## All we can say is, "Thank you!"

Yesterday we moved the needle on 5G. And it moved in our direction.

We talked with our neighbors, added new names to our list of supporters, and most importantly, got the attention of the press all across the country.

Our message – that the deployment of 5G infrastructure will mean 24/7 involuntary exposure to wireless radiation, that children are particularly vulnerable to its effects, and that current federal safety guidelines are completely inadequate to protect public health – is resonating with many Americans.

Now we need to keep the pressure on and demand 5G be proven safe before powerful 5G-enabled transmitters are installed outside of our homes and schools. *Staying on message* is vital to growing this grassroots movement into a powerful force for change.

We are proud to have played a part in this historic day, and we thank all of you who worked so hard to make it a resounding success!

## Did you get press coverage of your event?

If so, make sure you send a copy to your representatives in Washington. They need to know that opposition to 5G is building in their district.

## So what's next?

We're borrowing a great organizing and advocacy idea from our friends at

Citizens for 5G Awareness. It's a series of coordinated actions called "Take Action Tuesday."

This simple but highly effective tool – a single action everyone takes every Tuesday – has proven to be a great way to gain attention and keep your supporters feeling engaged in the fight against 5G.

Again, we'll be counting on you to alert your supporters, so watch for our next newsletter coming Sunday night.

There is only one way to win this: together.

Thanks for all your support!

- The Grassroots Team

Copyright © 2019 Grassroots Comunications, All rights reserved.

You are receiving this email because of your interest in wireless radiation.

## Our mailing address is:

Grassroots Comunications
52 Main St
Port Washington, NY 11050-2969

Add us to your address book

Want to change how you receive these emails?