



Greetings!

No one could have imagined a year like this. Despite it all, we continued to work every day — prioritizing public health and solid science. Worldwide, communities are waking up to the issue of 5G and advocating toward protective policy.

This year, EHT punched up in a big way — launching a David-size offensive against a Goliath FCC to demand accountability. We sued the FCC to review the science and update its 24-year-old exposure limits for wireless radiation. Our government must provide wireless exposure standards that reflect today's use of tech, not last century's.

People are hearing us and citing our science and policy resources. The detrimental impacts on human and environmental health from wireless radiation are undeniable and we have the data to prove it!

We wanted to share some other inroads we have made this year so you can share important data. None of this could have happened without your ongoing support.

**Make Your Year-End Gift to Support
EHT**

EHT Will Get Its Day in Court to Challenge the FCC!

We can hardly believe the FCC is still using 24-year-old rules on exposure limits for radiofrequency radiation in the era of 3G, 4G, and 5G — yet here we are!

The FCC cannot be allowed to ignore the science. It must update its exposure

limits for RFR from cell towers, wireless phones, Wi-Fi networks, smart meters, and other wireless communication devices and facilities.



The US Court of Appeals for the District of Columbia is scheduled to hear our joint case. Oral arguments are set for January 25, 2021.

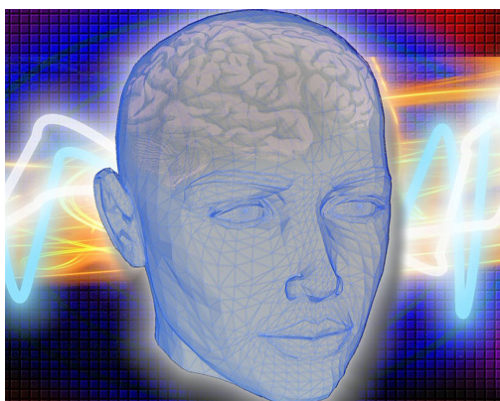
You can watch the court's livestream as it happens.

Read more:

- [EHT Takes the FCC to Court](#)
- [EHT Filing to the FCC on Environmental and Health Effects of Telecommunications Infrastructure](#)

Get Updates on Our Lawsuit As Events Happen

The Science on Wireless Just Keeps Coming



Environmental Health Trust is the only nonprofit organization in the world that carries out cutting-edge research on environmental health hazards and works directly with communities, health and education professionals, and policymakers to understand and mitigate these hazards.

At the center of the mission is quality science. This year, we established more evidence of the impact of EMF-RF and also investigated the effects of Vitamin C treatments for COVID-19.

2020 published scientific studies co-authored by EHT scientists:

- [Building science and radio frequency radiation: What makes smart and healthy buildings](#)
- [A meta-analysis of in vitro exposures to weak radio frequency radiation exposure from mobile phones \(1990–2015\)](#)
- [Ascorbate as Prophylaxis and Therapy for COVID-19—Update From](#)

Shanghai and U.S. Medical Institutions

- Increased Generational Risk of Colon and Rectal Cancer in Recent Birth Cohorts Under Age 40 – the Hypothetical Role of Radio frequency Radiation from Cell Phones, Annals of Gastroenterology and Digestive Disorders

Read More Scientific Articles on the Effects of Wireless Radiation

The International Road Well Traveled

Cellular technology has a global impact and the issue is urgent. Alongside other experts, we have worked with organizations in nations across the globe.

We have shared the science worldwide and provided technical expertise to several countries — from Europe to the United States to the Bahamas, Australia, and India.



Click on the map to see the latest worldwide action on cell phones, wireless, and 5G.

In the U.S., we presented coast to coast from Santa Rosa, Calif., to Tennessee to Montgomery County, Md. We provided expertise to public utility commissions in Maryland and Washington state and to the Washington National Capital Planning Commission.

EHT was also "on the ground" in several nations this year, including:

- Tel Aviv (Israel) University Expert Forum: Wireless and Cell Phone Radiation and Public Policy
- Lecture at Guernsey (UK) on Health Risks of 5G
- First National Brazil Meeting on EMF Protection
- Presentation to Bermuda Regulatory Authority on 5G

Learn More About International Actions on Wireless

DONATE
NOW

Follow Us on Social Media

Keep tabs on all that we're up to by following us on social media. It's the easiest way you can see the difference we're all making together in real-time.

