The Influence of SOD on Fire Behavior

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SOD & Fire

- Natural fires
 - Big Sur
 - Slightly different ecosystems
 - Chalk
 - Big Basin
 - Pfeiffer
- Eradication efforts
 - Clearing and burning
 - Oregon



Reports of SOD-Fire interactions

"The oak trees, many of which had been killed by sudden oak death, helped accelerate the spread of the fire..."

<u>New York Times</u>, July 8, 2008, in "Gains Reported on 2 California Blazes, but Worries Persist" by Felicity Barringer

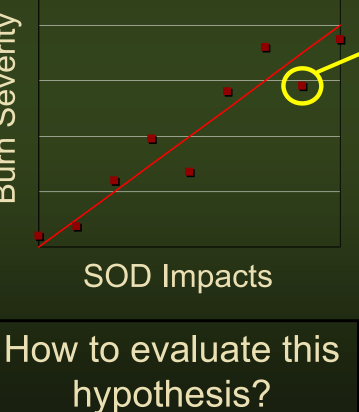
"...Hundreds of thousands of oak trees in the area have been killed in recent years by a disease known as sudden oak death, producing fuel that allows flames to spread more quickly through redwoods and other evergreens, [forest experts] said."

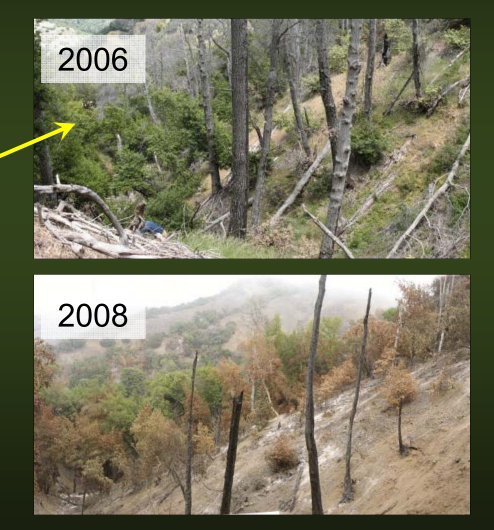
Los Angeles Times, July 7, 2008, in "Fungus-killed oaks make Basin Complex fire hotter, harder to fight" by Deborah Schoch



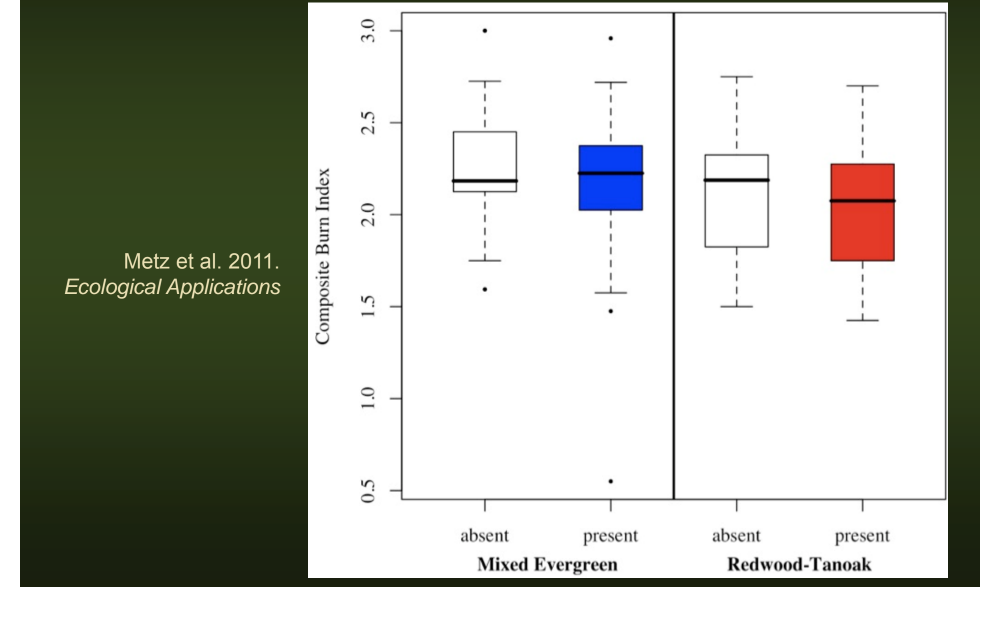
Assumed hypothesis

Burn Severity

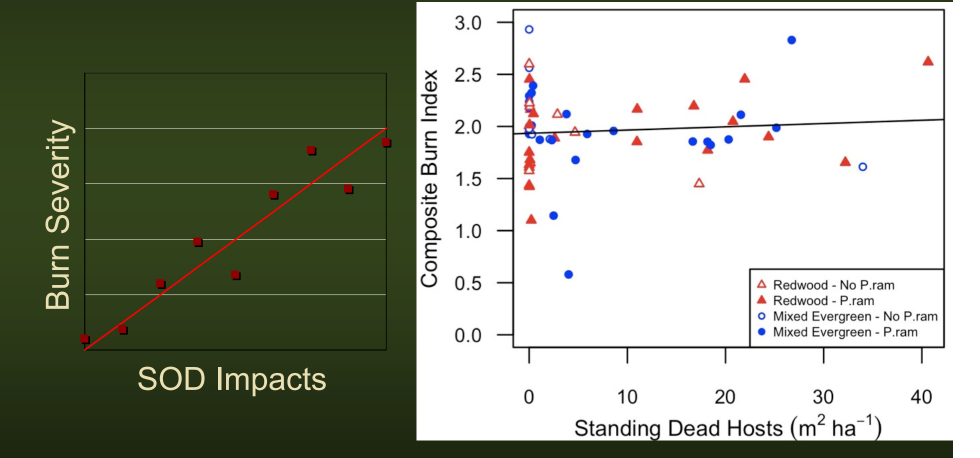




Did disease increase fire severity?



Did disease increase fire severity?



Metz et al. 2011. Ecological Applications

What is the disconnect?

- "Forest experts" just seeing what they expect?
 - Maybe ...
- Or is SOD & Fire more complex than the regression (or press) accounts for?



Fuels vary with disease stage

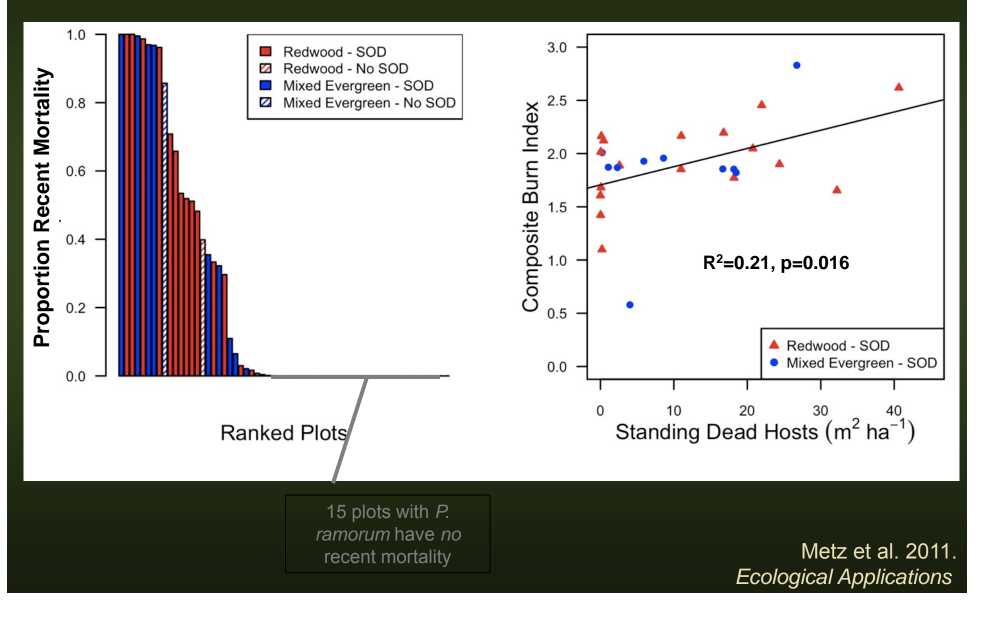
Early...

...Late

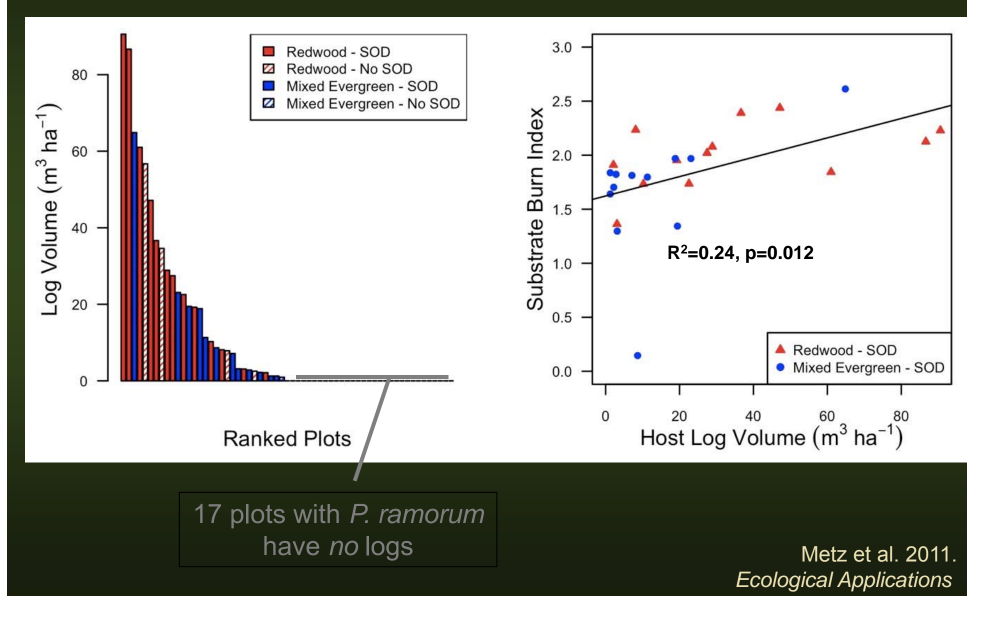


Surface, ladder and aerial fuels Various stages of fragmentation and decay

Early stage disease: More crown fires, scorching, torching



Late stage disease: More (dead) logs, greater soil burn severity



Fire & SOD in redwood forests

Tanoak Notholithocarpus densiflorus Coast redwood Sequoia sempervirens

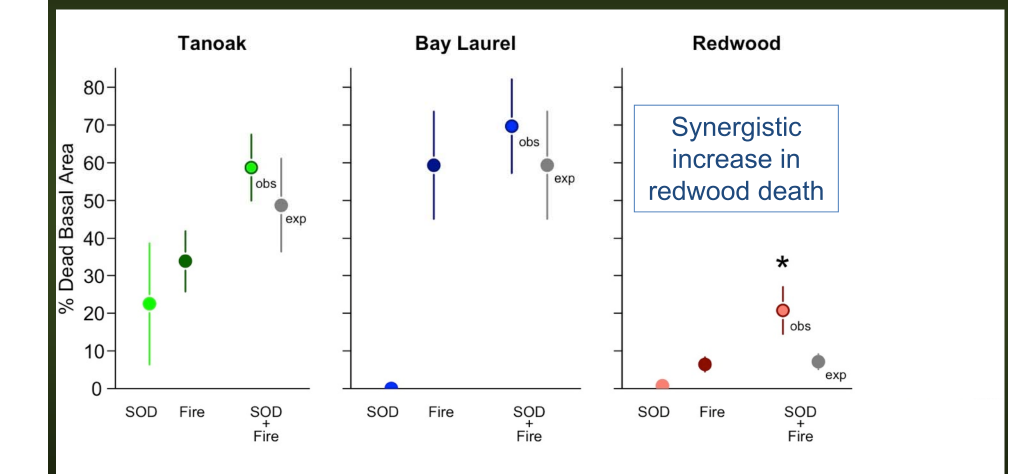
> California bay laurel *Umbellularia californica*

Species differ in susceptibility

	Fire	SOD
Tanoak	Sensitive	High mortality
Bay Laurel	Sensitive	Negligible impacts
Redwood	Resilient	Negligible impacts

Are *joint* impacts of fire and SOD additive or synergistic?

Fire & SOD in redwood forests



Metz et al. 2013. Ecology

Fuels vary with disease stage

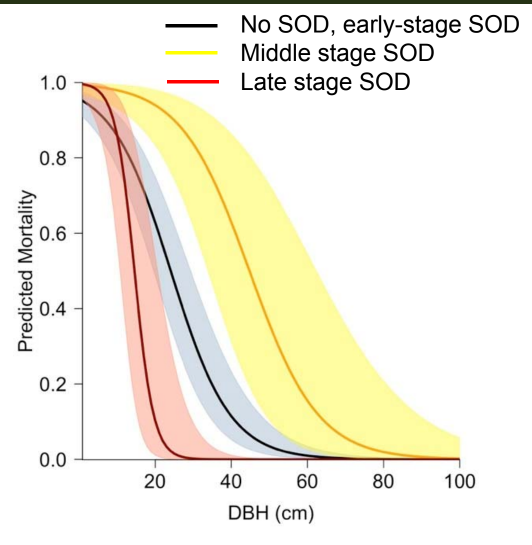
Early...

...Late



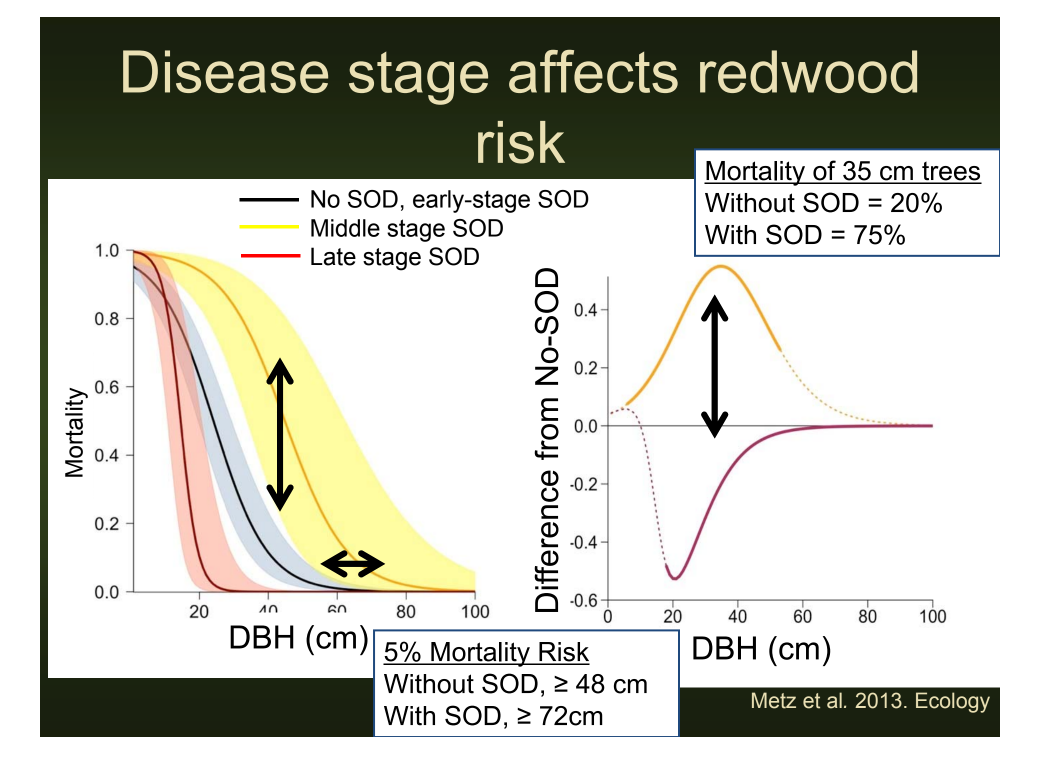
Surface, ladder and aerial fuels Various stages of fragmentation and decay

Disease stage affects redwood risk



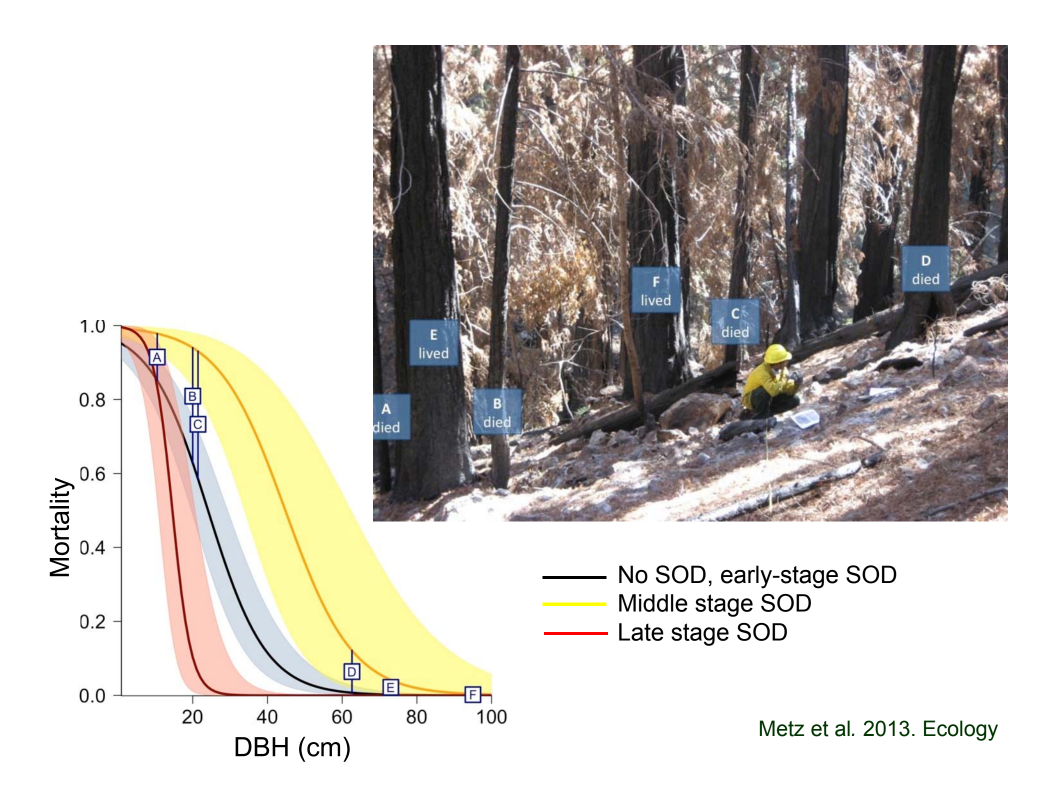
- Mid stage
 SOD = higher
 damage to
 redwoods
- Late stage
 SOD = lower
 damage to
 redwoods

Metz et al. 2013. Ecology



Dead tanoaks carried flames upwards





Does SOD increase fire risk?

- The Goldilocks story
 - If it does, conditions have to be just right
 - Otherwise, the answer is "no" ...
 - ... and even if it is just right, the number of plots this occurs on is relatively few.
- Who's risk?
 - Pfeiffer fire Dec 2013
 - Fire department saved all homes
 - 30 burned when it doubled and tripled back
 - Long "residence times"
 - No lives lost

What about the potential for positive effects?

- California has been managed with fire for thousands of years
 - California forests are adapted to periodic low intensity fires
- Can fire be used to eliminate *P. ramorum* from forest stands?



Eradication Effort

- Decade long study
 - Now abandoned
- Total host removal
- Burning of slash and landscape

Success? Could natural fires succeed?

Pathogen recovery post-fire

P. ramorum found in
previously positive sites
20% in 2009
40% in 2010

California 36°20'0''N Monterey County 380 Kilometers 95 190 Monterey Pacific Ocean 36°10'0'N Plot-Level P. ramorum Recovery status Forest type Negative Mixed evergreer Positive 2y post-fire Redwood Positive 1y post-fire N.,0,0. Basin Complex-Indians Fire perimeter Chalk Fire perimeter **Big Sur Ecoregion** San Luis Obispo 18 Kilometers 0 4.5

Beh, Metz et al. 2012. *New Phytologist.*

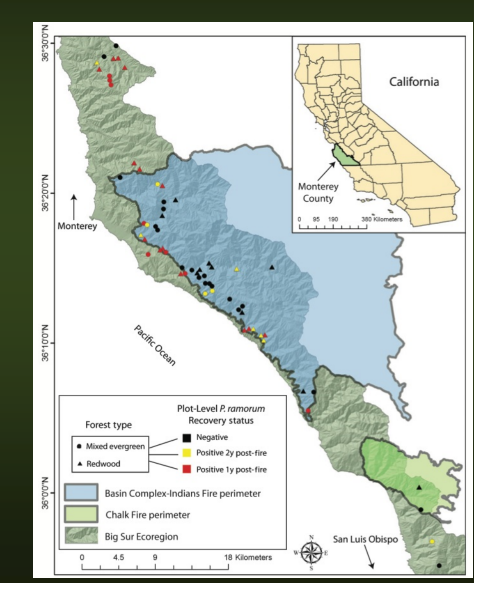






Pathogen recovery post-fire

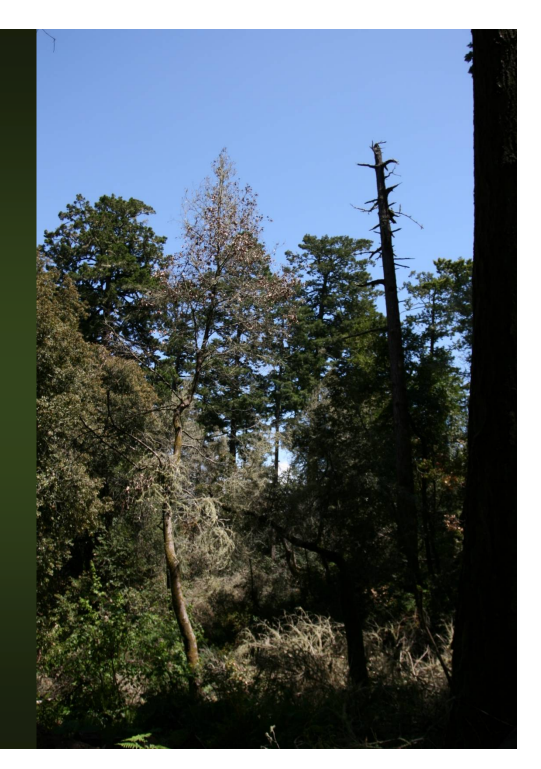
- *P. ramorum* found in
 previously positive sites
 20% in 2009
 40% in 2010
- Surviving key hosts as pathogen reservoir in patchily burned landscape

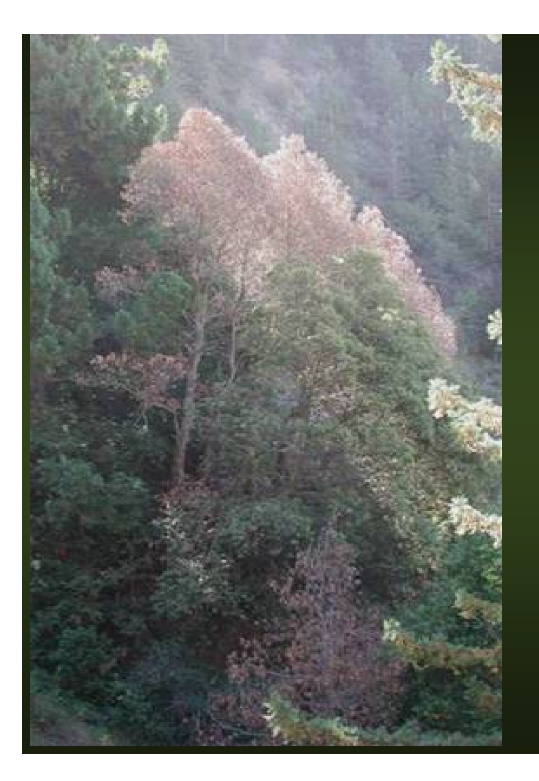


Beh, Metz et al. 2012. *New Phytologist*.

Conclusions

- On the whole, SOD doesn't significantly alter fire behavior
 - The devil's in the details
- Mid stage damage from SOD increases fire severity in a brief window of time
 - Within it, they interact in surprising ways
 - Increased redwood mortality
- SOD isn't eradicated by fire





Management Recommendations

- Reduce the amount of *standing* fuels
 - Homes
 - CalFire clearances
 - Redwoods
- Lop downed fuels to below knee height
- Risk to who?
 - Increased fuels may have real consequence for homeowners
 - Fire ecologists and fire fighters: two disciplines divided by a common language

Resources

www.suddenoakdeath.org

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- Metz, M. et al. (2013) Unexpected Redwood Mortality from Synergies Between Wildfire and Emerging Infectious Disease. *Ecology* 94:2152– 2159 http://dx.doi.org/10.1890/13-0915.1
- Metz, M. et al. (2011) Interacting Disturbances: Wildfire Severity Affected by Stage of Forest Disease Invasion. *Ecological Applications* 21(2):313-320 <u>http://www.esajournals.org/doi/pdf/10.1890/10-0419.1</u>
- Beh, M. et al. (2012) The Key Host for an Invasive Forest Pathogen Also Facilitates the Pathogen's Survival of Wildfire in California Forests <u>http://onlinelibrary.wiley.com/doi/10.1111/j.1469-</u> 8137.2012.04352.x/abstract
- CalFire clearances: http://www.calfire.ca.gov/communications/downloads/fact_sheets/Defen sibleSpaceFlyer.pdf

This presentation is on line at: http://ucanr.edu/MarinIPM Steven Swain: svswain@ucanr.edu 415 473 4226

