<u>Nemacheilus jordanicus</u>		Region:	1		
Taxonomic Authority: Banarescu, Nalbent & Goren, 1982					
Synonyms:		Commo	on Names:		
Order: Cypriniformes		Family:	Balitorid	120	
51	icheilus insignis	,		cies (M. Goren, pers. comm.)	
	ionendo molgino,				
General Information		_		_	
	estrial	<ul> <li>Freshwate</li> </ul>		Marine	
Geographic Range of species: Restricted to the Jordan river basin				/ Information:	d authorization
Conservation Measures:		A riverine species, occurring on stony and soft bed substrates. Threats:			
None known to be in place.				ction, and habitat destruction	are the main threats
Species population information:			.,		
Decreasing.					
Native Presence	e Presence	Extinct Rein	troduced Int	roduced Vagrant	
Country Distribution Confirme	ed Possible	_			
Israel					
Jordan 🗹 Syrian Arab Republic 🗸					
Syrian Arab Republic					
Upper Level Habitat Preferences	S	core <u>Lowe</u>	r Level Ha	<u>abitat Preferences</u>	Score
5.1 Wetlands (inland) - Permanent Rivers/Stream (includes waterfalls)	ms/Creeks	1			
Major threats		Cons	ervation M	leasures	
Code Description of threat	Past Presentl		Conservatio		In place Needed
1 Habitat Loss/Degradation (human induced		✓ 3	Research ac		
1.3 Extraction		✓ 3.1	Taxonomy		
1.3.6   Groundwater extraction		✓ 3.2			
Pollution (affecting habitat and/or species) 🗹 🗹 3.3 Biology and Ecology					
6.3 Water pollution	$\checkmark$	3.4	Habitat statu	S	
		3.5 3.8	Threats Conservatior	mossuros	
		3.9	Trends/Moni		
Litilization of Species					
Utilisation of Species	Cubaiatana	n National	Internetie		
Purpose/Type of Use	Subsistence			Not used	
Primary forms removed from the wild	100% >75%	51-75%	26-50% <	25% Other forms remove	ed from the wild:
Source of specimens in commercial trade	100% >75%	51-75%	26-50% <	25% Other source of spe	cimens:
Trend in wild offtake/harvest in relation to total wild population numbers over last five years:					
Trend in offtake/harvest produced through domestication/cultivation over last five years: CITES:					
Red Listing					
Red List Assessment:       Endangered (EN)       Possibly Extinct         Bad List Criteria       A2a					
Red List Criteria: A2c					
Rationale for the Red List Assessment: The population is estimated to have decreased by at least 50% over the last 10 years as a result of pollution and habitat degradation/modification.					
Current Population Trend: Decreasing Date of Assessment: 16/12/2004					
Assessor(s): M. Goren					
Evaluator: N. Bogutskaya, A. Karatash & F.	Erk'akan				
Notes on Red listing:					

**Bibliography** 

Goren, M., unpub, , , , , , , ,