

EUFGIS

Intranet - User Manual



EUFGIS Intranet - User Manual

This user manual aims to guide the EUFGIS National Focal points in entering data on dynamic gene conservation units of forest trees into the information system through the EUFGIS intranet.

Please familiarize yourself with the attached pan-European minimum requirements [PDF] and the data standards [PDF] for the dynamic gene conservation units of forest trees before you start compiling data and upload it into the EUFGIS information system. The pan-European minimum requirements provide you with a check-list, i.e. what kind of units can be included in the information system. The data standards describe what data on each unit and target tree species is needed.

The EUFGIS intranet is optimized for use with the Mozilla Firefox www.mozilla-europe.org/it/firefox/ and Safari www.apple.com/it/safari/ browsers. It is recommended that you use one of the two browsers.

The EUFGIS intranet is accessible online at <http://intranet.eufgis.grinfo.net/Login.php>

EUFGIS *EUFGIS Intranet*

Please login before continuing

Manage Units
[List](#)

Manage Target Species
[List](#)

EUFGIS
Establishment of a European Information System on Forest Genetic Resources

This is a dedicated area for National Focal Persons (NFPs) to upload, modify, validate and maintain their data on national FGR inventories.

Identification code and password

User ID:

Password:

Both fields are case and accent sensitive.

For any problem or clarification, please kindly contact [Milko A. Škofič](#) tel +39 066118286 or [Michele Bozzano](#) tel +39 066118221

Please contact ([Milko Škofič](#) email m.skofic@cgiar.org tel. +39 066118286) or Michele Bozzano (email m.bozzano@cgiar.org tel. +39 066118221) to obtain username (user ID) and password.

Logging into the intranet

Enter the user ID and password:

Identification code and password

User ID:

Password:

Both fields are case and accent sensitive.

and then press

on the top-right corner. Nearby the flag of your country, you will see two buttons:



The green one will close the session (exit) while the other one (pencil logo) will allow you to edit your profile. Please press the pencil logo and you will see the following:

Identification code and password

User ID:

Password:

Password check:

Personal information

Name:

E-mail:

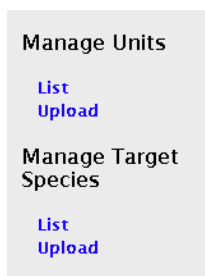
Please update your profile.
A copy of the new login credentials will be sent to your e-mail address.

Change the password and add your personal information (name and email address), then press:

. Please remember to update your email address as needed so that you will receive news and further information on the information system and related activities.

Getting started

On the left-side navigation bar you will see a grey menu:



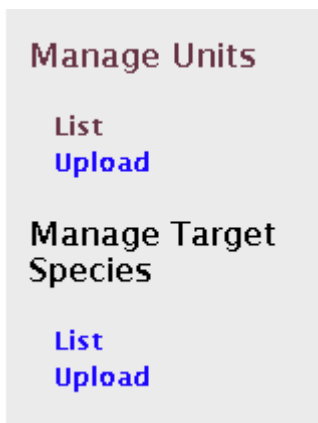
The menu will allow you to view and upload data on the dynamic gene conservation units in your country and to navigate through different tables. There two sections; one for the units and another one for the target species within each unit.

When you log into the intranet for the first time, the tables in both sections are empty by default. AS a first step, you have to upload data on a unit and then you will be able to enter data on the target species in the unit.

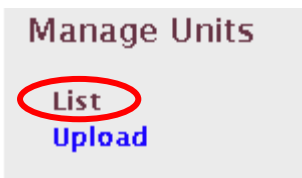
There are two ways to provide data for the database; 1) by entering one record at the time, or 2) by uploading a complete dataset as a file. The two options are explained separately in the following chapters.

Entering the data on the dynamic Gene Conservation Units by creating one record at the time

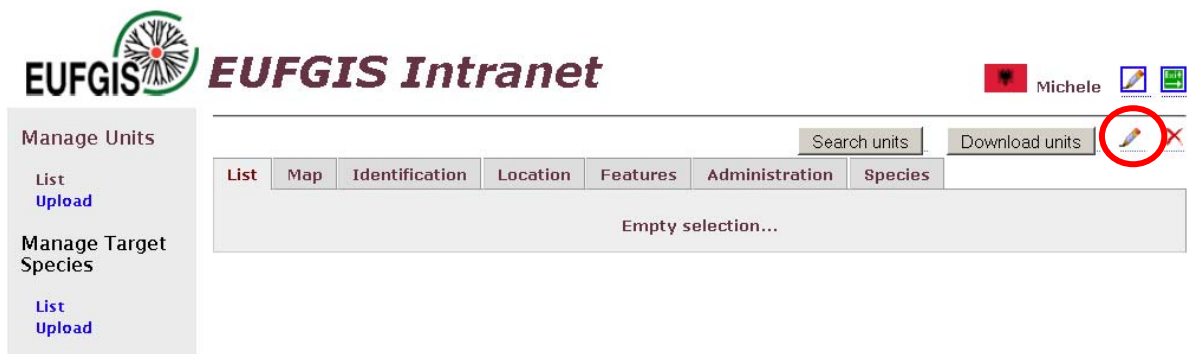
In the left-side menu:




under the Manage Unit sub-menu , click List:



The page will open a unit-level interface, which is empty if you are accessing the list for the first time.



Click on the pencil logo  in the right-side menu and a new screen will open. You will be then asked to enter first data on the unit.

EUFGIS Intranet

 Michele  

Add unit

Identification	Location	Map	Climate	Remarks	Species
<i>National gene conservation unit number</i> <input type="text"/>					
<i>Data collection year</i> <input type="text"/>					
<i>Year of last visit</i> <input type="text"/>					

Following the **data standards**, please insert the following data (* indicates that the field is mandatory):

- **Tab Identification**
 - National gene conservation unit number*
 - Data collection year*
 - Year of last visit*
- **Tab Location**
 - Province or state
 - Department or county
 - Municipality
 - Local name
 - Unit latitude* (this can be indicated in decimal or sexagesimal degrees; in the second case, degrees, minutes and seconds need to be separated by space and followed by N or S (e.g. 66 31 32.34 N))
 - Unit longitude* (this can also can be indicated either in decimal or sexagesimal degrees; in the second case, degrees, minutes and seconds need to be separated by space and followed by E or W (e.g. 25 31 06.66 E))
 - Minimum elevation (if not provided, this will be obtained based on the coordinates)
 - Maximum elevation (if not provided, this will be obtained based on the coordinates)
 - Unit area* (in hectares)
 - Restrict coordinates* (this indicates that there are restrictions for making the geographical coordinates publically available - If "Yes", the detailed location of the unit will not be displayed making the data publicly available)

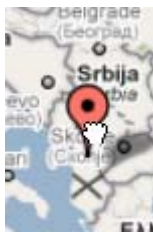
- **Tab Map**

The map display is using a Google Maps solution. Using the Tab Map, you can check that the location of the unit is correct. It is possible to:

(i) zoom in and out



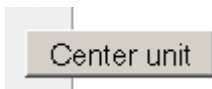
(ii) move the unit to its correct location



(iii) browse the map for a known location



(iv) Move the unit at the center of the screen



(v) Re-center the map to the location of the units



The map view has 3 different option:



Please choose the most appropriate to your needs

The latitude and longitude of the unit is updated automatically following the changes (also in the previous tab):

Latitude: 41.36031866306708

Longitude: 20.1983642578125

- **Tab Climate**

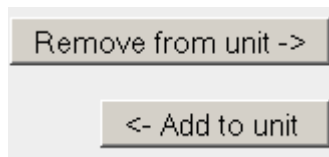
This is still under development – the information system will obtain climate data from the WorldClim database based on the coordinates.

- **Tab Remarks**

- Unit ownership*
- Unit type* (multiple selection is possible, please press the Ctrl-key on your keyboard for multiple selection)
- Unit soil remarks (if any)
- Unit remark (if any)

- **Tab Species**

From the Taxa on the right-side menu, please use the two buttons

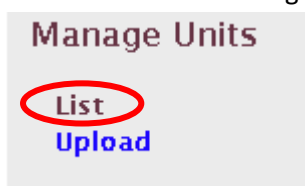


This will create a list of species occurring within the unit (please indicate all species known to occur within the unit, including target species).

Add unit

Once you have entered all data on the unit, press **Add unit** to save your work and to add the unit in your list of units.







The view will then change to the updated List view (re-directed or after clicking List):




Search units Download units

List	Map	Identification	Location	Features	Administration	Species	Units list		
		Unit number	National gene conservation unit number	Year of collection of the field data entered	Local name	Minimum Elevation	Maximum Elevation	Surface area of the unit	Ownership of the unit
	1	ALB00001	44444	1999				333	Public



There are three icons on the left-side   . These can be used to  edit the unit,  delete the unit, or  add a target species for the unit.



Click on the small tree icon  to add a target species for the unit and provide data on the target species occurring in the unit (this needs to be done for each target species within the same unit separately).

- tab **Identification**

You will see three pre-filled fields which cannot be modified:

Identification	Characteristics	Management
<u>National gene conservation unit number</u>	44444	
<u>Unit number</u>	ALB00001	
<u>Data collection year</u>	1999	
<u>Population species</u>	Corylus avellana	
<u>Population unit number</u>		
<u>Year of last visit</u>		
<u>Year of identification</u>		

From the drop-down menu, please select the target species (population species) and indicate the year of the last visit to the unit. Please also indicate other information as appropriate. Please remember that all target species need to be added at unit level under the Tab Species, as described above.

- Tab **Characteristic**

Identification	Characteristics	Management
<u>Population status</u>	-	
<u>Population category</u>	-	
<u>Population origin</u>	-	
<u>Population justification</u>	-	
<u>Population reproducing trees</u>	15 - 50	
<u>Population sex ratio</u>	-	
<u>Population regeneration</u>	-	
<u>Population distribution</u>	In stands Scattered In groups	
<u>Population share</u>		

- Population status (this refers to the status of the target tree population regarding the EUFORGEN common action plans – if not known, please leave empty)
- Population category* (*in situ* or *ex situ*)
- Population origin*
- Population justification* (please refer to the *minimum requirements* for detail explanation)
- Population reproducing trees (this needs to be in accordance with the *population justification* as explained in the *minimum requirements*)

- Population sex ratio
 - Population regeneration
 - Population distribution
 - Population share* (in percent)
- Tab **Management** (please complete the dataset on the target species population by providing information on the management of the population):

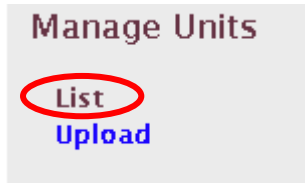
Identification	Characteristics	Management
<u>Population system</u>	-	-
<u>Population management</u>	-	-
<u>Population remarks</u>		

- Population system
- Population management
- Population remarks

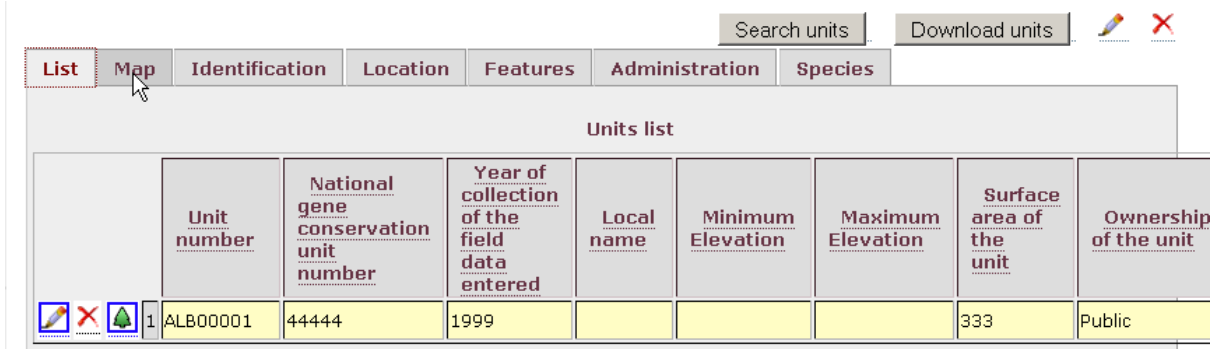
Once done, please click on [Add target species](#) to save your work and to add the data on the target species into the EUFGIS database.




Please continue the above until you have entered all gene conservation units in your country that meet the pan-European minimum requirements.

You can then click on List:



And you will be able to browse the units in your country:



	Unit number	National gene conservation unit number	Year of collection of the field data entered	Local name	Minimum Elevation	Maximum Elevation	Surface area of the unit	Ownership of the unit
  	1 ALB00001	44444	1999				333	Public

You can visualize the location of the units in your country or search units by highlighting any of the parameters in the various tabs and then clicking [Search units](#) which will display the units matching with the search criteria. More criteria can be used by pressing the Ctrl-key on your keyboard when selecting the various parameters.

All displayed units (the complete set or a subset) can be downloaded in Microsoft Excel format by clicking on [Download units](#).

The downloaded file can also be used for uploading later, if needed.

Entering the information on dynamic gene conservation units by uploading a file

In case the data on the gene conservation units in your country is readily available in a file format (tabular form or if it can be easily converted to tabular form), you can upload the data into the database at once. The file should be organized in the following way:

The file should be an Excel file (.xls), comma separated file (.csv) or TAB-delimited file (.txt). It should be smaller than 7MB and should have the columns in the following order and with the exactly same headings:

Unit level

UnitNumber

UnitCountry

UnitDataCollectionYear

UnitLastVisitYear

UnitGeneNumber

UnitProvince

UnitDepartment

UnitMunicipality

UnitLocalName

UnitLatitude

UnitLatitudeD

UnitLongitude

UnitLongitudeD

UnitMinimumElevation

UnitMaximumElevation

UnitGeodeticDatum

UnitCoordinatesRestriction

UnitArea

UnitOwnership

UnitType

UnitSoilRemarks

UnitRemarks

UnitSpecies

Species level

UnitNumber

UnitDataCollectionYear

PopulationTargetSpecies

PopulationLastVisitYear

PopulationEstablishmentYear

PopulationStatus

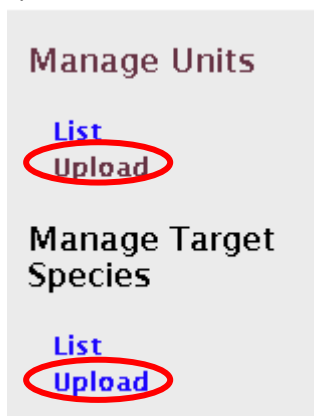
PopulationSitu

PopulationOrigin

PopulationSystem
PopulationManagement
PopulationJustification
PopulationReproducingTrees
PopulationSexRatio
PopulationRegeneration
PopulationShare
PopulationUnitNumber
PopulationRemarks
PopulationDistribution

For more detailed field description, please refer to the Data Standards. Should you need an example file, please contact Milko Škofič (email m.skofic@cgiar.org tel. +39 066118286) or Michele Bozzano (email m.bozzano@cgiar.org tel. +39 066118221).

Once you have created the file, you can upload it by clicking on Upload link under units or target species.



You can then browse the correct file before uploading it.

Send this file:

If there are errors, the system will return the file with a new column indicating the errors.

Please note that the fields in bold are the key fields and that there should be consistency among the two table, which are linked by UnitNumber and UnitDataCollectionYear.