	ndrostoma knerii omic Authority: Heckel, 1843				R	legion:	1						
Synonyms:					C	Common Names:							
Order: Notes o	Cypriniformes on taxonomy:				F	amily:	Сур	orinidae					
Gene	ral Information			_									
Biome		errestria	al	<b>N</b>	Free	shwater			Marine				
Geographic Range of species: Restricted to the Neretva river basin in Croatia and Bosnia- Hercegovina.						Habitat and Ecology Information: A riverine species.							
Conservation Measures:							Threats:						
							Dams, water pollution and extraction. It is also threatened by the						
<b>C</b> reation					p	otential	introduc	tion of alle	en species.				
	s population information:												
Commo	on throughout its range.												
Coun	Nati Prese try Distribution Confi	ence	Native Presen Possib	ce I	Extinc	t Reint	roduced	Introduc	ed Vagrant				
	and Herzegovina												
Croatia													
	L												
Uppe	er Level Habitat Preferences			Sco	ore	Lowe	r Level	Habita	t Preferences	S	Score		
	Vetlands (inland) - Permanent Rivers/Str includes waterfalls)	reams/C	Creeks		1								
Majo	r threats					Conse	ervatio	n Meas	ures				
Code	Description of threat	Р	ast Pres	sent Fu	uture	Code	Conserv	vation mea	asures	In place Ne	eeded		
1	Habitat Loss/Degradation (human indu	iced)		<b>~</b>	✓	1	Policy-ba	ased actio	ns		$\checkmark$		
1.3	Extraction				✓	1.2	Legislatio	on					
1.3.6	Groundwater extraction		I	<b>~</b>	$\checkmark$	1.2.1	Develop	ment					
1.4	Infrastructure development		Image:	✓	$\checkmark$	1.2.1.1	Internatio	onal level			$\checkmark$		
1.4.6	Dams		Image:	✓	$\checkmark$	1.2.2	Impleme	ntation			$\checkmark$		
2	Invasive alien species (directly affectin species)	•			_			onal level h actions					
6	Pollution (affecting habitat and/or spec					3.1	Taxonon	ny					
6.3	Water pollution			✓		3.2	Populatio	on numbe	rs and range				
7	Natural disasters					3.3	Biology a	and Ecolog	ду		$\checkmark$		
7.1	Drought					3.4	Habitat s	status			$\checkmark$		
9	Intrinsic factors					3.5	Threats				$\checkmark$		
9.1	Limited dispersal					3.8	Conserva	ation mea	sures		$\checkmark$		
9.9	Restricted range			✓	✓	3.9	Trends/N	/Ionitoring			$\checkmark$		
						4	Habitat a	and site-ba	ased actions		$\checkmark$		
						4.1	Maintena	ance/Cons	servation		$\checkmark$		
Utilisa	tion of Species												
	<b>se/Type of Use</b> d - human	:	Subsist 🗸	ence	N	ational	_	ational	Other purpose:				
Prima	ry forms removed from the wild	100%	% >	75%	51-7	75%	26-50%	<25%	Other forms removed	from the wild:	;		
-			% >	75%	51-	75%	26-50%	<25%	Other source of speci	mens:			
	in wild offtake/harvest in relation to to in offtake/harvest produced through o :							-					
Red	Listing												

Rationale for the Red List Assessment:	Although the species is reported to have declined there are no data to support this conclusion. It is,
	however, restricted to the main channel of a single river system which is taken as a single location threatened by the potential introduction of alien species, in particular Chondrostoma nasus.

Possibly Extinct

Current Population Trend: Stable Assessor(s): A.J. Crivelli

Red List Assessment: Vulnerable (VU)

Mrakovcic, M. & Kottelat, M. Evaluator:

Date of Assessment: 31/10/2004

Red List Criteria: D2

## **Bibliography**

Mrakovcic, M., Misetic, S. & Povz, M., 1995, Status of freshwater fish in Croatian Adriatic river systems., Biological Conservation, , , 72, 179-185,