Speleomantes strinatii					Regio	1: 10						
Taxonomic Authority: (Aellen, 1958))											
Synonyms:					Comm	on Names	s:					
					French	Cave Sal	amander	English				
					geotrite	one di Strir	nati	Italian				
					North-	west Italiar	n Cave Salam	nande English				
Order: Caudata					Family	: Ple	thodontidae					
Notes on taxonomy:												
General Information												
Biome	✓ Terres	trial		ПБ	reshwat	er	Mar	ine				
Geographic Range of species:							_					
This species is restricted to southeastern France and northwestern Italy. It ranges from sea level to around 2,500m asl.					Habitat and Ecology Information: The species is found in the vicinity of streams and seepages, and							
					amongst rocky outcrops and caves in mountainous areas. It reproduces through the direct development of a few terrestrial eggs.							
Conservation Measures:					Threat		t developmei	it of a few terresti	iai eggs.			
Prior to being considered a separate spe	ecies S. strin	atii wa	as listed	on	There	are no thre	eats identified	other than a loca	lised loss of hat	bitat.		
Appendix II of the Berne Convention und Annex IV of the EU Natural Habitats Dire								nited, and it is not	believed to be			
known if the species is present in any pr			icus. It i	s not	signific	antly threa	atenea.					
Species population information:												
Although there is little available informat												
species, it is not considered to be declin is needed on the status of the population		urthe	r inform	ation								
	Native -	N	ative -									
	Presence		esence	Exti	nct Re	introduced	Introduced	Vagrant				
Country Distribution	Confirmed	Р	ossible		_	_	_	_				
France	✓			_								
Italy	✓											
FAO Marine Habitats Major Lakes	Native - Presence Confirmed	Pr	lative - esence ossible	Ext	inct Re	introduced	d Introduced					
<u>Major Rivers</u>												
Upper Level Habitat Preference	<u>ces</u>		8	Score	Lowe	er Level	Habitat P	<u>references</u>		Score		
1.4 Forest - Temperate				1	Decid	uous Broad	dleaf Wood			1		
6 Rocky areas (eg. inland cliffs, mountains)	ıntain peaks)			1	Mixed	Forest				1		
7.1 Caves and Subterranean Habitats	,			1	Wood	/ Savanna				9		
7.2 Caves and Subterranean Habitats Subterranean Habitats	(non-aquatio	:) - Otl	her	1								
Major threats							n Measure					
Code Description of threat		Past I	Present		Code	Conserva	ation measu	res	In place	Needed		
1 Habitat Loss/Degradation (huma	an induced)	✓	✓	✓	1	Policy-ba	sed actions		✓			
1.1 Agriculture		✓	✓	✓	1.2	Legislation	on		✓			
1.1.1 Crops		✓	✓	✓	1.2.1	Developr			✓			
1.1.1.2 Small-holder farming		✓	✓	✓		Internation			✓			
1.1.4 Livestock		✓	✓	✓	1.2.2	Implemer			✓			
1.1.4.2 Small-holder		✓	✓	✓		Internation			✓			
1.3 Extraction		✓	✓	✓	3	Research				✓		
1.3.3 Wood		✓	✓	✓	3.1	Taxonom	•			~		
1.3.3.2 Selective logging		✓	✓	✓	3.2		n numbers a	nd range		✓		
1.4 Infrastructure development		✓	✓	✓	3.4	Habitat s	tatus			✓		
1.4.3 Tourism/recreation		✓	✓	✓	3.5	Threats				✓		
9 Intrinsic factors		✓	✓	✓	3.8	Conserva	ation measure	es		✓		

9.2 9.9	Poor recruitment/reproduction/regene Restricted range	ration 💆	∨	3.9 4 4.1 4.4 4.4.1 4.4.2	Maintena Protected Identifica	nd site-bance/Considerates areas tion of ne	ased actions servation ew protected areas		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
<u>Utilisa</u>	tion of Species										
Purpose/Type of Use		Sub	sistence	Nation	al Intern	ational	Other purpose:				
Primary forms removed from the wild		100%	>75%	51-75%	26-50%	<25%	Other forms removed fr	l:			
Source	e of specimens in commercial trade	100%	>75%	51-75%	26-50%	<25%	Other source of specimens:				
Trend in wild offtake/harvest in relation to total wild population numbers over last five years: Trend in offtake/harvest produced through domestication/cultivation over last five years: CITES: Not listed											
Red l	<u>Listing</u>										
Red Li	ist Assessment: Near Threatened (I	NT)			Possibly Ex	tinct					
Red Li	ist Criteria:										
Ration	Rationale for the Red List Assessment: Listed as Near Threatened since although its Extent of Occurrence is probably less than 20,000 km² and its habitat might be declining, thus making the species close to qualifying for Vulnerable, it probably occurs in more than ten locations, and its range is probably not severely fragmented.										
Currer	nt Population Trend: Stable			Date	of Assess	ment:	12/17/2004				
Assessor(s): Franco Andreone, Paul Edgar, Claudia Corti, Marc Cheylan											
Notes	on Red listing:										

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