

Agenda for virtual workshop on Essential Biodiversity Variable workflows

Designing the freshwater, marine, and terrestrial EBV workflows from data collection to modeling

22-24 February 2023, each day 11:00 am - 1:00 pm (CET)

Day 1: Current and emerging EBV workflows

- Plenary session (30 min)
 - o Welcome, introductory presentation, explanations for day 1
- Break-out sessions (70 min) separated by terrestrial, marine, freshwater:
 - Describing current and emerging EBV workflows (filling templates)
- Plenary session (20 min)
 - Reports from break-out sessions & final remarks

Day 2: Future needs for EBV workflows

- Plenary session (10 min)
 - Welcome, recap, explanations for day 2
- Break-out sessions (90 min) separated by terrestrial, marine, freshwater
 - Describing future needs for EBV workflows (filling templates)
- Plenary session (20 min)
 - Reports from break-out sessions & final remarks

Day 3: Synthesis of EBV workflows

- Plenary session (10 min)
 - Welcome, recap, explanations for day 3
- Break-out sessions (90 min) separated by satellite remote sensing, airborne remote setting and weather radar, digital sensors, genetics, citizen science and structured in-situ monitoring
 - Cross-EBV synthesis on Miro boards: assessing the overarching needs for implementing EBV workflows at a European scale in terms of data collection and sampling, data integration, modeling, interoperability and IT infrastructure
- Plenary session (30 min)
 - Reports from break-out sessions, next steps in EuropaBON & final remarks