



LIFE
Egyptian
vulture

Status of Egyptian vulture in Spain

Jorge Fernández Orueta
Blas Molina
Juan Carlos del Moral

LIFE Egyptian vulture Final Congress
September 19th-21st, 2023, Matera (Italia)

National coordinated census



<https://www.seo.org/monografias-de-aves/>

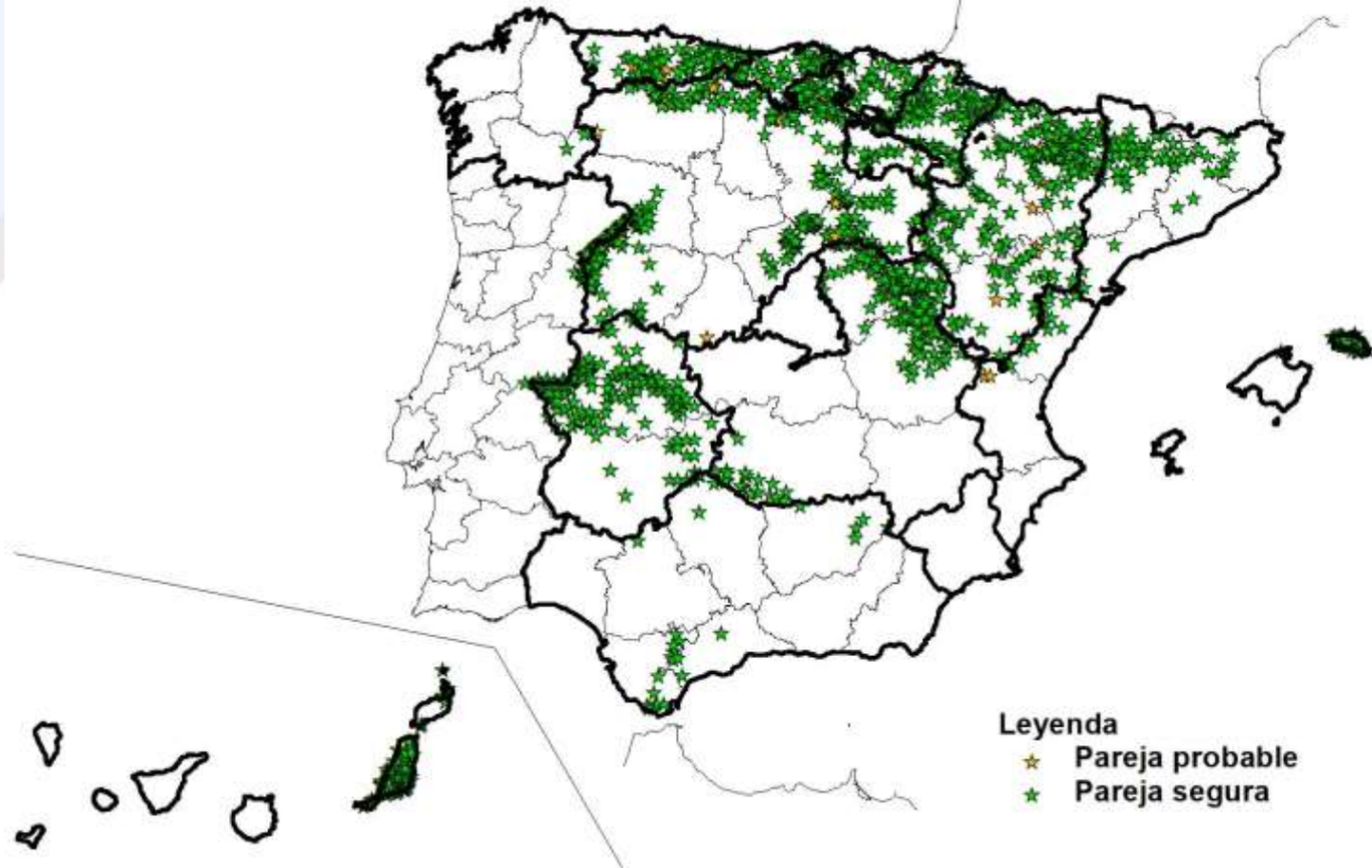
Aegyptian Vulture *Neophron percnopterus*

2018: 1,490-1,567 pairs



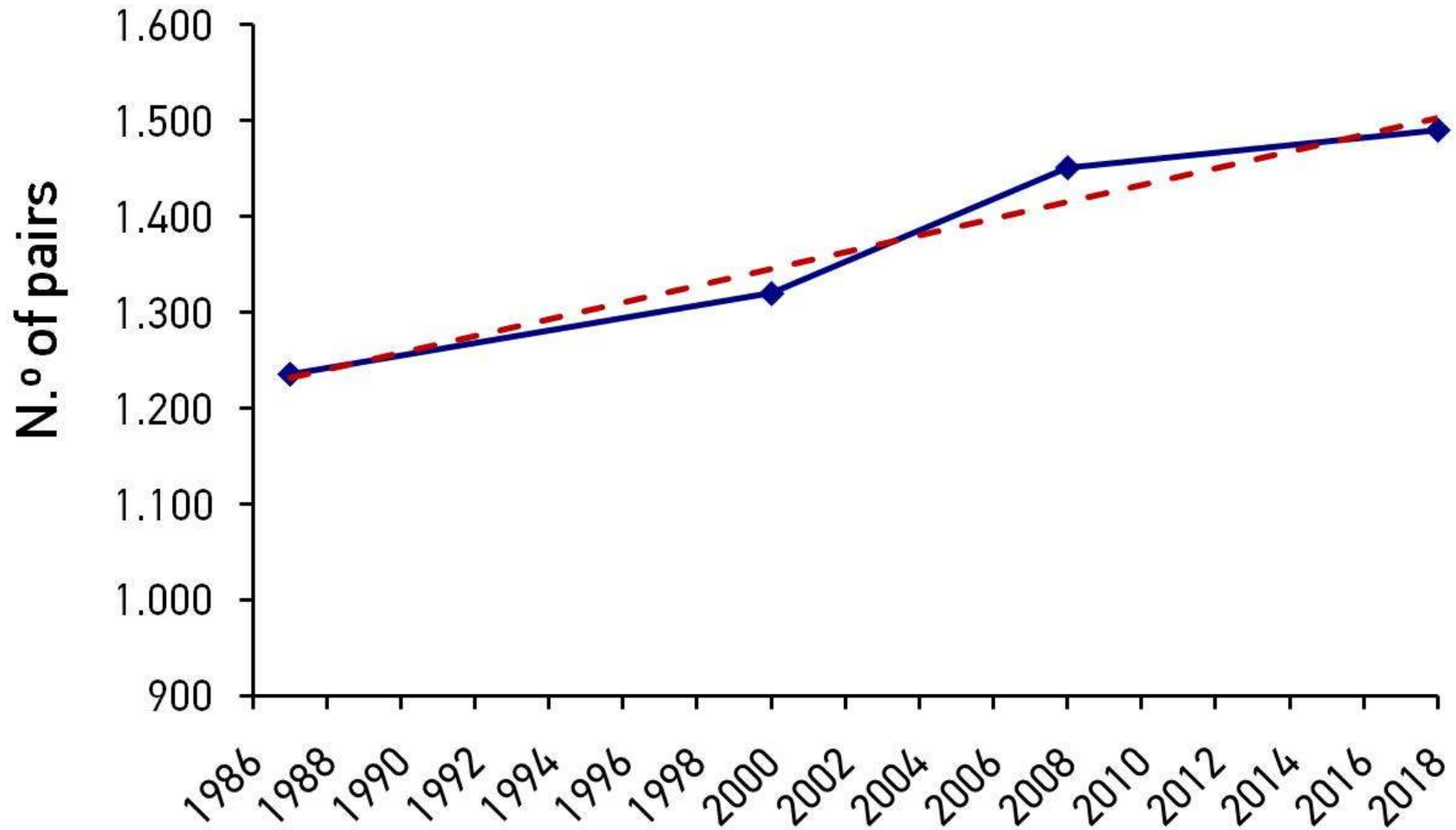
National coordinated census

The distribution included six nuclei identified in previous censuses. The largest population is distributed throughout the Cantabrian and Pyrenean mountains, Duero river, extremadura mountains, Cádiz region, Canary, and Balearis islands



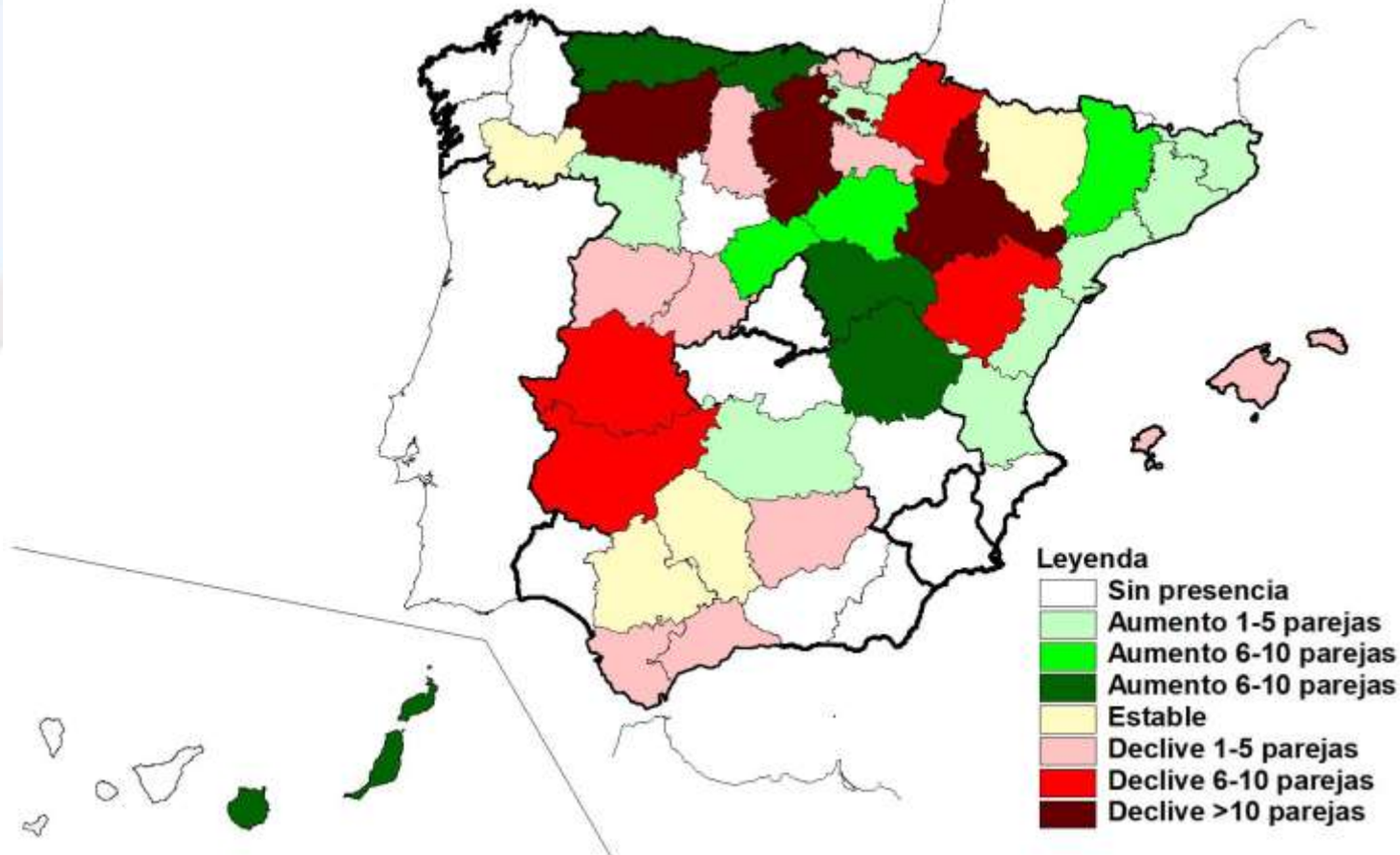
National coordinated census

Since the 1980s, the estimates reflect a constant increase
38 new safe territories have been detected compared to 2008



National coordinated census

Despite this general increase, it is important to note that there was a decline in 17 regional areas, that the population of other 16 are stable and in the remaining 17 the population has increased.



Atlas of birds 2022



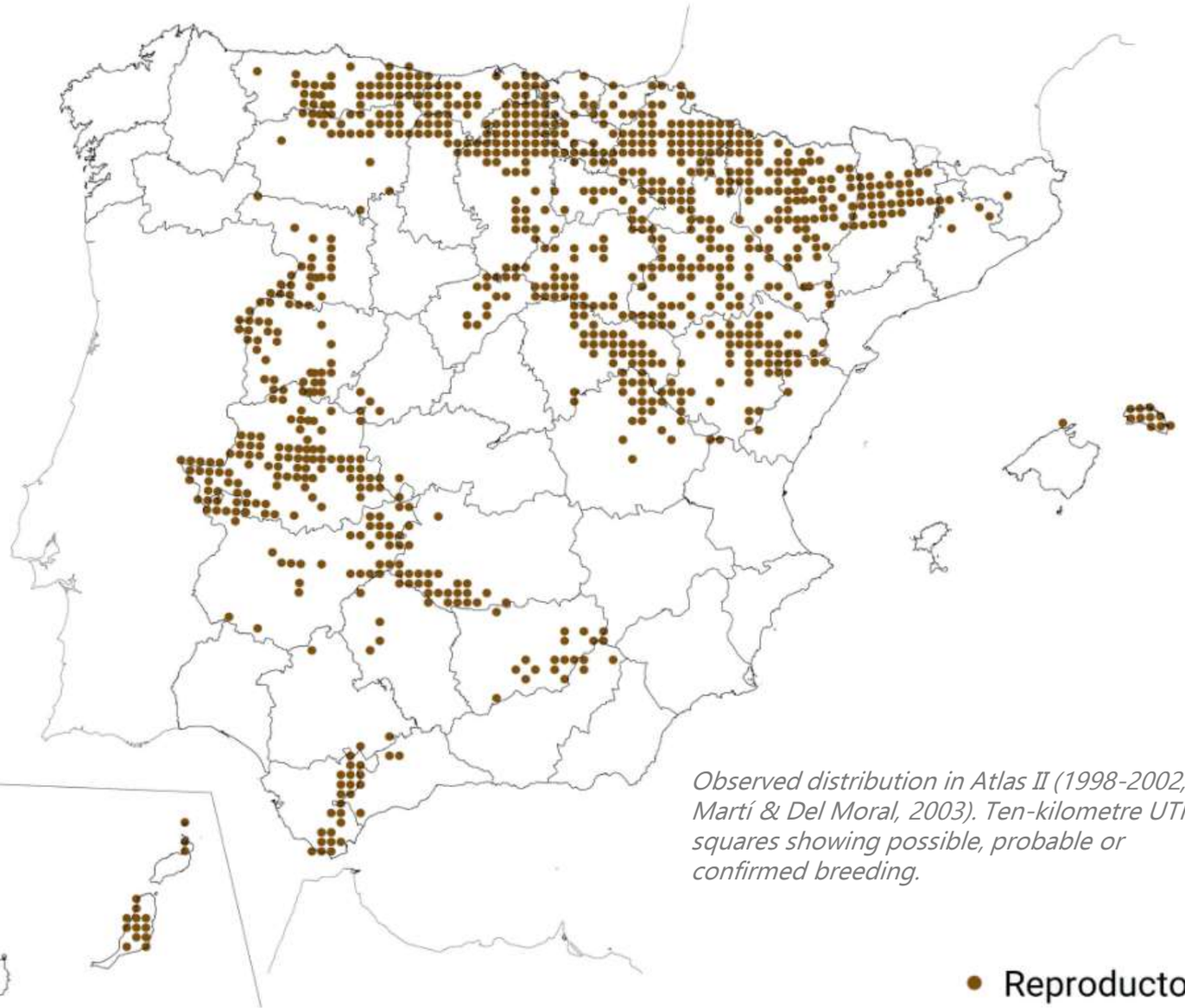
III ATLAS DE LAS AVES EN ÉPOCA DE REPRODUCCIÓN EN ESPAÑA

<https://atlasaves.seo.org/reproductoras/>

Atlas of birds 2022



1998-2002



Observed distribution in Atlas II (1998-2002; Martí & Del Moral, 2003). Ten-kilometre UTM squares showing possible, probable or confirmed breeding.

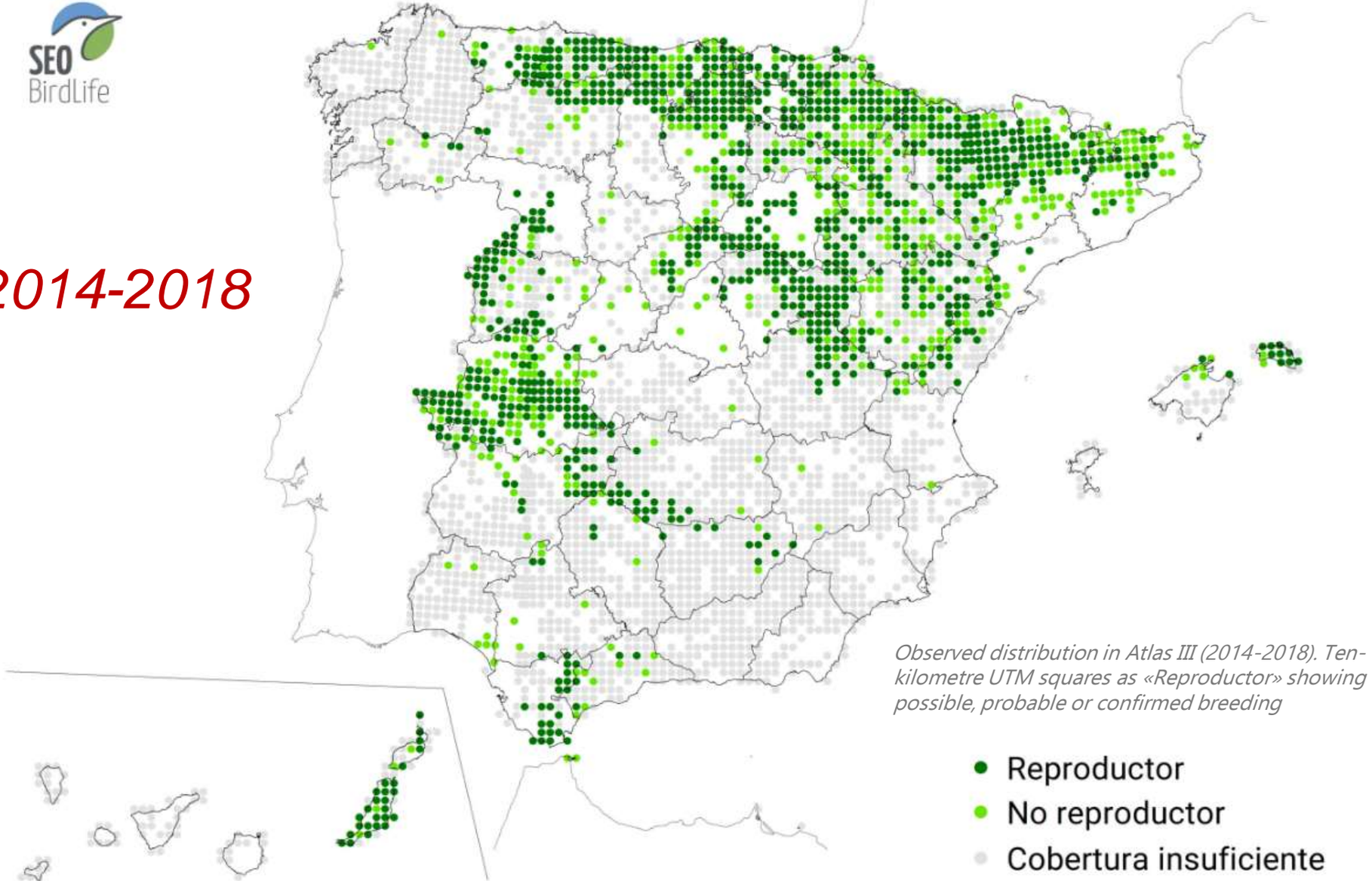
● Reproductor

<https://atlasaves.seo.org/reproductoras/>

Atlas of birds 2022



2014-2018

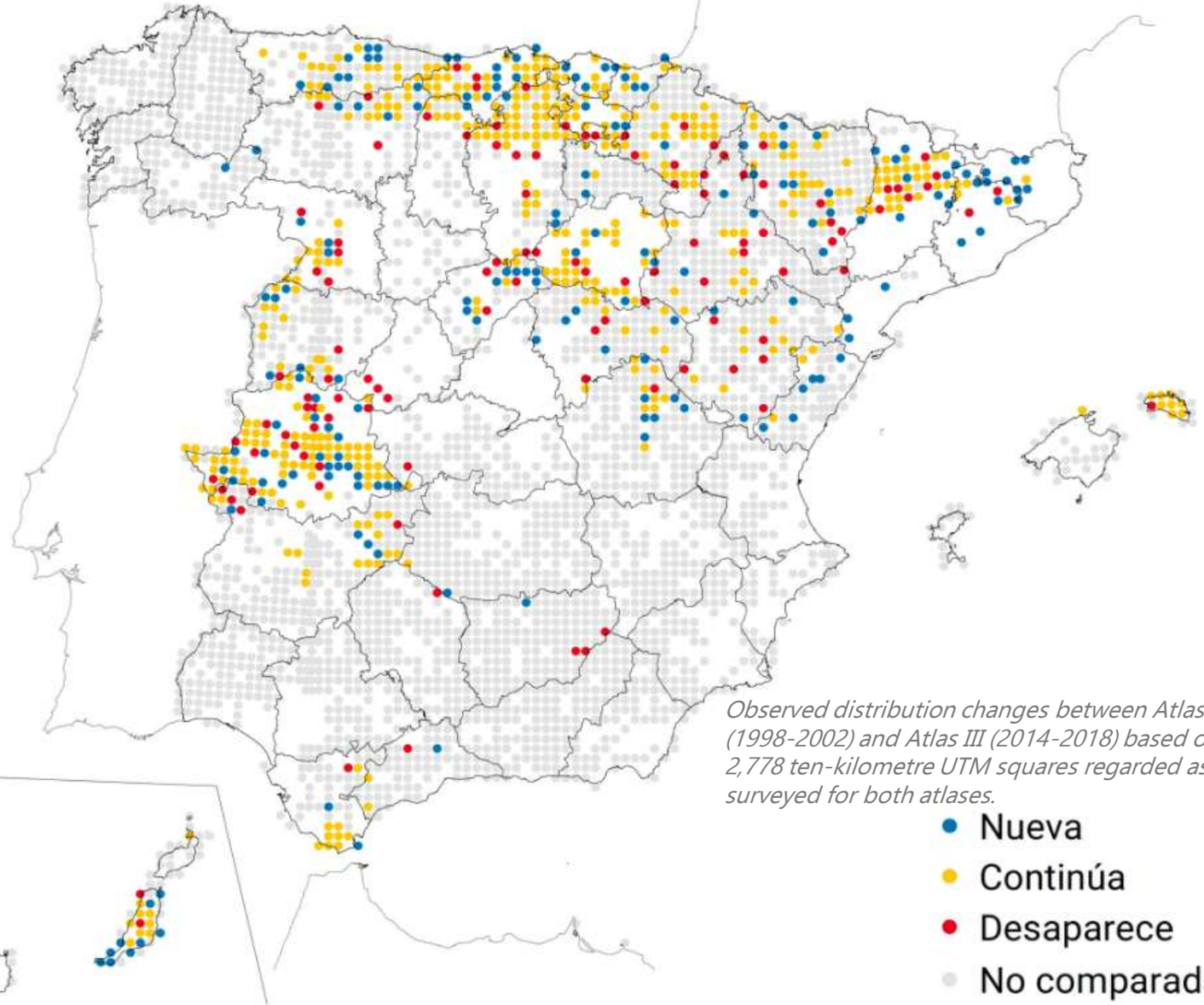


<https://atlasaves.seo.org/reproductoras/>

Atlas of birds 2022



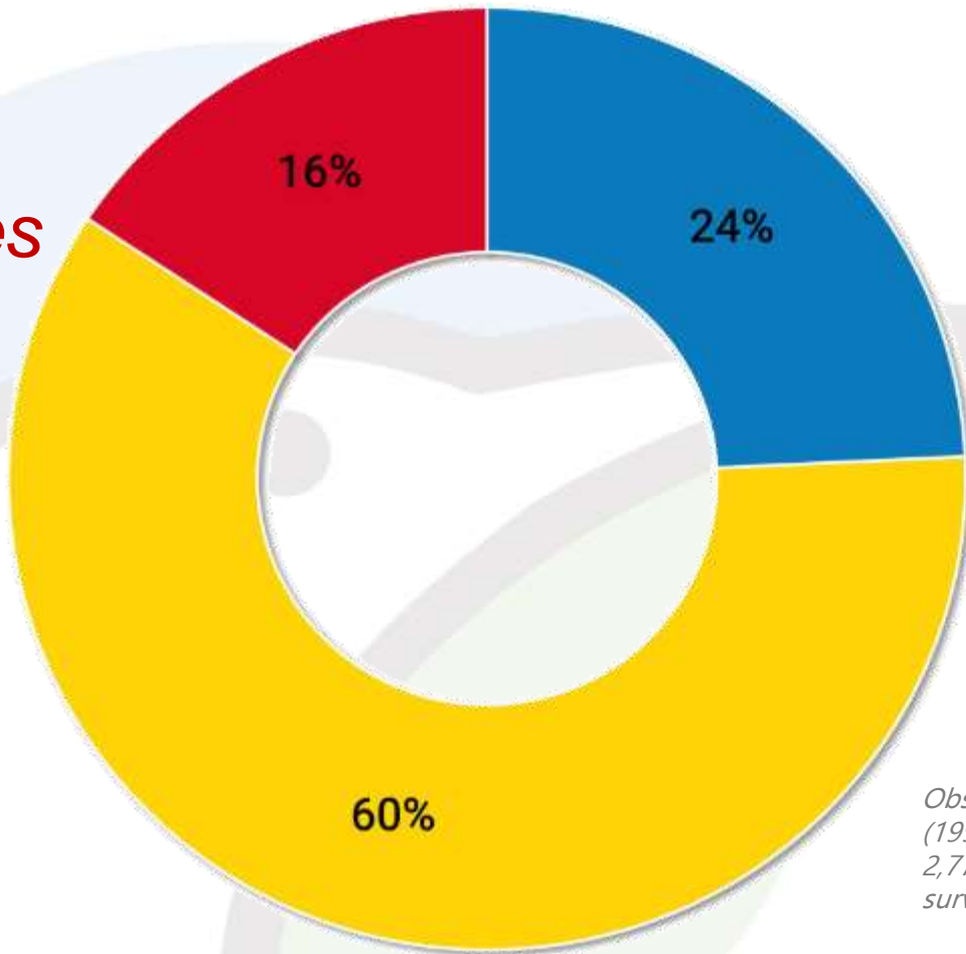
Changes



Atlas of birds 2022



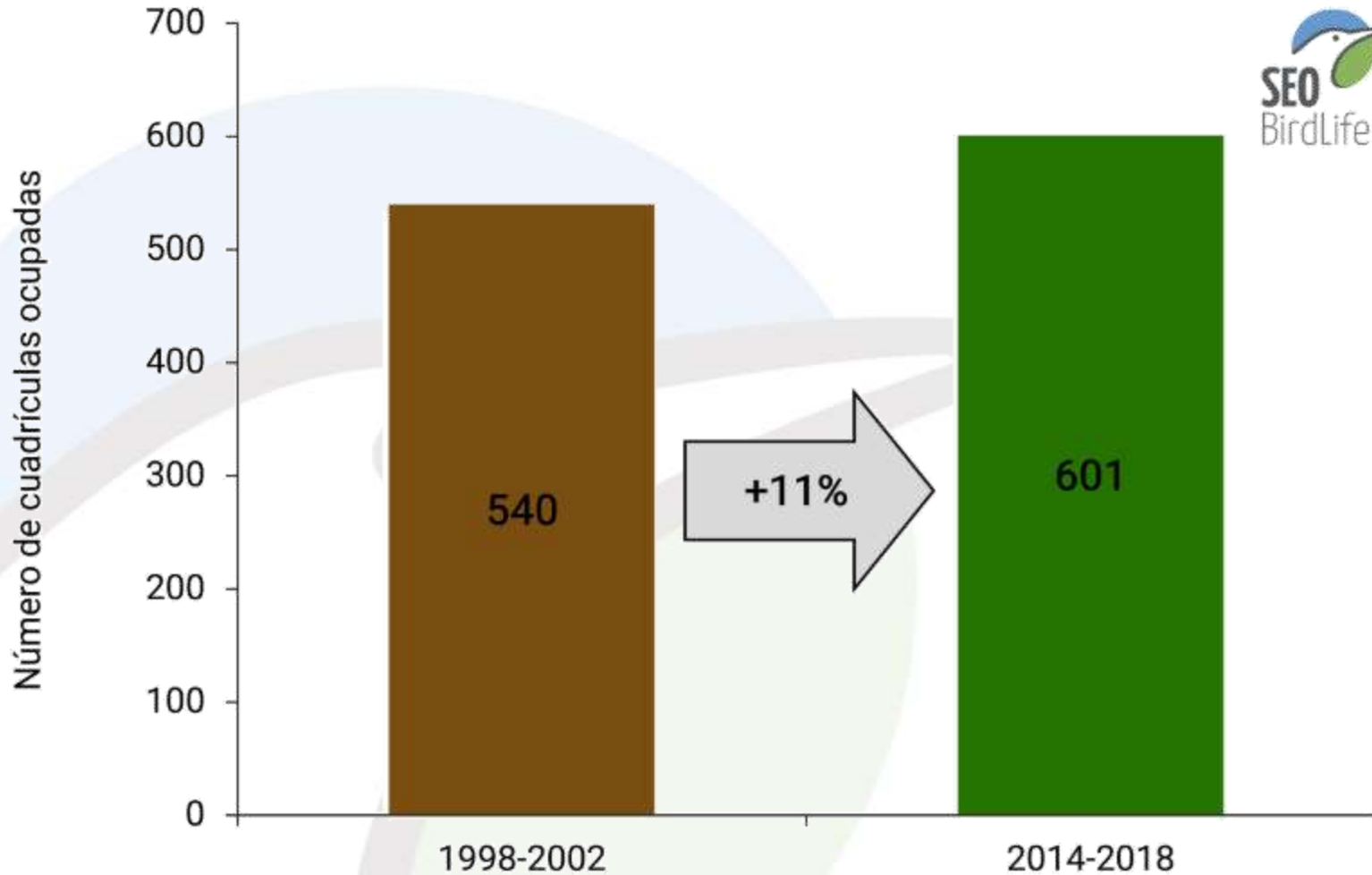
Changes



- Nueva
- Continúa
- Desaparece

Observed distribution changes between Atlas II (1998-2002) and Atlas III (2014-2018) based on 2,778 ten-kilometre UTM squares regarded as fully surveyed for both atlases

Atlas of birds 2022



Changes in occupation area between Atlas II (1998-2002) and Atlas III (2014-2018) based on 2,778 ten-kilometre UTM squares regarded as fully surveyed for both atlases.

<https://atlasaves.seo.org/reproductoras/>

Red Data Book 2021



Red Data Book 2021



ESTATUS DE CONSERVACIÓN

LISTA ROJA MUNDIAL
(2019)

LISTA ROJA EUROPA
(2015)

LISTA ROJA EUROPA
(2021)

LIBRO ROJO ESPAÑA
(1992)

LIBRO ROJO ESPAÑA
(2004)

LIBRO ROJO ESPAÑA
(2021)

EN

EN

VU

V

EN/CR*

VU/EN*

Red Data Book 2021

VULNERABLE
VU [C1]

LIBRO
ROJO

EN PELIGRO
EN* [D]

LIBRO
ROJO

Iberian Peninsula and Balearic Is.

- Population 2.500-10.000 adults
- Big mortality in most of its distribution área
- Population reduced in 17 provinces
- It has been considered that the population would suffer a reduction >10% in the next 3 generations IF protection measures are not taken

Canary Is.

- Population on Lanzarote, Fuerteventura and Alegranza, is smaller than 250 mature individuals

Red Data Book 2021

VULNERABLE
VU [C1]

LIBRO
ROJO 

EN PELIGRO
EN* [D]

LIBRO
ROJO 

Threats:

Tomorrow ...





Thank you for your attention