<u>Aphanius apodus</u>	R	Region: 1				
Taxonomic Authority: Gervais, 1853						
Synonyms:	С	Common Names:				
Order: Cyprinodontiformes	F	amily: Cy	/prinodontida	е		
Notes on taxonomy:						
General Information						
Biome Terrestrial	✓ Fres	shwater	Ma	arine		
Geographic Range of species: It is restricted northern Algeria. Not collected since 1990 (Doa		labitat and Ec lo data.	ology Inforn	nation:		
pers comm).	-	'l				
Conservation Measures: None.		Threats: No data.				
Species population information:	IN	o data.				
No data.						
 Native - Nativ	'e -					
Presence Prese Confirmed Poss		Reintroduce	d Introduce	d Vagrant		
Country Distribution Confirmed Poss Algeria						
, ugena						
Upper Level Habitat Preferences 15 Unknown	Score <u>I</u>	Lower Leve	el Habitat	<u>Preferences</u>	Score	
Major threats		Conservati	on Measu	res		
	-	Code Conse			In place Needed	
12 Unknown ✓		3 Resear	ch actions			
		3.1 Taxono				
	3	3.2 Population numbers and range				
	3	3.3 Biology	and Ecology	1		
	3	3.4 Habitat	status			
	3	3.5 Threats	3			
3.6 Uses and				harvest levels		
		3.9 Trends	/Monitoring			
<u>Utilisation of Species</u>						
Purpose/Type of Use Subsis	stence Na	ational Inte		Other purpose: None		
Primary forms removed from the wild 100%	>75% 51-7	75% 26-50%	<25%	Other forms removed	from the wild:	
Source of specimens in commercial trade 100%	>75% 51-7	75% 26-50%	<25%	Other source of specia	mens:	
Trend in wild offtake/harvest in relation to total wild population	ulation numbe	ers over last f	ive years:			
Trend in offtake/harvest produced through domestication	n/cultivation o	over last five	years:			
CITES:						
Red Listing						
Red List Assessment: Data Deficient (DD)		Possibly	Extinct			
Red List Criteria:	9-61	41	_4!	- f A Nt II	tl -i 1000	
Rationale for the Red List Assessment: There is no dat (Doadrio, I. per		ınreats, popul	ation or range	e for A. apodus. Not coll	ectea since 1990	
Current Population Trend: Unknown	ļ	Date of Asses	sment: 3	1/10/2004		
Assessor(s): A.J. Crivelli						
Evaluator: J. Carmona						

Notes on Red listing: Bibliography

Doadrio, I., Perdices, A. & Machordom, A., 1996, Allozymic variation of the endangered killifish Aphanius iberus and its application to conservation., Environmental Biology of Fishes, , , 45, 259-271, ,