Dear Ms. Gezelter, Senator Dembrow, Senator Thompsen, Senator Gelser, Senator Gorsek and Senator Robinson,

Thank you for including a review of wireless radiation in today's Committee on Education hearing.

I helped Ashland Public Schools in Massachusetts become the <u>first in the nation</u> to take precautionary measures with wireless technology, worked with Massachusetts Senate President Karen Spilka on <u>legislation</u>, and more importantly, helped with the New Hampshire legislative investigation and their <u>groundbreaking Commission Report</u> on wireless radiation risks.

Where the Oregon Health Authority report failed, New Hampshire legislators succeeded in identifying the conflicts of interest between the wireless industry and our captured federal agencies. New Hampshire also recommends 15 actions to inform the public, measure exposures, and transition to safe, hard-wired internet connections in our schools and communities. The meat of <u>their report</u> is in the first 17 pages and the appendices contain their research and transparent meeting minutes.

I would be grateful if you would enter into the public record the attached files which I submitted to the Oregon Health Authority during its investigation of wireless radiation risks. I tried to build synergies between OHA and NH, but as far as I can tell, OHA did not engage with NH.

I also include a review of the OHA final report and offer resources to quickly train schools and families, as well as the medical professionals in Oregon's schools. So many students and staff are needlessly suffering from wireless radiation exposure illnesses, are being misdiagnosed and left in toxic electropollution environments.

Once the radiation exposures are removed, however, we often see rapid reductions in insomnia, anxiety, depression, anger, suicidal ideation, learning disabilities, fatigue, cognitive impairment, headaches, nosebleeds, nausea, skin abnormalities and more.

Trained pediatricians also see marked improvement for many with ADD/ADHD and autism after removing the wireless radiation exposures at home and school.

Professional training and continuing medical education credits are now available through the <u>EMF</u> <u>Medical Conference 2021</u> for the doctors, nurses, first responders and others who serve Oregon's school children and staff. It is critical they be trained ASAP to recognize, diagnose, treat and prevent microwave sicknesses.

We hope you will do everything in your power to inform Oregon's citizens of wireless risks and remediation solutions as soon as is practicable.

Although it is daunting to think of shifting the mindset from the industry's push for all-wi-fi-all-the-time to safe technology, it's not rocket science to fix. Simply choose hard-wired cables/adapters over wireless, and turn off the antennas.

Not only will this be safer, but a cabled connection will beat a wireless signal every time in speed, reliability, security and privacy. Cabled connections also use far less energy and can bring an immediate cost save to Oregon's school districts.

Please let me know if I may assist. Our non-profit Wireless Education has a <u>Schools & Families Course</u> ready to go, to train the masses in about a half-hour on-line. We generally charge a small fee to keep our non-profit afloat, but would work with you on whatever you need to protect Oregon's children.

Respectfully,

Cecelia (Cece) Doucette, MTPW, BA Technology Safety Educator Director, <u>Massachusetts for Safe Technology</u> Founder, <u>Understanding EMFs</u> Education Services Director, <u>Wireless Education</u> <u>New Hampshire Legislative Report on EMF/5G</u> City of Boston Legal Comment to FCC Health in Buildings Roundtable Conference @ NIH Expert Forum on Wi-fi in Schools <u>TechSafe Schools</u> <u>Municipal Presentation on 5G & EMFs</u> <u>Additional YouTube EMF Talks</u> <u>Generation Zapped Award-Winning Film</u> <u>EMF Conference for Health Practitioners</u>