Ladigesocypris				Region	1					
Taxonomic Authority: (Ladiges, 1960)				0	Namaaa					
Synonyms:	ynonyms: adigesocypris ghigii irideus (Gianferrari, 1927)				Common Names:					
		11, 1921)								
Order: Cyprinifor				Family:	• .	inidae 				
Notes on taxonomy:	collected at one local		s as a subs	pecies of	Ladigesoc	ypris gnigi	ii. Only known from a few s	specimens		
General Informatio	<u>n</u>									
Biome	T	errestrial	✓ F	reshwate	r	M	arine			
Geographic Range of s This species is restricted in three localities from Be system) to Dalaman Rive	to south-west Anatolia ergama (Gediz River er.	a in Turkey. Or	nly known	No data	and Ecolo available.	ogy Inforr	nation:			
Conservation Measures:				Threats						
None known to be in place			None kr	iown.						
Species population info No data available.	ormation:									
Country Distribution	Pres	ive - Nativ ence Prese irmed Poss	nce Exti	inct Rein	troduced	Introduce	d Vagrant			
Turkey	<u>v.</u>									
Upper Level Habit	at Preferences		Score	Lowe	r Level	Habitat	Preferences		Score	
15 Unknown			1				_			
Major threats				Cons	ervatior	า Meası	<u>ires</u>			
Code Description of	threat	Past Pr	esent Futur	e Code	Conserva	ition mea	sures	In place	Needed	
12 Unknown		✓	V	3	Research	actions			✓	
			3.1	•				✓		
		3.2	,				✓			
		3.3	0, 0,				✓			
				3.4	Habitat st	atus			✓	
				3.5 3.9	Threats Trends/M	onitoring			✓	
Utilisation of Species										
Purpose/Type of Use	Subsi	stence	National	Interna	itional	Other purpose:				
17. Unknown		V	✓		✓					
Primary forms remove	d from the wild	100%	>75% 5	51-75%	26-50%	<25%	Other forms removed fr	om the wi	ild:	
Source of specimens i	n commercial trade	100%	>75%	51-75%	26-50%	<25%	Other source of specim	ens:		
Trend in wild offtake/h	arvest in relation to t	otal wild pop	ulation nui	mbers ov	er last five	years:	Unknown			
Trend in offtake/harves	st produced through	domesticatio	n/cultivatio	on over la	st five yea	ars:	Unknown			
Red Listing										
Red List Assessment:	Data Deficient (DD))		P	ossibly Ex	tinct				
Red List Criteria:										
Rationale for the Red I		axonomy is veor certain from					its distribution and abunda Data Deficient.	nce. Know	n only	
Current Population Tre	end: Unknown			Date o	f Assessn	nent: 1	16/12/2004			
Assessor(s): N. Bog	utskaya									
Evaluator: A. Kara	ıtash & F. Erk'akan									
Notes on Red listing:										

Bibliography