

Cell Towers

Near Schools and Homes





DID YOU KNOW?

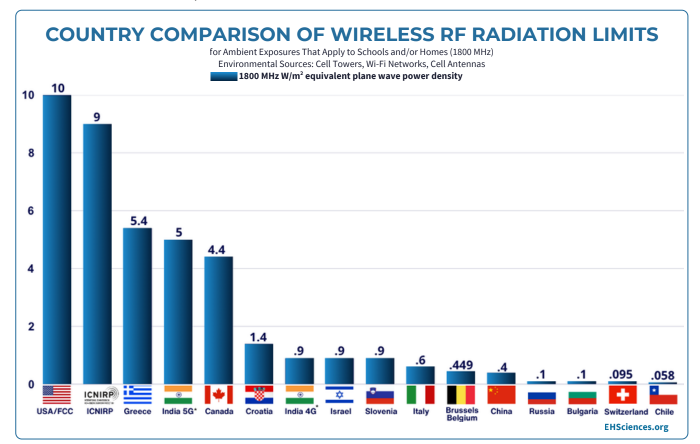
- Cell towers emit radiofrequency radiation (RFR) 24/7.
- The American Academy of Pediatrics says children are more vulnerable to the effects of RFR.
- RF radiation was classified by the WHO as a possible carcinogen in 2011.
- Research links RFR from cell towers to impacts on motor skills, memory, brain function, diabetes, hormones, and more.
- Insurance companies consider RFR a "pollutant," classify RFR as "HIGH" risk, and will not insure for health damages from exposure.

73.6% of studies on people living near cell towers found harmful effects: radiofrequency sickness, cancer and bio-chemical changes.

-RESEARCH REVIEW BY BALMORI (2022) ENVIRONMENTAL RESEARCH

U.S. ALLOWS HIGH RF RADIATION EXPOSURE

The U.S is among the countries that allow the highest levels of cell phone radiofrequency (RF) radiation in the environment —with regulations that have remained unchanged since 1996, despite scientific studies showing harmful effects at far lower exposure levels.



GOVERNMENT MEASURES TO PROTECT CHILDREN

U.S. POLICY ON CELL TOWERS AND SCHOOLS

While numerous countries ban cell towers at schools, the U.S. lacks any federal laws to minimize exposure in classrooms. Some state and local communities have taken steps to safeguard children by restricting towers at schools or enacting ordinances to ensure a setback that distances towers away from schools and homes.*

School District Bans on New Cell Towers: Los Angeles CA, Palo Alto CA, Temecula Valley CA, West Linn-Wilsonville OR, Portland OR, Loudoun County VA.

Local Policies with Cell Tower Setbacks: Shelburne MA (3,000 ft away from schools, 1,500 ft away from homes), Williamson County TN (1,500 ft schools), Copake NY (1,500 ft homes/schools), Sallisaw OK (1,500 ft homes), Walnut Creek CA (1,500 ft schools), Calabasas CA (1,000 ft homes/schools), Scarsdale NY (500 ft homes/schools), San Diego County CA (300 ft schools), Bedford NH (750 ft residential), Bar Harbor ME (1500 ft schools).

New Hampshire: State Commission Report on 5G Health and Environment recommends a 1,500 foot setback for cell towers and 4G/5G antennas.

INTERNATIONAL POLICIES THAT BAN CELL TOWERS AT SCHOOLS



Russia: Antennas for cell towers and base stations are no longer permitted near schools, with a national plan in place to relocate existing sites away from schools.



Turkey: Cell antennas must be distanced from schools and playgrounds.



Greece: Towers are banned on school grounds. Stricter RF limits apply within a 300-meter radius around kindergartens, schools, hospitals, and elderly care facilities.



France: For towers or wireless facilities within 100 meters of schools, daycare centers, or healthcare establishments, levels must be minimized.



Bangladesh: Cell towers are prohibited on residential properties, schools, colleges, playing fields, densely populated areas, and heritage sites.



Israel: Minimum setback of 100 meters required for cell towers near schools and homes.



Chile: Cell antennas not allowed in "sensitive areas" (kindergartens, hospitals, and nursing homes).



Queensland, Australia: New cell towers prohibited on school property, with a 200-meter setback and emissions capped at no more than 1% of federal guidelines.



New Zealand: Cell towers prohibited on school property with 50 meter setback from schools.



Toronto, Canada: A "Prudent Avoidance Policy" recommends keeping RF exposures at least 100 times below Health Canada's guidelines.



India: Mumbai, Zilla Parishad, Rajasthan & Karnataka: Cell towers are prohibited/removed near schools, colleges, orphanages, and old age homes.

