<u>Hemig</u>	grammocapoeta ken	<u>nali</u>		F	Region	: 1				
Taxonon	nic Authority: (Hanko, 1924)									
Synonyms:					Commo	on Names:				
Order:	Cypriniformes			1	Family:	Cypr	inidae			
Notes or	n taxonomy:									
Genera	al Information									
Biome		Terrestrial	[	<b>✓</b> Fre	eshwate	r	Mar	ine		
Geograp	hic Range of species:			ı	Habitat	and Ecolo	gy Informa	ation:		
	cies is currently known only from			,	A marsh	n species.	The fish is u	ised for mosquito o	ontrol.	
•	n Lake Gölcük near Isparta and ation Measures:	Lake Akgoi near	Konya.		Threats					
	own to be in place.						esult of the	water supply to the	marsh heing	
Tione kine	own to be in place.							of a dam across the		he
								d and water is extra		
Species	population information:			'	ioi agric	Juiturai pui	poses. The	marshes are also	sometimes burn	au.
No data a	available.									
			lative - esence	Evtino	at Doin	straduand	Introduced	Vagrant		
Countr	ry Distribution		ossible	EXIIIC	i Reii	illouuceu	Introduced	Vagrant		
Turkey	7 2101110411011	<b>✓</b>								
Llanam	Laval Habitat Duafanana			core	1		llabitat F	) was a same		
	<ul> <li>Level Habitat Preference</li> <li>etlands (inland) - Bogs, Marshes</li> </ul>				LOWE	er Levei	Habitat F	<u>Preferences</u>		Score
	etlands (inland) - Bogs, Marshes etlands (inland) - Permanent Fre									
	threats	5					<u>Measur</u>			
	Description of threat			_			tion meas	ıres	In place	
	Habitat Loss/Degradation (huma Extraction	an induced) 🔽	<b>✓</b>	<b>✓</b>	1	•	sed actions			<b>✓</b>
	Groundwater extraction			<b>✓</b>	1.2 1.2.1	Legislation Developm				<b>✓</b>
	Infrastructure development	<b>✓</b>	<b>✓</b>	<b>V</b>		Internation				<b>✓</b>
	Dams	<b>✓</b>	<b>~</b>	<b>V</b>		National I				<b>✓</b>
6	Pollution (affecting habitat and/o			<b>✓</b>	1.2.2	Implemen	tation			<b>V</b>
6.3	Water pollution			<b>✓</b>	1.2.2.1	Internation	nal level			<b>✓</b>
7	Natural disasters			<b>✓</b>	1.2.2.2	National I	evel			<b>✓</b>
7.1	Drought			<b>✓</b>	3	Research	actions		<b>✓</b>	<b>✓</b>
	Intrinsic factors	<b>✓</b>	<b>~</b>	<b>✓</b>	3.1	Taxonom	,		<u>~</u>	
9.1	Limited dispersal	<b>✓</b>	$\checkmark$	<b>✓</b>	3.2	•	n numbers a	and range		<b>V</b>
					3.3	0,	nd Ecology			<b>✓</b>
					3.4 3.5	Habitat sta Threats	atus			<b>V</b>
					3.8		tion measur			<b>✓</b>
					3.9	Trends/M				<b>✓</b>
Utilisati	on of Species									
	e/Type of Use	Su	bsistence	· N	lational	l Interna	itional C	Other purpose:		
Primary	forms removed from the wild	100%	>75%	51-	-75%	26-50%	<25%	Other forms remov	ved from the wi	ld:
Source	of specimens in commercial t	rade 100%	>75%	51-	-75%	26-50%	<25% C	Other source of sp	ecimens:	
Trend in	n wild offtake/harvest in relation	on to total wild p	opulation	numk	bers ov	er last five	years:	Unknown		
	n offtake/harvest produced the						-	Unknown		
CITES:	Not listed	-								
Red L	isting									
		angered (CR)			P	ossibly Ext	tinct			
Red Lis	t Criteria: B1ab(iii)	. ,				-				
Rationa	le for the Red List Assessmer							nich has been partl		
								atened by pollution 100 km <sup>2</sup> . The spec		
								nuing decline in ha		as
Current	Population Trend: Decrea		-			of Assessn		/12/2004	, ,	
Assess	or(s): A.J. Crivelli									

Evaluator: F. Erk'akan & A. Karatash

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Notes on Red listing:

Previous Red List assessment: LR/Ic (WCMC 1996)

## **Bibliography**

 $Balik,\,S.,\,1995,\,Freshwater\,fish\,in\,Anatolia,\,Turkey,\,biological\,\,Conservation,\,,\,,\,72,\,213-223,\,,$