PAST PRESENT FUTURE OF BIOCULTURAL LANDSCAPES AND SEASCAPES CBLS-IALE WORKSHOPS

Call for participation

KEY FACTS

VISION: Passing on the legacy of biocultural landscapes and seascapes to young IALE members globally

THEMES: Three international interactive workshops on past, present and future of biocultural mining landscape and seascape. October-December 2022

FORMAT & COST: Webinar Online in English with credits and certificate of participation, Voluntary lecturing, Fieldwork and online work, Gratis participation for IALE young members and students

PARTICIPANTS: IALE members and other experts to teach & train IALE young members and students worldwide with previous studies in landscape

ORGANISATIONS: IALE International Working Group Biocultural Landscape, CBLS Centre for Biocultural Landscape and Seascape-UNISS, SIEP-IALE IT

APPLICATION FOR LECTURERS AND STUDENTS BY 24/9/2022 with motivation of participation and one page CV to WS Coordinator Prof Gloria Pungetti at: bioculture2000@gmail.com

INTRODUCTION TO THE WORKSHOPS

The IALE Working Group on Biocultural Landscape shares with CBLS the vision to advance research on biocultural landscape and seascape and disseminate the results worldwide. They have joined efforts with SIEP to carry out three international workshops on the analysis, development and conservation of biocultural mining landscapes and seascapes.

Passing on know-how and best practices to the young generations is an important mission shared by the organisations involved in these three workshops. They are aimed at promoting, under the umbrella of IALE International, global collaboration among the IALE community, and a special link between the old and young generations in landscape ecology across continents.

ACTIVITIES

3 WORKSHOPS (WS) ON THE LEGACY OF BIOCULTURAL LANDSCAPE AND SEASCAPE

- 1. WS1 PAST: The legacy on **past** biocultural mining landscapes and seascapes is conveyed from international experts to the young generations divided in working groups on Mining Landscape and Seascape.
- 2. WS2 PRESENT: **Present** applications of the theories explained before is demonstrated in a one-day fieldtrip in Sardinia, where lecturers and students can participate in presence at their cost.
- 3. WS3 FUTURE: The international working groups present their projects, outlining challenges for the **future** of biocultural mining landscapes and seascapes, with discussion among experts.