Lyciasalamandra k	<u>billae</u>		Reg	jion: 1	0					
Taxonomic Authority: (Fr	anzen and Klewen, 198	57)								
Synonyms:					Common Names:					
Order: Caudata			Far	nily: S	Salamandridae					
	s taxon was formerly co el, and assigned to [Lyc					shchani]. It has be	een elevated to sp	pecies		
General Information										
Biome	✓ Terres	trial	Fresh	vater	Mar	ine				
Geographic Range of speci	es:		Hab	oitat and E	cology Informa	tion:				
This species is restricted to th south-west of Antalya, Turkey			l. mai two	qui or pine fully metar	woodlands. The morphosed your	e species is vivipa	and is often found arous producing or period is about one s.	ne or		
Conservation Measures: This species has been record There is a need to protect this			This The whe pote	re is gener ere it is four entially thre	ally a low huma	n population and i y no habitat loss i at loss caused by	y restricted range. little tourism in the s taking place. It i forest fires and b	e area is		
Species population information information in its restricted r										
Country Distribution	Native - Presence Confirmed	Native - Presence Possible	Extinct	Reintroduc	ed Introduced	Vagrant				
Turkey	$\checkmark$									
	Native - Presence	Native -			ced Introduced					
<u>Major Lakes</u> Major Rivers										
Upper Level Habitat P	references	Sc	ore <u>Lo</u>	wer Lev	el Habitat Pi	references	:	Score		
1.4 Forest - Temperate			1							
3.8 Shrubland - Mediterrane	ean-type Shrubby Vege	tation	1							
Major threats			<u>Co</u>	nservat	ion Measure	<u>es</u>				
Code Description of threa	it	Past Present F	uture Co	de Conse	rvation measur	res	In place N	leeded		
1 Habitat Loss/Degrada	ation (human induced)		✔ 1	Policy-	based actions			$\checkmark$		
1.7 Fires			✓ 1.2	Legisla	ation			$\checkmark$		
3 Harvesting (hunting/g	athering)		✓ 1.2	1 Develo	opment			$\checkmark$		
3.5 Cultural/scientific/leis	ure activities		✓ 1.2	1.2 Nation	al level			$\checkmark$		
3.5.2 Sub-national/national	trade		✔ 3	Resea	rch actions			$\checkmark$		
3.5.3 Regional/internationa	I trade		✓ 3.1	Taxon	omy			$\checkmark$		
9 Intrinsic factors		$\checkmark$	✓ 3.2	Popula	ation numbers ar	nd range		$\checkmark$		
9.9 Restricted range		$\checkmark$	✓ 3.3	-	y and Ecology			$\checkmark$		
			3.5					$\checkmark$		
			3.8		rvation measure	es		$\checkmark$		
			3.9		s/Monitoring					
			4		t and site-based			✓		
			4.1		nance/Conserva	ation		$\checkmark$		
			4.4 4.4		ted areas ishment					
Utilisation of Species										

15. Sport hunting/specimen collecting		$\checkmark$	$\checkmark$							
Primary forms removed from the wild 1. Whole animal/plant	100% >7 ✔	5% 51-75%	26-50%	<25%	Other forms removed from the wild:					
Source of specimens in commercial trade	100% >7	5% 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:UnknownTrend in offtake/harvest produced through domestication/cultivation over last five years:CITES:Not listedNot listed										
Red Listing         Red List Assessment:       Critically Endangered (CR)         Red List Criteria:       B1ab(iii)										
Rationale for the Red List Assessment: Listed as Critically Endangered because its Extent of Occurrence is less than 100km2, all individuals are in only one location, and there is a suspected continuing decline in the extent and quality of its habitat.										
Current Population Trend: Decreasing		Date	of Assessm	nent:	12/17/2004					
Assessor(s): Varol Tok, Ismail H. Ugurtas, Murat Sevinç, Pierre-André Crochet, Theodore Papenfuss, Max Sparreboom, Sergius Kuzmin, Stev										
<b>Notes on Red listing:</b> This species is part of a species complex that was formerly assessed as Salamandra luschani. The former assessment indicated that the species was threatened in Turkey by the development of the Turkish coastline mainly for the tourism industry (this includes urbanisation, road widening, and the removal of limestone rocks for construction purposes). In view of these concerns, the species Lyciasalamandra billae is here listed as Critically Endangered until its conservation status can be fully resolved during the forthcoming GAA workshop in Turkey, 2005.										

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