Tristramella simonis Taxonomic Authority: (Günther, 1864) Synonyms:		Region: 1  Common Names:	
Order: Perciformes  Notes on taxonomy:		Family: Cichlidae	
General Information Biome	. The species may be Syria.	Habitat and Ecology Infor	Spawns from March to August. It feeds on e mouth-brooder.
Country Distribution Israel  Syrian Arab Republic  Confirm  ✓			
Upper Level Habitat Preferences  5.1 Wetlands (inland) - Permanent Rivers/Streat (includes waterfalls)  5.2 Wetlands (inland) - Seasonal/Intermittent/Intermitten	regular 1  Lakes (over 8ha) 1  Past PresentFuture	Conservation Meas Code Conservation meas Policy-based action Legislation Legislation Legislation Legislation Legislation Legislation Legislation Legislation Level Level Legislation Level Legislation Level Legislation Level Legislation Level	<u>ures</u> asures In place Needed
9.1 Limited dispersal 9.9 Restricted range 11 Other  Utilisation of Species		3.2 Population number 3.3 Biology and Ecolog 3.4 Habitat status 3.5 Threats 3.8 Conservation mea 3.9 Trends/Monitoring 4 Habitat and site-ba 4.1 Maintenance/Cons	sures  servation
Purpose/Type of Use	Subsistence	National International	Other purpose: ca. 50 tons of both species Tristramella in the eighties
Primary forms removed from the wild Source of specimens in commercial trade Trend in wild offtake/harvest in relation to tot Trend in offtake/harvest produced through do CITES:	100% >75% 5	-	Other forms removed from the wild: Other source of specimens:
Red Listing Red List Assessment: Least Concern (LC) Red List Criteria:		☐ Possibly Extinct	
con lake		serious threat to the populat	ot threatened and is abundant. Caught in ion at present. The fishery is controlled in the
Current Population Trend: Stable Assessor(s): A.J. Crivelli		Date of Assessment:	31/10/2004

Evaluator: M. Goren & N. Bogutskaya

## Notes on Red listing:

## **Bibliography**

Ben Tuvia, A., Davidoff, E.B., Shapiro, J. & Shefler, D., 1992, Biology and management of Lake Kinneret fisheries., The Israeli Journal of Aquaculture - Bamidgeh, , , 44, 48-65, ,

Krupp, F. & Schneider, W., 1989, The fishes of the Jordan river drainage basin and the Azraq Oasis., Fauna of Saudi Arabia, , , 10, 347-416, ,