California Society of American Foresters

2024 Summer Meeting – August 16, 2024 Registration

Name:			
(Please list only one name her names of all other registrants.		• •	
Address:			
City:		State:	Zip Code:
Phone:		Chapter:	
Email:			
Please initial here if you are i	nterested in attendir	ng the Executive Meeting	g on August 15 th , 2024:
REGISTRATION			
Registration includes lunch on I	Friday		
	<u>Cost</u>	# Of People	<u>Total Amount</u>
SAF Member	\$110.		\$
Non-SAF Member	\$125.		\$
Student Rate	\$ 40.		\$
Donate to help support	reduced student	attendance fees:	\$
	TOT	AL AMOUNT ENC	LOSED: \$

Make checks payable California SAF & mail to: 2149 W. Carson Mesa Road, Acton, CA 93510

NO REFUNDS AFTER August 1, 2024

Registration on Eventbrite:

https://www.eventbrite.com/myevent/926294982227/invite-and-promote/







Summer Field Tour Agenda

Join us for a field tour of current forest research and partnerships on variable density management in the Stanislaus Tuolumne region. The Stanislaus-Tuolumne Experimental Forest (STEF) is a USFS R5 experimental area with research and demonstration sites to support forest management across public lands in California. STEF is home to the oldest plot network in Region 5 and researchers there are currently studying the impact of variable spatial structures and insect and drought driven tree mortality. In the afternoon, we will learn about the role of master stewardship agreements and Yosemite Stanislaus Solutions, ongoing collaboration with County, Federal and private land managers to secure healthy forests and watersheds in the region.

The Executive Committee Business Meeting will be held on Thursday, August 15th from 4-6pm followed by an informal dinner. Executive committee meetings are open to all members. Location is pending.



7:30 AM Gather at Twain Harte Market Parking Lot

8:00 AM Depart from Twain Harte Market

Stop 1: Introduction to STEF - Innovations in Forest Science

Stop 2: Prescribed fire in variable stand types

Stop 3: Discussion on ICO vs Variable Density

Lunch Introduction to YSS Collaborative

1:00 PM Depart for Trout Creek Logging Site

Stop 4: Intersecting Science with Application (Stanislaus)

Stop 5: Conclusion and next steps

3:00 PM Depart for Twain Harte Market





