

Wildland-Urban Fire Destruction and Opportunities for Preventing Disaster

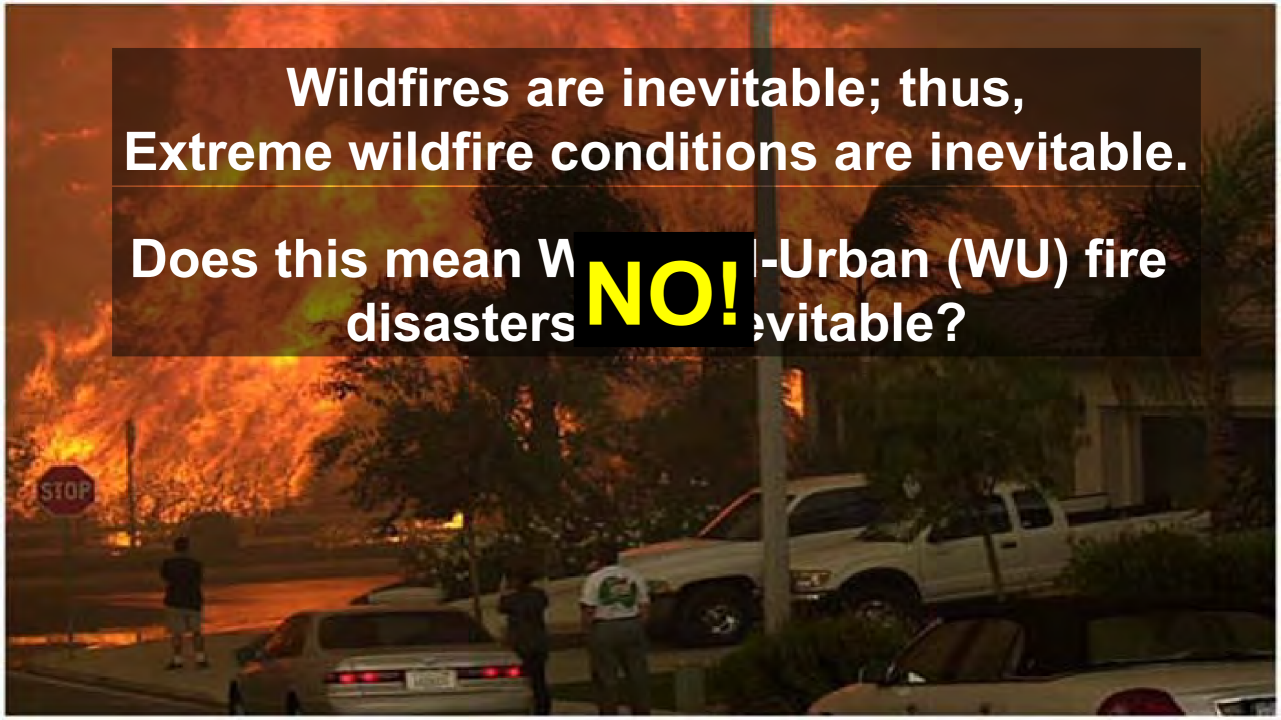
Created by

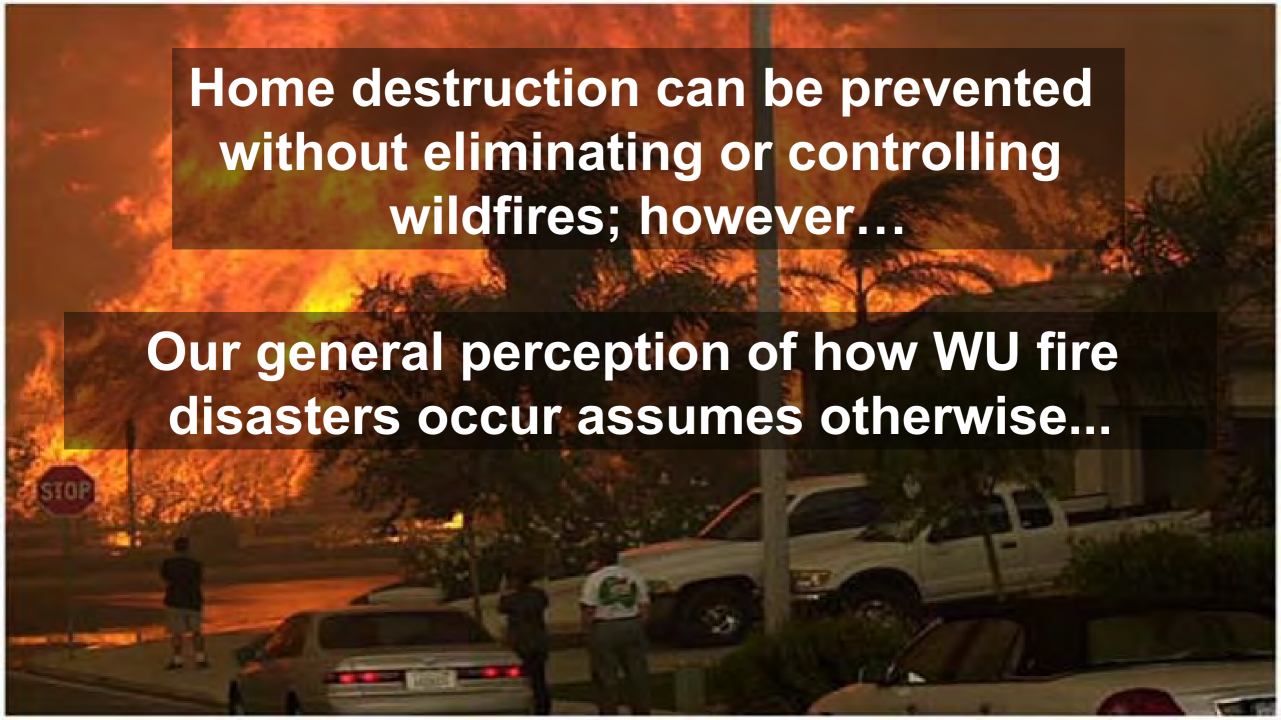
Jack Cohen, PhD Research Physical Scientist



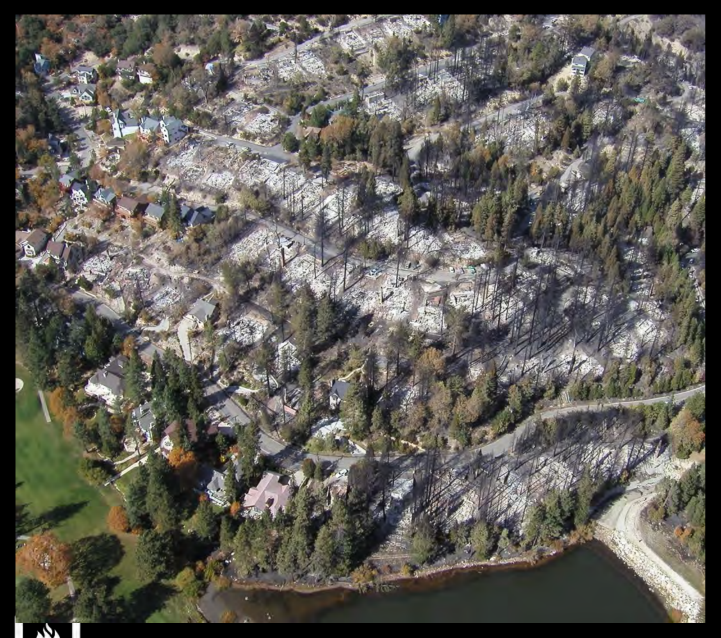
Wildland-Urban (WU) fire disaster:

Many homes and businesses burn to total destruction during extreme wildfire conditions.









However...

Typical patterns of WU fire destruction do not support "walls of flame sweeping" through communities.







Los Alamos, NM 2000

Homes burning hours after the wildfire passed the community.

Intense wildfire never spread to this residential area.

Houses are burning but not the tree canopies.



Total home destruction next to green vegetation!





Los Alamos, NM 2000





Unconsumed tree canopies amid total home destruction indicate wildfire flames did not spread though the community and burning trees did not ignite the homes.

The burned trees adjacent to the homes ignited because of the burning homes.



The WU fire continued as an urban conflagration hours after the wildfire had ceased significant activity near the community.



Commonly communities burn by fire spreading through residential fuels – the vegetation and structures within the community.

Homes ignite and burn <u>hours</u> after significant wildfire activity has ceased at the community edge.

The community continues to burn without the wildfire!

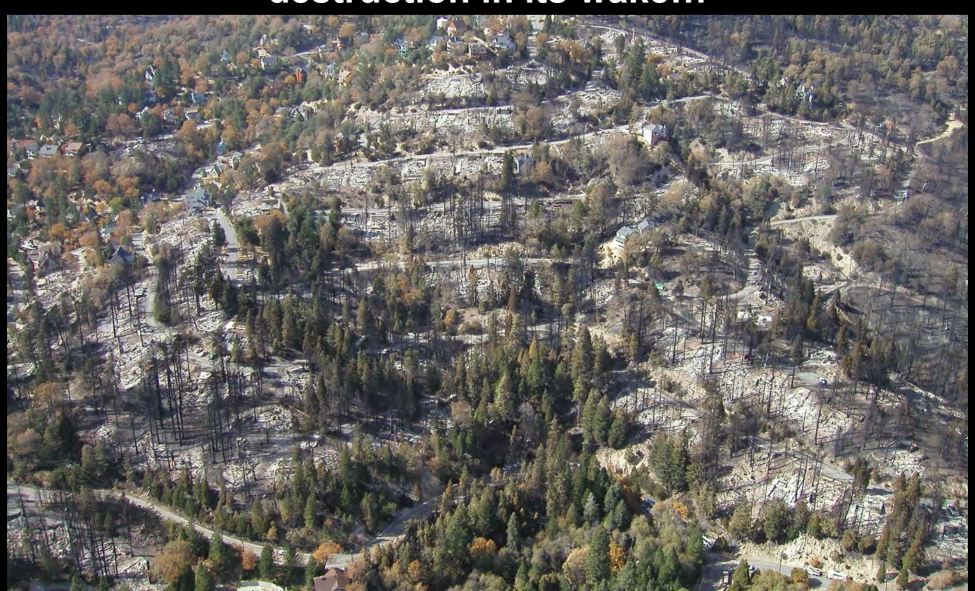


What do unconsumed vegetation and homes adjacent to total destruction indicate?





Wildfire does not spread through the community like a tsunami that "explodes houses in flame" leaving total destruction in its wake...



Intense, simultaneous heating across wide areas of structures does <u>NOT</u> occur.





Local conditions determine home ignitions.

Although initiated largely by firebrands from intense wildfires, burning residential fuels – homes and vegetation – continue the fire spreading within the community.





Counterintuitive:

The flames of intense wildfires do not heat objects to ignition over large distances!





Local conditions were not sufficient for ignition.

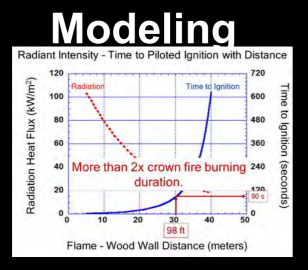


Local conditions were sufficient for ignition.

How far is *local*?



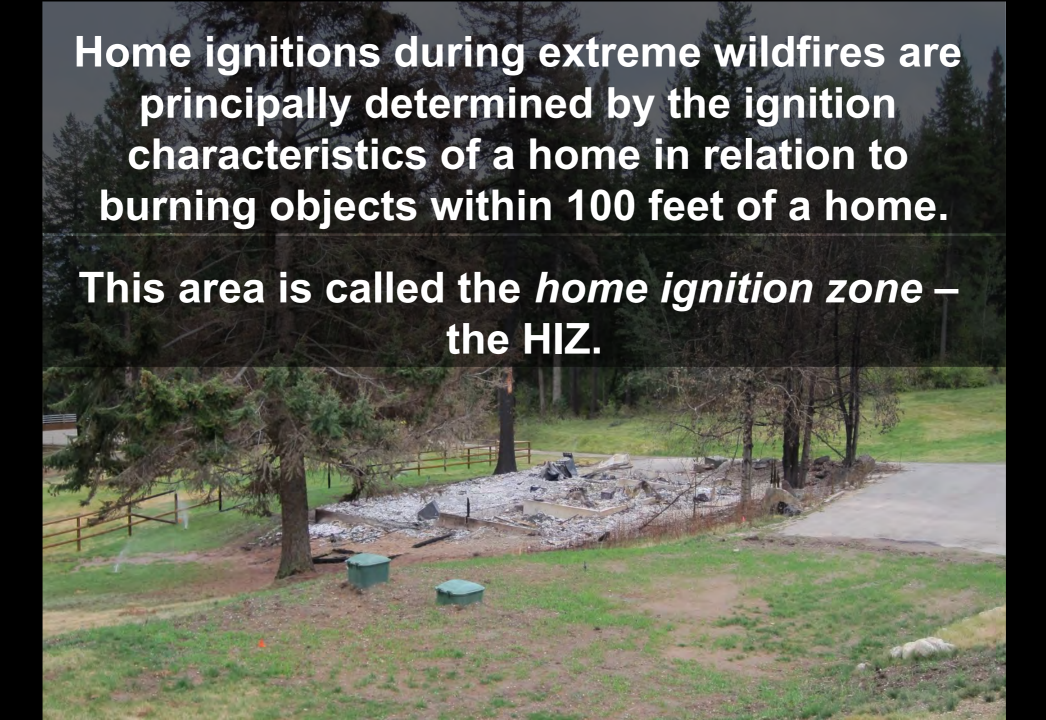
WU Fire Research Results







The conditions within 100 feet of a home principally determine home ignitions during extreme wildfires.



Firebrands – Principal Ignition Mechanism



Firebrand exposures are inevitable during extreme wildfires.

Firebrands ignite structures and vegetation within communities at distances of ½ mile and more during extreme wildfires



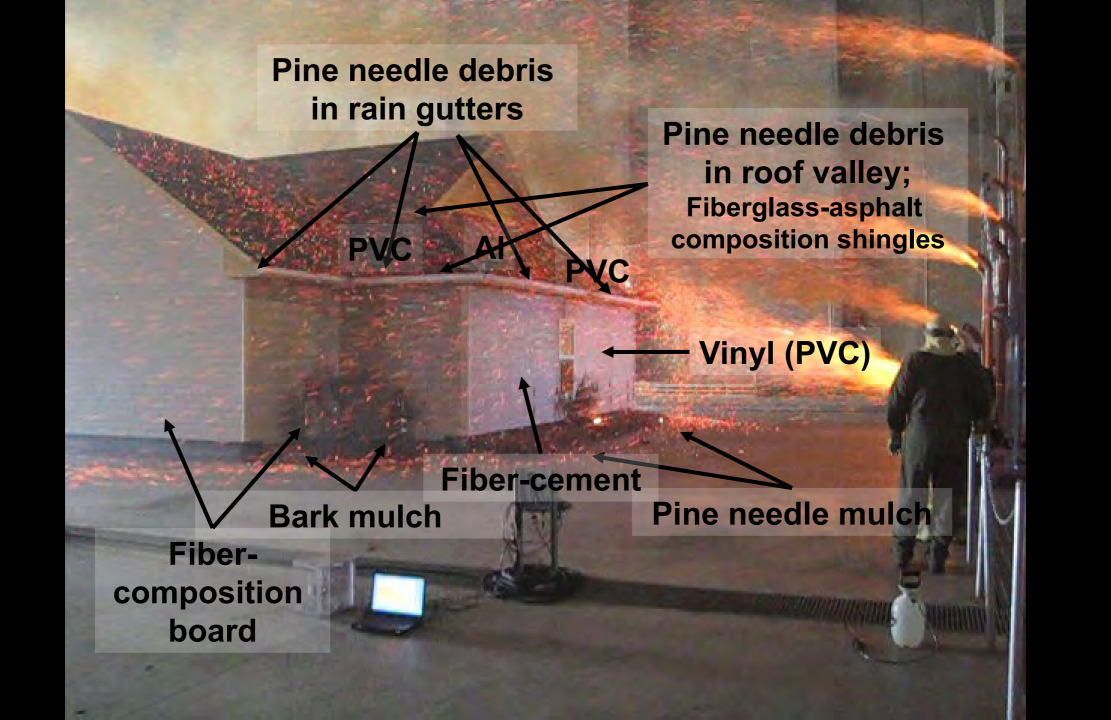
Regardless of the distance lofted from the wildfire, firebrands only generate ignitions at their location of accumulation.



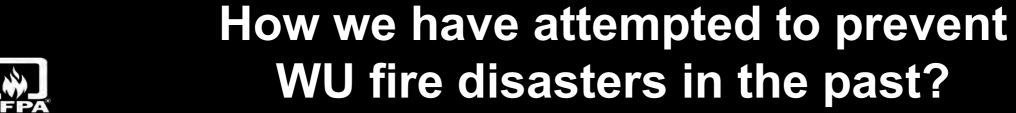
Firebrand Ignition Experiments



Conducted at the IBHS Research Center (Insurance Institute for Business and Home Safety)













- Home destruction during extreme wildfires is not determined by a geographic classification – an "Interface," or "Intermix," – the ['I'] in WUI...
- Wildland-Urban (WU) fire destruction is determined by the home ignition conditions within the HIZ;

WU Fire Disasters are a <u>home ignition</u> problem that can be solved without controlling extreme wildfires.

Making our homes ignition resistant means... Montana 2003





