 3