

GENERAL FISHERIES COMMISSION FOR
THE MEDITERRANEAN
COMMISSION GÉNÉRALE DES PÊCHES
POUR LA MÉDITERRANÉE

SAC GFCM
Sub-Committee on Stock Assessment

SCSA Assessment Forms

> Enter <

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
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Colours and symbols meaning

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Green ► Not compulsory sheet


Orange ► Compulsory sheet

Red ►  Not completed sheet


Bright green ►  Completed sheet

CELLS

Black asterisk ► * Compulsory sheet/field

Turquoise ►  Compulsory field not yet completed

White ►  Free cell

Light green ►  Cell with the scroll-down menu

Light yellow ►  Auto-complete cell

Excel shortcuts

Ctrl + C Copy
Ctrl + V Paste

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SAC GFCM
Sub-Committee on Stock Assessment

SCSA Assessment Forms Release 2 (2007) beta version

Since the SAC, and SCSA, inception (1999) a set of assessment forms were made available to scientists in order to provide a common framework to present assessments.

It has been decided to present a new release of these forms to facilitate their use. We took advantage of these upgrade to modify and amend some aspects. We would like to receive comments and suggestions from the users in order to improve the forms.

The structure of this new release is basically the same. The differences are:

- Migration from Word to Excel
- Some fields (yellow) are filled automatically
- Some sheets have been added
 - o A cover sheet with title, authors, species and GSAs
 - o A new sheet "other" allowing to include assessments based on methodologies other than the usual ones.
 - o An abstract sheet to be included (copy/paste) in the SCSA report
- It is more clear what sheets or fields are compulsory to fill
- The sheets for direct methods have not been yet upgraded

Excerpts from the presentation of 1st version of the assessment forms (1999), however the sheet "other" can be used in such a case

Each assessment consists of several sheets. Each assessment will take, at least, one sheet of paper numbered "0" (Sheet #0) and will also include no less than one copy of sheets "B", "P1" and "P2a" (now using the current "operational units" terminology). It is not compulsory to fill out any of the other sheets that make up this assessment form, but the person in charge is supposed to fill out some of them: otherwise no assessment is actually made. There may be more than one copy in several cases. Sheets "D" (diagnosis) and "Z" (conclusions and recommendations) should be considered as essential too.

Sheet	Title	Contents	# of sheets	Priority
0	Preliminary basic data on the assessment	Species, person in charge, date and code. All the sheets that belong to the same assessment share this code.	1	Indispensable
B	Biology of the species	Biological parameters used in the analyses (it is assumed that only one set of parameters is used).	1	Indispensable
P1	General information about the fishery	Catches by gear and associated fleet.	1 or more	Indispensable
P2a	Fishery by Operational Unit	Time series for the operational in question, including structure by size (or age).	At least as many as the OU numbers	Indispensable
P2b	Fishery by Operational Unit	Accompanying species and regulations applicable to operational unit.	At least as many as the OU numbers	If available
G	Indirect methods: global model	Description of model, data, parameters and results of each analysis.	As many as used in the analysis	If available
A1	Indirect methods: VPA, LCA	Description of model used and of general results of an analysis.	As many as used in the analysis	If available
A2	Indirect methods: data	Description of data used by gear for the analysis in A1.	As many as used in the analysis by OU	If available, requires A1
A3	Indirect methods: results of VPA	Detailed description of results by gear, structured by size or age.	As many as used in the analysis by OU	If available, requires A1
Y	Indirect methods: Y/R	Description of model, data, parameters and results.	As many as used in the analysis	If available
Other	Other assessment methods	Description of model, data, parameters and results of other assessment methods not included in the previous sheets.	1	If available
D	Diagnosis	Synthesis of results of analyses and diagnosis on the state of resources.	1	Indispensable
Z	Objectives and recommendations	Set the objectives to be attained and recommendations for their attainment.	1	Indispensable

C	Comments	At the option of the person in charge.	Unspecified	If available
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SAC GFCM

Sub-Committee on Stock Assessment

Date*	18	October	2010	Code*	DPS0910Col
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Authors* Colloca F.(1), Sartor P. (2); Ligas A. (2) Mannini A.(3), Abella A.(4)

Affiliation*
 1- Univ.La Sapienza, Dip. Biologia Ambientale, Roma
 2- CIBM- Livorno; 3- DipTERis, Univ. Genova
 4- ARPAT-Livorno;

Species Scientific name* **1**
 Source: GFCM Priority Species

2
 Source: -

3
 Source: -

Geographical area* Western Mediterranean (FAO Subarea 37.1.)

Geographical Sub-Area (GSA)* 09 - Ligurian and North Tirrenian Sea

Combination of GSAs
 1
 2
 3

SAC GFCM - Sub-Committee on Stock Assessment (SCSA)	
Assessment form	Sheet #0 Basic data on the assessment

Code: DPS0910Col

Date*	18	Oct	2010	Authors*	Colloca F.(1), Sartor P. (2); Ligas A. (2) Mannini A.(3), Abella A.(4)
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Species Scientific name*	Parapenaeus longirostris - DPS	Species common name*	Deep-sea pink shrimp
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Data Source

GSA*	09 - Ligurian and North Tirrenian Sea	Period of time*	1994-2010
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Description of the analysis

Type of data*	Catch, trawl survey indices	Data source*	Official Statistics
Method of assessment*	Extended Survivor analysis (XSA), Surba, Y/R	Software used*	FL-XSA, SURBA, YIELD

Sheets filled out

B	P1	P2a	P2b	G	A1	A2	A3	Y	Other	D	Z	C
1	1	#REF!	#REF!	---	#REF!	1	#REF!	1	#REF!	1	1	#REF!

Comments, bibliography, etc.

Deep-Sea pink shrimp has been assessed using both trawl survey data (MEDITS 1994-2008; GRUND 1994-2007) and catch data (DCR 2006-2010). The survey-based stock assessment model SURBA (Needle, 2003) was used to reconstruct trend in population structure and fishing mortality. Equilibrium YPR reference points (F01) for the stock were estimated through the Yield software (Hoggarth et al., 2006) assuming recruitment fluctuating randomly around a constant value and 20% uncertainty in input parameters. SURBA analysis was performed using an M vector obtained using ProdBiom. Average fishing mortality (F1-3) estimated from MEDITS ranged between 0.78 and 1.8 (1.16 in 2007). A different picture was obtained using LCA on 2006-08 landing data. F1-3 was between 0.5 and 0.6, little below the estimated reference value of F0.1=0.7. Relative indices derived from scientific MEDITS survey for the period 1994-2008 indicated an increasing trend of the spawning stock biomass with three peaks in 1999 and 2006 and 2008. In 2008 the SSB was the highest observed since 1994. GRUND data shows a very similar temporal trend in SSB. Given the current uncertainty in F estimates, the relevant fleet effort should not be increased, in order to avoid future low stock productivity and landings.

Comments, bibliography, etc.

Sheet #0 (page 2)

Bibliography (Published papers and books):

Abella A., Caddy J.F., Serena F. (1997) Declining natural mortality with age and fisheries on juveniles: a Mediterranean demersal fishery yield paradigm illustrated for *Merluccius merluccius*. *Aquatic Living Resources* 10: 257–269.

Ardizzone G. D., Corsi F., 1997. Atlas of Italian Demersal Fishery Resources. *Biol. Mar. Medit.*, 4: 568 pp.

Ardizzone G.D., Gravina M.F., Belluscio A., Schintu P., 1990. Depth-size distribution pattern of *Parapenaeus longirostris* (Lucas, 1846) (Decapoda) in the central Mediterranean Sea. *Journal of Crustacean Biology*, 10(1): 139-147.

Biagi F., Sartor P., Ardizzone G.D., Belcari P., Belluscio A., Serena F., 2002. Analysis of demersal fish assemblages of the Tuscany and Latium coasts (north-western Mediterranean). *Scientia Marina*, 66 (Supp. 2): 233-242.

Caddy, J.F. (1991). Death rates and time intervals: Is there an alternative to the constant natural mortality axiom? *Rev. Fish Bio/. Fisheries*, 1: 109-13 8.

Colloca F., Cardinale M., Belluscio A., Ardizzone G., 2003. Pattern of distribution and diversity of demersal assemblages in the Central Mediterranean Sea. *Estuarine, Coastal and Shelf Science*, 56: 469-480.

Colloca F., Carpentieri P., Balestri E., Ardizzone G.D., 2004. A critical habitat for Mediterranean fish resources: shelf-break areas with *Leptometra phalangium* (Echinodermata: Crinoidea). *Marine Biology*, 145: 1129-1142.

De Ranieri S., Belcari P., Bertolini D., Biagi F., Chiericoni V., Cognetti A.G., Mori M., Nannini N., Reale B., Rocca V., Sartor P., Sbrana M., 1997. Reclutamento di alcune specie ittiche demersali nel Mar Tirreno Settentrionale. *Biol. Mar. Medit.*, 4(1): 237-243.

Ligas a., Sartor P., Colloca F. 2011. Trends in population dynamics and fishery of *Parapenaeus longirostris* and *Nephrops norvegicus* (NW Mediterranean) identifying the relative importance of fishery and environmental variables. *Marine Ecology* 22: 25-35

Needle C. L., 2003. Survey-based assessments with SURBA. Working Document to the ICES Working Group on Methods of Fish Stock Assessment, Copenhagen, 29 January to 5 February 2003.

Reale C, Sartor P, Ligas A, Viva C, Bertolini D, De Ranieri S, Belcari P., 2005. Demersal resources assemblages on the *Leptometra phalangium* (J. Müller, 1841) (Echinodermata; Crinoidea) bottoms in the Northern Tyrrhenian Sea. *Biol Mar Medit* 12 (1): 571-574.

Sartor P., Reale B., Sbrana M., Biagi F. (1998) - Analisi dello sbarcato commerciale con reti a strascico presso un porto del Mar Tirreno Settentrionale negli anni 1990-95. *Biol. Mar. Medit.*, 5 (2): 81-91.

Sartor P., Sbrana M., Reale B., Belcari P., 2003b. Impact of the deep sea trawl fishery on demersal communities of the northern Tyrrhenian Sea- (Western Mediterranean). *J. Northw. Atl. Fish. Sci.*, 31: 1-10.

Sbrana, M., P. Sartor, P. Belcari, (2003). Analysis of the factors affecting catch rates of crustaceans trawl fishery of the Northern Tyrrhenian Sea (western Mediterranean). *Fisheries Research*, 65:

SAC GFCM - Sub-Committee on Stock Assessment (SCSA)	
Assessment form	Sheet B Biology of the species

Code: DPS0910Col

Biology

Somatic magnitude measured (LH, LC, etc)*				Carapace Length	Units*	1 millimeter
Sex	Fem	Mal	Both	Unsexed		
Maximum size observed	47	42			Reproduction season	all year (winter-
Size at first maturity	24				Reproduction areas	at about 80-100m
Recruitment size	10	10			Nursery areas	coastal

Parameters used (state units and information sources)

		Sex				
		Units	female	male	both	unsexed
Growth model	L_{∞}	cm	43,5	33,1		
	K	year-1	0,74	0,93		
	t0	year	-0,13	0,05		
	Data source	Length frequency distributions				
Length weight relationship	a				0,00686	
	b				2,24	
M				M vector (see comments)		
sex ratio (mal/fem)						

Comments

The species shows a wide bathymetric distribution in the GSA 09, being present from 50 to 650 m depth with greatest abundance between 150 and 400 m depth over muddy or sandy-muddy bottoms (Ardizzone and Corsi, 1997; Biagi et al., 2002).

The highest abundances have been found in the Tyrrhenian part of the GSA (south Tuscany and Latium).

Recruits (CL 15 mm) occur all year round with a main peak from July to October (De Ranieri et al., 1997). The main nurseries revealed a high spatio-temporal persistency (Fig. 8.32.1.1.1) between 60 and 220 m depth. The core of nursery areas overlap with crinoid beds (*Leptometra phalangium*) over the shelf-break (Colloca et al., 2004, 2006; Reale et al., 2005). This is a peculiar habitat in the GSA 09 which is also an essential fish habitat for other commercially important species as the European hake, *Merluccius merluccius*. A positive size-depth distribution was found with an increased abundance of larger females with depth (Ardizzone et al., 1990).

The growth of *P. longirostris* has been studied in the southern part of the GSA 09 (central Tyrrhenian Sea) using modal progression analysis (Ardizzone et al., 1990). The following sets of Von Bertalanffy growth parameters were estimated: Females: $L = 43.5$, $K = 0.74$, $t_0 = -0.13$; Males: $L = 33.1$, $K = 0.93$, $t_0 = -0.05$. The life cycle is of 3-4 years. Females grow faster than males attaining larger size-at-age.

In the northern Tyrrhenian Sea, the reproduction area of *P. longirostris* is located from 150 to 350 m; mature females are present all year round, even though the species shows two peaks in reproductive activity, one in spring and another at the beginning of autumn (Mori et al., 2000a). In the central Tyrrhenian Sea, the southern part of GSA 09, a main winter spawning was hypothesized (Ardizzone et al., 1990). The size at onset of sexual maturity estimated for different years in northern Tyrrhenian Sea is about 24 mm CL (Mori et al., 2000a).

Comments

The number of oocytes in the ovary was related to the size of the females and ranged from 23,000 oocytes at 26 mm CL to 204,000 at 43 mm CL. An exponential relationship was observed between fecundity and carapace length: $\text{Fecundity} = 0.0569 \text{ CL}^{4.0177}$ ($r = 0.829$) (Mori et al., 2000a). The abundance of *P. longirostris* show a clear increasing trend in the GSA 9, significantly correlated with the rise of sea water temperature (SST) observed in the area during the last 15 years (Ligas et al., 2011).

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Assessment form

Sheet P1

General information about the fishery

Code: DPS0910Col

Data source*	Official Statistics+ MEDITS trawl surveys	Year (s)*	2005-2010
Data aggregation (by year, average figures between years, etc.)*	By year 2005-2010		

Fleet and catches (please state units)

	Country	GSA	Fleet Segment	Fishing Gear Class	Group of Target Species	Species
Operational Unit 1*	ITA	09	E - Trawl (12-24 metres)	03 - Trawls	33 - Demersal shelf species	DPS
Operational Unit 2						
Operational Unit 3						
Operational Unit 4						
Operational Unit 5						

Operational Units*	Fleet (n° of boats)*	Kilos or Tons	Catch (species assessed)	Other species caught	Discards (species assessed)	Discards (other species caught)	Effort units
ITA 09 E 03 33 - DPS	339	Tons	490	ephrops, horse m		Macroramphosus	
Total	339		490				

Legal minimum size	20 mm CL
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Comments

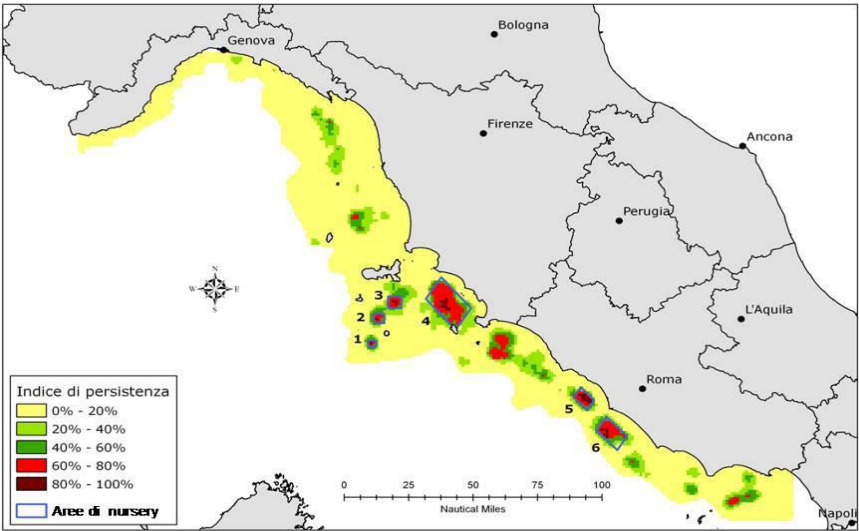
In the GSA 09 the deep water pink shrimp is one of the most important target species of the fishery carried out on the shelf break and upper part of continental slope. The species is exclusively exploited with otter bottom trawling.

The fishing grounds are located in the southern part of the GSA 09, to the south of Elba Island (northern and central Tyrrhenian Seas); they are mainly exploited by several trawlers of Porto Santo Stefano, Porto Ercole, Fiumicino, Terracina and Gaeta. *P. longirostris* belongs to a fishing assemblage distributed from 150 to 350 m depth, where the main target species are hake, *Merluccius merluccius*, horned octopus, *Eledone cirrhosa* and Norway lobster, *Nephrops norvegicus*, at greater depths (Biagi *et al.*, 2002; Colloca *et al.*, 2003; Sartor *et al.*, 2003; Sbrana *et al.*, 2006).

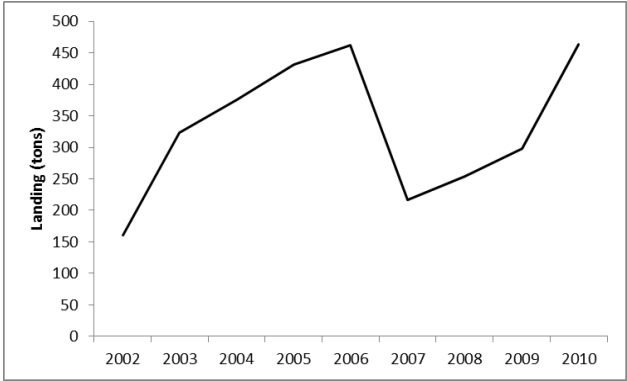
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Sheet P1 (page 2)

Comments



Distribution and temporal persistence of nurseries of *Parapenaeus longirostris* in the GSA 9 estimated from MEDITS data (1994-2006)



Annual landing of *Parapenaeus longirostris* from 2002 to 2010

SAC GFCM - Sub-Committee on Stock Assessment (SCSA)

Assessment form

Sheet P2a

Fishery by Operational Unit

Code: DPS0910Col

#REF!

Data source*	Official Statistics	OpUnit 1*	ITA 09 E 03 33 - DPS
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Time series

Year*	2003	2004	2005	2006	2007	2008
Catch	323	376	431	462	217	254
Minimum size				13	13	17
Average size Lc				30	28,3	27,9
Maximum size				43	42	43
Fleet				1	1	1

Year	2009	2010				
Catch	335	490				
Minimum size	11	11				
Average size Lc						
Maximum size	49	47				
Fleet	1	1				

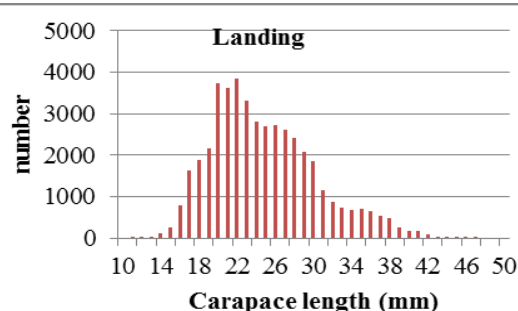
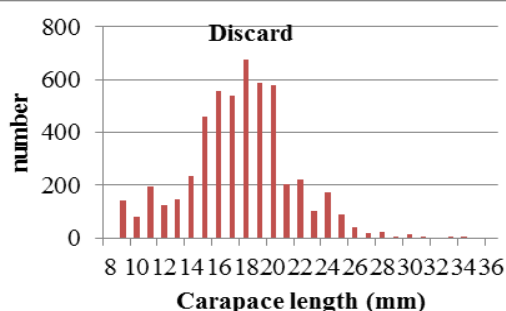
Selectivity

Remarks

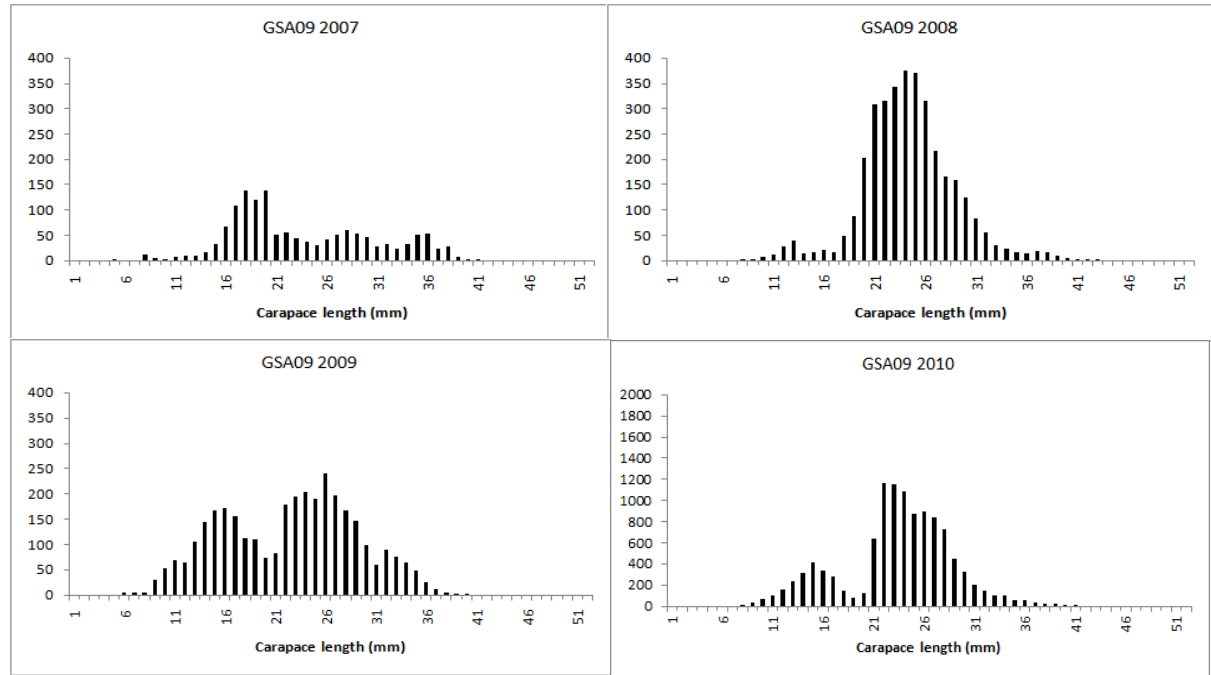
L25		This L50 value was obtained with a 40 mm stretched mesh size in the cod end (estimated during GRUND survey 1998).
L50	14,8	
L75		
Selection factor	0,37	

Structure by size or age

Length frequency distribution of *P. longirostris* landed and discarded in the GSA 09 in 2010 by the



Structure by size or age



MEDITS length frequency distribution of *P. longirostris* (2007-2010)

SAC GFCM - Sub-Committee on Stock Assessment (SCSA)	
Assessment form	Sheet P2b Fishery by Operational Unit

Code: DPS0910Col
####

Data source*	Official Statistics	OpUnit 1*	ITA 09 E 03 33 - DPS
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Regulations in force and degree of observance of regulations

Fishing closure for trawling: 30 days in late summer (only enforced some years)
 Minimum landing sizes: EC regulation 1967/2006: 20 cm TL for hake.
 Cod end mesh size of trawl nets: 40 mm (stretched, diamond meshes) till 30/05/2010. From 1/6/2010 the existing nets will be replaced with a cod end with 40 mm (stretched) square meshes or a cod end with 50 mm (stretched) diamond meshes.
 Towed gears are not allowed within three nautical miles from the coast or at depths less than 50 m when this depth is reached at a distance less than 3 miles from the coast.
 Two small No Take Zones ("Zone di Tutela Biologica", ZTB) are present inside the GSA9; one off the Giglio Island (50 km², northern Tyrrhenian Sea) another off Gaeta, (125 km², central Tyrrhenian Sea). In both areas fishing gears operating on the bottom are not allowed six months per year.

Fishing license: fully observed
 Minimum landing size 20 mm: almost observed
 Fishing allowed for 5 days a week: fully observed

Accompanying species

The most important are:

Horse mackerel (*Trachurus trachurus*)
 Hake (*Merluccius merluccius*)
 Norway lobster (*Nephrops norvegicus*)
 Horned octopus (*Eledone cirrhosa*)
 Southern shortfin squid (*Illex coindetii*)
 Blue whiting (*Micromesistius poutassou*)

#REF!

SAC GFCM - Sub-Committee on Stock Assessment (SCSA)	
Assessment form	Sheet G Indirect methods. Global model

Code: DPS0910Col	
Analysis #*	
#REF!	

Data source*		Gear*	
--------------	--	-------	--

Model characteristic

Type of model*		Fitting criterion	
Software		Bibliographical source	

Data

Year							
Catch							
Effort							
CPUE							

Year							
Catch							
Effort							
CPUE							

Adjustment

RMS	
-----	--

Results

Carrying capacity		a	
Growth rate		b	
Catchability			
MSY			
EMSY		TACMSY	
E0.1		TAC0.1	
Ecurrent			

Comments

--

#REF!

Comments

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SAC GFCM - Sub-Committee on Stock Assessment (SCSA)	
Assessment form	Sheet A1 Indirect methods: VPA, LCA

Sex*	both
------	------

Code: DPS0910Col
#REF!

Time series

Analysis # *	XSA
--------------	-----

Data	Size	Age
(mark with X)		X

Model	Cohorts	Pseudocohorts
(mark with X)	X	

Equation used	Catch equation	Tuning method	
# of gears	1	Software	FLXSA 2.1 (R script)
F _{terminal}	0,245		

Population results (please state units)

	Sizes	Ages		Amount	Biomass
Minimum	11	1	Recruitment	231,2	924
Average			Average population	4E+05	2656
Maximum	47	4	Virgin population		
Critical			Turnover		
					1467 (SSB)
				millions	tons

Average mortality

	Total	Gear					
F ₁	0,29	Trawl					
F ₂							
Z							

(F1 and F2 represent different possible calculations. Please state them)

Comments

DCF data for deep sea pink shrimp landings and discards, including numbers at age and maturity at age, were used to compile XSA input data for 2006-2010. Data on the amount and length structure of discards were available for 2006, 2009 and 2010. The discard proportion of the 0 group available for 2006 was used to estimate discard for 2007, while discard data for 2009 were used to estimate the discard proportion in 2008. An M at age was used (1, 0.78, 0.69, 0.65). The XSA was run setting shrinkage at 0.5, 1.0, 2.0. The three different settings produced very different estimates of recruitment and SSB. Model with 1.0 shrinkage was adopted as final model based on the analysis of residual distributions which showed a low trend (from positive residuals in the first two years to negative residuals in 2009 2010 for age groups 2 and 3). In 2010 the estimated spawning stock biomass (1467 tons) was more than two times higher than the SSB estimated for 2009 (632.5 tons). Recruitment estimates increased constantly since 2006 peaking in 2009 (415x106 recruits) and decreasing in 2010 (231x106 recruits). A similar increasing trend of SSB and recruitment was observed during Medits which also indicated the highest recruitment peak in 2009 and the SSB peak in 2010. F1-3 shows a decreasing trend from 1.26 in 2006 to 0.29 in 2010 as probably determined by the stock size increase observed in the last 5 years.

SAC GFCM - Sub-Committee on Stock Assessment (SCSA)

Assessment form

Sheet A2

Indirect methods: data

Code: DPS0910Col

Sex*	M+F	Gear*	Trawl	Analysis # *	XSA
------	-----	-------	-------	--------------	-----

Data	DCF catch data 2006-2010
------	--------------------------

Data

XSA input data

Catch-at-age (thousands)					
Age class	2006	2007	2008	2009	2010
0	550	1169	3402	19465	20765
1	15457	10825	11852	12113	25752
2	12364	5211	5072	2617	3005
3	2063	792	912	667	527
4+	467	332	951	1129	738

Weight-at-age (kg)					
Age class	2006	2007	2008	2009	2010
0	0.001492	0.001488	0.001485	0.001389	0.004002
1	0.009213	0.009028	0.009151	0.00893	0.009362
2	0.017515	0.017289	0.017556	0.01727	0.01756
3	0.023571	0.023472	0.023581	0.023413	0.014115
4+	0.0296	0.0296	0.0296	0.027165	0.028545

Maturity-at-age					
Age class	2006	2007	2008	2009	2010
0	0	0.8	1	1	1
1	0	0.8	1	1	1
2	0	0.8	1	1	1
3	0	0.8	1	1	1
4+	0	0.8	1	1	1

Mortality-at-age					
Age class	2006	2007	2008	2009	2010
0	1.00	0.78	0.69	0.65	0.50
1	1.00	0.78	0.69	0.65	0.50
2	1.00	0.78	0.69	0.65	0.50
3	1.00	0.78	0.69	0.65	0.50
4+	1.00	0.78	0.69	0.65	0.50

Tuning data Medit 2006-2010

Age class				
year	0	1	2	3+
2006	209,47	53,649	7,7446	
2007	57,919	26,043	4,0169	
2008	260,72	16,413	3,7285	
2009	278,7	64,54	3,57	
2010	1214,7	79,52	9,28	

SAC GFCM - Sub-Committee on Stock Assessment (SCSA)	
Assessment form	Sheet A3 Indirect methods: VPA results

Code: DPS0910Col

#REF!

Sex*	M+F	Gear*	TRAWL	Analysis #*	XSA
------	-----	-------	-------	-------------	-----

Population in figures

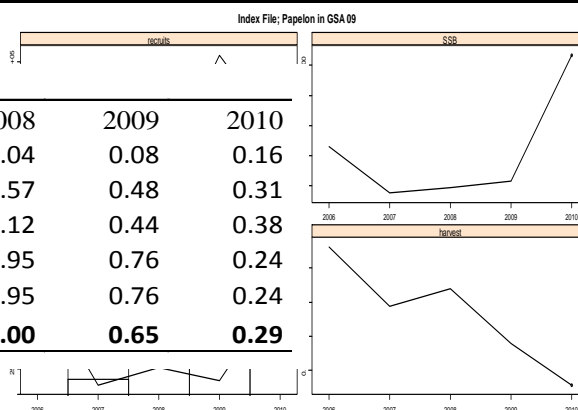
Numbers at age (thousands)						
	age class	2006	2007	2008	2009	2010
0		107400	111145	133732	414866	231212
1		47848	39177	40179	47134	140815
2		21500	11468	10630	10394	13405
3		4393	2027	2062	1739	3360
4+		925	802	2011	2780	4563

Population in biomass

	2006	2007	2008	2009	2010
SSB (tons)	860.2	552.5	588.9	632.5	1467.7
Total biomass (tons)	1108.6	788.7	861.0	1292.8	2656.7
Recruitment (millions)	107.4	111.1	133.7	414.8	231.2
Yield (landing)	422	218	252	227	405

Fishing mortality rates

F-at-age						
	age class	2006	2007	2008	2009	2010
0		0.01	0.02	0.04	0.08	0.16
1		0.65	0.52	0.57	0.48	0.31
2		1.67	1.03	1.12	0.44	0.38
3		1.05	0.78	0.95	0.76	0.24
4+		1.05	0.78	0.95	0.76	0.24
Fbar₁₋₃		1.26	0.86	1.00	0.65	0.29



SAC GFCM - Sub-Committee on Stock Assessment (SCSA)	
Assessment form	Sheet Y Indirect methods: Y/R

Sex	both	Code: DPS0910Col
		Analysis #
		Y/R

# of gears		Software	YIELD
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Parameters used

Vector F	0-3
Vector M	0.75 CV=0.2
Vector N	recruitment = 10.000

Model characteristics

The Yield software uses a standard analytical model to estimate yield and biomass-based indicators and reference points, allowing for uncertainty in parameter inputs. Yield predicts both the yield to the fishery and the biomass of the fish stock that might occur at different levels of F, and with different closed seasons and size limits. Both the indicators and reference points can be expressed per recruit, or as absolute values. In the first case, constant numbers of new recruits are assumed each

Results

	Total	Gear			
Current YR	2.35 g	Trawl			
Maximum Y/R					
Y/R 0.1	2.62 g				
F _{max}					
F _{0.1}	0.78				
Current B/R	5.25 g				
Maximum B/R					
B/R 0.1	5.21 g				

Comments

Equilibrium YPR reference points (F01)for the stock were estimated through the Yield software (Hoggarth et al., 2006) assuming recruitment fluctuating randomly around a constant value and 20% uncertainty in input parameters.

Comments

SAC GFCM - Sub-Committee on Stock Assessment (SCSA)

Assessment form

Sheet other

Code: DPS0910Col

#REF!

Other assessment methods

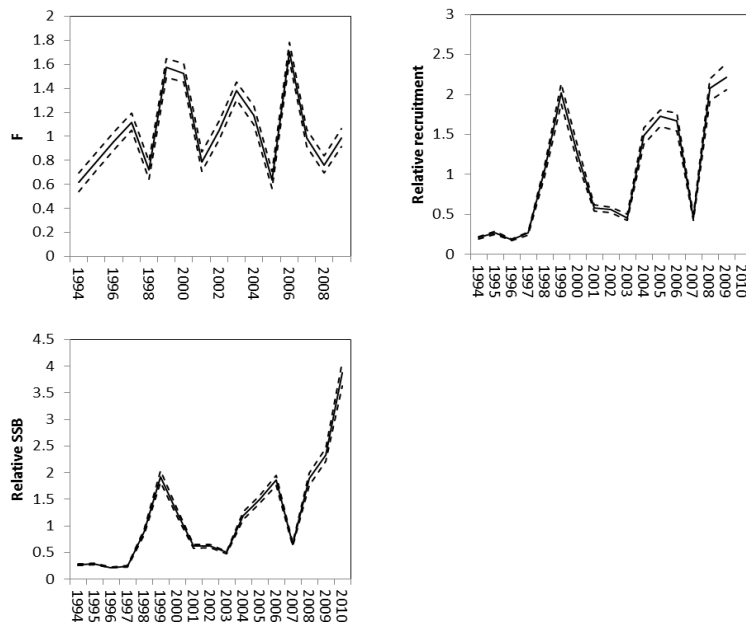
The survey-based stock assessment model SURBA (Needle, 2003) was used to reconstruct trend in population structure and fishing mortality.

Figure below shows the population trend in relative spawning stock biomass, recruitment and fishing mortality as estimated using GRUND (1994-2007) and MEDITS (1994-2008) survey indices.

Standardized time series of length-frequency-distributions were sliced into different age-groups using the following parameters for the whole time series:

- Growth: $L_{inf} = 43.5$ mm carapace length; $K = 0.6$; $t_0 = 0$
- Length-Weight relationships: $a = 0.00686$; $b = 2.24$
- Natural mortality: $M_{vector} = 1.0$ (age 1), 0.78 (age 2), 0.69 (age 3), 0.65 (age 4)
- Length-at-maturity $L_{50} = 24$ mm
- $L_{c100} = 20$ mm

Average mortality (F1-3) estimated from MEDITS ranged between 0.63 (1994) and 1.8 (2008) and was 0.99 in 2009. Relative indices derived from MEDITS survey for the period 1994-2010 indicated large fluctuation with main peaks in 1999, 2006 and 2010. The stock shows a fast increasing since 2007 both in the spawning stock biomass and recruitment. In 2010 the SSB was more than 4 times higher than SSB in 2007.



Estimated trend in F_{1-3} , relative SSB and recruitment index at age 1+ of *P. longirostris* in the GSA 09, dotted lines are 2.5% and 97.5% confidence intervals

SAC GFCM - Sub-Committee on Stock Assessment (SCSA)	
Assessment form	Sheet D Diagnosis

Code: DPS0910Col

Indicators and reference points

Criterion	Current value	Units	Reference Point	Trend	Comments
B					
SSB					
F					
Y					
CPUE					
F0.1	0,28	x year	0,78		
Fmsy					

Stock Status* Use one (or both) of the following two systems for the stock assessment status description

Unidimensional	<input type="radio"/>	? - (or blank) Not known or uncertain. Not much information is available to make a judgment;
	<input type="radio"/>	U - Underexploited, undeveloped or new fishery. Believed to have a significant potential for expansion in total production;
	<input checked="" type="radio"/>	M - Moderately exploited, exploited with a low level of fishing effort. Believed to have some limited potential for expansion in total production;
	<input type="radio"/>	F - Fully exploited. The fishery is operating at or close to an optimal yield level, with no expected room for further expansion;
	<input type="radio"/>	O - Overexploited. The fishery is being exploited at above a level which is believed to be sustainable in the long term, with no potential room for further expansion and a higher risk of stock depletion/collapse;
	<input type="radio"/>	D - Depleted. Catches are well below historical levels, irrespective of the amount of fishing effort exerted;
	<input type="radio"/>	R - Recovering. Catches are again increasing after having been depleted or a collapse from a previous;

Bidimensional	Exploitation rate		Stock abundance	
	<input type="radio"/>	No or low fishing	<input type="radio"/>	Depleted
	<input checked="" type="radio"/>	Moderate fishing	<input type="radio"/>	Uncertain / Not assessed
	<input type="radio"/>	High fishing mortality	<input type="radio"/>	
	<input type="radio"/>	Uncertain / Not assessed	<input type="radio"/>	

Comments

Survey index of SSB and XSA estimates showed a rapid increasing pattern since 2007 with a high peak in 2010. The current proportion of SSB over the total biomass (TB) is 55% while the ratio between the current SSB and the SSB of a virgin stock (SSB_{cur}/SSB_{vir}), calculated using a Y/R model is 0.67.

The ratio between the SSB_{cur} and SSB at F_{01} ($SSBF_{01}$) is 1.55.

According to these estimates the current dimension of the SSB is over a safe level with reduced danger of stock collapse. Recruitment is increasing over time and a strong year class was observed in 2009 (424.8 millions).

Both landing and survey data confirm this positive trend. Relative indices for age 1+ from survey data indicated a general increasing trend since 1994 with three main recruitment peaks in 1999, 2005 and 2009. In 2009 recruitment at age 1+ (MEDITS) was 180% of the short term average (2005-07).

XSA estimates for 2006-2010 showed a reduced recruitment in 2006-07.

SAC GFCM - Sub-Committee on Stock Assessment (SCSA)	
Assessment form	Sheet Z Objectives and recommendations

Code: DPS0910Col

Management advice and recommendations*

$F_{0.1}=0.7$ was proposed as limit management reference point consistent with high long term yield and lower risk of stock collapse.

The XSA results showed a decreasing trend in F during the investigated period (2006-2010). In 2010 the F_{1-3} ($F_{curr}=0.29$) is well below the estimated reference value of $F_{0.1}=0.7$, therefore the stock has been harvested sustainably consistent with high long term yield and lower risk of stock collapse. It is important to consider that this stock appears to be strongly positively driven by environmental factors (e.g. water temperature) and perhaps and ecological factors (e.g. predatory release effect) that can make difficult to evaluate the effect of fishing on the stock.

Given the current uncertainty respect to the role played by the density independent factors and the strong fluctuaction in stock biomass and recruitment observed in the last 5 years the fishing effort should not be increased.

Advice for scientific research*

We recommend to increase the current knowledge on the effect of environmental variability on the spatio-temporal dynamic of the stock in order to disentangle environmental and fishing effects. Also knowledge on catchability need to be improved to better understand the impact of fishery on recruitment. Even though current trawl mesh (40 mm) retains small-sized individuals ($L_{50}=15$ mm) the proportion of juveniles ($LC<20$ mm) either in the commercial or experimental trawl catch is always very reduced.

SAC GFCM - Sub-Committee on Stock Assessment (SCSA)	
Assessment form	Sheet C Comments

Code: DPS0910Col

#REF!

Comments*

The deep sea pink shrimp is one of the most important species exploited commercially by the trawl fleet (361 vessels) in the GSA9. The fishing grounds are distributed from 150 to 400 m depth, where the main target species are hake, *Merluccius merluccius*, horned octopus, *Eledone cirrhosa* and Norway lobster, *Nephrops norvegicus*, at greater depths. The stock is more abundant in the southern part (central northern Tyrrhenian Sea) than in the northern part (Ligurian Sea).

Landings in 2006 and 2008 were concentrated on adults of age classes 2-4. High landings were observed in 2006. Fishing mortality peaked for specimens of age classes 2 and 3.

Recruitment and relative SSB showed an increasing trend in the last ten years.

Current fishing mortality estimated from catch data (2006-08) using LCA is currently slight below the estimated F reference point (F01). Trawl surveys data returned higher F values well above F01.

Abstract for SCSA reporting

Authors

Colloca F.(1), Sartor P. (2); Ligas A. (2) Mannini A.(3), Abella A.(4)

Year

2010

Species Scientific name

Parapenaeus longirostris - DPS

Source: GFCM Priority Species

Source: -

Source: -

Geographical Sub-Area

09 - Ligurian and North Tyrrhenian Sea

Fisheries (brief description of the fishery)*

The deep sea pink shrimp is one of the most important species exploited commercially by the trawl fleet (361 vessels) in the GSA9. The fishing grounds are distributed from 150 to 400 m depth, where the main target species are hake, *Merluccius merluccius*, horned octopus, *Eledone cirrhosa* and Norway lobster, *Nephrops norvegicus*, at greater depths. The stock is more abundant in the southern part (central northern Tyrrhenian Sea) than in the northern part (Ligurian Sea).

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Recruitment and relative SSB showed an increasing trend in the last ten years.

Current fishing mortality estimated from catch data (2006-08) using LCA is currently slight below the estimated F reference point (F01). Trawl surveys data returned higher F values well above F01.

In the GSA 09 the deep water pink shrimp is one of the most important target species of the fishery carried out on the shelf break and upper part of continental slope. The species is exclusively exploited with otter bottom trawling.

The fishing grounds are located in the southern part of the GSA 09, to the south of Elba Island (northern and central Tyrrhenian Seas); they are mainly exploited by several trawlers of Porto Santo Stefano, Porto Ercole, Fiumicino, Terracina and Gaeta. *P. longirostris* belongs to a fishing assemblage distributed from 150 to 350 m depth, where

Source of management advice***(brief description of material -data- and methods used for the assessment)**

Data used: catch data collected from 2006-08. Trawl survey data (Grund: 1994-2007; Medits: 1994-2008).

Assessment has been done comparing F_{curr} respect to F_{ref} (F_{01}). Estimates of F_{curr} have been obtained using Length Cohort Analysis (LCA) and Survey Based Assessment (SURBA). Yield software has been used to estimate F_{01} given a set of biological parameters and fisheries data and assuming a given uncertainty level for some parameters ($CV=0.2$).

Stock Status*

M - Moderately exploited, exploited with a low level of fishing effort. Believed to have some limited potential for expansion in total production;

Exploitation rate

Moderate fishing mortality

Stock abundance**Comments**

Survey index of SSB and XSA estimates showed a rapid increasing pattern since 2007 with a high peak in 2010. The current proportion of SSB over the total biomass (TB) is 55% while the ratio between the current SSB and the SSB of a virgin stock (SSB_{cur}/SSB_{vir}), calculated using a Y/R model is 0.67. The ratio between the SSB_{cur} and SSB at F_{01} (SSB/F_{01}) is 1.55. According to these estimates the current dimension of the SSB is over a safe level with reduced danger of stock collapse. Recruitment is increasing over time and a strong year class was observed in 2009 (424.8 millions). Both landing and survey data confirm this positive trend. Relative indices for age 1+ from survey data indicated a general increasing trend since 1994 with three main recruitment peaks in 1999, 2005 and 2009. In 2009 recruitment at age 1+ (MEDITS) was 180% of the short term average (2005-07). XSA estimates for 2006-2010 showed a reduced recruitment in 2006-07.

Management advice and recommendations*

$F_{0.1}=0.7$ was proposed as limit management reference point consistent with high long term yield and lower risk of stock collapse.

The XSA results showed a decreasing trend in F during the investigated period (2006-2010). In 2010 the F_{1-3} ($F_{curr}=0.29$) is well below the estimated reference value of $F_{0.1}=0.7$, therefore the stock has been harvested sustainably consistent with high long term yield and lower risk of stock collapse. It is important to consider that this stock appears to be strongly positively driven by environmental factors (e.g. water temperature) and perhaps and ecological factors (e.g. predatory release effect) that can make difficult to evaluate the effect of fishing on the stock. Given the current uncertainty respect to the role played by the density independent factors and the strong fluctuation in stock biomass and recruitment observed in the last 5 years the fishing effort should not be increased.

Advice for scientific research*

We recommend to increase the current knowledge on the effect of environmental variability on the spatio-temporal dynamic of the stock in order to disentangle environmental and fishing effects.
Also knowledge on catchability need to be improved to better understand the impact of fishery on recruitment. Even though current trawl mesh (40 mm) retains small-sized individuals ($L_{50}= 15$ mm) the proportion of juveniles ($LC<20$ mm) either in the commercial or experimental trawl catch is always very reduced.

Assessment of Deep-sea pink shrimp (*Parapenaeus longirostris* - DPS) from 09 - Ligurian and North Tirrenian Sea. Colloca F.(1), Sartor P. (2); Ligas A. (2) Mannini A.(3), Abella A.(4)

Description of fishery: The deep sea pink shrimp is one of the most important species exploited commercially by the trawl fleet (361 vessels) in the GSA9. The fishing grounds are distributed from 150 to 400 m depth, where the main target species are hake, *Merluccius merluccius*, horned octopus, *Eledone cirrhosa* and Norway lobster, *Nephrops norvegicus*, at greater depths. The stock is more abundant in the southern part (central northern Tyrrhenian Sea) than in the northern part (Ligurian Sea).

Landings in 2006 and 2008 were concentrated on adults of age classes 2-4. High landings were observed in 2006. Fishing mortality peaked for specimens of age classes 2 and 3.

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Source of management advice: Data used: catch data collected from 2006-08. Trawl survey data (Grund: 1994-2007; Medits: 1994-2008).

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Yield software has been used to estimate F_{01} given a set of biological parameters and fisheries data and assuming a given uncertainty level for some parameters ($CV=0.2$).

Exploitation rate: Moderate fishing mortality

Stock abundance:

Comments: Survey index of SSB and XSA estimates showed a rapid increasing pattern since 2007 with a high peak in 2010. The current proportion of SSB over the total biomass (TB) is 55% while the ratio between the current SSB and the SSB of a virgin stock (SSB_{cur}/SSB_{vir}), calculated using a Y/R model is 0.67.

The ratio between the SSB_{cur} and SSB at F_{01} (SSB_{F01}) is 1.55.

According to these estimates the current dimension of the SSB is over a safe level with reduced danger of stock collapse. Recruitment is increasing over time and a strong year class was observed in 2009 (474.8 millions).

Management advice and recommendation:

$F_{0.1}=0.7$ was proposed as limit management reference point consistent with high long term yield and lower risk of stock collapse.

The XSA results showed a decreasing trend in F during the investigated period (2006-2010). In 2010 the F_{1-3} ($F_{curr}=0.29$) is well below the estimated reference value of $F_{0.1}=0.7$, therefore the stock has been harvested sustainably consistent with high long term yield and lower risk of stock collapse. It is important to consider that this stock appears to be strongly positively driven by environmental factors

Advice for scientific research: We recommend to increase the current knowledge on the effect of environmental variability on the spatio-temporal dynamic of the stock in order to disentangle environmental and fishing effects.

Also knowledge on catchability need to be improved to better understand the impact of fishery on recruitment. Even though current trawl mesh (40 mm) retains small-sized individuals ($L_{50}=15$ mm) the proportion of juveniles ($LC<20$ mm) either in the commercial or experimental trawl catch is always very reduced

reduced.