<u>Barba</u>	atula seyha	<u>anensis</u>				R	Region	: 1					
Taxono	mic Authority:	(Banarescu, 196	8)										
Synony	ms:					C	Commo	on Names	:				
Order:	Cyprinifo	rmes				F	amily	Balit	toridae				
Notes o	n taxonomy:	The taxonomy of	Barbatula	is in n	eed of re	evision.							
Gener	al Informatio	<u>on</u>											
Biome		[Terrest	rial	[✓ Fres	shwate	r	N	Marine			
•	phic Range of s	•					labitat	and Ecol	ogy Infor	mation:			
	ecies is restricted ed in southern Ar	to the Zamanti Str natolia, Turkey.	eam in the	e Seyh	an River	· F	Riverine	e species.					
Conservation Measures:							hreats	s:					
None known to be in place.					Water pollution (Canli et al. 1998), water extraction, drought and the construction of a fuel pipeline are the main threats to the species.								
-	s population info		-4::- i- l!				onour	otion of a	idei pipeiii	ic are the main three	no to the species	,.	
		nds, but the popula abitat degradation.		ilevea t	о ве								
			Native -		ive - ence	Evtino	. Doin	straduaad	Introduc	od Vagrant			
Count	try Distribution		Confirmed		sible	EXIIIC	i Keii	itroduced	introduct	ed Vagrant			
Turkey			✓										
Uppe	r Level Habit	tat Preference	<u>s</u>		Sc	ore	Lowe	er Level	Habitat	t Preferences		Score	
	/etlands (inland) ncludes waterfalls	- Permanent River s)	s/Streams	/Creek	s	1							
Maior	r threats						Cons	ervatio	n Meas	ures			
Code	Description of	threat		Past P	resent F			Conserv			In place	Needed	
1	•	egradation (human			✓		1		sed action			~	
1.3	Extraction	•	ŕ		<u></u>		1.2	Legislation				V	
1.3.6	Groundwater ex	traction			<u></u>		1.2.1	Developr	nent			~	
1.4	Infrastructure de	evelopment					1.2.1.1	Internation	nal level			<u></u>	
1.4.6	Dams					✓	1.2.1.2	National	level			<u></u>	
6	Pollution (affect	ing habitat and/or	species)		✓	✓	1.2.2	Impleme	ntation			✓	
6.3	Water pollution				✓	✓	1.2.2.1	Internation	nal level			✓	
7	Natural disaster	rs .			✓	✓	1.2.2.2	National	level			✓	
7.1	Drought				✓	✓	3	Research	n actions			✓	
9	Intrinsic factors			✓	✓	✓	3.2	Population		✓			
9.1	9.1 Limited dispersal			✓	✓	✓	3.3	Biology a		✓			
9.9 Restricted range			✓	✓	✓	3.4	Habitat s		✓				
						3.5	Threats		✓				
						4	Habitat a	nd site-ba	sed actions		✓		
							4.1 Maintenance/Conservation					✓	
	tion of Species												
Purpos	se/Type of Use			Subs	istence	N	ational	l Intern	ational	Other purpose: Not used			
Primar	y forms remove	d from the wild	10	0%	>75%	51-7	75%	26-50%	<25%	Other forms remo	ved from the wi	ild:	
Source	of specimens i	in commercial tra	de 10	0%	>75%	51-	75%	26-50%	<25%	Other source of sp	pecimens:		
		arvest in relation							-				
Trend		st produced thro	ugh dome	sticati	on/culti	vation	over la	ist five ye	ars:				
Red L	_isting												
Red List Assessment: Endangered (EN)					Possibly Extinct								
Red Lis	st Criteria: B1	1ab(iii)											
Rationale for the Red List Assessment: The species is restricted to the Zamanti Stream in the Seyhan River watershed. Extent of occurrence is estimated at less than 5,000 km². It is known from no more than five locations and													
Curron	t Population Tre	end: Decreasir		quality	is decli	_		It of pollut		extraction, drought a 14/12/2004	and dam constru	ction.	
			ıy				Date C	,, A33692	ment.	17/12/2004			
Assess	(-)		N. Dec. 1	luari - C	м с								
Evalua		itash, F. Erk'akan,	и. Boguts	кауа &	IVI. GOR	εn							
NOTES (on Red listing:												

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Banarescu, P., 1968, Süsswasserfische der Türkei. Ergänzende Angaben zu Teil 2: Cobitidae., Mitt. Hamb. Zool. Mus. Inst., , , 65, 353-356, , Canli, M. Ay, Ö and Kalay, M., 1998, Levels of heavy metals (Cd, Pb, Cu, Cr and Ni) in tissue of Cyprinus carpio, Barbus capito and Chondrostoma regium from the Seyhan River, Turkey., Turkish Journal of Zoology, , , 22, 149-158, ,