

Most California wildfire is in wildland-urban interface area with less fuel, more people

September 24 2019



WUI

Interface

Intermix



All wildland-urban interface is not the same. A figure in a new study that found



most damage to buildings by wildfire happened in the interface WUI, a part of the WUI with less vegetation, illustrates the differences between interface and intermix WUI, rural land and urban land. Credit: Kramer, Heather Anu; Mockrin, Miranda H.; Alexandre, Patricia M.; Radeloff, Volker C. 2019. High wildfire damage in interface communities in California. International Journal of Wildland Fire.

In California, the state with more building destruction by wildfire than all of the other states combined, new research by a U.S. Department of Agriculture Forest Service scientist and University of Wisconsin-Madison partners found something surprising. Over nearly three decades, half of all buildings destroyed by wildfire in California were located in an area that is described as having less of the grasses, bushes and trees that are thought to fuel fire in the wildland-urban interface, or WUI.

The study by H. Anu Kramer with Forest Service scientist Miranda Mockrin and colleagues, "High <u>wildfire</u> damage in <u>interface</u> communities in California," notes that a portion of the WUI defined as "interface" and characterized by having more homes but relatively little wildland vegetation experienced half of the building losses due to wildfire but composed only 2 percent of the total area burned by the wildfires assessed in the study. The study was recently published in the *International Journal of Wildland Fire* and is available at: <u>https://www.nrs.fs.fed.us/pubs/58348</u>

California's expansion of housing within and adjacent to wildland vegetation is not unique; the most recent assessment shows that the WUI now includes about one-third of homes in the United States. As wildfire management has become more complex, costly and dangerous, defining what constitutes WUI and defining more specific types of WUI has



become more important as <u>local communities</u> strive to apply resources and policy-decisions where they will be most effective in saving lives and property.

The Federal definition of WUI describes two specific areas: "interface" WUI includes developed areas that have sparse or no wildland vegetation, but are within close proximity of a large patch of wildland. "Intermix" WUI, on the other hand, is defined as the area where houses and wildland vegetation directly intermingle. Both are separate from "rural" areas, which may be characterized by <u>agricultural land</u> and low-density housing and development (less than 1 house per 40 acres).

"Our findings show that WUI areas do experience the vast majority of all losses, with 82 percent of all buildings destroyed due to wildfire located in the WUI," Mockrin said. "We were surprised to find 50 percent of all buildings lost to fire being destroyed in the interface portion of the WUI, however. Many risk reduction plans focus on natural vegetation fueling fire, but in the interface WUI where so much of the destruction is occurring, we have to consider finer-grained fuels such as wood piles, propane tanks, and cars."

Study findings suggest that wildfires are still rare in urban areas. The Tubbs fire that struck Santa Rosa, Calif., in 2017 was similar to other California wildfires in that the majority of buildings lost in the fire were located in the WUI; however, the Tubbs Fire was unique in having 25 percent of all destruction occurring in urban areas. In comparison, 4 percent of destruction occurred within urban areas in other California fires. Other recent and highly destructive fires, including the 2018 Carr, Camp and Woolsey fires, included no urban area within their perimeters, exemplifying the rarity of the Tubbs' building destruction in <u>urban areas</u>.

"Although the Tubbs fire was not the norm, it seems like every fall there is a new record-setting fire in California, with three of the five most



destructive fires in state history having burned in the last 5 years and the deadliest California fire (the Camp fire) burning last year," Kramer said. "These fires are fueled by the homes themselves, landscaping, and other man-made fuels that are seldom included in the fire models that are used to predict these fires. Our work highlights the importance of studying and mitigating the fuels in these interface WUI areas in California where most of the destruction is occurring."

In addition to solidifying definitions of interface and intermix WUI so communities can address their different attributes in wildland fire planning, researchers suggest that <u>fire</u> behavior models should be revisited.

More information: Heather Anu Kramer et al, High wildfire damage in interface communities in California, *International Journal of Wildland Fire* (2019). DOI: 10.1071/WF18108

Provided by USDA Forest Service

Citation: Most California wildfire is in wildland-urban interface area with less fuel, more people (2019, September 24) retrieved 1 May 2024 from <u>https://phys.org/news/2019-09-california-wildfire-wildland-urban-interface-area.html</u>

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