

Could Cell Tower Microwaves be Frying Sedona Cactus?

Thousands of studies in the scientific literature have shown that microwaves, including those emitted by cell phone towers, smart phones, Wi-Fi, and smart meters are harmful to living beings. The public believes however, these harmful effects are controversial. Why? The controversy is not due to lack of proof, but fueled by confusion and "contrived ignorance" created by vested interests. The tobacco and asbestos industries used the same tactics before these cancer causing agents were proven harmful. Poorly designed studies, and even purposely flawed studies meant to result in erroneous conclusions, have been funded by industry and press-released to the media.

Understandably, most people do not have the background or interest to interpret scientific studies. They rely on so-called "experts" in the media for their information. But the media is not always accurate. Journalists too may not have the background to evaluate the appropriateness of "experts". Electro-biology is a hybrid science requiring knowledge of both biology/medicine and engineering. A doctorate degree from a university does not insure that an opinion is valid. Too often university "experts" are educated in only one discipline, and make erroneous assumptions about the other. Or worse, they could be a "white coat for hire" by vested interests.

We need understandable, visible, real world demonstrations of the harmful effects of non-ionizing radiation. (Microwaves are certain frequencies of non-ionizing

radiation). The example below shows how the health of prickly pear cactus declines as the cacti are exposed to increasing microwave radiation from a cell tower.

A walk along the sidewalk at the Hayatt resort in uptown Sedona provides an example of exposure to a cell tower on prickly pear cactus. The pictures below are a visible demonstration that "something" is sickening prickly pear cactus that is in view of the tower. Prickly pear cactus (and humans) have high water content. Microwave frequencies can change molecular orientation in water and tissue resulting in biochemical changes. These changes are under study at various universities and health organizations.

Take a walk along the sidewalk at the uptown Hayatt. In the beginning you will see some of the most beautiful cactus you have ever seen. It is plump, beautiful green, and at the right season, covered with prickly pears. However, as you continue walking, the cacti become less vibrant until, at the end of the row, the cacti are sick and nearly dead. Now, walk again, looking towards the cell tower. You will see that the buildings shield the view of (and presumably radiation from) the tower in the vicinity of the healthy cactus. As you walk along, note that more and more of the tower becomes exposed, and that it corresponds to the deteriorating cactus health.

At the end of this article you will see a graph of measured microwave intensities near each cactus. You can see that the microwave intensity is lowest where the healthy cacti are. At the location of the highest intensity, the cacti are sick. Is this just a coincidence? Draw your own conclusions.

Beautiful succulent prickly pear cactus #1



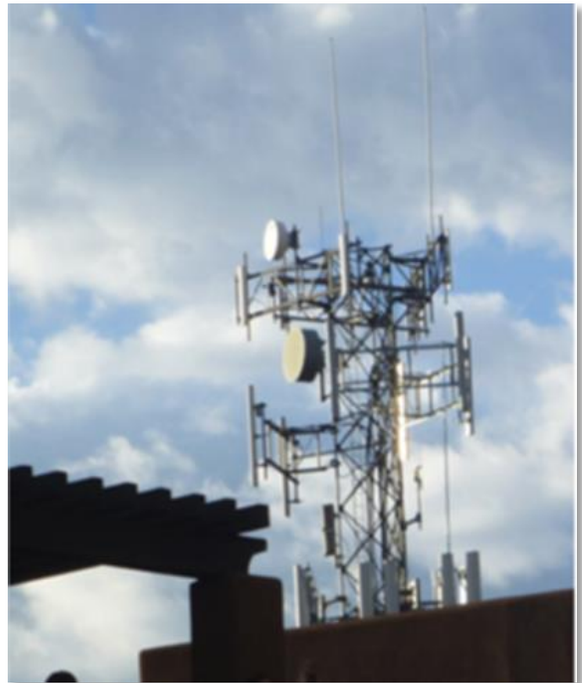
The cell tower is barely visible, shielded by the buildings



Midway down the row #8 there is no fruit



Cell tower is halfway exposed



At the end, the cactus is sick (#13)



This cell tower, and smart meters are deemed to be "safe" because they meet outdated standards. Do you wonder, if a cell tower hundreds of feet away, makes cactus dry and sick, what does a microwave transmitting Smart Meter attached to the wall of your home broadcasting 24/7, do to **YOU**? To opt out, call (800) 253-9405. For more information see: sedonasmartmeterawareness.com

Cell tower is mostly exposed



Microwave intensity measurements show an increase where the cactus bore no fruit (at about #8) and the strongest level where the cactus were sick (#13). [Point (#12) was discarded because someone increased the data by using a cell phone nearby while measurements were being taken].

