

Alert: Feb. 27, OneWeb Begins Launching Satellites to Beam 5G and Wi-Fi Worldwide

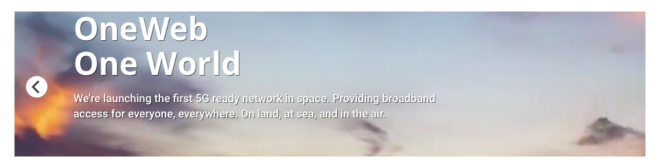
By <u>Nina Beety</u> Global Research, February 27, 2019 Theme: Science and Medicine

Tomorrow in French Guiana, OneWeb plans to launch the first 6 of 900 satellites to blanket the Earth in 3G, 4G, 5G and Wi-Fi. From the company website (oneweb.world):

Liftoff is scheduled at exactly:

4:37 p.m., in Washington, D.C.
6:37 p.m., in Kourou, French Guiana
21h37 Universal Time (UTC)
10:37 p.m., in Paris
0:37 a.m., in Moscow on February 28, 2019
6:37 a.m., in Tokyo on February 28, 2019.

This is the beginning of a health and environmental disaster.



Microwave radiation impacts biological organisms including bees, birds, trees, and humans.

It damages DNA, breaches the blood-brain barrier, impacts the heart and the blood, disrupts the immune, neurological, hormone, and reproductive systems, and may damage chitin.

The U.S. National Toxicology Program and Ramazzini Institute results last year confirm this radiation is a carcinogen. 5th generation wireless -5G — will especially impact insects due to the wavelength of the frequencies.

The many rocket launches will also severely damage the atmosphere and ozone layer.

Richard Branson is an investor in this project which is partnering with AirBus. OneWeb is one of a number of projects already approved by the FCC for space-based Wi-Fi, 4G, and 5G.

Elon Musk's company SpaceX plans to send 1000s of satellites into orbit, beginning in June.These companies intend to cover the entire Earth. There will be no place to escape.

Please publicly oppose this devastating project.

Hundreds of doctors and scientists have signed international appeals to stop 5G and spacebased systems.- see below.

Environmental, spiritual, health, and consumer groups and leaders are urgently needed to speak up and publicly oppose 5G and these projects.

OneWeb's original press release for an earlier launch that was cancelled is <u>here</u>.

One additional element: these satellites will dramatically raise the noise floor — increase ambient RF — making it much more difficult for emergency personnel such as police, fire, ambulances, and dispatchers to communicate via their RF equipment.

Recent international appeals opposing 5G and space-based Wi-Fi with details on the impacts:

- See <u>this</u> and <u>this</u>
 International Appeal: Stop 5G on Earth and in Space, 2018
 Scientists, physicians and other professional signatories listed
- <u>EU Appeal-Scientists and Doctors Appeal for 5G Moratorium</u>: Warn of Potential Serious Health Effects of 5G, 2017 Initial signatures: over 180 scientists and doctors
- See <u>this</u> and <u>this</u>
 Global Union Against Radiation Deployment from Space (GUARDS) letter to
 European Commission, 2016. signed by experts and citizens
- See <u>this</u> and <u>this</u>
 Appeal to the UN and member nations, 2015, 247 scientists signed as of January 2019
 Issued a statement in 2017 on 5G

*

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

Nina Beety is a researcher, writer, and public speaker on public policy, the environment, and wireless radiation hazards. Her 2012 report for public officials "Smart Meter and Smart Grid Problems: Legislative Solutions" is on her website www.smartmeterharm.org. She lives in Monterey, California.

Featured image is from the author

The original source of this article is Global Research Copyright © <u>Nina Beety</u>, Global Research, 2019

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Nina Beety

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