CALIFORNIA LEGISLATORS:

Science has proven that exposure to wireless radiation causes cancer. Now a Federal Court says the FCC’s human exposure guidelines MUST be re-examined. This is not the time to fast-track 5G!

The wireless industry has spent a lot of time and energy making sure that Americans don’t know about (or don’t believe) the ground-breaking 2018 study conducted by the National Toxicology Program of the National Institutes of Health. The purpose of the study was to determine whether or not non-ionizing radiation – the type emitted by cell phones, tablets, wireless antennas, smart meters and other wireless devices – could cause cancer in humans.

The wireless industry initially supported the study, assuming it would prove what they had been claiming for almost forty years: non-ionizing radiation cannot cause cancer.

Instead, the study – the most extensive and carefully controlled study ever conducted by the most prestigious health research organization in the world – found clear evidence of cancer as well as damage to DNA and the heart.

The wireless industry’s response? They’re using the tobacco industry playbook, pushing ahead with more and more wireless technology, insisting that wireless radiation is completely safe, and that (despite it’s stated purpose), the study didn’t really apply to humans.

Then, on August 13, 2021, a Federal Court ordered the FCC to re-examine its human exposure guidelines in light of other strong scientific evidence showing biological harm to humans and the environment, even at levels below those guidelines.

The handwriting is on the wall. Exposure to wireless radiation has been proven harmful, especially for vulnerable populations, including children, pregnant women and those with compromised immune systems.

This is not the time to fast-track the deployment of more wireless infrastructure. Respect Science. Vote NO on SB-556!

Created and distributed by Americans for Responsible Technology, a national non-profit coalition of grassroots organizations supporting safe and affordable wired broadband solutions.