

Biodiversity in future multifunctional landscapes (BioLand) 9 October 2023

Date: 9 January 2023 – 11.00-12.00
Venue: Online
Hosted by: Beate Strandberg, Hans Peter Hansen & Ulrik Pagh Shultz
Participants: Researchers with interest in participating in the BioLand hub. Please note, to promote active participation we will be using Miro board. Also feel free to forward the invitation.

Purpose and outcome of the meeting

- Qualifying of Horizon Europe Work Programme 2023-2024
- Set up working groups around selected calls
- Inspiration and polishing of the BioLand acceleration plan 2023

In preparation for the workshop, please go visit the Miro board <u>here</u> and indicate your interests in the different calls by placing a Sticky note with your name on it. Please add a few words about what you find interesting and what kind of project could grow your research.

The suggested calls are:

- HORIZON-CL6-2024-GOVERNANCE-01-7: Enhancing working conditions and strengthening the work force through digital and data technologies the potential of robotics and augmented reality in agriculture
- HORIZON-CL6-2024-BIODIV-01-1: Invasive alien species
- HORIZON-CL6-2024-BIODIV-01-2: Digital for nature
- HORIZON-CL6-2024-BIODIV-02-2-two-stage: Demonstrating the potential of Nature based Solutions and the New European Bauhaus to contribute to sustainable, inclusive and resilient living spaces and communities
- HORIZON-CL6-2024-FARM2FORK-02-3: Tools to increase the effectiveness of EU import controls for plant health. Two-stage
- HORIZON-CL6-2024-FARM2FORK-02-4: Tackling outbreaks of plant pests. Two-stage
- HORIZON-CL4-2024-DATA-01-03: Piloting emerging Smart IoT Platforms and decentralized intelligence

We will work our way through the most wanted calls and if possible, set up a team around each call. If you prefer another call, just add it to the Miro board. Maybe others share your interest. We want the work in the HUB to continuously qualify and build drafts with both ideas, knowledge and whom to be allied with, until a proposal is either rejected or becomes an application.

