

Modern approaches to the monitoring of biodiversity

BACKGROUND

Biodiversity in Europe is under pressure and efficient monitoring approaches are needed as part of efforts to improve conservation status of species and habitats. This is why MAMBO's work programme aims to provide the knowledge, tools and infrastructure for **monitoring species** and their habitats more comprehensively. The project will develop **novel monitoring tools** that will enhance knowledge of the state of









biodiversity in Europe. Through its demonstration sites, MAMBO will showcase the effectiveness and added value of its new technologies.

Automated biodiversity monitoring allows for expanding the resolution and extent of data and can lead to novel ecological insights. MAMBO has the potential to significantly improve the ecological monitoring landscape in Europe and beyond and in that way, contribute to the aims of the EU Biodiversity Strategy for 2030.

DEMONSTRATION SITES

French Mediterranean natural reserves – France

- Salisbury Plain UK
- **Friedeburg Germany**
- Petrohan Bulgaria
- Mols Bjerge National Park Denmark
- Oostvaardersplassen Nature Reserve The Netherlands
- Island of Comino and surrounding islets Malta



FOLLOW MAMBO

@MAMBO_EU

in Mambo Project

@mamboprojecteu





Funded by the European Union

MAMBO receives funding from the European Union's Horizon Europe research and innovation programme under grant agreement No.101060639. Views and opinions expressed are those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the EU nor the EC can be held responsible for them.

