

January 12, 2019

The Honorable Tony Evers
Governor of Wisconsin
115 East, State Capitol
Madison, WI 53702

Dear Governor Evers:

Thank you for examining the biological effects of today's wireless technology. I realize this issue comes out of left field for most of us since the wireless industry has provided extensive information on the benefits of technological advances and the convenience it brings to our lives, without sharing the risks.

The Issue

As a science teacher, you may have been taught that we must have heat before there can be any harm from a radiofrequency emitting device. That is how the industry was able to bring wireless technology to market with no safety testing: by relying on thermal effects and ignoring non-thermal studies.

Today's science proves there are extensive biological effects at the non-thermal, non-ionizing, low-level exposures.

Thousands of peer-reviewed, published scientific papers link wireless radiation to our skyrocketing rates of child and adult cancers, DNA damage, infertility, autism, neurotoxicity, ADD/ADHD, behavior issues, cognitive impairment, headaches, nosebleeds, nausea, skin abnormalities, heart irregularities, anxiety, depression, suicidal ideation and more.

In addition to power level, the science is showing it is the very nature of the modulated erratic, spiked pulses of microwave radiation that is harming our biological cells at billions of cycles per second.

Please see expert scientific presentations below this letter.

The Urgency

As Harvard's [*Captured Agency*](#) reports, this is big tobacco all over again, but when we stop to look at how thoroughly the industry has immersed us – and our children -- in this radiation, we begin to gain perspective that this is far, far worse.

Legislative Actions to Emulate

There are many good roads being paved with solutions today.

Below this letter, please examine the inroads we are making in Massachusetts, where last session we led the nation with nine bills to address man-made radiation and public health.

We anticipate these bills will return this session with emergency preambles, and additional bills may be introduced.

Please also see the [attached bill](#) filed this month in New Hampshire by Rep. Patrick Abrami that asks for answers to some very pointed questions about 5G's impact on our health and the environment, and lack of accountability by industry and public agencies.

Any of these bills could easily be replicated to protect your Wisconsin constituents.

Michigan Senator Colbeck Leads the Way

Michigan Senator Patrick Colbeck just convened a groundbreaking [Wireless Radiation: Benefits and Risks](#) forum with leading experts. I believe, as a scientist, you will find these particular short presentations especially informative (links to all given below this letter):

- Dr. Anthony Miller (former senior advisor to the World Health Organization)
- Dr. Ron Melnick (designed the U.S. National Toxicology Program's \$30M study that just reported "clear evidence" of cancer plus DNA damage)
- Dr. Paul Heroux (McGill University scientist who explains mechanism of harm)

Quickly Inform the Public

Governor Evers, the message is not 'no technology' but rather 'safe technology'. Today we have some incredible resources to quickly bring the public up to speed.

- The Massachusetts Department of Public Health has developed a series of fact sheets to guide the public toward safe technology use. There is one for cell towers, cell phones, wi-fi, and high voltage power lines (also carcinogenic at the extremely low frequency level). When these are released, you could ensure Wisconsin follows suit.
- The film that won Best Documentary at the D.C. Independent Film Festival, [Generation Zapped](#), is an excellent way to hear directly from key scientists, doctors, public health experts and patients. Many Wisconsin schools have already brought in the film [Screenagers](#) which alerts students, parents and educators to the social/emotional/addiction issues with excessive screen time. Generation Zapped is the perfect companion film to educate on the biological effects of wireless technology and learn solutions for safe hard-wired technology.
- I have been honored to help establish a non-profit with leading experts to quickly train the public. Wireless Education has distilled the science, risks, international actions to protect citizens, and medically recommended best practices for safe technology. Everyone can take a half hour course on-line to quickly come up to speed on the facts then begin a level-set conversation on what the first steps may

be to ensure safe technology for [Schools & Families](#), and for the [Corporate](#) workplace.

Municipal Solutions

- The D.C. policy paper [Reinventing Wires: the Future of Landlines and Networks](#) is a good roadmap of the issues our communities face, and solutions for safe, fast, reliable, cost-effective, sustainable, energy-efficient technology. Wireless is cheap and highly profitable for the industry, but not good for our communities.

Short-Term Gains

The good news is, as people learn about this issue, they connect the dots to their own health issues and those of their loved ones. Many choose hard-wired technology with sparing use of wireless on the go, and almost immediately begin to notice their symptoms go away or reduce substantially.

People begin sleeping through the night again, headaches disappear, behavior issues calm way down, communication skills improve, anxiety and depression resolve, and more.

Leadership Actions Needed NOW

Yet, the industry is foisting toxic wireless radiation on us 24x7 that you and I cannot personally shut off to protect ourselves and our loved ones: wireless systems in our schools, utility “smart” meter infrastructure and devices, encroaching cell towers, and now 5G “small cell” antennas right in our neighborhoods at bedroom level, plus antennas now being designed to hang from the sky.

Many children and adults are already sick and have nowhere safe to go. They need accommodations right now at home, school and work, and safe technology policies to protect society at large.

At Your Service

Please let me know if I can help educate you and your staff, and/or connect you with the world’s leading experts who are calling for a moratorium on 5G and safe practices for all technology. They would be eager to help.

Thank you for your time and attention to this urgent matter.

Respectfully,

Cecelia (Cece) Doucette, MTPW, BA
Technology Safety Educator
508-395-4212

[Understanding EMFs](#)

[Wireless Education](#)

[HiBR Conference @ NIH](#)

[YouTube EMF Talks](#)

Massachusetts' Leadership Measures

- **MA Legislators** lead the nation with [nine bills to address wireless radiation and public health](#) in general, and especially for our children in schools; from wi-fi, hand-held devices, utility "smart" meters and high voltage power lines; and to train the health care community to diagnose and treat microwave sickness. Five of those bills progressed out of committee favorably, and the Joint Committee on Consumer Protection and Professional Licensure, upon investigation, wrote their own bill. Legislative work will continue in the new session.
- The **MA Department of Public Health**, Bureau of Environmental Health has a series of public health guidance sheets awaiting release to address cell towers, cell phones, wi-fi and high voltage power lines. Contact MA DPH Bureau of Environmental Health Director Jana Ferguson, 617-624-5007.
- The **MA Department of Elementary and Secondary Education** is awaiting release of the MA DPH fact sheets and has identified channels through which they will disseminate them to protect Massachusetts students and staff from wireless radiation. Contact DESE Digital Learning Director Kenneth Klau, 781-338-3505.
- **MA Department of Public Utilities** is investigating the **National Grid Smart Meter Pilot Program in Worcester, MA**, which if allowed to continue, would impose a toxic radiofrequency radiation transmitting electrical meter on each home across the Commonwealth. Click [here](#) for hearing testimony outlining the health risks and financial corruption of the pilot program. Contact Daniel J. Licata, DPU Hearing Officer, Legal Division, 617-305-3523.
- The **Town of Burlington, MA** released a [Small Cell Equipment Policy](#) (5G infrastructure) which includes an annual recertification process to ensure equipment is still viable, and a fee assessed to the vendor to pay for Burlington to hire an independent consultant to oversee the annual recertification. The Verizon lawyer indicated his client did not wish to set a precedent for those requirements, and withdrew seven small cell applications. Contact: Burlington Selectman and Small Cell Committee Liaison James Tigges, 781-910-3303.
- The **Town of Southborough, MA** is investigating Verizon's [SMALL WIRELESS FACILITIES MODEL ORDINANCE- MASSACHUSETTS](#), a by-law Verizon is trying to persuade municipalities to adopt. It would pass the legal risk liability on to the towns (insurance companies are putting in exclusions and won't cover wireless radiation damages), and place restrictions on local control. Contact: Southborough Town Administrator Mark Purple, 508-485-0710, x: 3004.

- **Ashland, MA became the first public school district** in the nation to adopt [Best Practices for Mobile Devices](#), and the first town to place a [radiofrequency radiation detection meter on loan](#) to its residents via the Ashland Public Library, and to host a six-part documentary film and discussion series on [Electromagnetic Radiation and Public Health](#). Contact Cece Doucette, 508-395-4212.

Senator Patrick Colbeck's Michigan Forum with Experts

----- Original Message -----

Subject:FOR IMMEDIATE RELEASE: Forum on #1 Environmental Health Issue
Held in Lansing, MI

Date:2019-01-08 15:00

From:"Patrick Colbeck" <pjcolbeck@comcast.net>

Leaders from all over the world converged on Lansing, MI to attend the first of its kind forum to discuss both the Benefits AND Risks of Wireless Technology. The public forum was hosted by State Senator Patrick Colbeck (R-MI) on December 4th, 2018 during the middle of "Lame Duck" but the video proceedings from the event are now available to the public.

Among the forum speakers:

- Frank Clegg, Former President of Microsoft Canada
- Dr. Ron Melnick, PhD, Former Senior Toxicologist in National Toxicology Program (NTP) at National Institute of Environmental Health Sciences
- Dr. Devra Davis, PhD, President and Founder of the Environmental Health Trust
- Dr. Anthony Miller, MD, Former Advisor to the World Health Organization
- Dr. Paul Heroux, PhD, Professor of Toxicology and Health Effects of Electromagnetism, McGill University of Medicine

Key takeaways form the forum:

- There is CLEAR EVIDENCE that wireless radiation from communication technologies such as cell phones, cell towers, 5G "small" cells, and Wi-Fi routers has significant adverse health

effects including but not limited to cancer, DNA damage, cardiac arrhythmia, infertility, and learning disabilities

- It is possible to deploy advanced communication technology in a safe manner, but first we need to recognize that there are significant risks which need to be addressed
- Children are most susceptible to the adverse health impacts of wireless radiation

In light of the recent [Executive Order from Michigan Governor Gretchen Whitmer](#) regarding the importance of addressing health concerns impacting our citizens, this matter should receive prompt and serious attention by the new administration. As evidenced by a recent [request by U.S. Senator Richard Blumenthal \(D-CT\)](#) for the FCC to prove that 5G technology is safe, this issue is solidly a bi-partisan policy issue. The impact of this issue clearly extends beyond the ten million residents of Michigan. It is a global issue.

The proceedings from the Wireless Technology Forum can be viewed at the links below.

- A. **[INTRODUCTION](#)** – Senator Colbeck
- B. **WIRELESS TECHNOLOGY OVERVIEW**
 - 1. [Cell Phones](#)–Cece Doucette
 - 2. [Electromagnetic Spectrum Science](#) -Dr. Devra Davis
 - 3. [Smart Meters & WiFi](#)- Bill Bathgate
 - 4. [5G “small cells”](#) – Kevin Schoen
- C. **BENEFITS**
 - 1. [Internet of Things](#)– Frank Clegg
- D. **RISKS**
 - 1. Adverse Health Impacts
 - i. [NTP Study Findings and Cancer](#)– Dr. Ron Melnick

- ii. [Cancer Evidence in Humans](#) - Dr Anthony Miller
- iii. [DNA, Fertility and Children](#)– Dr Devra Davis
- iv. [Mechanisms and Biological Cell Functions](#) – Dr Paul Heroux
- v. [Science of Microwave sickness](#) – Dafna Tachover
- vi. [Clinical Observations of Microwave sickness](#) - Dr James Ziobron

- 2. [Personal Data Privacy & National Security](#) –Senator Colbeck

E. [WIRELESS RADIATION POLICY & ADVOCACY STATUS](#)

- 1. [Federal Policy Environment](#) - Dafna Tachover
- 2. [Challenging Industry to Promote Safe Technology](#) – Frank Clegg
- 3. [State and Local Policies](#) - Theodora Scarato

F. [POLICY CONSIDERATIONS PANEL DISCUSSIONS](#) - Dr Devra Davis - Moderator

- 1. [Human Exposure Standards](#) (Dr Anthony Miller, Dr Paul Heroux, Dr. Ron Melnick, Dafna Tachover, Frank Clegg)
- 2. [WiFi in Schools](#) (Joel Dorfman, Dafna Tachover, Cece Doucette, Theodora Scarato, Ilona Rugg)
- 3. [5G Deployment & Local Control](#) (Lemon Hermann, Cece Doucette, Theodora Scarato, Kevin Schoen, Mike Watza)

G. [PRACTICAL SAFEGUARDS TO PROTECT FROM WIRELESS RADIATION](#) –Theodora Scarato