

Recently burned in the 2016 Clark Fire, Indiana Summit Research Natural Area (RNA) provides an excellent opportunity to observe fire effects in an unharvested forest in the Sierra Nevada. Indiana Summit is valued for its pristine Jeffrey pine stands and archaeological importance. The Pauite tribe historically harvested piagi (Pandora moth larvae) from bases of trees creating piagi trenches and the re-creation of these trenches is part of the current management partnership between the tribe and the US Forest Service. This field trip will discuss the interactions of forest structure, traditional knowledge, current management and fire effects. Please join us to learn more about this



unique and beautiful area.

This is an all-day trip so you will need to bring a lunch and water. Hard hats and sturdy boots are mandatory.

July 17, 2017 | 0900 – 1500 Space is limited! RSVP @ www.cafiresci.org

Meeting location: TBD

Note: this event was originally offered in fall 2016 but was rescheduled to July 2017 due to a fire event.

Contact – Christina Restaino, Sierra Nevada Region Coordinator California Fire Science Consortium cmrestaino@ucdavis.edu, (530) 903-2552

