Data Submitted (UTC 11): 3/23/2024 1:14:23 AM

First name: Wendy Last name: Smith Organization:

Title:

Comments: As we look at Forest plans that are 50 years old, and have no reflection upon the current science, observing the symbiosis between trees and plants and fungi, I hope that we can make decisions regarding our precious remaining forests with the knowledge of the intricate relationships that occur. If We are not aware of our negative impact on the ecosystems, then we are not paying attention. I'm not sure who is reading this or if you've ever gone out into a forest and found a mushroom that you can bring to the campfire and cook up in a pan for yer supper.if not, I hope you can put it on your bucket list and cross it off promptly. I believe in the symbiotic relationship with our flora, fauna and funga - our forests hold treasures, especially if we do not cut the wood for lumber and wildfire prevention. What they/you?call fuels is in actuality, mushroom food. Mycelium helps to break down those so-called fuels and they retain moisture so that there are not wildfires. Brown cuboidal rot is what it is called. Mushrooms are the thing people are talking about. There are so many ways we can leave our trees intact and still be conscious of the wildfire danger. we need to stop fighting fire with fire, we need to leave our fungal mycelial mat intact. We need to pay attention to our hot planet. Not to mention, or you money motivated folks- mushrooms ?? s big dinero ( that means money) & amp; even more than your lousy back woods lumber cutters can make ya. Stop doing the same thing and expecting a different result. Please. Let mushrooms grow! can we keep the cattle on their owners property please? They are not native or wild. Oh I should just simmer down, now Im asking for the moon and the stars.?? Thanks fir ?? reading.