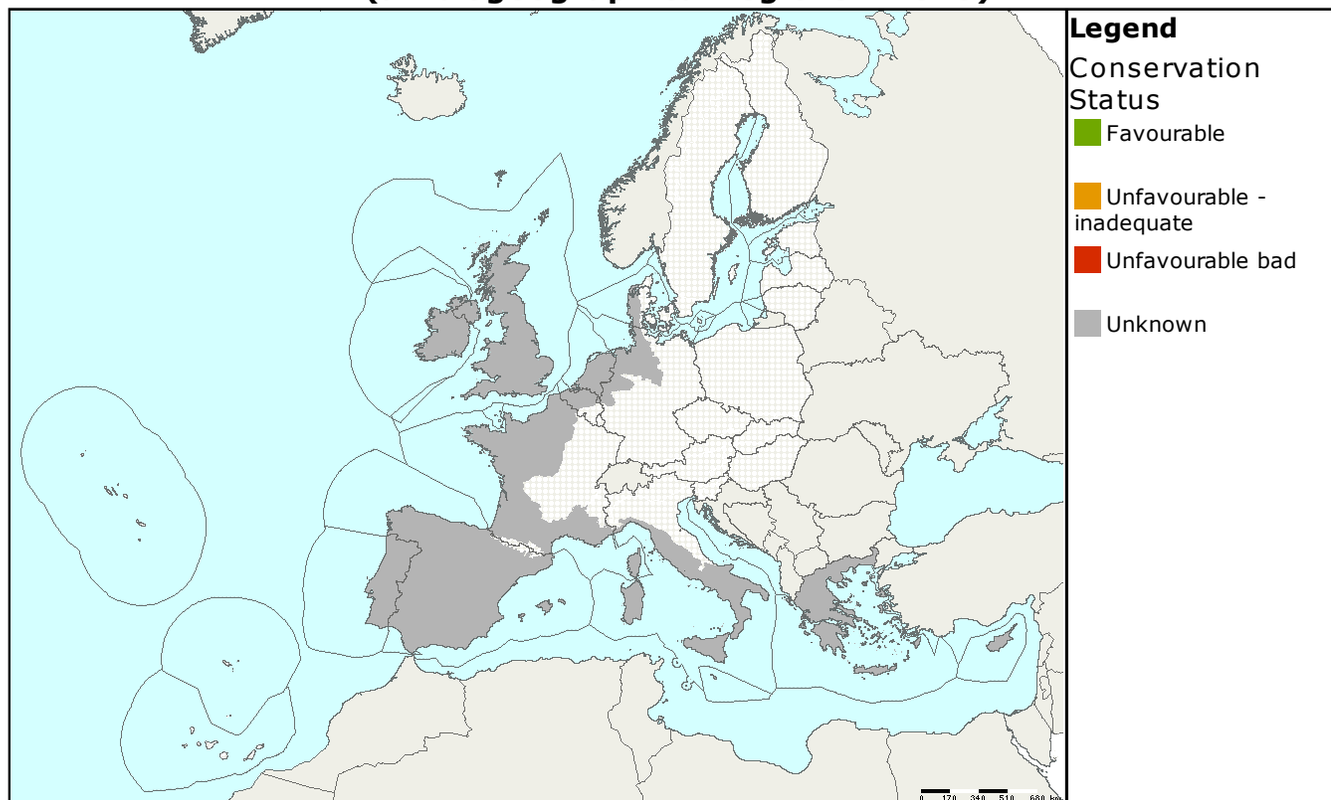


Species name: **Lacerta schreiberi**  
Annex: **II, IV**

Species group: **Amphibians & Reptiles**  
Regions: **ATL MED**

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



MS	Region	Conservation status assessment					Population size & unit	Population Trend
		Range	Population	Habitat	Future prospects	Overall		
EU25	ATL						414 grids	
EU25	MED						588 grids	

```
<!-- /* Style Definitions */ p.MsoNormal, li.MsoNormal, div.MsoNormal {mso-style-parent: ""; margin:0cm; margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:12.0pt; font-family:"Times New Roman"; mso-fareast-font-family:"Times New Roman";} h1 {mso-margin-top-alt:auto; margin-right:0cm; mso-margin-bottom-alt:auto; margin-left:0cm; mso-pagination:widow-orphan; mso-outline-level:1; font-size:24.0pt; font-family:"Times New Roman";} @page Section1 {size:612.0pt 792.0pt; margin:70.85pt 70.85pt 70.85pt 70.85pt; mso-header-margin:36.0pt; mso-footer-margin:36.0pt; mso-paper-source:0;} div.Section1 {page:Section1;} -->
```

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<!-- /* Style Definitions */ p.MsoNormal, li.MsoNormal, div.MsoNormal {mso-style-parent: ""; margin:0cm; margin-bottom:.0001pt; mso-pagination:widow-orphan; font-size:12.0pt; font-family:"Times New Roman"; mso-fareast-font-family:"Times New Roman";} h1 {mso-margin-top-alt:auto; margin-right:0cm; mso-margin-bottom-alt:auto; margin-left:0cm; mso-pagination:widow-orphan; mso-outline-level:1; font-size:24.0pt; font-family:"Times New Roman";} @page
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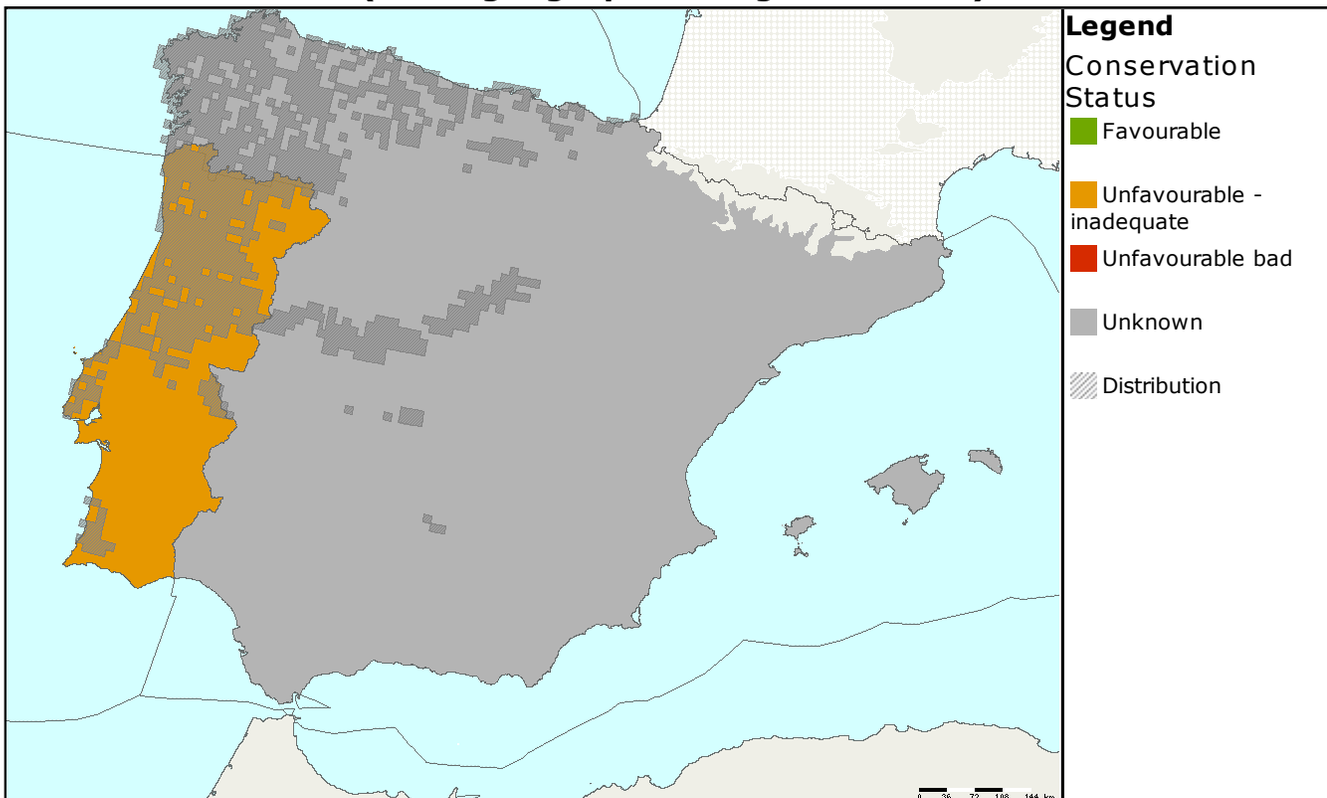
**Section1 {size:612.0pt 792.0pt; margin:70.85pt 70.85pt 70.85pt 70.85pt; mso-header-margin:36.0pt; mso-footer-margin:36.0pt; mso-paper-source:0;} div.Section1 {page:Section1;} -->**

The Schreiber's green lizard is endemic to the Iberian Peninsula. The centre of the distribution is in the north-western part of the peninsula in the area with prevailing influence of the Atlantic climate and higher rates of precipitations. In Portugal it occurs in various types of vegetation formations mainly in the surrounding of the water courses. In Spain it prefers dry woodlands, shrubs and heaths.

The conservation status in both the Mediterranean and the Atlantic biogeographical regions is 'unknown'. For the Mediterranean biogeographical region it is possible to conclude that the status is not 'favourable' as the significant proportion of the population occurring in Portugal is in the 'unfavourable inadequate' conditions. The species is considered 'vulnerable' in Spain and of 'least concern' in Portugal.

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



MS	Region	Conservation status assessment					Size&unit	Population trend	Data quality
		Range	Population	Habitat	Future prospects	Overall			
ES	ATL						(443) - 443 loc.	=	2
PT	ATL						10000 - (10000) indiv.	X	2
ES	MED						(29818) - 29818 area	N/A	2
PT	MED						10000 - (10000) indiv.	X	2

Data quality is based on an 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>