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Members

ERFP experts from the 3 WGs

- Srdjan Stojanovic Serbia
- Ewa Sosin Poland
- Fernando Tejerina Spain
- Enrico Sturaro Italy
- Christina Ligda Greece
- Danijela Bojkovski Slovenia
- Dimitrios Tsiokos Greece
- Roswitha Baumung FAO
- Gregoire Leroy FAO
- Zhivko Duchev Bulgaria
- **Eleonore Charvolin-Lemaire - France (TF Chair)**

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    graph TD
      ERFP[ERFP Doc and Info] --> InSitu[ERFP In Situ]
      ERFP --> ExSitu[ERFP Ex Situ]
      InSitu <--> ExSitu
  
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 European Regional Focal Point for Animal Genetic Resources
www.animalgeneticresources.net

Activities 2023 - 2024

- 15 virtual meetings
- Analyses of data in EFABIS/DAD IS (Christina, Dimitrios, Eléonore)
- Sharing a part of the results during the WG meeting
- Extended work to Mediterranean countries for the EAAP-Med WG and sharing results
- Working on the article => will be ready for October

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Figure 2: Adoption of the TRB following their geographical classification

Since the ERFP experts are applied to 30 member's transboundary populations, it is easier to make a report on the European countries to coordinate measures to ensure the European genetic resources to be managed and developed in the future.

Table 3: TRB by species

These figures present the results, considering only the five species (cattle, goat, horse, pig and sheep). Figure 3 shows how many countries have listed a billion of the long-term TRB in the TRB.

Figure 3: Adoption of the TRB following their geographical classification

Figure 3 shows that more than 20 countries have a high number of TRB to transboundary populations (more than 1000), while the percentage varies between 25.5% for European sheep and 72.7% for European cattle. Figure 4 shows the number of countries reporting TRB by species and country.

Figure 4: Number of countries reporting TRB by species and country

Figure 4 shows that the main part is recorded by 10 countries, except horses, where the highest number of countries reporting TRB is 13. In contrast, for cattle, there are 20 countries reporting TRB. However, it can be seen that most of the European TRB populations are reported by 10 countries, while others are reported by fewer countries. For example, European sheep populations are declared as existing in 13 and more countries, while European TRB populations related to the European sheep population are declared in 10 countries.

Table 4: List of European populations of the five declared as transboundary by country

Country	Location	Location	Location	Location	Location
Cattle	Central Europe	Eastern Europe	South Europe	North Europe	Western Europe
Goat	Central Europe	Eastern Europe	South Europe	North Europe	Western Europe
Horse	Central Europe	Eastern Europe	South Europe	North Europe	Western Europe
Pig	Central Europe	Eastern Europe	South Europe	North Europe	Western Europe
Sheep	Central Europe	Eastern Europe	South Europe	North Europe	Western Europe

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Plans and priorities for the next year

- ⇒ The paper will be finish and propose to GenRes Journal after review of TF members (October) / State of the European TB in DAD IS
- ⇒ Go back to In Situ cases, Ex situ situations, relation with first paper > Beginning on November with all members
- ⇒ AHA TB with EURC / relatedness between populations



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Thank you to all members!

Ideas? Infos? Volunteer for any group?

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