



FOX FIRE

Advanced Youth Leadership Experience

July 17th – 24th 2021

Saturday – Saturday morning. NO late arrivals or departures
Camp Emerson, Boseker Scout Reservation, Idyllwild, CA

Expanding upon the team-building and ethical decision-making skills learned at National Youth Leadership Training (NYLT), Foxfire is designed to test and hone your leadership skills in an 8-day adventure based upon the Mountain Man era of American history.

The three main components of Foxfire are leadership, teamwork, and adventure! Foxfire offers its participants an exciting experience based on American history, using the core elements of NYLT to make their leadership skills intuitive. Foxfire will equip youth leaders to better serve as unit leaders, youth leadership training staff members, and superior camp staff. Foxfire will help guide their journey to become the best leader possible; able to develop all members of any team they lead.

Hammer steel into tomahawks at a real forge!
Shoot black powder rifles!
Try your skill on a hawk-throwing range!

Conquer our obstacle course with your team!
Enjoy rappelling and COPE courses!
Test your leadership skills!

Attendance Requirements:

- Completion of NYLT or any other Leadership Training such as NAYLE, SEAL, NLS, or Wood Badge
- 14 years old or older by 1st day of course, but not yet 21 years old by the last day of course.
- Have adult leader's recommendation.

Cost: \$ 350.00 (**\$ 50.00 deposit holds your spot**) Balance due on/by June 19th, 2021.

Participant Orientation: June 19th. **Attendance is MANDATORY.** The orientation will provide information about the course and answer all your questions. After submitting your reservation, you will receive an email containing more information about the participant orientation meeting.

Questions? Contact Course Director: Steven Hill, ciec.foxfire.2020@gmail.com or (951) 816-2256

For refund information please refer to the Council refund policy found on our website: www.bsa-ciec.org

IT'S NOT JUST ADVENTURE, IT'S FOX FIRE!