

ERFP WG's meeting, Athens, Greece, 06-07.05.2025.

- The project started in 2024;
- **Duration until the end of 2025**;
- depending on the availability resources;
- **Project goal:**
 - Monitoring the population of locally adapted breeds and to facilitate the payment of incentives;
 Connecting to the system and monitoring the population of all breeds:
- breeds;
 Other planned activities in the project:
 -Linking with Breeding Organizations,
 -Linking with Advisory Services which collect data for PED,
 -Linking with veterinary databases,
 -Linking with DAD-IS;

2

ERFP WG's meeting, Athens, Greece, 06-07.05.2025.

List of attributes for the first phase of the project:

- 1. Breeder
- Name and surname
- Address
- Email
- Phone
- RAH (registered agricultural holding)
- HID (holding identification number)
- Breed name(s) on farm
- Total number of heads on farm (HB + RB)
- Number of heads with HB numbers
- Number of heads with RB numbers
- GPS coordinates of farm;

3

ERFP WG's meeting, Athens, Greece, 06-07.05.2025.

- List of attributes for the first phase of the project:
 - 2. Breeder organisations
 - Name
 - Address
 - Email
 - Phone
 - Responsible and contact person
 - Name of the breed(s) for which the breeding program is conducted
 - Total number of heads (HB + RB)
 - Number of heads with HB numbers
 - Number of heads with RB numbers
 - The list of breeders/breeds
 - Map of the region wich it covers;

4

ERFP WG's meeting, Athens, Greece, 06-07.05.2025.

List of attributes for the first phase of the project:

- A map with GPS coordinates of where certain breeds are located and a completed questionnaire (FAO) for the breed at that location
- Name and surname of the advisor who filled out the questionnaire

https://www.psss.rs/proizvodno-okruzenje/

5

ERFP WG's meeting, Athens, Greece, 06-07.05.2025.

- List of attributes for the first phase of the project:

 - Name of breed
 - Description of the breed

 - Local names
 - Transboundary status
 - Endengered status
 - Conservation status
 - Ecosystem services

 - Specific use of breed HB status Morfological information Color

 - Animal housing conditions
 - Production parameters

6