Buncrana Garda Mast Action Group

Please support us - Sign the petition



We object to OPW granting a license to a private company to erect 3G & 4G antennas on the existing Garda mast.

We ask you to support us demand this development is stopped and in future remove all telecommunication masts from residential areas.

This wireless, wifi, Electromagnetic Frequency (EMF) or Radio Frequency Radiation (RFR) technology, incl next genreation 5G, transmits all year round 24/7. Residents can not switch these masts off.

Health Effects

Studies show that the risk of developing cancer for those living within 400 metres of the mast in comparison to those living outside this area, was three times as high. (see link)

There is overwhelming independent peer reviewed evidence that exposure to RFR can damage health, especially children. Research has shown that even at low level RFR can cause cancer, affect cells and damage human DNA. Other health problems found: sperm and testicular damage, infertility, neuropsychiatric conditions, learning and cogitive problems, chronic fatigue, depression, sleep disruption, headaches, nausea and feelings of discomfort.

Urgent

It's urgent that people research the evidence freely available online and demand an independent review on wireless technology (EMF) and it's potential effects on health.

Because of the massive amount of money involved in the frantic rollout of this untested technology, the industry wields overwhelming influence over governments and regulatory bodies. The present official telecommunication standards are out of date and manipulated to suit the industry. Governments openly ease regulations and minimise the risks to people's health.

For independent information look up:

<u>UCC Professsor Tom Butler</u>: On the Clear Evidence of the Risks to Children from Smartphone and

WiFi Radio Frequency Radiation

<u>International EMF Scientist Appeal</u>: https://emfscientist.org/ <u>Electromagnetic Sense Ireland</u>: https://es-ireland.com/

5G Awareness Inishowen: local facebook group

Electromagnetic Biology and Medicine: https://www.researchgate.net/journal/1536-

8378_Electromagnetic_Biology_and_Medicine