

**Advanced biodiversity monitoring for results-based  
and effective agricultural policy and transformation**

**Deliverable D6.1  
BioMonitor4CAP webpage**

Due date of deliverable: 28 February 2023  
Actual submission date: 28 February 2023



**Funded by  
the European Union**

*Funded by the European Union. Views and opinions expressed in this document are however those of the authors only and do not necessarily reflect those of the European Union or of the European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.*

## GENERAL DATA

Grant Agreement: Project 101081964

Project acronym: BioMonitor4CAP

Project title: Advanced biodiversity monitoring for results-based and effective agricultural policy and transformation

Project webpage: [www.biomonitor4cap.eu](http://www.biomonitor4cap.eu)

Start date of the project: December 1<sup>st</sup>, 2022

Project duration: 48 months

Organisation name of lead contractor: LEIBNIZ-INSTITUT ZUR ANALYSE DES BIODIVERSITAETSWANDELS

Call: HORIZON-CL6-2022-BIODIV-01

Topic: HORIZON-CL6-2022-BIODIV-01-06

Type of action: HORIZON Research and Innovation Actions

DELIVERABLE NUMBER:	D6.1
DELIVERABLE TITLE:	BioMonitor4CAP webpage
DELIVERABLE TYPE:	Report
WORK PACKAGE N:	WP 1
WORK PACKAGE TITLE:	Baseline analysis and biodiversity indicators, systems, programs, and policies
DELIVERABLE LEADER:	DLG e.V.
AUTHOR:	Stephanie Timm
CONTRIBUTORS:	Szabolcs Zoldreti, Martina Clausen
REVIEWERS:	Nils Borchard
DISSEMINATION LEVEL:	PU



<b>History of changes</b>		
Version	Publication Date	Change
0.1	28.02.2023	Final version
2.0	23.11.2023	Disclaimer added



## **DISCLAIMER**

Funded by the European Union. Views and opinions expressed in this document are however those of the authors only and do not necessarily reflect those of the European Union or of the European Research Executive Agency. Neither the European Union nor the granting authority can be held responsible for them.



## Table of Contents

Executive summary.....	6
1. Introduction.....	6
2. Life span of the webpage.....	7
3. Responsibilities.....	7
4. Site structure.....	7
5. Features to be developed.....	9

Note: The webpage will be launched on 1.3.2023. The screenshots in this document are from the latest available version. The images and logos will be adjusted before the website is launched.



## Executive summary

This deliverable presents the basic structure and initial content of the public webpage ([www.biomonitor4cap.eu](http://www.biomonitor4cap.eu)) of the BioMonitor4CAP project. It includes news, outputs, project info, contact info and relevant links concerning the project.

### 1. Introduction

The external webpage ([www.biomonitor4cap.eu](http://www.biomonitor4cap.eu)) is built to communicate and disseminate project-related information to a wider audience. The objective of the webpage is to provide a brief summary of the project and inform about ongoing and future activities. The webpage will disseminate information on i) the project and its objectives, ii) partners and research sites, iii) outputs (e.g. publications, results and outcomes) and iv) news and events. Thus, this webpage ensures dissemination of project results and outcomes. The BioMonitor4CAP webpage only operates in English. However links to participating partners and their websites including information on their involvement in the project in their respective language will be integrated.

On top of the public section of the website there will be an internal part that is only accessible for the consortium through a login. The internal part will provide crucial information, such as a comprehensible contact list with responsibilities, involvement and expertise of the team members. Furthermore, it will be used as a project management tool where an overview of tasks, deliverables, involved members and deadlines will be outlined.

This deliverable presents the initial structure and content. Thus, the webpage will evolve throughout the project. Its usability and contents are regularly checked, and changes are made as new needs are noticed by consortium members or external users.

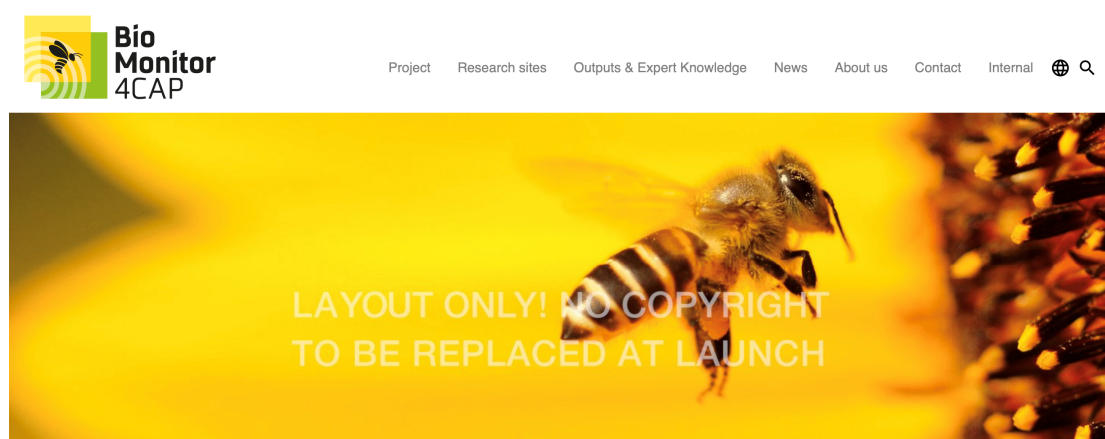


Figure 1 : [www.biomonitor4cap.eu](http://www.biomonitor4cap.eu) header and main menu



## 2. Life span of the webpage

The project webpage will be launched on 1.3.2023. It will be available and editable till the end of the project on 30.11.2026. After 2026 the last version of the project's webpage will still be accessible. Results and outcomes finalized and/or achieved after 2026 will be made available on partner webpages, e.g. webpage of DLG.

## 3. Responsibilities

The webpage is administrated by Communication Manager Stephanie Timm and Mark André Kruse-Friedrich (DLG). Other members, such as the project coordinator and project managers will contribute to the content production (e.g. basic information of the project, results etc.). Work package leaders will contribute to contents, such as work package related information, outcomes and news. Other project partners are also free to publish content of their work (e.g. news) in their own languages. These actions will be published on their own webpages and linked to the BioMonitor4CAP webpage.

## 4. Site structure

The BioMonitor4CAP webpage is the showcase that gives the general public a glimpse into the project – informative, easy enough to find and use, visual and useful for different needs. Publishing images and videos from research sites, as well as specific podcasts on biodiversity and its monitoring, promotes stakeholder engagement and increases visibility and uptake of project outcomes and products (e.g., data and knowledge). The structure of the website will be continuously modified and adapted to the future needs of the project.

Currently the site consists of following parts:

- Home (Landing page)
- Project
- Research Sites
- Outputs
- News
- About us
- Contact us
- Internal (only with admission)



**Home (Landing page)** page will introduce the project very briefly and provide basic information such as intention, main objective, duration and funders. It invites to explore the page and its content further.

## What is Biomonitor4CAP about?


<p><b>Monitoring</b></p> <p>The BioMonitor4CAP project will design simple and advanced biodiversity monitoring systems to measure biodiversity in the fields.</p>	<p><b>Indicator systems</b></p> <p>Therefore it will combine classical biodiversity indicator systems with new technological approaches.</p>	<p><b>Main goal</b></p> <p>The main goal is to provide knowledge, methods and tools to farmers and the interested public for boosting the transformation of agricultural systems.</p>	<p><b>The partners</b></p> <p>The project involves 23 partners in 10 European countries and Peru.</p>
<p><b>Duration</b></p> <p>BioMonitor4CAP will last 48 months from 1st December 2022 to 30th November 2026.</p>	<p><b>Get in touch</b></p> <p>Buttons/links to social media (DLG-Accounts) – to be developed</p>	<p><b>Funding</b></p> <p>This project has received funding from the European Union's Horizon Europe programme under grand agreement No. 101081964.</p>	 <p><b>Funded by the European Union</b></p>

Figure 2 : Basic information about the Project

**Project** page will provide further information about the background/objectives of BioMonitor4CAP project. It will describe the objectives more briefly, present the actual work of the project and how it is divided to meaningful entities (work packages). Each work package is presented with name, lead partner of the WP and main objectives.

**Research Sites** page will show up the five major research sites. It will describe the local conditions in the countries (e.g. soil, climate and habitat) and show the different species that are monitored on the research site.

**Outputs** page will be the platform to present and disseminate project results, factsheets, podcasts, publications and other outcomes. The visual design of this part will be developed further once the project has produced its first results.

**News** page will provide a place to find all project related news briefly published. The news will also be shared in social media channels and, where appropriate, linked to the news published on partner organisations' webpages.

**About Us** page introduces the BioMonitor4CAP consortium, the locations of the various project partners and the areas in which they are mainly active. It gives an overview of the multidisciplinary team with which the BioMonitor4CAP project works.



## The team

The BioMonitor4CAP project works with a multi-disciplinary team consisting of ecologists, agronomists, ornithologists, entomologists, soil scientists, biochemists, geo-spatial data experts, acoustic data experts, data scientists, social scientist and economists, and conservationists.

[Read more about the team](#)



Figure 3 : Link to the project partners webpages

**Contact us** page presents the contact information for project's coordination and communication team. A contact form can be used to get in touch directly with the coordinating organization

**Internal** page will be used for communication and project management within the consortium. It can only be used by consortium members with admission and is going to be developed in the next months.

## 5. Features to be developed

In particular, the **Internal**, **Outputs** and **Research Sites** sections will be further developed and adapted to the needs of the evolving project.

As mentioned above, the **Internal** section will be used for internal communication and exchange within the consortium as well as for project management. It will contain a contact list of all consortium members, showing who is working in which work package and who has which skills and expertise within the project. It will help to bring together the "right" people in the BioMonitor4CAP project.

Under the **Internal** menu item, the milestones and deliverables are listed so that everyone in the project can see what needs to be done next and who is in charge. In addition, it will be possible to formulate specific tasks in this area and delegate them to individuals or groups of people. When the tasks are completed, the results can be published directly on the website, e.g. deliverables or publications in the section **Outputs**.



#### Deliverable D6.1 BioMonitor4CAP webpage

It is planned to develop the web page as a metadata repository for this project, that provides all necessary data for the consortium to work with. This also applies to the web GIS applications that will be developed in WP 2. The website will allow project participants to get an overview of all experimental sites in the project. Later on in the project, selected data from the research sites will be published under the menu item **Research Sites** to the general public in an appropriate form.

