



FORGENIUS

Improving access to FORest GENetic resources Information and services for end-Users

Deliverable D5.6

Re-designed EUFGIS information system

Planned delivery date (as in DoA): M58 30/10/2025

Actual submission date: 18/12/2025 month M60

Workpackage: WP5

Workpackage leader: GIS

Deliverable leader: EFI

Version: 1.0

Project funded by the European Commission within the Horizon 2020 Programme	
Dissemination Level	
PU Public	PU
CI Classified, as referred to Commission Decision 2001/844/EC	
CO Confidential, only for members of the consortium (including the Commission Services)	

Research and Innovation action: GA no. 862221

Start date of the project: January 1st, 2021

TABLE OF CONTENTS

1	Summary	3
2	Introduction.....	3
3	Results.....	3
4	Conclusions	3
5	Partners involved in the work	3
6	Annexes.....	3

1 Summary

The FORGENIUS project redesigned the EUFGIS information system over the full five years of the project. This deliverable presents the various access points available to EUFGIS end-users, along with the corresponding links. Additionally, it provides access to the webinar, which demonstrated the upgraded version of EUFGIS.

2 Introduction

The European Information System on Forest Genetic Resources (EUFGIS) was redesigned by the FORGENIUS project through a participatory approach. It now includes novel data collected in a harmonised manner, improving the quantity and quality of information on forest genetic resources in Europe.

3 Results

- The public EUFGIS portal is available at eufgis.org.
- The EUFGIS Intranet for uploading data is available at <https://intranet.eufgis.org> (only accessible to EUFGIS National Focal Points with credentials from EFI).
- The EUFGIS Intranet for uploading characterisation data is available at <https://data.eufgis.org> (only accessible to EUFGIS National Focal Points with credentials from EFI).
- The Manual of the web application and instruction videos are available at <https://eufgis.org/guide/eufgis-portal-manual>.
- The recording of the demonstration of the redesigned EUFGIS information system is available at <https://youtu.be/7vHbfG9MR1E?si=4p4Rj87vL8bBXLrK>.

4 Conclusions

The redesigned EUFGIS information system that now hosts administrative, environmental, genetic, phenotypic and modelled data on gene conservation units collected or calculated in a harmonised manner is a cornerstone achievement of the project, providing improved quantity and quality of data on forest genetic resources. It transformed the enhanced information system into a practical, accessible, and analytically powerful tool for conservation, management, policy, and breeding. The project delivered a long-lasting resource for the European forest genetic resources community.

5 Partners involved in the work

EFI, GIS, Luke, NV, INRAE, VA, INIA-CSIC, BFW

6 Annexes

NA