

RF SAFE - 5-Minute Action Kit

If you're reading this, you're the resistance.

RF Safe exists to update RF safety policy based on biophysical reality and animal evidence. This page is built for one purpose: convert awareness into action. Pick one lever and pull it today.

<p>Repeal Section 704 of the Telecommunications Act</p>	<p>Restore local authority to consider health and environmental concerns in wireless siting decisions.</p>	<p>Script: Ask: 'Support repeal or reform of Section 704 so communities can address RF exposure concerns.'</p>
<p>Enforce Public Law 90-602 (Radiation Control for Health and Safety Act)</p>	<p>Congress already mandated ongoing radiation-emitting product oversight and research. 'Shall' means shall.</p>	<p>Script: Ask: 'Hold agencies accountable to enforce PL 90-602 and fund continuous RF safety research.'</p>
<p>Force FCC compliance with the 2021 court remand</p>	<p>The D.C. Circuit faulted the FCC for failing to address key evidence and concerns. Delay is unacceptable.</p>	<p>Script: Ask: 'Demand FCC action to address the remand, including long-term exposure and children's vulnerability.'</p>

Do this now

- Send one message to Congress (copy/paste below).
- Call one office and leave a voicemail. It counts.
- Forward the school letter template to one parent or teacher.
- Share one RF Safe page with one person who still believes 'it's only heating.'

Copy/paste message (email or web form)

Subject: Update RF safety policy - protect children and comply with the law

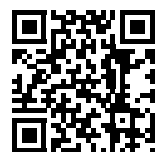
I am asking you to:

- 1) Support repeal or reform of Section 704 of the Telecommunications Act.
- 2) Enforce Public Law 90-602 and fund continuous radiation-emitting product research.
- 3) Require FCC compliance with the 2021 court remand and modernize RF exposure limits beyond thermal-only assumptions.

This is a public health and rule-of-law issue. Please respond with what actions you will take.

Get the latest templates and updates: <https://www.rfsafe.com/action-kit/>

Generated: January 15, 2026



Scan for updates