

SENT TO LSU AGCENTER/LOUISIANA FOREST PRODUCTS DEVELOPMENT CENTER - FOREST SECTOR / FORESTY PRODUCTS INTEREST GROUP



BIOCHAR HELPS FORESTS GROW AND STORE MORE CARBON

Given the ongoing drought and dangerous wildfire conditions throughout the west, USBI sees an urgent need to train more people on clean techniques to convert problem forest vegetation into biochar onsite for climate and ecological benefits.

Join us at **US Biochar Initiative's Biochar in the Woods Workshop** to learn how to use biochar for forest resilience and carbon sequestration. [Register now](#) for more details about the Jan 27, 2022 (online webinar, \$50) and Feb 1-3 field days (FREE, in-person) iChico, CA (about 3 hours from San Francisco).



5 January 2022



SENT TO LSU AGCENTER/LOUISIANA FOREST PRODUCTS DEVELOPMENT CENTER - FOREST SECTOR / FORESTY PRODUCTS INTEREST GROUP

Who Should Attend: Forestry contractors, arborists, workforce supervisors, forest land owners, homeowners in the WUI, and staff from environmental NGOs and natural resource agencies who may be supervising forestry workers, or developing biochar forestry projects and programs.

Trainers: Kelpie Wilson of Wilson Biochar Associates will lead the training in biochar kiln operations. Deborah Page-Dumroese, US Forest Service Research Soil Scientist, will lead biochar forestry applications training. We will also hear from over 15 other speakers who are developing and using these methods in forest settings around the US.



Jan 27 Webinar Topics

9 am - 4 pm PST

Using Flame Cap Kilns & Conservation Burns

- Project Logistics and Economics
- Project Environmental Impacts
- Technology Development

Feb 1 Field Day

9 am - 3 pm PST

Morning presentations followed by a conservation burn demo at Big Chico Creek Ecological Reserve

Feb 2 and 3 Field Days

9 am - 4 pm PST

Biochar conservation burn and kiln demo at tw locations in Magalia, CA

[Register Now](#)



Richard P. Vlosky, Ph.D.



5 January 2022



SENT TO LSU AGCENTER/LOUISIANA FOREST PRODUCTS DEVELOPMENT CENTER - FOREST SECTOR / FORESTY PRODUCTS INTEREST GROUP

Director, Louisiana Forest Products Development Center

Crosby Land & Resources Endowed Professor of Forest Sector Business Development

Room 227, School of Renewable Natural Resources

Louisiana State University, Baton Rouge, LA 70803

Phone (office): (225) 578-4527; Fax: (225) 578-4251; Mobile Phone: (225) 223-1931

Web Site: www.LFPDC.lsu.edu

