



Lawsuit Against The FCC



Your Support is Needed Now!

Please help support The Environmental Health Trust and a coalition of other commentators file a court appeal challenging the FCC's order terminating its evaluation of the adequacy of FCC RF radiation limits.

Despite reams of scientific evidence showing serious biological effects at levels far below the existing FCC RF limits and evidence given by numerous individuals injured by RF, the FCC says RF limits established in the 1990's are adequate to protect the public from today's technologies and for widespread deployment of 5G across the nation.

The deadline for a legal challenge is February 3, 2020.

We have to raise \$100,000 by February 3 to fund the first step in the lawsuit. A generous anonymous donor has pledged \$50,000, providing that The Environmental Health Trust can secure matching donations. Please donate as generously as you are able.

Donate by Paypal or check payable to the Environmental Health Trust
Note on the check this is for the FCC lawsuit please.

Mail checks to
Environmental Health Trust
PO Box 58
Teton Village WY 83025

FedEx or UPS please use this address
Environmental Health Trust
7100 N. Rachael Way
Teton Village WY 83025

CLICK BELOW TO MAKE A PAYPAL DONATION

DONATE NOW

We know we will win this case.

In December 2019, the FCC released [an item](#) stating they decline to update the US radio frequency (RF) human exposure limits. They also state that they do not need to update the way we test phones to test in body contact positions. The FCC is ignoring the scientific evidence showing that the existing FCC limits are outdated at 24 years old and should be tightened in light of recent US government research findings that associated radio frequency with cancer and DNA damage.

EHT has submitted copious scientific evidence into the FCC record documenting the reality that harmful effects have been found at legal levels. To read the over 1,000 submissions ignored by the FCC see Dockets [13-84](#) . FCC limits are clearly non protective and out of date. We need wireless radiation limits that protect human health and the environment.

