

LIVESTOCK SYSTEMS WITH OUTDOOR GRAZING IN SEMI INTENSIVELY FARMED AREA

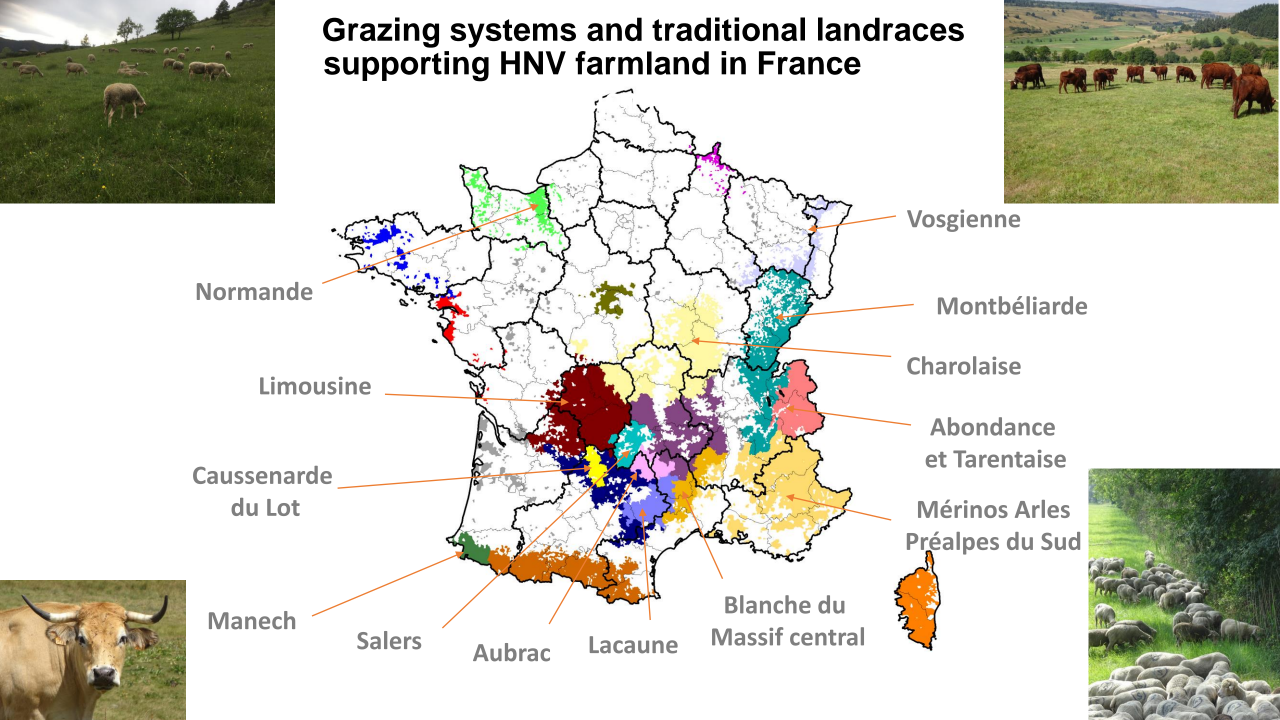
Copenhagen – 24 August 2022

WORKSHOP ON LIVESTOCK AND BIODIVERSITY IN EUROPE – NATURE AS SOLUTION IN GRAZING SYSTEMS?





Philippe Pointereau





Grazing systems protect biodiversity



Corncrake (Crex crex) Decline by de 82% between 1975 and 2005 in France 78% of the population is located in HNV farmland



93% of farmers Who participle to the award « flowered meadows» are located in HNV farmland

Other action to support grazing system and extensive cattle farms

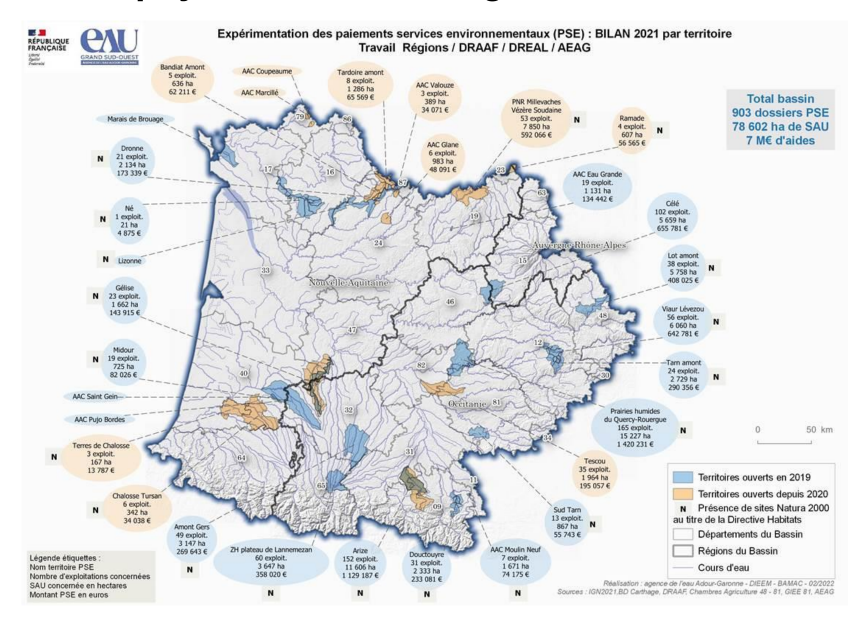
→Payments for Ecological Services

→Part of the French Biodiversity Action Plan

→150 M€ dedicated for 2019-2021

 \rightarrow Agreed with the Commission

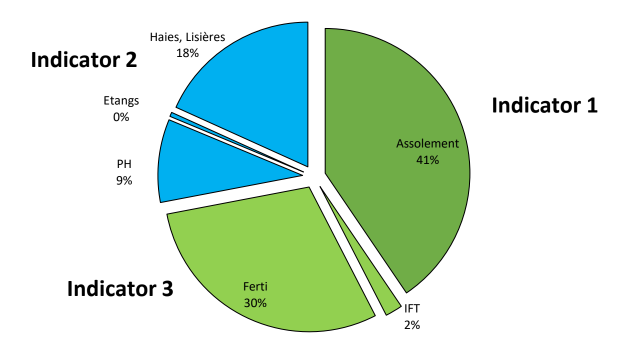
Implementing HNV methodology : payments for Ecological services in Adour-Garonne



Adour Garonne Water Agency 2019-2022 30 pilot territories **903 farms engaged in 2021** 78,602 ha Budget : 7 M€ Payment: **7948€/farm** in average **Mainly mixed farm with cattle**

Repartition of the payments depending of the indicator

Répartition du volume financier / 3 indicateurs 2021



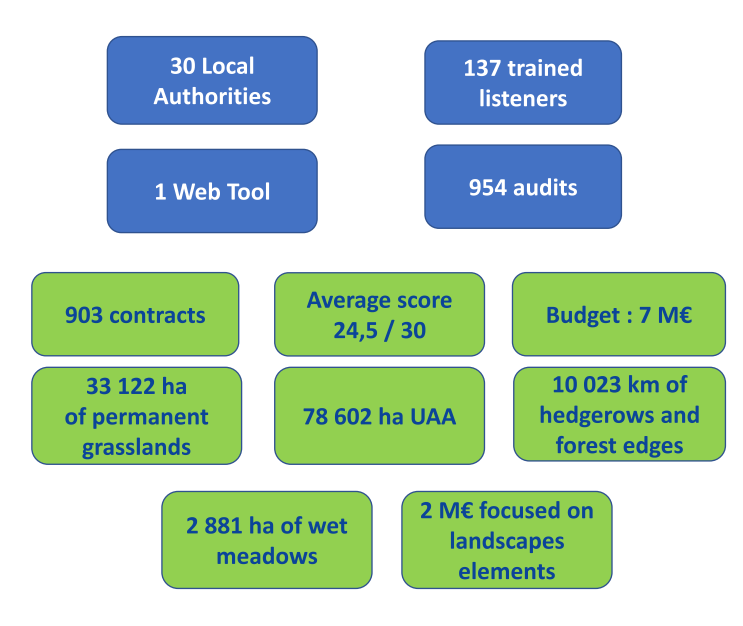
Indicator 1 (**Crop diversity**) : 2,73 M€ (39 %)

Indicator 2 (Extensivity of the practices) : 2,26 M \in (32 %) (Low use of pesticides : 0,14 M \in (for 14 % of the UUA) and low mineral nitrogen fertilisation of grasslands : 2,1 M \in)

Bilan PSE 2021

Indicator 3 (Landscape elements) : 2,01 M€ (29 %)

Experimentation Payments for Ecological Services Adour-Garonne Very good results in 2021





The Ford vision

No animal No tree No farmer

Thank you

