

What Does 5G Sound Like? Expert Investigation

By Matt Cossey
Global Research, May 29, 2022
Biome Living 3 March 2022

Region: Oceania
Theme: Science and Medicine

meme. <u>Science and Medicine</u>

All Global Research articles can be read in 51 languages by activating the "Translate Website" drop down menu on the top banner of our home page (Desktop version).

To receive Global Research's Daily Newsletter (selected articles), click here.

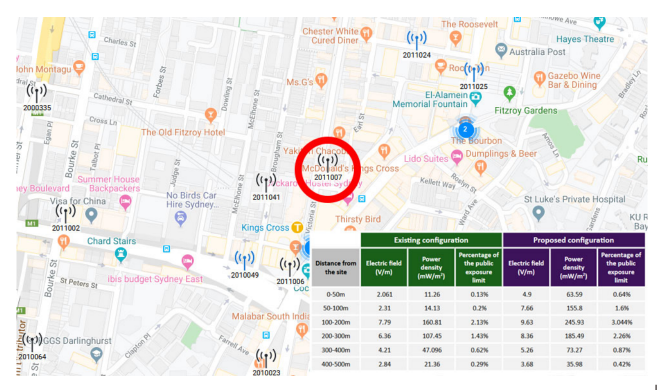
Visit and follow us on <u>Instagram</u>, <u>Twitter</u> and <u>Facebook</u>. Feel free to repost and share widely Global Research articles.

5G is now installed and switched on across millions of sites all over the world and so my testing has begun. Many are wondering: what does 5G sound like?

Today I'll share with you the radiation levels plus the eerie sound of 5G radiation coming off the transmitters.

The radiation from 5G (RF/microwaves) is an invisible environmental pollutant, beyond our awareness.

My goal – using specialized equipment, is to reveal both what 5G beam forming radiation sounds like and how much radiation I'm being exposed to 600 meters away from the 5G transmitters.



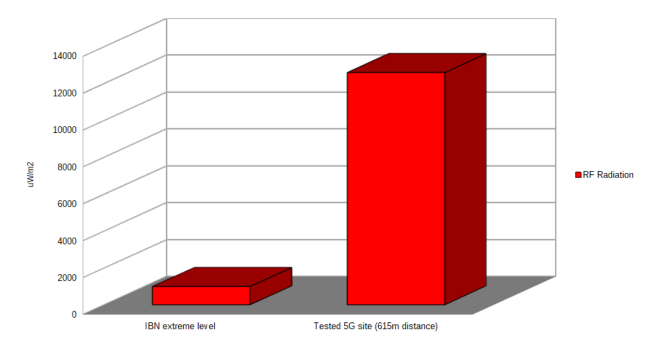
The 5G site tested was in Kings Cross, Sydney and goes by RFNSA ID number 2011007. I set up 615 meters away from the 5G transmitters with an unobstructed view of the entire installation.

The testing equipment used was some of the best available in the world. The Gigahertz Solutions HFW59D + HP33 filter and directional antenna to measure only the 5G radiation at a frequency of 3.5 GHz.

High radiation levels 600m (2,000ft) away

A maximum power density of 12,600 uW/m2 (crest factor applied) was detected from 615 meters away (2,018 ft) – that's 12 times the IBN extreme level. This is also from the 5G transmitters alone, not including 3/4G which is also present at the site.

This is a concern, especially since almost no one is using 5G phones (when I conducted this test in December 2019). Meaning that the radiation from 5G transmitters is likely to power up even more as people start using 5G enabled devices.



Radiation level as compared to IBN guidelines from Germany

5G is dramatically increasing exposures

Since the early 1900s, our exposure to non-native EMFs has been creeping up slowly. However, it's only been in the last 25 years or so that our exposures have exploded beyond belief.

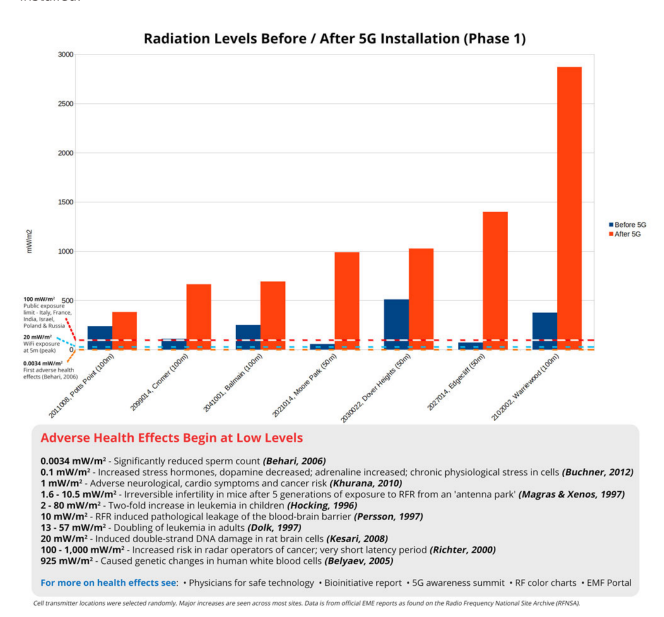
This is thanks mainly due to the increased cell tower density (demand for high bandwidth data on mobile devices) and the wireless technology we're bringing into our homes (Wi-Fi, cell phones etc).

However, in early 2019 as 5G was being installed around the globe, most people were very unaware of something of great significance. A major escalation of our exposure to radio

frequency / microwave radiation - specifically from 5G.

A small study I conducted proved that once 5G was installed at cellular base station sites – there was almost always a significant increase in radiation.

From the graph below, you can very easily see the radiation levels before and after 5G was installed.



Those affected most will not only be those living in direct line of sight to a cell tower. It's going to impact all of us when just simply driving around.

When driving (or walking around for that matter) you're getting significant exposures as you pass the 4 / 5G transmitters. Which are now basically everywhere.

Often, 5G (and 4G) transmitters are placed hanging off highway signage, rooftops, cell tower structures – even inside tunnels and right above their entrance / exits.

What does 5G sound like?

During my investigation I also managed to capture the sound of 5G which is something else! It has no resemblance to the smooth high pitch sound of 3 / 4G transmitters. It's highly

erratic and almost sounds like static electricity.

One can only imagine what kind of biological harm this kind of field has. Just listening to its erratic sound speaks for itself – listen below!

https://biome-living.com/wp-content/uploads/2019/12/5G.mp3

Sound of 5G coming off the transmitters

I've been getting a lot of people experiencing symptoms, not only from 5G but from all 4 EMFs of concern in general. Very common is headaches, ringing in the ears or feeling a vibration in the head.

This has me concerned... It would be interesting to hear what others are feeling around 5G towers, especially those suffering from electro-hypersensitivity (EHS).

Remember to keep your distance and limit exposure!

*

Note to readers: Please click the share buttons above or below. Follow us on Instagram, Twitter and Facebook. Feel free to repost and share widely Global Research articles.

Matt Cossey is a certified electromagnetic radiation specialist from Australia. He's helped protect thousands world-wide from EMFs.

Featured image is from Children's Health Defense

The original source of this article is <u>Biome Living</u> Copyright © <u>Matt Cossey</u>, <u>Biome Living</u>, 2022

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Matt Cossey

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