To present and enhance the effects of effects of the implementation of IUCN Resolutions and Recommendations on the status of Spain's natural heritage Resolution & Recommendation sheets



Resolution 14. Combatting the illegal poisoning of wildlife



Year	Congress
2016	IUCN WORLD CONSERVATION CONGRESS Hawai'i 2016
Sponsoring entity	Co-sponsoring entities
SEO BirdLife	UICN Meb

Petition

Calls on for a global analysis of the situation regarding the impact of poisons on wildlife, indicating what the priorities for conservation measures should be in terms of threatened species, types of poisoning and geographical areas, and gathering evidence of successful interventions to prevent poisoning. Training and equipping environmental officers on poisoning in the field and how they should act Raising public awareness about the illegal use of poison in our fields and its consequences for wildlife, studying

Con el apoyo:





To present and enhance the effects of effects of the implementation of IUCN Resolutions and Recommendations on the status of Spain's natural heritage



Resolution & Recommendation sheets

how poison affects wildlife, as well as educating on current legislation and penalties for wildlife poisoning.

State	Fulfilment in Spain
Active	In process

Summary of actions carried out with effect in Spain

WWF report on the evolution of wildlife poisoning from 1992 to 2013 (2016)

WWF report "The fight to count the poison in Spain" (2016). Continuation of the previous report.

WWF report "Day for the exchange of experiences of anti-poison dog units: document of conclusions, proposals and commitments" (2019)

Legislation:

Order of 20 March 2017 approving the action plan to combat the illegal use of poison in the Galician environment.

For further information on this resolution, please consult the file on Resolution 21 "Elimination of the illegal use of poisoned bait as a method for controlling predators in the European Union" presented at the World Congress in Barcelona in 2008.

Estimated geographical scope

Geographical scope achieved

Con el apoyo:



