

## Problems with 5G, Part 2: Environmental Effects

In **2019** *New Scientist* reported on a subject ignored by mainstream media - the [increasing impact that digital technologies have on the carbon footprint](#), at that time **4%** of human greenhouse gas emissions.

**5G** not only greatly increases harmful human exposure to **RF**, it adversely affects **CLIMATE CHANGE**. In 2019, the [Shift Project](#) projected that the environmental impact of digital technologies [would double by 2025](#) – up to **8%**, **2,400 million tons of CO<sub>2</sub>**.

Given the radical increase in use of digital technologies because of pandemic restrictions, this doubling may have already occurred. And **the higher the data rate** - as with **5G** - the greater the environmental cost. In fact, *New Scientist* quoted Professor [Chris Preist](#), who in essence recommended the opposite of **5G**:

*"For individuals, upgrading our devices less often, owning less devices **and not demanding mobile high-quality internet connection everywhere** are probably the most important actions we can take."*

**5G's** environmental impact doesn't seem limited to climate change. Not only will humans become exposed for the first time to **higher frequency microwaves**, so will every land-based species on Earth. And **5G** also **doubles down** on **RF** frequencies already in use. Insects, such as bees, flies, and ants, already [harmed by environmental RF](#), because of their small size [have far greater vulnerability to 5G frequencies](#). And even without **5G**, insect populations worldwide have [drastically declined](#).

**5G – Good for Planet Earth? Please check the facts for yourself.**

Research compiled by [Ed Kellogg, Ph.D.](#) To read his **FCC Filing**, with more details, including links to sources, click [HERE](#).