

Lamorinda Weekly Volume 11 Issue 14 Wednesday, Sept. 6, 2017



Don't let your deck become a hot zone

By Cathy Dausman



Decks can provide solace and shade, but need TLC during fire season.

S it on a Lamorinda deck and you can enjoy rolling hillsides in a sun-kissed Mediterranean climate. A deck is a wonderful amenity for any home; it is quite literally a bridge from indoors to out. Residents enjoy morning coffees watching squirrel antics, or perhaps share a glass of wine with friends as birds sing their lullaby. But living in the wildland urban interface doesn't give us a free pass on outside square footage. That deck, like other household structures, must be properly maintained to ensure its safe enjoyment. Photo Cathy Dausman

Cheryl Miller, Executive Coordinator of Diablo Fire Safe Council says residents should think beyond cleaning, painting and repairs and take steps to minimize the possibility of fire damage too. Miller says homeowners should check four deck spaces – around, below, inside and on top of the deck – and ensure at least the first five feet out from your home is a "noncombustible zone."

Around: When it comes to vegetation, think lean, clean and green. Fire officials recommend that only a relatively small amount of vegetation be

present in the noncombustible zone. This prevents fire from climbing onto the deck or burning directly into a home. Eliminate dead plants and cut short any dry grasses. Remove or prune highly flammable plants that are full of resin or volatile oils, such as juniper, pine or eucalyptus. Keep only green and healthy vegetation.

Below: Out of sight, out of mind is not a good game plan for the space underneath a deck. It is not the place to store firewood, lawn furniture, toys or other flammable materials. "Your deck can capture and intensify the heat of a fire and more easily ignite anything stored below," Miller says. "The heat of a fire below the deck may be enough to break nearby windows and allow fire inside the house." Miller suggests homeowners consider enclosing this area to reduce the risk of wildfire damage.

Inside: If you're uncertain when the deck was built, it may be time for a change. As the decks age Miller says the board ends and smaller pieces of wood dry, cup and split, making it easier for fire to ignite the structure. Replace small parts. Pay attention to how the deck is attached to the house. A noncombustible metal flashing or stucco surface can reduce the chance of the deck serving as a fuse to light your house on fire. If it is time to rebuild your deck think twice about the materials you use (see sidebar, page D4). "Some of the new plastic or wood-plastic composite materials can easily ignite or lose their structural integrity from the heat of a fire. An unsuspecting firefighter could step on your deck to save your house, only to fall through the deck boards," she says.

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