



Challenges and opportunities integrating CCS into a longstanding high school habitat restoration field program



CENTER FOR LAND-BASED LEARNING

Wednesday, September 6th, 12:00 – 1:00 PM PST





Allie Dumas is the Student Landowner Education & Watershed Stewardship (SLEWS) Program Manager at the Center for Land-Based Learning (CLBL). Over the course of three SLEWS Field Days and associated in-class lessons, students build their knowledge, skills, and personal connection to the land. These integrated learning experiences combine teambuilding, science learning, habitat restoration and reflection activities with outdoor exploration.

Jeanne Wirka will provide an overview of CLBL's Farm and Climate Program with a focus on the ecological monitoring and research at the Maples Farm Headquarters in Woodland. She will discuss efforts to monitor soil carbon, wildlife, and pollinators as well as describe our Healthy Soils Program research project looking at the effects of biochar and compost in olive.

TOPICS TO BE DISCUSSED

- 1. How can we work to further integrate citizen science into our programming when we have a lack of access to technology?
- 2. In what ways can you make citizen science more appealing to the high school age level?
- 3. How we can involve more people in CLBL's citizen science opportunities?