	IIIUS CAROIITERTII					Region	: 1					
Taxono Synony	mic Authority: Doadrio, 1988					Comm	on Names	·				
Эупопу	mo.					Commit	on Names	,.				
Order:	Cypriniformes					Family:	: Сур	rinidae				
Notes on taxonomy: Recent change of genus to Squalius from Leuc						ciscus. (Zardoya, R. & Doadrio, I. 1999).(Sanjur, O. et al 2003)						
Ganar	al Information										-	
<u>Gener</u> Biome	<u>ai iiiioiiiiatioii</u>	Terrest	rial		✓ Fr	reshwate	er		Marine			
	phic Range of species:							logy Infor				
It is restricted to river basins in Spain and Portugal: Lerez, Mino, Limia, Duero, Umia, Tajo and Mondego basins.						It is particularly common in medium size reaches although it can be found in a wide variety of habitats both upstream and downstream. During summer drought this species is well-adapted to live in marginal						
Conservation Measures:						Threats: Water extraction, canal construction and introduction of exotic fish						
None						species	-	Cariai Cor	istruction and introducti	on or exour its	511	
Species	s population information:											
Locally	abundant.											
		Native - Presence		tive - sence	Evtin	not Boir	straduand	Introduc	od Vagrant			
Count	try Distribution	Confirmed		ssible	EXUI	ici Reii	illoduced	miroduc	ed Vagrant			
Portuga		✓	[
Spain		✓	[
Hnne	r Level Habitat Preferenc	06		S	core	Lowe	or Level	Hahita	t Preferences		Score	
	Vetlands (inland) - Permanent Rive		/Creel		1	LOW	JI LCVC	Habita	t i iciciciices		000.0	
(i	ncludes waterfalls)				•							
	/etlands (inland) - Seasonal/Interr tivers/Streams/Creeks	nittent/Irregu	ular		1							
	<u>r threats</u>							n Meas				
Code	Description of threat			Present				ation mea		In place	_	
1 1.3	Habitat Loss/Degradation (huma Extraction	in induced)	✓	V	✓	1 1.2	•	ased actio	ns		✓	
1.3.6	Groundwater extraction		✓	✓	✓	1.2.1	Legislation Develope				✓	
1.4	Infrastructure development		V	V	V		Internation				V	
1.4.6	Dams		✓	✓	✓	1.2.1.2	2 National	level			<u></u>	
2	Invasive alien species (directly a	ffecting the	✓	✓	✓		Impleme				✓	
6	species) Pollution (affecting habitat and/o	r species)		✓	~		Internation				✓	
6.3	Water pollution	р,		✓	✓	3	National Research	nevel h actions		■	✓	
7	Natural disasters				✓	3.1	Taxonon			✓		
7.1	Drought				✓	3.2		-	rs and range		✓	
9	Intrinsic factors		✓	✓	✓	3.3	Biology a	and Ecolo	gy		✓	
9.9	Restricted range		✓	✓	✓	3.4	Habitat s	status			✓	
						3.5 3.8	Threats	ation maa	ouroo.	✓		
						3.9		ation mea ⁄lonitoring	sures		✓	
						4		_	ased actions		✓	
						4.1	Maintena	ance/Cons	servation		~	
Utilisa	tion of Species											
	se/Type of Use		Sub	sistenc	е	Nationa	l Intern	ational	Other purpose:			
									Not used at all			
Primary forms removed from the wild 10			0%	>75%	51	1-75%	26-50%	<25%	Other forms remove	d from the wi	ild:	
Source	e of specimens in commercial tr	ade 10	0%	>75%	6 5	1-75%	26-50%	<25%	Other source of spe	cimens:		
Trend	in wild offtake/harvest in relatio	n to total w	ild po	pulatio	n num	nbers ov	er last fiv	e years:				
Trend	in offtake/harvest produced thre	ough dome	sticat	ion/cult	ivatio	n over la	ast five ye	ears:				
CITES	:											
Red I	_isting											
	st Assessment: Least Concer	n (LC)				P	ossibly E	xtinct				
Red Li	st Criteria:											

Rationale for the Red List Assessment: S. carolitertii is locally abundant and widespread, although it has a fragmented distribution and many current potential threats (canal construction could allow more introduced species to enter S.

carolitertii native range).

Current Population Trend: Unknown **Date of Assessment:** 31/10/2004

Assessor(s): A.J. Crivelli Evaluator: J. Carmona

Notes on Red listing:

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