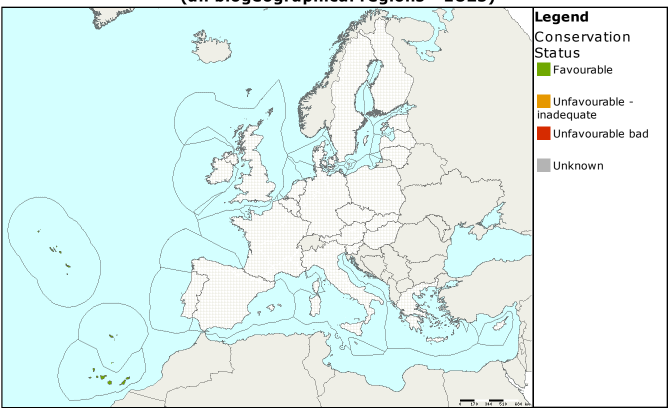
Habitats Directive Article 17 Reporting



Species name: Tarentola boettgeri Species group: Amphibians & Reptiles

Annex: IV Regions: MAC

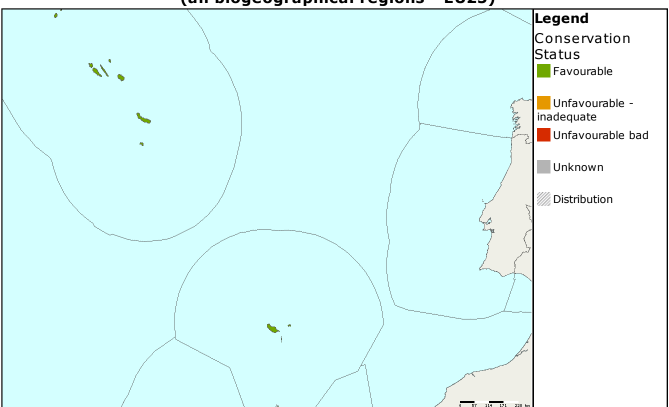
Assessments of conservation status at the European level (all biogeographical regions - EU25)



| MS | Region | | Conservation | Population | Donulation | | | |
|------|--------|-------|--------------|------------|---------------------|---------|-------------|---------------------|
| | | Range | Population | Habitat | Future prospects | Overall | size & unit | Population Trend |
| EU25 | MAC | | | | | | > 1 grids | + |

Boettger's wall gecko is endemic to the islands of El Hierro and Gran Canaria in the Canary Islands of Spain. The report from Portugal refers to the taxon Tarentola bischoffi which is endemic to Madeira and sometimes is treated as a subspecies (Tarentola boettgeri bischoffi). This species is found in rocky areas, often near to the coast. It is also sometimes found in houses. The species has a "favourable" status of conservation in the region. Listed as "Least Concern" by IUCN because it is common and occurs in habitats that are not significantly threatened.

Assessments of conservation status as reported by Member states (all biogeographical regions - EU25)



| MS | Region | | nservation | | | | Donulation | Data | |
|----|--------|-------|------------|---------|---------------------|---------|------------------------|---------------------|---------|
| | | Range | Population | Habitat | Future prospects | Overall | Size&unit | Population trend | quality |
| ES | MAC | | | | | | N/A x | = | |
| PT | MAC | | | | | | (10000) - 10000 indiv. | + | 2 |

Data quality is based on as assessment by each Member State, 1 = good, 2 = medium, 3 = poor

This information is derived from the Member State national reports submitted to the European Commission under Article 17 of the Habitats Directive in 2007 and covering the period 2001-2006. More detailed information is available at http://biodiversity.eionet.europa.eu/article17