Save the date! SUNDAY, JANUARY 12th, 2020, 2-5 pm

Willard School, Concord, MA

Wireless Technology in Our Midst

How Wi-Fi, Smart Meters, Cell Antennas and 5G Present Risks to our Health, Privacy, Security and the Planet -- and available solutions

Public Forum with leading national experts on:

- Biological and Health Effects of Wireless Technologies:
 what the peer-reviewed science is showing
- Wi-Fi in Schools: how our children's physical, behavioral, and mental well-being is impacted
- Smart Meters: how they compromise our health, our privacy, and our energy conservation efforts
- 5G Antennas: the costs of this new layer of wireless radiation designed for a world of smart technology
- FCC Safety Rules: why they do not protect us from the health effects of wireless devices and antennas
- Wireless & Climate Change: the unaccounted aggregate energy consumption of wireless data

- Navigating through conflicting information
- Moving forward toward safer technology for ourselves and future generations: available alternatives
- State legislation: Existing bills and laws to protect public health and the environment from wireless devices and antennas
- What other countries, towns, and schools are doing in response to wireless technology
- What you can do to make your environment safer
- Bring your questions for Q & A!

Presenters include:

Karl Maret, MD, Masters in Biomedical Engineering, BS in Electrical Engineering, Senior Research Fellow at the National Institute for Science, Law and Public Policy in Washington, DC. Dr. Maret educates physicians on the biological impacts of wireless technology.

Paul Heroux, BSc, MSc, PhD,

Professor of Toxicology and Health Effects of Electromagnetism at McGill University School of Medicine. Dr. Heroux conducts laboratory research at McGill, in addition to his work in occupational health.

Tim Schoechle, PhD, computer and communications engineer, author of "Getting Smarter about the Smart Grid." His work includes public policy analysis and advocacy on energy, environment and privacy issues. His current research is on the energy consumption of wireless.

Camilla Reese, MBA, co-authored the landmark report "Cell phones and Brain Tumors: 15 Reasons for Concern" and the book *Public Health SOS: The Shadow Side of the Wireless Revolution*, and founded Electromagnetic Health.

Devra Davis, PhD, MPH,

Dr. Davis has been a Scholar in Residence at the National Academy of Sciences. Her award-winning career spans academia, public policy, and public education on wireless issues. She is the founder of the Environmental Health Trust, **EHTrust.org**

Cece Doucette, MTPW,

has worked with state legislators to introduce bills on wireless radiation and public health and has testified on bills in MA and NH. She co-founded Wireless Education and built **UnderstandingEMFs**

Presented by Concord Safe Technology

Sponsored by The EMR Network, Wireless Education, and the National Institute for Science, Law & Public Policy
For more information, please email: concordsafetechnology@gmail.com