Rutilus karamani

<u>Rutilus karamani</u>		Region	: 1				
Taxonomic Authority: Fowler, 1977							
Synonyms:		Commo	on Names:				
Order: Cypriniformes		Family:	Cyprir	nidae			
Notes on taxonomy: A revision of the genus Ru P.G., Ketmaier, V. and Dur		hern Europe or	ı morpholog	ical and m	olecular basis is in progres	ss by Bianco	
General Information							
Biome	trial	✓ Freshwate	r	🗌 Mar	ine		
Geographic Range of species: It is restricted to the Ohrid basin in Albania and FYR0 lake basin in Serbia-Montenegro.	OM and to Ska		and Ecolog				
Conservation Measures:		Threats	:				
None			Invasive species and pollution effect some of the range of this species.				
Species population information: No data.							
Native - Presence ConfirmedAlbaniaImage: Confirmed ConfirmedMacedonia, the former Yugoslav Republ Serbia and MontenegroImage: Confirmed Image: Confirmed Image: Confirmed Image: Confirmed Image: Confirmed Image: Confirmed Image: Confirmed Image: Confirmed Image: Confirmed 	Native - Presence Possible	Extinct Rein	troduced I	ntroduced	Vagrant		
Upper Level Habitat Preferences 5.1 Wetlands (inland) - Permanent Rivers/Streams (includes waterfalls) 5.5 Wetlands (inland) - Permanent Freshwater Laker	s/Creeks	core <u>Lowe</u> 1 1	er Level H	labitat P	references	Score	
Major threats		Cons	ervation	Measur	es		
Code Description of threat	Past Present		Conservat			n place Needed	
1 Habitat Loss/Degradation (human induced)		✓ 3	Research a	actions			
1.3 Extraction		✓ 3.1	Taxonomy				
1.3.6 Groundwater extraction		✓ 3.2	Population	numbers a	and range		
2 Invasive alien species (directly affecting the apacies)	\checkmark	✓ 3.3	Biology and	•••			
species)Pollution (affecting habitat and/or species)		3.4 ✓ 3.5	Habitat sta	tus			
6.3 Water pollution			3.5 Threats 3.8 Conservation measures				
7 Natural disasters		 ✓ 3.8 ✓ 3.9 	Trends/Mo		es		
		- 3.9	Tenus/ivio	moning			
<u>Utilisation of Species</u> Purpose/Type of Use	Subsistence	e National	Internat	ional 0)ther purpose:		
1. Food - human					lot used at all.		
Primary forms removed from the wild101. Whole animal/plantImage: Comparison of the second	0% >75%		26-50%	<25% C	Other forms removed from	n the wild:	
Source of specimens in commercial trade 10	0% >75%		26-50%	<25% C	other source of specimer	is:	
Wild					Unknown		
Trend in wild offtake/harvest in relation to total w Trend in offtake/harvest produced through dome CITES: Not listed				-	Unknown		
Red Listing Red List Assessment: Least Concern (LC) Red List Criteria: Rationale for the Red List Assessment: R. kara Current Population Trend: Unknown Assessor(s): A.J. Crivelli	amani has a wi	idespread distr	ossibly Extin bution is ab f Assessm	oundant and	d has no major widespread /10/2004	d threats.	
Evaluator: J. Freyhof							
Notes on Red listing:							

<u>Bibliography</u>

Kottelat, M., 1997, Leuciscus zrmanjae (Karaman, 1928), Biologia, Bratislava, , , 52/Supplement 5, 72, ,