SANTA FE NEW MEXICAN

66 Report says wireless radiation may harm wildlife.

-SCOTT WYLAND FEBRUARY 6, 2022

ENVIRONMENTAL HEALTH TRUST

REPORTER SCOTT WYLAND FEATURES CELL TOWER WILDLIFE IMPACTS

SANTA FE NEW MEXICAN

The Santa Fe New Mexican newspaper has published an important article by Scott Wyland on the latest landmark review papers on impacts of wireless and electromagnetic field radiation to wildlife published in *Reviews on Environmental Health.*

The article entitled **"Toxic Towers: Report says wireless radiation, said by telecom companies to be harmless, could be hurting wildlife**" features a new three part **scientific research review**_on wireless and non-ionizing radiation.

The **Santa Fe New Mexican article** is making national headlines and was picked up by **Yahoo News.**

"There needs to be regulatory standards to address EMFs affecting wildlife," said Albert Manville, a retired U.S. Fish and Wildlife Service biologist who co-authored the paper.

"The transmissions can disorient bees, causing them to become lost, not return to their hives and die," Manville was quoted in the article. "The bees are already threatened by pesticides and climate change...It's death by a thousand cuts."

Medical/science journalist Blake Levitt, lead author of the report described how the review "invalidates any claims that the EMFs don't cause biological effects."

Co-author Henry Lai, PhD, University of Washington professor emeritus and former Electromagnetic Biology and Medicine editor-in-chief also recently published a review on the genetic effects of non-ionizing electromagnetic fields.

Environmental Health Trust was featured in this article as we submitted these wildlife papers as key evidence in a recent NEW filing to the FCC. After our August 2021 win in federal court, the FCC has been mandated to re-examine its wireless radiation safety limits. EHT's NEW filing to the FCC has two parts

- A legal filing with letters by numerous experts.
- A filing of the latest scientific research.

Wyland's article also featured <u>EHT's Timeline on FCC Wireless Safety Limits.</u>Be sure to save <u>this link</u> to our invaluable resource as only our website has all the hyperlinks to referenced documents.

Read the Article in Santa Fe New Mexico Newspaper

Scientific Citations For the Wildlife Papers

- Levitt BB, Lai HC, Manville AM. <u>Effects of non-ionizing electromagnetic fields on flora and fauna,</u> <u>part 1. Rising ambient EMF levels in the environment.</u> Rev Environ Health. 2021 May 27. doi: 10.1515/reveh-2021-0026. Epub ahead of print. PMID: 34047144.
- Levitt BB, Lai HC, Manville AM. <u>Effects of non-ionizing electromagnetic fields on flora and fauna,</u> <u>Part 2 impacts: how species interact with natural and man-made EMF.</u> Rev Environ Health. 2021 Jul 8. doi: 10.1515/reveh-2021-0050. Epub ahead of print. PMID: 34243228.
- Levitt BB, Lai HC, Manville AM. <u>Effects of non-ionizing electromagnetic fields on flora and fauna</u>, <u>Part 3. Exposure standards, public policy, laws, and future directions</u>. Rev Environ Health. 2021 Sep 27. doi: 10.1515/reveh-2021-0083. Epub ahead of print. PMID: 34563106.

Note: Within a day of publication the title of the article was changed from "Toxic Towers: Report says wireless radiation, said by telecom companies to be harmless, could be hurting wildlife" **to** "Report says wireless radiation may harm wildlife."

Share and Connect with Us to Spread Awareness.



5G IS NOT GREEN

1.11.1

ENVIRONMENTAL HEALTH TRUST

It harms birds. It harms bees. It harms trees. The thousands of new cell towers will consume more energy.