

Annex 10. EVENT REPORT

Title of document

Training Field practices in aquatic botany and zoology-

Event Report

Work Package

WP2 (Task 2.4)

Last version date

14.09.2021.

Status

X Draft

Final

Document version

v.01

File name

Training Field practices in aquatic botany and zoology -

Event Report

Number of pages

5

Dissemination Level

Internal

VERSIONING AND CONTRIBUTION HISTORY

Version

Date

Revision Description

Partner Responsibile

v.01

14/09/2021

First draft

UDG

v.02

v.03

LIST OF ABBREVIATIONS



Purpose, objectives and elements of event

The training lasted for 3 days. The main purpose of the event was to improve knowledge, skills and competencies of teaching staff in the field practices in aquatic botany and zoology. The main objective of the event was to provide practical knowledge and skills to participants of the course.

LIST OF PARTICIPANTS



Annex1. Attendance List

ECOBIAS Trainings - I wid practice in aquatic botany and zoologic 08 69 - 10 09 2022

Universitet Donja Gorica (PS), Podgorica

08.09.2021.

Andela Jaktić Stojonović, Sandra Tinaj

1. MARIDA VUNDOUR UDG

2. Describe Substitute Property (NI) Stagets
4. Little Stopped Property (NI) 2. Deagners Valor UNS





Annex1. Attendance List

ECOBIAS Trainings – Field practice in aquatic hotary and zonlogy 08-09-10-09-2021.

Universite: Donja Gorica (PS), Podgorica

Date

09.09.2021.

Andela Jakšić Stojanović, Sandra Tinaj

1. Milico Stoiness: Piperec UNI

2 MACIA NUGAZIO UNG 1. Zorica Stożanowie-Rapic UNI

Erasmus + Project No ECOBIAS_609967-EPP-1-2019-1-RS-EPPKA2-CBHE-JP
Development of matter curricular is original importating and shade it consensus ment for youthern between their





Annex1. Attendance List

ECOBIAS framings – Field practice in aquatic botany and poology 08-09 – 10-09-2021.

Univerzitet Donja Gorica (PS), Podgorica

Date

10.09 7021.

Andela Jakšić Stojanović, Sandra Tina;

No Name and Survaine Impartion September of March Nosperi & DG H. Marcheld 2. Zopica Strosanović - Rapic UNI Affacto 3. Lilica Strosanović Prosec UNI L. Leglery

Erasmus + Project No ECOBIAS_609967-EPP-1-2019-1-RS-EPPKA2-CBHE-JP

Ceveraporaris of mainer surrouse in applicated maintaining and aqual 6 biolegic members for liberture Balkars HE1s

Date of the 1stday

08.09.2021.

Date of the 2nd day

09.09.2021.

Date of the 3rd day

10.09.2021.



CONCLUSIONS

The field practice was organised very well. It included field visit to location near capital city which was adequate for practices in aquatic botany and zoology. The participant were very satisfied with the knowledge and skills they have acquired.

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, the Commission cannot be held responsible for any use which may be made of the information contained therein.