Taxonomic Authority:	(Arribas, 1994)								
Synonyms:					Common Name	s:			
					Aurelio's Rock L	izard	English		
					Lagartija Pallare	sa	Spanish		
Order: Sauria					Family: Lac	certidae			
Notes on taxonomy:									cluded in
General Information	on								
Biome		✓ Terrestri	al	Fre	eshwater	Mari	ne		
Geographic Range of s	species:			_	Habitat and Eco	ology Informa	tion:		
This species is found in part of the border area of the population found in Conservation Measure	the Pyrenees Mou of Andorra, France in Spain. It is found	and Spain v	ith the majo	small ority asl.	This species is for	ound in rocky a	areas in alpine reo placiated valleys. I		
This species is listed on not occur in any protecte	ed areas.	Bern Conv	ention. It doe		collection of spe habitat loss throuthe construction It is additionally	cimens, and is ugh the develo of roads and t hreatened by jects and mini	ened by overgrazing inferred to be through the power of ski resources, and the use the possible deverng. It is possible to change.	eatened by futurits, lodges and e of all terrain volopment of	re hotels, ehicles.
Species population inf Most populations are sm individuals.		tens or a fev	v hundreds o	of					
		Native - Presence	Native - Presence	Extin	ct Reintroduced	I Introduced	Vagrant		
Country Distributi	<u>ion</u>	Confirmed	Possible						
Andorra		✓							
France		✓							
France Spain		✓							
	ats_				nct Reintroduce		=		
Spain	<u>ats</u>	Native - Presence	Native - Presence				=		
FAO Marine Habit	ats_	Native - Presence	Native - Presence				=		
FAO Marine Habit Major Lakes Major Rivers Upper Level Habit	tat Preference	Native - Presence Confirmed	Native - Presence Possible	Extin		d Introduced			Score
FAO Marine Habit Major Lakes Major Rivers Upper Level Habit 4.4 Grassland - Temp	t at Preference	Native - Presence Confirmed	Native - Presence Possible	Extin	nct Reintroduce	d Introduced			Score
FAO Marine Habit Major Lakes Major Rivers Upper Level Habit 4.4 Grassland - Temp	t at Preference erate nland cliffs, mount	Native - Presence Confirmed	Native - Presence Possible	Extin	nct Reintroduce	d Introduced			Score
FAO Marine Habit Major Lakes Major Rivers Upper Level Habit 4.4 Grassland - Temp 6 Rocky areas (eg. i	t at Preference erate nland cliffs, mount	Native - Presence Confirmed	Native - Presence Possible	Extin	nct Reintroduce	d Introduced	references		Score
FAO Marine Habit Major Lakes Major Rivers Upper Level Habit 4.4 Grassland - Temp 6 Rocky areas (eg. i 11.2 Artificial/Terrestria	tat Preference erate nland cliffs, mounta I - Pastureland	Native - Presence Confirmed	Native - Presence Possible	Extin	nct Reintroduce	d Introduced Habitat Pr	references s	In place	Score
FAO Marine Habit Major Lakes Major Rivers Upper Level Habit 4.4 Grassland - Tempe 6 Rocky areas (eg. i 11.2 Artificial/Terrestria Major threats Code Description of	tat Preference erate nland cliffs, mounta I - Pastureland	Native - Presence Confirmed Sample S	Native - Presence Possible S ast Present F	Extin	Lower Level Conservation Code Conserv	d Introduced Habitat Pr	references s	In place ✔	
FAO Marine Habit Major Lakes Major Rivers Upper Level Habit 4.4 Grassland - Tempe 6 Rocky areas (eg. i 11.2 Artificial/Terrestria Major threats Code Description of	tat Preference erate nland cliffs, mounta I - Pastureland threat	Native - Presence Confirmed S ain peaks)	Native - Presence Possible S ast Present F	Extin	Lower Level Conservation Code Conservation 1 Policy-ba 1.2 Legislation	Habitat Promote ation measure ased actions on	references s	•	
FAO Marine Habit Major Lakes Major Rivers Upper Level Habit 4.4 Grassland - Temp 6 Rocky areas (eg. i 11.2 Artificial/Terrestria Major threats Code Description of 1 Habitat Loss/De 1.1 Agriculture 1.1.4 Livestock	tat Preference erate nland cliffs, mounta I - Pastureland threat	Native - Presence Confirmed S ain peaks)	Native - Presence Possible S ast Present F	Extin	Lower Level Conservatio Code Conserv 1 Policy-ba 1.2 Legislati 1.2.1 Develop	Habitat Pr n Measure ation measure ased actions on ment	references s		
FAO Marine Habit Major Lakes Major Rivers Upper Level Habit 4.4 Grassland - Temp 6 Rocky areas (eg. i 11.2 Artificial/Terrestria Major threats Code Description of 1 Habitat Loss/De 1.1 Agriculture 1.1.4 Livestock 1.1.4.2 Small-holder	tat Preference erate nland cliffs, mounta I - Pastureland threat	Native - Presence Confirmed S ain peaks)	Native - Presence Possible S ast Present I	Extinution Extinution 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Conservation Code Conservation 1.2 Legislation 1.2.1 Develop 1.2.1.1 Internation	Habitat Pr n Measure ation measure ased actions on ment onal level	references s		Needed
FAO Marine Habit Major Lakes Major Rivers Upper Level Habit 4.4 Grassland - Tempe 6 Rocky areas (eg. i 11.2 Artificial/Terrestria Major threats Code Description of 1 Habitat Loss/De 1.1 Agriculture 1.1.4 Livestock 1.1.4.2 Small-holder 1.3 Extraction	tat Preference erate nland cliffs, mounta I - Pastureland threat	Native - Presence Confirmed S ain peaks)	Native - Presence Possible S ast Present I V V V V V I I I I I I I I I I I I I	Extin	Conservation Code Conservation 1.2 Legislation 1.2.1 Internation 1.2.2 Implementary	Habitat Pr n Measure ation measure ased actions on ment onal level ntation	references s		Needed
FAO Marine Habit Major Lakes Major Rivers Upper Level Habit 4.4 Grassland - Tempe 6 Rocky areas (eg. i 11.2 Artificial/Terrestria Major threats Code Description of 1 Habitat Loss/De 1.1 Agriculture 1.1.4 Livestock 1.1.4.2 Small-holder 1.3 Extraction 1.3.1 Mining	tat Preference erate nland cliffs, mounta I - Pastureland threat egradation (human	Native - Presence Confirmed S ain peaks)	Native - Presence Possible S ast Present F	Extin	Conservation Code Conservation 1 Policy-base 1.2 Legislation 1.2.1 Develop 1.2.1.1 Internation 1.2.2 Implement 1.2.2.1 Internation 1.2.2.1 Internation	Habitat Pr The Measure ation measure ased actions on ment onal level onal level onal level	references s		Needed
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FAO Marine Habit Major Lakes Major Rivers Upper Level Habit 4.4 Grassland - Temp 6 Rocky areas (eg. i 11.2 Artificial/Terrestria Major threats Code Description of 1 Habitat Loss/De 1.1 Agriculture 1.1.4 Livestock 1.1.4.2 Small-holder 1.3 Extraction 1.3.1 Mining 1.4 Infrastructure de 1.4.3 Tourism/recreat	tat Preference erate nland cliffs, mounta I - Pastureland threat egradation (human	Native - Presence Confirmed S ain peaks)	Native - Presence Possible S ast Present I	Extin	Conservation Code Conservation 1 Policy-bar 1.2 Legislation 1.2.1 Internation 1.2.2 Implement 1.2.2.1 Internation 1.2.2 Implement 1.2.2.1 Internation 1.2.2 Population 1.2.2 Population	Habitat Pr Measure ation measur ased actions on ment onal level ntation onal level n actions on numbers ar	references Sees		Needed
FAO Marine Habit Major Lakes Major Rivers Upper Level Habit 4.4 Grassland - Temp 6 Rocky areas (eg. i 11.2 Artificial/Terrestria Major threats Code Description of 1 Habitat Loss/De 1.1 Agriculture 1.1.4 Livestock 1.1.4.2 Small-holder 1.3 Extraction 1.3.1 Mining 1.4 Infrastructure de	tat Preference erate nland cliffs, mounta I - Pastureland threat egradation (human	Native - Presence Confirmed S ain peaks)	Native - Presence Possible S ast Present I	Extin	Conservation Code Conservation 1 Policy-bar 1.2 Legislation 1.2.1 Internation 1.2.2 Implement 1.2.2.1 Internation 1.2.2 Implement 1.2.2.1 Internation 1.2.2 Population 1.2.2 Population	Habitat Pr Measure ation measur ased actions on ment onal level ntation onal level n actions on numbers ar and Ecology	references Sees		Needed

Region: 1

Iberolacerta aurelioi

3	Harvesting (hunting/gathering)		✓	✓ 3	.5 Th	hreats				✓
3.5	3.5 Cultural/scientific/leisure activities		✓	✓ 3	.6 Us	Uses and harvest levels				✓
3.5.2 Sub-national/national trade			✓	✓ 3	.8 Co	Conservation measures				✓
3.5.3 Regional/international trade			✓	✓ 3	.9 Tr	Trends/Monitoring				✓
6 Pollution (affecting habitat and/or spe		ecies)		✓ 4	Ha	abitat and site-based actions				✓
6.1 Atmospheric pollution				✓ 4	.1 Ma	Maintenance/Conservation				✓
6.1.1 Global warming/oceanic warming				✓ 4	.4 Pr	rotected	areas			✓
9	Intrinsic factors	✓	✓	✓ 4.4.1 Identification of ne		w protected areas		✓		
9.1 Limited dispersal		ecies)	✓	✓ 4	.4.2 Es	stablish	ment			✓
9.9	Restricted range	✓	✓	✓ 4	.4.3 Ma	lanagen	nent			✓
Utilisa	tion of Species									
Purpose/Type of Use			sistence	Na	tional	Interna	ational	Other purpose:		
14. Research					✓	V	_			
Primary forms removed from the wild		100%	>75%	51-7	5% 26	6-50%	<25%	Other forms removed	from the wild	l:
Whole animal/plant		✓								
Source of specimens in commercial trade		100%	>75%	51-7	5% 26	6-50%	<25%	Other source of speci	mens:	
Wild		✓								
Trend in wild offtake/harvest in relation to total wild population numbers over last five years: Unknown										
Trend	in offtake/harvest produced through	n domesticat	tion/cultiv	vation o	ver last	five yea	ars:			
CITES						•				
Pod I	_isting									
					□ Pose	eibly Ev	tinet			
Red List Assessment: Endangered (EN)										
	() ()	listed on Fo	al a .a a. a .a al	h · · · -	- :4- F.4-			a ia laga than 5 000 km2	d :t A O	£
Ration	Rationale for the Red List Assessment: Listed as Endangered because its Extent of Occurrence is less than 5,000 km2 and its Area Of Occupancy is less than 500 km2, its distribution is severely fragmented, and there is continuing decline projected in the extent and quality of its habitat.									
Currer	nt Population Trend: Decreasing				ate of A	Assessr	ment:	12/17/2004		
٨٥٥٥٥	sor(s): Valentin Pérez-Mellado Ma	re Choylan								

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