Tristramella magdelainae	Region: 1
Taxonomic Authority: (Lortet, 1883)	Common Nemos
Synonyms: Tristramella simonis magdelainae (Lortet, 1883)	Common Names:
Order: Perciformes	Family: Cichlidae
Notes on taxonomy: Was previously under T. simonis, but is a valid	
General Information Biome □ Terrestrial ▼ F	Freshwater Marine
Geographic Range of species:	Habitat and Ecology Information:
Known only from Damascus.	Not known.
Conservation Measures:	Threats:
None known to be in place.	Drought, pollution and water extraction may have resulted in destroying
Species population information:	available habitat for this species.
This fish is likely to now be extinct (M. Goren, pers. comm.).	
Native - Native -	
	nct Reintroduced Introduced Vagrant
<u>Country Distribution</u> Confirmed Possible	
Syrian Arab Republic	
Upper Level Habitat Preferences Score	Lower Level Habitat Preferences Score
15 Unknown 1	
Majay threate	Concernation Measures
Major threats	Conservation Measures
Code Description of threat Past Present Futur	e Code Conservation measures In place Needed
1 Habitat Loss/Degradation (human induced)	
1.3 Extraction	
1.3.6 Groundwater extraction 6 Pollution (affecting habitat and/or species)	
6Pollution (affecting habitat and/or species)✓6.3Water pollution✓	
7 Natural disasters	
7.1 Drought	
Utilisation of Species	
Purpose/Type of Use Subsistence	National International Other purpose:
	1-75% 26-50% <25% Other forms removed from the wild:
•	
	51-75% 26-50% <25% Other source of specimens:
Trend in wild offtake/harvest in relation to total wild population nu	-
Trend in offtake/harvest produced through domestication/cultivatio	on over last five years:
CITES:	
Red Listing	
Red List Assessment: Extinct (EX)	Possibly Extinct
Red List Criteria:	
Rationale for the Red List Assessment: The species was describe since. Presumed Extinct.	d from collections made in the 1950s. The species has not been reported
Current Population Trend:	Date of Assessment: 16/12/2004
Assessor(s): M. Goren	
Evaluator: N. Bogutskaya	
Notes on Red listing:	

Bibliography