2018 SANTA CRUZ FORESTRY CHALLENGE
TEACHER EVALUATION FORM

6 Responses

Thank you for participating in the 2018 Santa Cruz 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 6 / NO 0

2. Do you have any suggestions for improving the website?
It might be easier to navigate if the ‘for students’ ‘for teachers’ etc. were merged

3. Please rate the following parts of the event:

   Field Training               EXCELLENT 3   GOOD 2   FAIR 0   POOR 0
   Fieldtrip / Focus Topic      EXCELLENT 6   GOOD 0   FAIR 0   POOR 0
   Field Testing               EXCELLENT 5   GOOD 1   FAIR 0   POOR 0
   Food / Accommodations       EXCELLENT 4   GOOD 2   FAIR 0   POOR 0
   Social Activities           EXCELLENT 1   GOOD 5   FAIR 0   POOR 0

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

   3 — Field Testing           1 — Data Collection
   1 — Field Training          1 — Field Trip

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

   2 — Food                    2 — Half day free time
   1 — Night Hike             1 — Social Time

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

   “This is a wonderful experience for students to appreciate the complexities of natural resource management and to practice real-world communication skills.”

   “This in an amazing event that gives students a unique opportunity to learn both the practice and the theory of forest management.”
“At the Forestry Challenge students are able to experience how their math, English, science, and forestry skills are used in the forestry profession.”

“A great learning experience outdoors!”

“The Forestry Challenge is a great way for students to see a real application of their classroom and book learning.”

“Bringing students outdoors truly enhances the experience of learning science.”