



2019 CAL FIRE CERTIFIED ARCHAEOLOGICAL SURVEYOR TRAINING REFRESHER CLASSES

REGISTRATION FORM

To retain your certification, you must register and complete Refresher Class Training every five years. If you attended a training session in 2014 you need to refresh in 2019. To check your status, go to:

http://calfire.ca.gov/resource_mgt/archaeology-training.php

Click on 'Training Record of Certified Archaeological Surveyors' to determine if you need to attend one of the 2019 classes.

INSTRUCTORS FOR THESE CLASSES:

Gerrit Fenenga – Senior State Archaeologist (CALFIRE)
Stephanie Velasquez – Senior State Archaeologist (CALFIRE)
Herb Dallas – Associate State Archaeologist (CALFIRE)
Mike McGuirt – Senior State Archaeologist (CALFIRE)

REGISTRATION FEE - \$180.00

Fee includes: Class Materials, Continental Breakfast, Morning & Afternoon Breaks, and Lunch

DIRECTIONS TO REGISTER

Fill out this form and email to: clfa@volcano.net, fax to: 661-269-5513, or

Mail to: CLFA, 2149 Carson Mesa Road, Acton, CA 93510

Checks should be made payable to CLFA.

Note: CALFIRE personnel – in addition to registering thru CLFA, you need to register with your training officer.

Name: _____

Date: _____

Mailing Address: _____

Phone#: _____

Email: _____

PLEASE PRINT LEGIBLE SO YOUR EMAIL & NAME ON YOUR CERTIFICATE IS CORRECT

REFRESHER (ONE-DAY) CLASSES

Check the box for the class you want to register for

Class Schedule: Registration: 8:30 AM Class: 9:00 AM – 4:30 PM

- Class #168R – Wednesday, March 27, 2019 – Granzella's Conference Center, Williams
- Class #169R – Thursday, March 28, 2019 - Granzella's Conference Center, Williams
- Class #170R – Wednesday, November 6, 2019 - Granzella's Conference Center, Williams
- Class #171R – Thursday, November 7, 2019 - Granzella's Conference Center, Williams

Administered by: *The California Department of Forestry and Fire Protection (CALFIRE)*

Sponsored by: *The California State Board of Forestry and Fire Protection (BOF)*

In association with: *The California Licensed Foresters Association (CLFA)*