

Dear Mayor Eisenberger, Council Members, Mr. Tehrani

Thank you in advance for taking the time to familiarize yourself with some of the possible legal implications and liability issues 5G could have on the City and its representatives, as well as citizens and environmental harms.

5G is not just about technology, it's also about biology and misdirected authority. The consultation and informed consent has been taken away from the citizens and the City. Industry clearly has not undertaken measures to inform either the public at large or the City about all of 5G's implications.

The telecom industry has not performed any safety testing, is denied liability insurance, therefore is self-insured per single occurrence only and the Federal governments' guidelines (not laws) are outdated with no safety testing for millimeter waves.

Canada and Ontarians are falling behind the many other nations/cities who have enacted restrictions and moratoriums on 5G placements and deployment, many using the Precautionary Approach.

A moratorium would give the City time to have many questions answered and ensure the safety of residents, and limit possible liabilities.

5G entails many aspects, I've tried to streamline them as much as possible, however I've omitted volumes of research and data.

Should you wish to have only a very quick overview, please watch the below two videos, which total less than 12 minutes with ex Microsoft President/CEO Frank Clegg who left the industry pursuing citizen safety and industry fairness and accountability.

I respectfully, and pleadingly ask that you consider enacting a moratorium as soon as possible stopping any further tower/small cell placements, deployment and contracting of such.

I'm available either through email or cell phone and welcome any questions or comments that you may have. If for any reason you can't open any links, I'd be happy to send them or this entire briefing to you via email for ease of navigation.

Respectfully,

Monica Nikopoulos, Stoney Creek
ROHP, CNCP



April 2020 News video

2:50min

https://www.youtube.com/watch?v=Z-3-0Of6KmU&fbclid=IwAR3_431XB0wjU-YRwj9NYR3InXGSBPNx0TnY9gmWKIBzB9Rz1Ygx02NMqDU

Frank Clegg, Microsoft past President/CEO May 2020, 5G Appeal and moratorium

8:42min

https://www.youtube.com/watch?v=xW7BbztmuYg&feature=emb_share&fbclid=IwAR1Rsd9d1qXJJohsK8IHwsSiok8Wa-LSIbSZOqjDPvzskqZLjBSztb29as

Canada's first 5G network expands to 18 cities in Ontario | Venture, Sept 1, 2020

https://dailyhive.com/toronto/canadas-first-5g-network-expands-18-cities-ontario?fbclid=IwAR0nDImBmFjIQcp_EdMFpkmouZHHKU8niOYAU7M2kzvp_gZVF0t02Syuz-U

5G OVERVIEW

WHAT

- 5th Generation of wireless Internet of Things (IOT)
- will connect wireless phones, smart watches, appliances, cars, smart meters, medical records, banking and finances etc.
- thousands of satellites are being deployed, millions of cell towers erected, millions of small cell residential boxes (cereal box sized) placed 100-200m apart on lamp, traffic and hydro poles, on buildings, disguised as city furniture, trees, décor, etc.
- 5G is in addition to 2,3,4G existing wired fibre optic connections, it is not replacing previous versions
- promises to deliver lightning speed connections and downloads
- currently used- non ionizing radiation- 1,2,3,4G low frequency, low energy, long waves
- ionizing – 5G is high frequency, high energy, short millimeter waves, long term untested, test sites in Canada, several areas US, globally
- uses millimeter radio frequency (RF) waves and microwaves which emit radiation similar to microwave ovens. Data is transmitted through RF waves. 2,3,4G does not use millimeter waves and does not radiate, data is transmitted through cables
- 5G RF is beam forming and travels through air, buildings, people/animals, but can suffer interference with some matters ie. trees

WHO

- Led by the telecom industry (ie Bell, Telus, Rogers) accountable to shareholders from billion dollar industry to trillion dollar industry in economic activity.
- industry has not done safety testing for 5G
- are self monitoring for RF limits/exposures
- are in the business for promoting a product meeting existing guidelines
- makes profit by collecting and selling data
- Canada and US have very similar guidelines and policies/mandates
- US FCC (Federal Communications Committee) is industry regulator. ISED (Innovation, Science and Economic Development Canada (Industry Canada)) is Canada's equivalent to FCC
- Health Canada sets standards/guidelines for Safety Code 6 (SC-6, 1929, 1978), it is not law, they do not ensure RF limits are monitored, has not done safety testing for 5G, only industry lead hypothetical safety studies in labs
- ISED relies on and enforces SC-6, regulates wireless communication equipment and antenna installations. They do not ensure RF limits are monitored
- CWTA (Cdn Wireless Telecommunications Assn) is industry's lobby group
- Tom Wheeler, Chair US FCC (industry regulator) stated that economic gain is preferable to waiting for testing and standards. The FCC also stands to gain billions from telecom industry [1a]
- Insurance industry deems telecom risks unacceptable therefore industry is self insured per single occurrence

CITY CONCERNS

GOVERNMENT / INDUSTRY POLICYS

CONCERNS

1) Industry dictates to City tower and small cell placements on public property, thousands placed in residential areas. Small Cells can be placed every 100-200m distance immediately outside of homes. Industry will not accept possible health risks as cause for denial of tower/cell placements.

2) Some central cell boxes are heavy and could pose hazards during wind, snow, ice storms by falling on people/property, insufficient fall zones around street lights

4) can increase cell tower height up to 25% through Antenna Siting Procedure [4]
-up to 24% tower height increase requires no public consultation/informed consent

5) no public consultation/notification for less than 15m height exemption

6) Industry relies on Safety Code 6 (SC-6) for safety guidelines, no limits on non-thermal effects, outdated data stating tissue damage doesn't occur unless tissue heating is evident [5]

1) no public consultation, no informed consent, no disclosure on health risks, devalued homes, EHS persons discrimination
-excessive noise from cooling the ancillary equipment (up to 28 cubic feet) for each antenna would disturb residents, devalue homes, decrease quality of life
-Cell towers in residential areas could create liability issues for peoples with EHS (Electro Hyper Sensitivity, W.H.O. Recognized disability) as "the Canadian Human Rights Commission recognizes EHS and states those living with environmental sensitivities are entitled to the protection of the Canadian Humans Rights Act, which prohibits discrimination on the basis of disability." [1]
- could the City be liable for not ensuring protection of vulnerable persons?
- if persons become disabled and cannot work and cannot afford to relocate, is the City prepared to handle an influx of disability related medical demands and unproductive members of community? [2]
- what safety precautions will workers near antennas/small cells have? Ie firefighters [3]
- Red flag warning if industry denies dialogue regarding placements due to health concerns when industry has not proven its' safety [6a]

2) personal safety risk, property damage, per event occurrence may not adequately cover risks
-is City liable if industry does not have adequate coverage? See 10)

4) no public consultation, no informed consent, devalued homes, no disclosure on health risks, EHS persons discrimination. Industry cannot be relied upon to adequately disclose to residents any potential health risks, devalued homes. Residents consulted up to 3 times height of tower only, therefore many residents in neighborhood would not receive notification but would be greatly impacted

5) no public consultation, no informed consent, devalued homes, no disclosure on health risks, EHS persons discrimination

6) SC-6 (1978) [6] created by Health Canada with minimal updates, is outdated by today's technologies, does not include mm waves. Health Canada and FCC have not done any real life testing and falsely assumes no harm from non-thermal effects. [6] [6a] Wifi doesn't heat tissue, but harmful measured effects are documented. Similar if you were to heat a chicken pot pie in the microwave. The outer crust can be cool (like non-thermal tissue heating) but the inside of the pie is hot. This is because the radiation heats up moist matter faster than dry matter. The thermal testing done for SC-6 were not full body effects, only localized derma. Thousands of current research/scientists/nations have proven with weighted evidence that non thermal heating is very harmful but industry chooses to ignore data. Health Canada also retracted safety claims for asbestos, cigarette smoking, BPA, flame retardants, mercury, lead, thalidomide, urea formaldehyde insulation. May 31, 2011 WHO / IARC (World Health Organization/International Agency for Research on Cancer) classified radio frequency electromagnetic fields as possibly carcinogenic to humans 2B carcinogen (same category as lead, DDT, HIV) [7]

CITY CONCERNS

GOVERNMENT / INDUSTRY POLICYS

CONCERNS

7) SC-6 states "While Health Canada recommends limits for safe human exposure, Health Canada does not regulate the general public's exposure to electromagnetic RF energy."
"...these limits to provide *significant level of protection for the general public*"

7) Health Canada does not state anywhere that 5G RF are harmless, especially with high frequency, high load data including millimeter (mm) waves. Real life simulations increase pulse activations that can result in exponentially increased negative cellular damage. SC-6 does not include millimeter waves, nor has been tested humans for RF exposure or for mm waves. Health Canada does not have the software to do proper studies. [8]

-SC-6 is exempt from Federal liabilities.

-Industry also avoids wording that could imply any possible liabilities. European 5G tests showed directional systems of some wildlife severely compromised. Birds flew into objects, bees could not return to their hives resulting in death, spontaneous bird and insects deaths. [9,10,11]

- no public consultation, no informed consent to be radiated omnipresent 24/7, not informed about documented harmful health effects (comparable to tobacco industry law suits), no consent for data collection/privacy invasion, EHS persons discrimination

-The City may be held liable for not doing due diligence by blindly consenting to industry's mandates/technological upgrades by not contesting it and not representing/advocating for the safety and well being of the citizens, using the Precautionary Principal. City representatives, as persons of trust may also be held personally liable under UCC (Universal Commercial Code).

Precautionary principle states that, in cases of serious or irreversible threats to the health of humans or ecosystems, acknowledged scientific uncertainty should not be used as a reason to postpone preventive measures. [12]

Criminal Code of Canada: Section 19: "Ignorance of the law by a person who commits an offense, is not an excuse for committing that offense" (This also applies when you're just "following orders".)

265(1) A person commits an assault when (a) without the consent of another person, he applies force intentionally to that other person, directly or indirectly; (b) he attempts or threatens, by an act or a gesture, to apply force to another person, if he has, or causes that other person to believe on reasonable grounds that he has, present ability to effect his purpose; or (c)....

Sec. 2. In this Act, "bodily harm" means any hurt or injury to a person that interferes with the health or comfort of the person and that is more than merely transient or trifling in nature;

265(1) A person commits an assault when (a) without the consent of another person, he applies force intentionally to that other person, directly or indirectly; (b) he attempts or threatens, by an act or a gesture, to apply force to another person, if he has, or causes that other person to believe on reasonable grounds that he has, present ability to effect his purpose; or (c) while openly wearing or carrying a weapon or an imitation thereof, he accosts or impedes another person or begs.

265(3) For the purposes of this section, no consent is obtained where the complainant submits or does not resist by reason of (a) the application of force to the complainant or to a person other than the complainant; (b) threats or fear of the application of force to the complainant or to a person other than the complainant; (c) fraud; or (d) the exercise of authority. [13]

221 Causing Bodily Harm by Criminal Negligence [13a]

-The idea of informed consent has been universally accepted and now constitutes Article 7 of the United Nations' International Covenant on Civil and Political Rights. It also served as the basis for International Ethical Guidelines for Biomedical Research Involving Human Subjects proposed by the World Health Organization.

International Nuremberg Code: 1) The voluntary consent of the human subject is absolutely essential

4) The experiment should be so conducted as to avoid all unnecessary physical and mental suffering and injury. 5) No experiment should be conducted where there is an *a priori* reason to believe that death or disabling injury will occur; except, perhaps, in those experiments where the experimental physicians also serve as subjects. 6) The degree of risk to be taken should never exceed that determined by the humanitarian importance of the problem to be solved by the experiment [14]

CITY CONCERNS

GOVERNMENT / INDUSTRY POLICYS

CONCERNS

8) SC-6- "While Health Canada recommends limits for safe human exposure, Health Canada does not regulate the general public's exposure to electromagnetic RF energy." "...these limits to provide *significant level of protection for the general public*" "the onus is on the control of the RF energy emitting source, to ensure that in any 6-minute time averaging period, the exposure limits will not be exceeded" [16]

9) SC-6 "Canada's limits are consistent with the science-based standards used in other parts of the world (eg including the United States, European Union, Japan, Australia and New Zealand)"

10) Industry is denied liability insurance therefore is self insured for single occurrences only. They are denied insurance for health related issues.
Units require cooling equipment to avoid overheating

11) Promises to deliver faster networking, better connectivity, faster download speeds.

12) municipal trees will be cut down as they can interfere with radio wave reception

8) RF is used by the military for crowd control by "turning up" the power to produce burning skin and eyes. 5G is banned in Russia as it's considered a bio weapon (research paper 1977) [15]
-can be used for citizen surveillance during lock downs and martial law
-can be controlled via satellites by other nations as form of warfare to control opposing nations
-can the industry and City ensure residents that all towers and small cells are regularly monitored and no excessive RF limits will be reached, especially with global hacking being an issue. Some residents have RF meters which show tissue damaging levels in some locations with the current 4G which is not millimeter wave producing.

9) SC-6 (1929,1978) [18] by Health Canada is outdated and, does not include mm waves, no testing done except for hypothetical lab simulations with 6 minute time averaging exposure.
-Many countries and cities (ie Niagara Falls [17]) have enacted 5G restrictions and moratoriums. China, Russia, and parts of Italy and Switzerland have guidelines that are 50 times safer than Canada's, some are 100 times safer.
-Many nations include specific restrictions regarding children, near schools, playgrounds, hospitals, nursing homes, banned wifi in schools/daycare, some countries have banned children under 2 using a phone. Lawsuits globally are taking place from RF harms caused to human health. [18,19,20]
- can the City handle the predicted influx of autism, cataracts, dermatitis, heart attacks, dementia, depression, chronic fatigue patients and increase in disability cases?

10) Should a unit overheat/explode/catch fire and cause injury to a car, a house and a person simultaneously, industry's insurance would not cover all three occurrences. Does the industry have adequate insurance? -would the city be liable in any way if the industry's insurance isn't adequate?
- what assurance do citizens/City have should a power surge occur and cause wide spread damage to homes, electrical appliances, phones, computers because of penetrating millimeter wave beams?

11) These claims are proven false. Wired is 100 times faster, uses 3.5-10 times less power with less strain on the electrical grid thus less costly and more green, is more maintenance free, is more reliable and most infrastructure is already in place utilizing 4G. [21] The Institute for Electrical and Electronics Engineers (IEEE) indicates, "Wireless technologies will continue to consume at least 10 times more power than wired technologies when providing comparable access rates and traffic volumes." Rural wired investments should be considered for wider coverage as 5G RF pose extreme fire risks in fields/forests. [22] There are small mobile palm sized wifi booster devices available for the home eliminated the need for RF externally. Bell Canada's website states "Bell's 5G is backed by fibre, the world's best network technology. This allows for a faster and more reliable network"..... "providing the best foundation for 5G." [23]
-Industry neglects to detail data security vulnerabilities. Because millimeter RF waves are used, it's similar to turning on the radio. But it would be our data that would be airing. Current cabled networks are much less prone to hacking. 5G RF waves unsecure all private and corporate data, cell phone conversations and texts, medical records, banking transactions, retail purchases, appliance usage, smart cars. How will the City ensure citizens data is secure?

12) trees are required for air quality, reducing city heat, required for insects/birds for foliage and vegetable proliferation both urban and rural. 5G is shown to dry out foliage inducing fire hazards both urban and rural. Residential areas will look barren and unappealing decreasing property values [24,24a]

MORATORIUM SUGGESTIONS / EXAMPLES

A moratorium would give the City time to have many questions answered and ensure the safety of residents, and limit possible legal liabilities.

He who is silent, when he ought to have spoken and was able to, is taken to agree. Contract Law may offer some additional assistance to the City as the law demands that the consent of the party be both free and informed [30]. Industry clearly has not undertaken measures to inform either the public at large or the City of all of 5G's implications.

As already mentioned, many nations and cities globally are placing restrictions and moratoriums on 5G, cell tower and small cell placements and regaining their City's authority and decision making. Since 5G is installed on public property, the public/City should have a voice in placements and regulations and not the industry. It should not be up to the public to prove it is unsafe but it is the industry's responsibility to prove it is safe before installation, failure to do so is unlawful.

The wording and reasons for a moratorium are many, some examples are citing no public informed consultations and consent, workers near RF emitters cannot be adequately protected, unclear liability issues which may fall onto the City, insufficient studies to ensure no undue expenses to City/infrastructures/health care system, conflicting data to ensure public safety, data security, Criminal & Nuremberg Codes, liability issues to City and it's representatives personally.

Even if industry is in the processes and motions of erecting towers/cells etc, the City can still have work stopped immediately. Contract Law in Canada states "No one can be held to a promise involuntarily made. When consent is given by error, under physical or moral duress, or as a result of fraudulent practises, the contract may be declared null and void at the request of the aggrieved party. In certain types of contractual relationship, the law demands that the consent of the party be both free and informed." [30]

Some examples of inclusions for moratoriums are:

1. It is critical that all levels of Government [26]

Acknowledge that current assumptions about the safety of electromagnetic radiation (EMR) are outdated and must be revised.
Offer protection and choice for electrosensitive individuals and children who are exposed to EMR in their homes and schools.

2. Health Canada must overhaul its process for updating Safety Code 6.

Implement the recommendations of the House of Commons, Standing Committee on Health 2010 Report.

Provide full disclosure for all information regarding all studies and documents reviewed, included and excluded; funding of all participants.

Update all analysis/guidelines to keep pace with the rapid acceleration of technology.

3. Industry Canada must update CPC-2-0-03 Radiocommunication and Broadcasting Antenna Systems.

Eliminate exemption guidelines and notify residents of all new cell towers or antennae planned in their community.

Consultation must include all issues of concern to the public

Some real authority needs to rest with local land use authorities

As technology advances and becomes a bigger part of our lives, Canadians' exposure to electromagnetic radiation (EMR) from sources like cell phones, wi-fi, cordless phones and cell towers is growing exponentially. Unfortunately, there is no proof that EMR emissions are safe. More and more studies are emerging that suggest non-ionizing radiation is actually biologically harmful and that chronic long-term exposure can lead to cumulative damage. In addition, studies in Israel and Brazil have linked long term exposure to cell towers with an increase in cancer.

MORATORIUM SUGGESTIONS / EXAMPLES con't...

Suggestions to Niagara Falls from C4st.org delegation [27]

1. Provide public education as to safer options and use of digital devices.
2. To ensure that Public Health is being protected, collect data and report back to the public anonymized details of adverse effects of wireless installations. Establish a hotline and/or website for the public to report.
Recognize potential for and limit liability
3. Require proof of liability insurance against harmful effects of the RFR on health, from all telecommunications companies deploying wireless technologies in the jurisdiction.
4. Require public notice and consultation for all wireless antennae deployment, including on smaller poles (that are closer to people), or in the vicinity of schools/daycares, until there is further information and study of health and environmental effects. **Should Council be over-ruled, this will be on the public record and be relevant regarding liability in the event of harms attributed to this radiation.**
5. **Raise this issue with the Federation of Canadian Municipalities, and seek review of the agreement with the Canadian Wireless Telecommunications Association.**
6. Question the true need for further wireless infrastructure, and whether fibre options are maximized. Fibre optic and wired connectivity is safer, faster, more secure and resilient, and is more climate-friendly because it entails lower greenhouse gases.
7. Should the City lease space on poles for antennae, this agreement should be audited to determine the fraction of real costs that are recouped or subsidized
8. **We encourage that any contract or lease agreement be renewed on an annual basis.** Thus if we learn, for example, that people are becoming ill or that birds are dying or that there are any adverse biological/heath effects, the antennas can be removed legally and in a timely fashion.
9. **Place a moratorium on the installation of small cell antennae on city owned property until Safety Code 6 is update using the international standards of scientific review**

Guelph Calls for Moratorium: [28]

That the City of Guelph calls upon the Minister of Industry not to approve any new radio communications facilities within the City of Guelph until the review of Safety Code 6 is completed.

That the City of Guelph's resolution be forwarded to the Federation of Canadian Municipalities (FCM), Association of Municipalities of Ontario (AMO), the Prime Minister of Canada and Cabinet, and all Members of Parliament.

Niagara Falls Moratorium, June 2020 [29]

The report recommends for the information of Council.

ORDERED on the motion of Councillor Lori Lococo, Seconded by CouncillorCarolynn Ioannoni that the City of Niagara Falls request the Federal Government to review:

- the necessity for municipal consultation of 5G placement of antennas and towers through the Antenna Tower Siting Procedure.
- the removal of the up to 25% increase of height exemption of Existing Antenna Systems, which would allow for consultation.
- the removal of the less than 15 metres height exemption for New Antenna Systems, which would allow for consultation.
- the removal of the Non-Tower Structures exemption (antennas on buildings, water towers, lamp posts, etc), which would allow for consultation.

Carried Unanimously

MORATORIUM SUGGESTIONS / EXAMPLES con't...

TEMPLATE RESOLUTION: CALL ON THE GOVERNMENT OF CANADA TO STOP THE ROLL-OUT OF 5G NETWORKS AND ENSURE THAT THE FIBRE-OPTIC NETWORK IS AVAILABLE TO ALL CANADIANS
http://cqlpe.ca/pdf/Model_Resolution.pdf

HESA 2015 12 RECOMMENDATIONS FOR CITIES

RADIOFREQUENCY ELECTROMAGNETIC RADIATION AND THE HEALTH OF CANADIANS

Report of the Standing Committee on Health, June 2015

http://www.c4st.org/images/hesa-2015/412_HESA_Rpt13-e.pdf

REQUEST FOR MORATORIUM TO ISED on the issuance of new licenses

Canada Gazette, Part I, June, 2017, "Consultation on Releasing Millimetre Wave Spectrum to Support 5G", notice

<http://c4st.org/c4st-submission-to-the-industry-science-and-economic-development-ised-public-consultation-on-5g/>

FURTHER RESEARCH

September 30, 2019, **Niagara Falls Information Session,**

-Presentation to the public by Frank Clegg, Meg Sears, Magda Havas Part 1 - 60min

<https://www.youtube.com/watch?v=rWScefg7y3c&t=2s>

What is 5G	9:06 - 13:00
Live sperm exposure, global sources	24:15 - 27:57
Crowd control/weapon	27:57 - 30:53
WHO recognizes EMR injury	31:43 - 32:41
Live blood cell WiFi	33:58 - 34:10
Tissue heating false premise	45:00 - 45:40

-Presentation to the public by Frank Clegg, Meg Sears, Magda Havas, Part 2 - 40min

<https://www.youtube.com/watch?v=hfbdu2oiik8&t=16s>

Legislation other countries	3:14 - 6:47
Wired vs wireless security/power drain	6:51 - 7:56
Industry strategies	7:57 - 15:36
Q & A -5G test- birds falling out of sky	25:28 - 26:06
- 24/7exposure	28:20 - 30:18

Aug 6, 2020 News Article: **700-plus Medical and Scientific Professionals Urge the FCC to Hold Off Approving Spectrum for 5G**

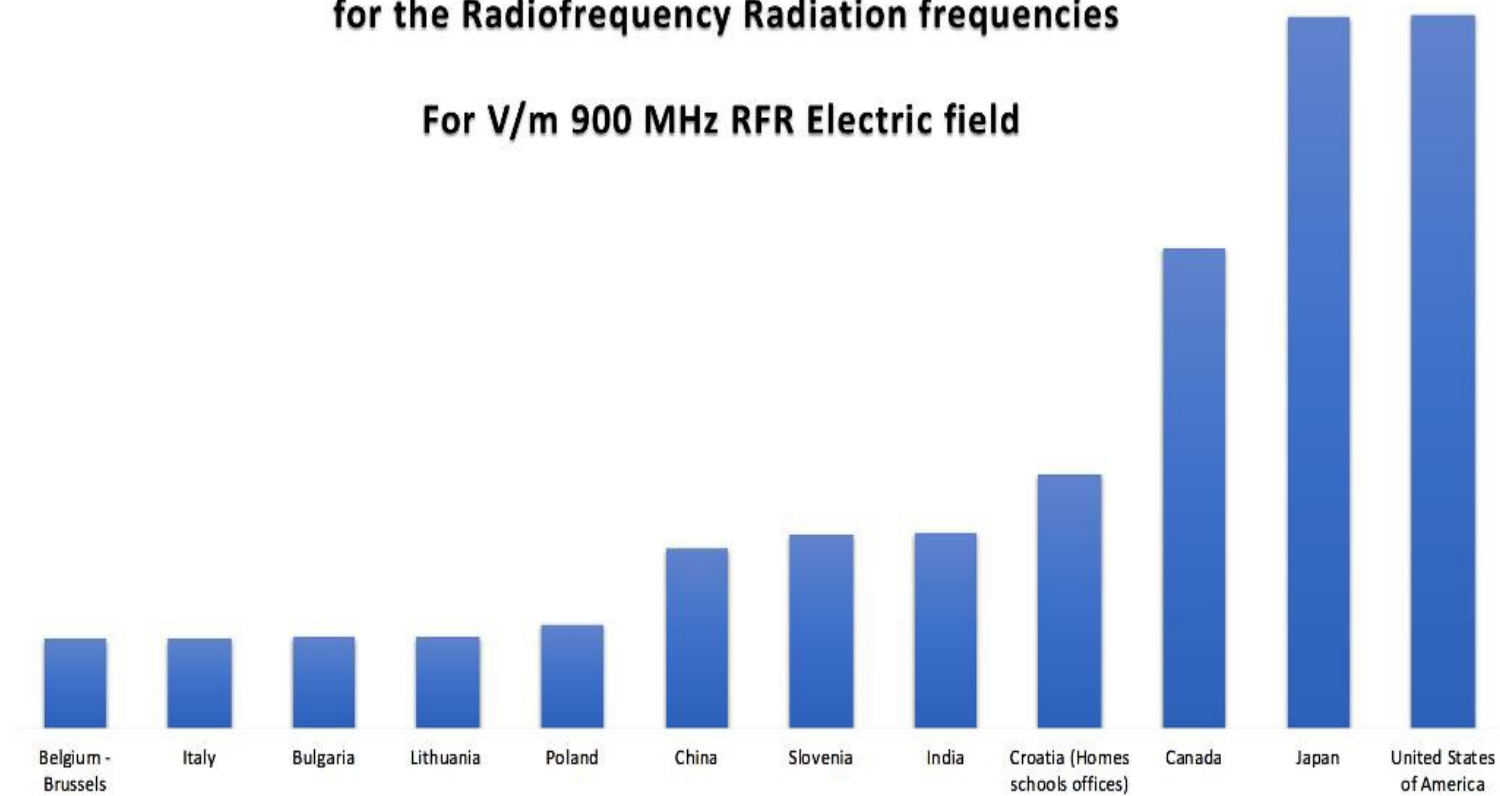
<https://verocommunique.com/2020/08/06/700-plus-medical-and-scientific-professionals-urge-the-fcc-to-hold-off-approving-spectrum-for-5g/>

<http://c4st.org/5gappeal/>

<https://ehtrust.org/international-actions-to-halt-and-delay-5g/>

Comparison of Selected Countries Permissible Limits for the Radiofrequency Radiation frequencies

For V/m 900 MHz RFR Electric field



REFERENCES

- [1a] <https://www.youtube.com/watch?v=rWScefg7y3c&t=2s> 16:10-19:20 min
- [1] <http://c4st.org/electrosensitivity/>
- [2] <http://c4st.org/ontario-doctors-warn-of-rising-health-care-costs-after-5g-roll-out/>
- [3] <https://ehtrust.org/firefighter-unions-opposing-cell-towers/>
- [4] <https://www.hamilton.ca/develop-property/policies-guidelines/telecommunication-tower-and-antenna-protocol#:~:text=The%20Telecommunication%20Tower%20and%20Antenna%20Protocol%20%28PDF%2C%20829.providers%20with%20the%20municipality%20as%20early%20in%20>
- [5] <https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/radiation/fact-sheet-what-safety-code-6.html>
- [6] <https://www.youtube.com/watch?v=rWScefg7y3c&t=2s> 32:56-34:08min
- [6a] <https://www.bing.com/videos/search?pc=COSE&ptag=N7110D061420AE42C24DC82&conlogo=CT2174808&q=blumenthal+fcc+and+fda+5g+safety+video&ru=%2fsearch%3fpc%3dCOSE%26ptag%3dN7110D061420AE42C24DC82%26form%3dCONMHP%26conlogo%3dCT2174808%26q%3dblumenthal%2bfcc%2band%2bfda%2b5g%2bsafety%2bvideo&view=detail&mmscn=vwrc&mid=60BF25C96F1559F7A56160BF25C96F1559F7A561&FORM=WRVORC>
- [7] <https://monographs.iarc.fr/agents-classified-by-the-iarc/>
- [8] <https://www.youtube.com/watch?v=hfbdu2oiik8&t=16s> 9:50-10:09min
- [9] <https://www.europereloaded.com/hundreds-of-birds-dead-during-5g-experiment-in-the-hague-the-netherlands/>
- [10] <https://macdailynews.com/2019/08/02/hundreds-of-bees-drop-dead-around-5g-towers-in-california/>
- [11] <https://ehtrust.org/key-issues/cell-phoneswireless/5g-internet-everything/20-quick-facts-what-you-need-to-know-about-5g-wireless-and-small-cells/>
- [12] https://www.euro.who.int/__data/assets/pdf_file/0003/91173/E83079.pdf#:~:text=The%20precautionary%20principle%20states%20that%2C%20in%20cases%20of,used%20as%20a%20reason%20to%20postpone%20preventive%20measures.
- [13] <http://www.criminal-code.ca/criminal-code-of-canada-section-265-1-assault/index.html>
- [13a] <http://www.criminal-code.ca/criminal-code-of-canada-section-221-causing-bodily-harm-by-criminal-negligence/index.html>
- [14] https://en.wikipedia.org/wiki/Nuremberg_Code#:~:text=The%20Nuremberg%20Code%20%28%20German%3A%20N%C3%BCmberger%20Kodex%29%20is,the%20end%20of%20the%20Second%20World%20War%20.
- [15] <https://www.scribd.com/document/472483614/Declassified-Russian-Millimeter-Wave-Study-1977-Implications-for-5G>
- [16] <https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/radiation/safety-code-6-health-canada-radiofrequency-exposure-guidelines-environmental-workplace-health-health-canada/technical-guide.html#a4.2>
- [17] <https://www.activistpost.com/2020/06/5th-canadian-municipality-calls-for-5g-moratorium-niagara-falls-and-ontario-elected-officials-concerned-about-safety.html>
- [18] <http://c4st.org/5g-2/>
- [19] <http://c4st.org/category/international-news/page/2/>
- [20] <https://ehtrust.org/key-issues/cell-phoneswireless/5g-internet-everything/20-quick-facts-what-you-need-to-know-about-5g-wireless-and-small-cells/>
- [21] <https://www.youtube.com/watch?v=hfbdu2oiik8&t=16s> 3:14-7:56min
- [22] <http://www.electricalpollution.com/WirelessKillsTrees.html>
- [23] https://www.bell.ca/Mobility/Our_network/5G#:~:text=Bell%E2%80%99s%205G%20is%20backed%20by%20fibre%2C%20the%20world%E2%80%99s,kilometres%20%E2%80%93%20providing%20the%20best%20foundation%20for%205G.
- [24] <http://www.electricalpollution.com/WirelessKillsTrees.html>
- [24a] <https://www.bing.com/videos/search?q=5g+dead+trees&docid=608044949678198778&mid=6E8382F8C7F45743D2066E8382F8C7F45743D206&view=detail&FORM=VIRE>
- [25] <https://www.thecanadianencyclopedia.ca/en/article/contract-law>
- [26] <http://c4st.org/mission-goals/>
- [27] pdf avail upon request
- [28] <http://c4st.org/city-of-guelph-calls-for-moratorium-on-towersantenna-until-safety-code-6-is-revised/>
- [29] <http://cqipe.ca/pdf/NiagaraFallsJune2-2020MinutesExcerpt.pdf>
- [30] <https://www.thecanadianencyclopedia.ca/en/article/contract-law>

<http://c4st.org/5gappeal/>

<https://ehtrust.org/international-actions-to-halt-and-delay-5g/>

<https://www.emfscientist.org/>

<http://www.5gappeal.eu/>

<https://bioinitiative.org/>

<https://magdahavas.com/>

<https://www.electrosensitivesociety.com/>

<https://citizensforaradiationfreecommunity.org/5g-blocked-due-to-health-and-privacy-issues/>

<https://www.saferemr.com/>