Chondrostoma holmwoodii Taxonomic Authority: (Boulenger, 1896) Synonyms:					Region: 1 Common Names:						
Order: Notes o	Cypriniformes on taxonomy:				Family	: Cypr	rinidae				
Biome	ral Information	Terrestria	I	✓ F	reshwate Habitat	r and Ecol	_	Marine mation:			
This species is restricted to western Anatolia in Turkey (Bakircay, Gedtiz and Kucuk Menderes). Conservation Measures:				y,	A riverine species. Threats:						
None known to be in place. Species population information:				Water pollution (agriculture, commercial, domestic, sewage) and extraction. Annual observations of water quality indicate overall decline in water quality (e.g., DSI 1987).							
		Native -	Native Presend Possibl	e Extir	Extinct Reintroduced Introduced Vagrant						
Turkey		✓									
Uppe	er Level Habitat Preferen	ces		Score	Lowe	er Level	Habitat	t Preferences		Score	
	Vetlands (inland) - Permanent R ncludes waterfalls)	vers/Streams/C	reeks	1							
<u>Majo</u>	r threats				Cons	ervatio	n Meas	<u>ures</u>			
Code	Description of threat		st Pres	ent Future	Code	Conserva	ation mea	asures	In place	Needed	
1	Habitat Loss/Degradation (hun	_			1	Policy-ba		ns		✓	
1.3 1.3.6	Extraction Groundwater extraction				1.2 1.2.1	Legislatio Developn				✓	
1.4	Infrastructure development					Internatio				✓	
1.4.7	Telecommunications	_			1.2.2	Implemen				V	
6	Pollution (affecting habitat and				1.2.2.1	Internatio				V	
6.3	Water pollution				3	Research	actions		✓	✓	
6.3.1	Agriculture				3.1	Taxonom	✓				
6.3.2	Domestic				2 3.2 Population numbers and range					✓	
6.3.3	Commercial/Industrial	_				3.3 Biology and Ecology				✓	
6.3.8 7	Sewage Natural disasters	_			3.4 3.5	Habitat status Threats				✓	
7.1	Drought				3.8					V	
				3.9 Trends/Monitoring					V		
					4	Habitat aı		V			
					4.1 Maintenance/Cons			ervation		✓	
					4.2	Restoration	on			✓	
<u>Utilisa</u>	tion of Species										
Purpos	se/Type of Use	S	Subsiste	ence	Nationa	l Interna	ational	Other purpose: Not used at all			
Primary forms removed from the wild 10		d 100%	>7	75% 5 ⁻	1-75%	26-50%	<25%	Other forms remov	ed from the wi	ild:	
Source	e of specimens in commercial	trade 100%	>	75% 5	1-75%	26-50%	<25%	Other source of sp	ecimens:		
Trend	in wild offtake/harvest in relat	ion to total wild	l popula	ation nun	nbers ov	er last five	e years:				
Trend CITES	in offtake/harvest produced th :	rough domesti	cation/o	cultivatio	n over la	st five yea	ars:				
Red I	Listing								-		
Red Li	st Assessment: Data Deficie	ent (DD)			□ P	ossibly Ex	tinct				
Red Li	st Criteria:										
Rationale for the Red List Assessment: This species has a relatively wide range, although the full extent of its range is not yet confirmed. Water quality across the region is declining through pollution, but there are no data on population size or trends for this species. It may be declining, but this has to be confirmed. More research is necessary to be able to determine its extinction risk. Assessed as Data Deficient.											
Currer Assess	nt Population Trend: Unkno sor(s): A.J. Crivelli	wn			Date o	of Assessr	ment:	31/10/2004			

Evaluator: F. Erk'akan, A. Karatash, F. Erk'akan & N. Bogutskaya

Notes on Red listing: Previous Red List assessment: VU A2e (WCMC 1996)

Bibliography

Elvira, B., 1997, Taxonomy of the genus Chondrostoma (Osteichthyes, Cyprinidae): an updates review., Folia Zoologica, , , 46 (Suppl. I.), 1-14, , Balik, S., 1995, Freshwater fish in Anatolia, Turkey., Biological Conservation, , , 72, 213-223, , DSI, 1987, Su Kalitesi Gozlem Yilligi (1983-1984), 511. sayfa., , , , , , ,