

Dear Sir or Madam,

I very much implore you to consider the copious and excellent body of scientific knowledge showing a myriad of biological effects from low-levels of RF and EMF radiation. (1959's to 1973 - Dr. Zory Glaser's bibliography - zoryglaser.com and magdahavas.com) (more recent studies: The BioInitiative Report - bioinitiative.org)

That we are being increasingly bathed in these frequencies that we did not evolve in and that have been shown to cause serious impacts to behavior and to health is atrocious.

Studies and experience has shown that implanted metal medical devices conduct radiation more readily and therefore, cause dangerous heat build up. These devices will be operating in an environment with multiple sources of chronic RF/EMF exposures that could cause interference and damaging heat.

Please act to protect the organisms on the planet from additional harm and enact much stricter standards, and lower permissible levels for all wireless technologies. This must include a moratorium on the current attempt to replace all electric, gas and water meters nationally with wireless meters until independent studies find them safe.

The exponential increase in radiation from these meters presents a real and serious threat to all those with implanted medical devices. There is no plan to adequately educate those who use the devices about the inherent dangers of exposures to the meters and the mesh-network of meters that will be within each neighborhood and city.

This will be an enormous additional layer of RF radiation on our population and wildlife. Effects are cumulative and highly dangerous. No studies have ever been done on chronic exposure to multiple sources of RF/EMFs such as we now exist within.

Wireless technology roll-outs must be stopped until they are proven safe. Perhaps it is possible to design them to

be compatible with biological systems. Until then, they must be stopped.

Sincerely,

Mary Beth Brangan

Co-Producer, "Public Exposure: DNA, Democracy and the Wireless Revolution"