

I am writing this article to address natural vs. un-natural fires. I am doing this in response to the recent Lahaina firestorm that annihilated most of the town. I began researching the Lahaina fire searching for answers for weeks following the fire, and only coming up with more and more unsettling questions and concerns on many levels. Then I watched an interview that had taken place in July with a Canadian organization regarding the recent fires that burned 31,000 square miles in Canada. This was an eye opener. I studied the interview several times, and then began doing my own exploration of fires, comparing natural to technological induced fires. It provided answers to many questions.

A Forensic Arborist of 48 years began seeing anomalies seven years ago in the aftermath of massive fires throughout California and Southern Oregon. Respectfully, due to the nature of this sensitive subject, Robert has chosen not to disclose his full name. His inquiry began after the Santa Rosa fire in 2017 called the Tubbs Fire. He saw an aerial view of houses completely gone, white ash remaining, while trees stood untouched next to these massive burns. This was very unsettling to him. He began researching, and made a total of 106 trips to aftermath sites, collecting copious amounts of evidence in 38 massive fires in California and Southern Oregon. His conclusion: only 3 out of 38 fires were of natural origin. He eventually met two other Fire Captains, both having been Fire Captains for over 30 years who were drawing the same conclusions, and who also had been wrestling with the likelihood of the use of advanced technologies. There have been several of these huge fires around the globe presenting the very same scene. Greece, Spain, Australia to name a few.

Following the Lahaina Fire, Robert was interviewed by a Hawaiian podcast and presented photos of the aftermath. Please watch the Lahaina interview, and familiarize yourself with the commonalties.

Here are some facts of natural vs. un-natural fires likely using laser and/or microwave technologies from the observances of Robert's 7 years of studying and collecting evidence.

The aftermath of this kind of technology presents houses completely gone with exception of brick and cement walls still standing, and white ash remaining. A natural wildfire produces carbon so there is a lot of black soot everywhere.

With laser technology, all appliances will be completely melted and gone, including refrigerators, washers/dryers, stoves, etc. This does not happen in a natural house fire. The fires from these laser beams create an inferno- so hot, rapid and intense that firefighters often cannot get close to put out the fire. It is also recognized that these kinds of fires move at a speed of 8-9 football fields a minute.

In natural forest fires, flames engulf the surface and the foliage which holds large amounts of sap that is highly flammable. The fire burns from outside in, charring if not burning the tree to the ground. Not so with these other fires. Microwave or laser emits frequencies igniting fire that do not recognize organic material, but the beam's recognize water. The frequencies move down through the trees, into the base and roots where the majority of water is, sucking the water dry, and burning the tree from inside out. In this advanced technological fire, the tree foliage can often be seen intact on the branches and not burned, unless they are in close proximity to metal. I am providing two photos from Eric West's drone footage that was taken August 10 of the famous Banyan Tree. An additional photo is included from a video that The New York Times took on August 10 from ground level of the Banyan Tree. The foliage is intact—brown, indicating the leaves are dead, but not burned. The building sitting next to the Banyan tree is totally incinerated, all windows melted, gone. The fire had to have been extremely hot to melt the windows. Had this been a natural wildfire, the leaves, branches, and tree itself should have burned

to the ground or been completely charred. The building too would have been blackened in a natural fire. Concrete remaining, it stands white.

In the second photo, the other side of the Banyan Tree are incinerated cars close to the tree. These pictures have not been altered or photoshopped in any way. For anyone who wants to see the drone footage, I have also included the link below.

The flames of this manmade technology don't recognize or have strong reaction to things like synthetics, plastics, dry wood, rubber hoses, or the large plastic recycle/trash bins, and the color blue. These types of things will only be ignited if metal is close by or touching them. In a normal fire, the flames would engulf all of the above. I always just assumed fire is fire, but not this kind of technologically induced frequency based fire. As Robert says, "All of the materials that didn't burn, should have burned, and all of the materials that burned shouldn't have."

With these technology beams, ferrous and nonferrous metals burn. When these frequencies come in contact with metal, there is an instant ignition of fire. You may recall seeing photos of completely incinerated cars throughout Lahaina. All metallic vehicles show the same damage with this advanced technology. A vehicle metal frame remains standing, with engines partially or totally gone, all glass melted, aluminum alloys melted, rubber tires melted leaving steel belts, and often the metal frame of the vehicle is dented in or contorted. These technological fires burn at a much higher degree than normal fires. Auto glass melts at 2500 degrees. This is clear evidence that this is not a normal fire. In a natural fire, rims just don't melt out, nor does auto glass. Natural fires burn at 1400 degrees. If a car were to catch fire naturally, and the fuel system ignited, the vehicle would have parts exploding out of it. This is not seen with these kinds of technological fires.

This information is imperative in bringing awareness to the world in knowing the difference of a natural vs. a technologically induced fire. Change cannot happen until there is awareness and eventual accountability. Education is key. Knowledge is power. Please review and share if you are called to do so.

May the Truth be known.

Joni Walters

Here are the two interviews:

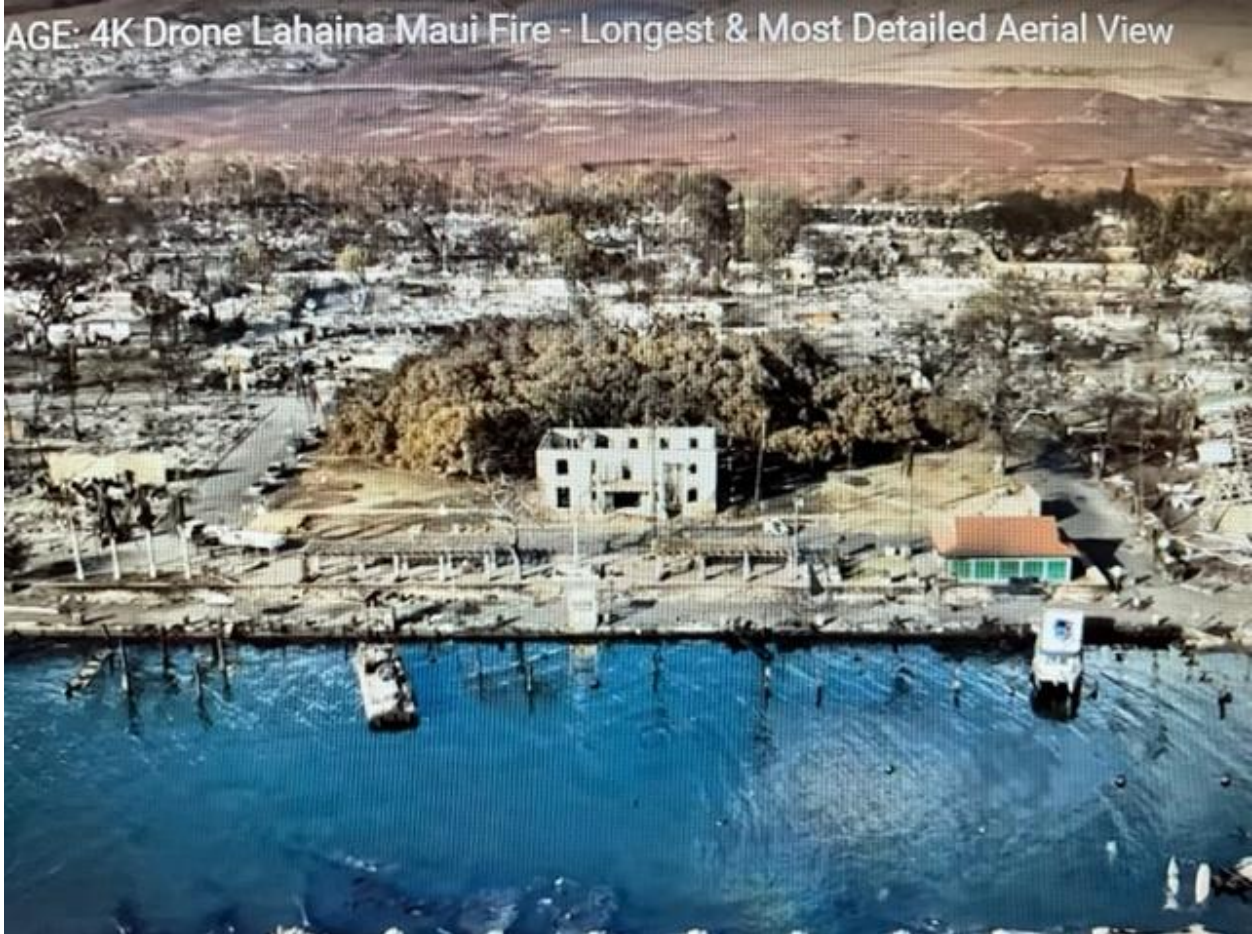
<https://action4canada.com/empower-hour-with-forensic-arborist-robert-global-fires-global-control/>

Lahaina Aftermath: <https://rumble.com/v3dfbq6-48-yr-arborist-shares-how-maui-fire-was-not-a-wildfire.html>

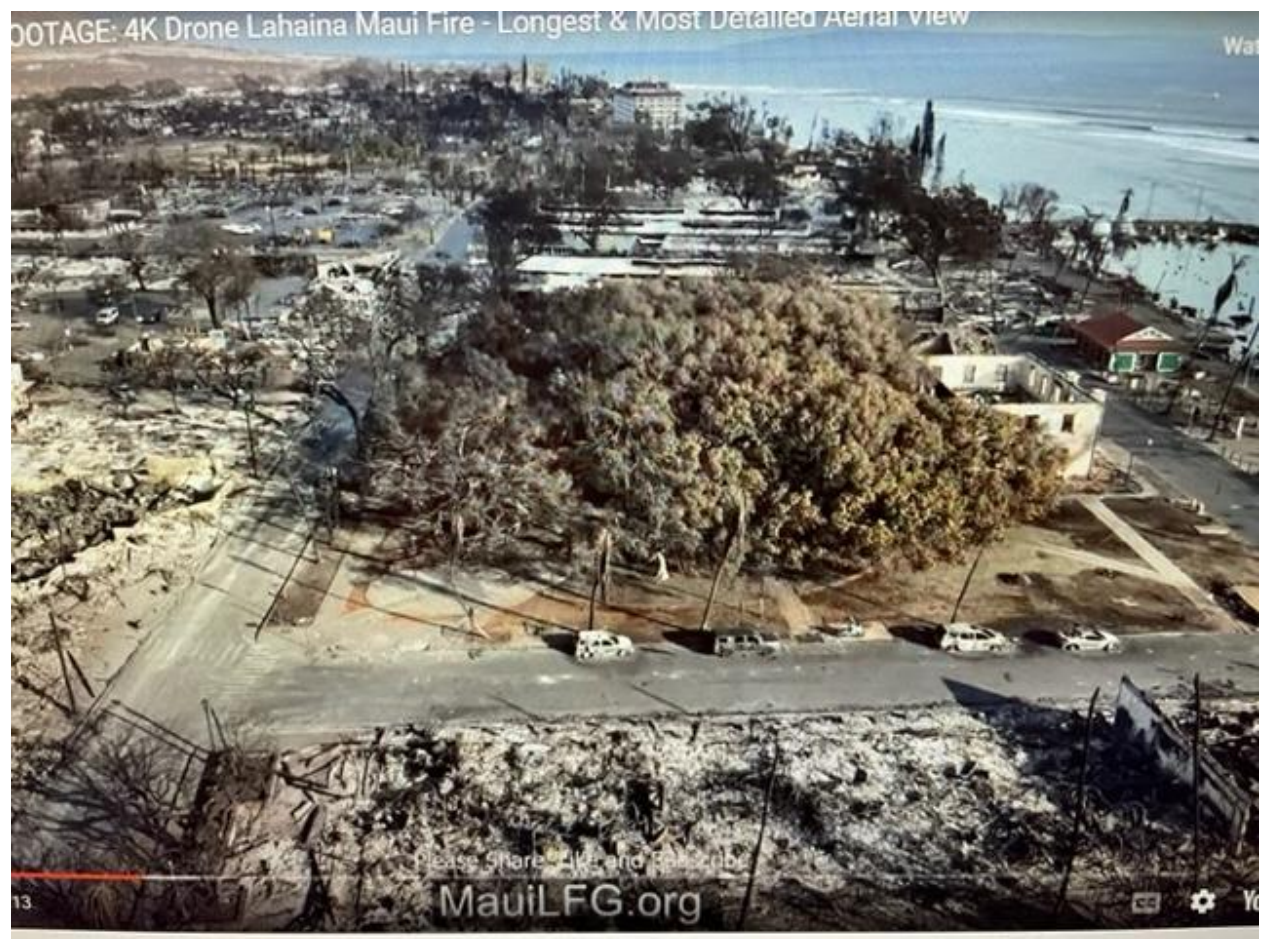
[Drone footage taken August 10th, 2023](#)

https://www.google.com/search?q=drone+footage+day+after+lahaina+fire&rlz=1C1GCEA_enMX1064MX1064&oq=drone&aqs=chrome.0.69i59j69i57j46i199i433i465i512j0i512j0i131i433i457i512j0i402i650j69i61i2.5473j0j7&sourceid=chrome&ie=UTF-8#fpstate=ive&vld=cid:ce6a44b5,vid:7PSYNqZqAVs,st:0

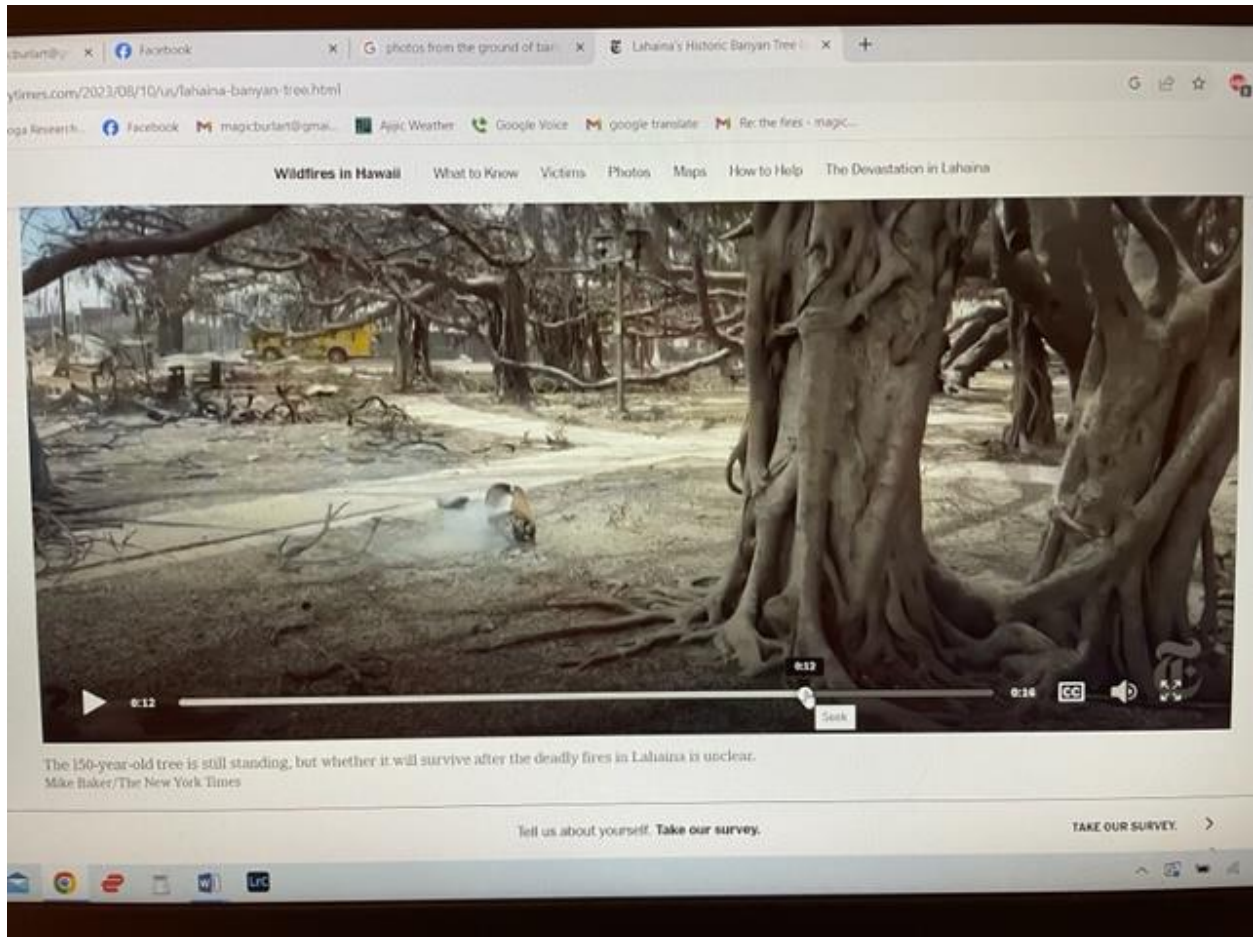
AGE: 4K Drone Lahaina Maui Fire - Longest & Most Detailed Aerial View



Note how close the Banyan tree sits to this building completely gutted- Lasers do not have strong reaction to concrete or brick. All the glass in the windows are gone. How did this inferno not burn the leaves on the Banyan tree? The building is white. In a natural wildfire, this building would be black from the carbon. Notice the white ash of the entire surrounding area. If it had been a natural fire, the presentation would show parched blackened earth, tree remains would be covered in black soot.



Note the incinerated cars—keep in mind this fire had to be at least 2500 degrees in order to melt the auto glass. The pavement around the vehicles isn't blackened- and the fire didn't touch the street. Yet the entire buildings to the south and west are nothing but white ash. Notice the standing telephone poles on the west side of the picture. A fire this hot not burning the telephone poles on the west side? These technologies do not recognize the organics-there is no water in the telephone poles for these frequencies to be attracted to. Note also the standing remains of what looks like wooden poles of some kind next to the incinerated cars. And they are not even charred. Notice all the trees in the background to the north of the Banyan tree. The raging flames at times were noted to be 100 feet high. And yet here are trees with foliage.



I took this photo from a short video by Mike Baker of the New York Times. This video was taken August 10. The trees are not charred. They appear to actually be completely intact. Just to the left of the 2 tree trunks on the right side of the photo is still a smoldering piece of metal, but the earth is not blackened around the metal, nor is the surrounding area throughout. You will see some branches down, some look blackened, but for the majority of this tree, including the tree props that naturally grow from main branches and anchor down into the earth—they are intact. This is congruent with the fire frequency of this advanced laser technology.