

From: Janis Hoffmann <parentsforsafeschools@gmail.com>

Date: November 22, 2015 5:00:51 AM PST

To: undisclosed-recipients;

Subject: Risks regulations and liability around exposing people and students to wireless technology EMF radiation

Cancer Officially Number One Cause of Childhood Deaths in US

The top two childhood cancers are leukemia and cancers of the brain and nervous system. Studies have linked both EMF exposure and childhood leukemia. Belgium just banned cell phones specifically designed for children up to age 7 based on this risk. This risk can be reduced by using hard wire connections to the Internet!

<http://truthstreammedia.com/2013/09/24/cancer-officially-number-one-cause-of-childhood-death-in-u-s/>

Father Tells His Story: Children's Heart Problems Began After Wi-Fi Installed in School

Watch father Rodney Palmer tell the story of his child and wife in school. For two years he and other parents worked to raise this issue after children began getting sick. In this school, wifi was installed and kids got sick. Several kids were wearing 24 hour heart monitors, several had serious cardiac incidents and many kids were getting headaches.

<https://www.youtube.com/watch?v=Fv6kikjBzug>

Risks regulations and liability around exposing people and students to wireless technology EMF radiation – Part 1

The search for justice and compensation has led to various legal battles in recent times, with more and more cases being concluded with favourable outcomes. Consequently, individuals and businesses responsible for exposing other human beings to EMF radiation from wireless technology are becoming, or should be becoming, seriously anxious about their liability. The scope of this liability includes not only the way they are affecting the lives of those more sensitive to radiation, but also the harm that may be done over the longer term to those who are not presently so sensitive.

<http://en.geovital.com/risks-regulations-and-liability-around-exposing-people-and-students-to-wireless-technology-emf-radiation-part1/>

Scientists: Effects of cell phone radiation on kids is cause for concern

According to the National Cancer Institute (NCI), cell phones emit radio frequency waves, a form of non-ionizing radiation. Some compare it to holding a microwave to your head. NCI says tissue near where the phone is held can absorb that energy.

<http://www.live5news.com/story/30458283/scientists-effects-of-radiation-in-kids-from-cell-phones-is-cause-for-concern>

Protect children from EMF

One can only wonder why these institutions speak about potential "health effects" of RF instead of "health hazard". The misuse of the term "health effect" completely neglects the fact that a physical/chemical factor could have either positive (beneficial) or negative (hazard effect). Probably, this is done by purpose not to alarm the general public about the hazard of use of microwave radiation in close proximity to the human brain.

<http://www.tandfonline.com/doi/full/10.3109/15368378.2015.1077339>

Concerned About Electromagnetic Radiation? Practical Tips To Reduce Exposure

Author, researcher, and expert on electromagnetic health issues, Camilla Rees talks about some of what we do know now that is concerning and what steps we can take to reduce our exposure.

<http://www.theepochtimes.com/n3/1894548-concerned-about-electromagnetic-radiation-practical-tips-to-reduce-exposure/>

Canadian Cellular Towers Map

http://www.ertyu.org/steven_nikkel/cancellsites.html

THE ELECTROMAGNETIC SPECTRUM

SELF DC 3Hz ELF 3KHz VLF 30KHz LF/ MF/ HF/ VHF/ UHF SHF 3GHz EHF 5GHz 300GHz 430-750THz 30PHz 3EHZ 300EHZ

non-ionizing

ionizing

f (frequency) = C (speed of light) / λ (wavelength)



EMF Sources

										
earth & subways	AC power	CRT monitors	TV	cell phones	cell towers	WiFi	satellites	sunlight	medical x-rays	radioactive sources
		mobile AM/FM				wireless smart meters	baby monitors			
						cordless phones				

Gigahertz (GHz) 10-9 Terahertz (THz) 10-12 Petahertz (PHz) 10-15 Exahertz (EHZ) 10-18 Zetahertz (ZHz) 10-21 Yotahertz (YHz) 10-24