

2022 EL DORADO FORESTRY CHALLENGE TEACHER / CHAPERONE EVALUATION FORM

Thank you for participating in the 2022 El Dorado Forestry Challenge. Without your enthusiastic participation, this event would not be possible. We would like to improve this event in the future, and you can help by completing this evaluation form. *If you need more room, want to explain an answer, or let us know anything else, use the backside!* Thank you.

- 1. Did you find the website well organized and easy to use? YES 22 / NO
- 2. Do you have any suggestions for improving the website?
- 3. Please rate the following parts of the event:

Field Training	EXCELLENT 14	GOOD 6	FAIR 2	POOR
Focus Topic/Data Collection	EXCELLENT 17	GOOD 5	FAIR 1	POOR
Field Testing	EXCELLENT 13	GOOD 5	FAIR 3	POOR
Food	EXCELLENT 9	GOOD 13	FAIR	POOR
Accommodations	EXCELLENT 10	GOOD 10	FAIR 2	POOR
Career Development	EXCELLENT 16	GOOD 5	FAIR 1	POOR

4. What was your favorite academic part of the event and why?

Data 10 Student Engagement 3 Field Experience 6 Focus Topic 3 Volunteers 1 AAF 3

5. What was your favorite non-academic part of the event and why?

Logging 9 Train 9 Go Karts 12 Social 1 Camp 2

6. Please provide a one sentence "testimonial" about Forestry Challenge:

It was an excellent opportunity for students to experience forestry first hand

An incredible opportunity for students to learn about a relevant topic that needs more attention, especially in the state of California.

The Forestry Challenge is a model of excellent teaching and learning. It's rigorous, career oriented, hands-on, collaborative and fun! Our kids <u>need</u> to be knowledgeable about our most valuable resource, out forests!

The Forestry Challenge is an amazing program that challenges students to solve a real-world problem using the data that they collect. It's an amazing opportunity for students to get exposure to careers.

Out of all the outdoor/environmental education programs I've experienced in my career, Forestry Challenge stands out because of it's meaningful connections to the landscape, to science, and to future careers.