

ASSESSMENT AND MONITORING OF THE FISHERY RESOURCES AND THE ECOSYSTEMS IN THE STRAITS OF SICILY

MiPAAF

MEDSUDMED GCP/RER/010/ITA

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9th Meeting of the MedSudMed Coordination Committee Mazara del Vallo – Capo Granitola Italy, 16-18 May 2011

Assessment of deep water pink shrimp, *Parapenaeus longirostris*, in the south-central Mediterranean Sea

SAC GFCM Sub-Committee on Stock Assessment

October DPS9910S. Date* 2010 Code* S. Ben Meriem, F. Fiorentino, V. Gancitano, L. Knittweis, Authors* O. Jarboui, L. Ceriola, E. Arneri Institut National des Sciences et Technologies de la Mer Affiliation* (INSTM), Tunisia; IAMC-CNR Mazara del Vallo, Italy; Ministry for Resources and Rural Affairs (MRRA), Malta 1 Parapenaeus longirostris - DPS Species Scientific name* Source: GFCM Priority Species 2 Source: -3 Source: -Geographical area* GSA 12, 13, 14, 15 and 16 Geographical Sub-Area 99 - Combination of GSAs (GSA)* Combination of GSAs 16 - South of Sicily 1 15 - Malta Island 2 3 12 - Northern Tunisia

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Assessment form

Sheet #0

Basic data on the assessment

Code: DPS9910S.

Date* 6 Oct 2010	Authors*	S. Ben Meriem, F. Fiorentino, V. Gancitano, L. Knittweis, O.
		Jarboui, L. Ceriola, E. Arneri

Species	Parapenaeus longirostris - DPS	Species	Deepwater rose shrimp
Scientific		common	
name*		name*	

Data Source

GSA*	16 - South of Sicily, 15 - Malta Island, 12 - Northern	Pariod of time*	2007-2009
GSA	Tunisia	renod of time	

Description of the analysis

Type of data*	LFD from commercial catches, landings data	Data source*	Tunisian national data collection programme, EU Data Collection
			Framework
Method of assessment*	LCA, Y/R analysis	Software used*	Analen, VIT4win, Yield

Sheets filled out

В	P1	P2a	P2b	G	A1	A2	A3	Υ	Other	D	Z	С
1	1	4	1		4	1	4	1	3	1	1	1

Comments, bibliography, etc.

Chevailler P., Laurec A., 1990. Logiciels pour l'evaluation des stocks de poisson. ANALEN: Logiciel d'analyse des données de capture par classes de taille et de simulation des pecheries multi-engins avec analyse the sensibilite. FAO Doc. Tech. Peches, 101, Suppl. 4: 124p.

Fiorentino, F., Meriem, S., Bahri, T., Camilleri, M., Dimech, M., Ezzedine-Naja, S., Massa, F., Jarboui, O., Zgozi, S., 2008. Synthesis of information on some target species in the MedSudMed Project area (central Mediterranean). GCP/RER/010/ITA/MSM-TD-15. MedSudMed Tech. Docs, 15: 67 pp.

Fortibuoni, T., Bahri, T., Camilleri, M., Garofalo, G., Gristina, M., Fiorentino, F., 2010. Nursery and spawning areas of deep-water rose shrimp, Parapenaeus longirostris (Decapoda:Penaeidae), in the strait of Sicily (Central Mediterranean Sea). Journal of Crustacean Biology, 30(2):167-174.

Guijarro B., Massuti E., 2006. Selectivity of diamond- and square-mesh codends in the deepwater crustacean trawl fishery off the Balearic Islands (western Mediterranean). ICES J. of Mar. Sci. 63: 52-67.

Lleonart J., Salat J., 2000. Vit4winVersion 1.1.www.faocopemed.org/es/activ/infodif.htm.

Comments, bibliography, etc.

MEDSUDMED, 2007. Spatial distribution of demersal fishery resources, environmental factors and fishing activities in GSA 15 (Malta Island). GCP/RER/010/ITA/MSM-TD-13. MedSudMed Technical Documents, 13: 103pp.
SAMED, 2002. Stock assessment in the Mediterranean. European Commission - DG XIV, Project 99/047. Final Report.

Assessment form

Sheet B

Biology of the species

Code: DPS9910S.

Diology							
Biology	Somatic magnit	tude measu	red (LH, LC	CL	Units*	mm	
	Sex	Fem	Mal	Both	Unsexed		
Maximum	size observed	42-46	38-41			Reproduction season	Peak summer/fall
Size at firs	t maturity	20.85	13.65	15		Reproduction areas	yes
Recruitme	nt size			5 to 8		Nursery areas	yes

Parameters used (state units and information sources)

			Sex				
		Units	female	male	both	unsexed	
Growth model	L∞	mm	42.705	33.56	44.59		
	K		0.67	0.73	0.6		
	t0	year	-0.208	-0.13	-0.118		
	Data source	Average S	SAMED (20	002) / Ben I	Meriem (ur	npubl.)	
Length weight	а		0.0029	0.00345	0.0033		
relationship	b		2.48185	2.4096	2.4572		
	N/I		1.05	1.0	1 115		

M	1.05	1.2	1.115	

sex ratio (mal/fem) 0.57-0.67

Comments

Reproduction

According to Levi et al., (1995) mature females are found in GSA 15 and 16 throughout the year, with a maturity peak extended from November to February, and another maturity peak in April. Ben Mariem et al. (2001) reported that P. longirostris off the Tunisian coasts (GSA 12) reproduces all year along, with a peak in June-July and a minimum in winter.

The stock structure of deep water pink shrimp (Parapenaeus longirostris) in the Strait of Sicily has yet to be defined. Levi et al. (1995) hypothesised that there is a flux of eggs, larvae and juvenile P. longirostris from east to west due to an intermediate water current present in the region. More recently, the existence of at least two sub-populations in the northern side of the area (GSA 15 and 16) were reported by Fortibuoni et al. (2010). This idea is based on the occurrence of local spawning and nursery areas, which are connected by the Atlantic Ionian Stream flow (0-150 m depth). It is hypothesised that the development of larval and juveniles phases occurs in this Atlantic Ionian Stream. These local sub-populations, one on the Adventure Bank and one on the Malta Bank, are separated by a wide area, where the species abundance is scanty

The sex ratio was calculated as F/(F+M) both in terms of population at sea (0.57) and catch (0.67)

Assessment form

Sheet P1

General information about the fishery

Code: DPS9910S.

Data source*	Tunisian National Data Co	ollection Programme, EU Data	Year (s)*	2009
	Collection Framework			
		By year		
figures between	years, etc.)*			

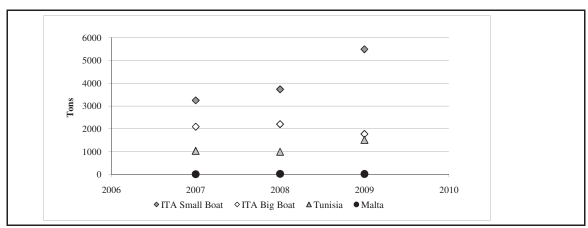
Fleet and catches (please state units)

	Country	GSA	Fleet Segment	Fishing Gear Class	Group of Target Species	Species
Operational Unit 1*	MLT	99	E - Trawl (12-24 metres)	03 - Trawls	34 - Demersal slope species	DPS
Operational Unit 2	ITA	99	E - Trawl (12-24 metres)	03 - Trawls	34 - Demersal slope species	DPS
Operational Unit 3	ITA	99	F - Trawl (>24 metres)	03 - Trawls	34 - Demersal slope species	DPS
Operational Unit 4	TUN	99	F - Trawl (>24 metres)	03 - Trawls	34 - Demersal slope species	DPS
Operational Unit 5						

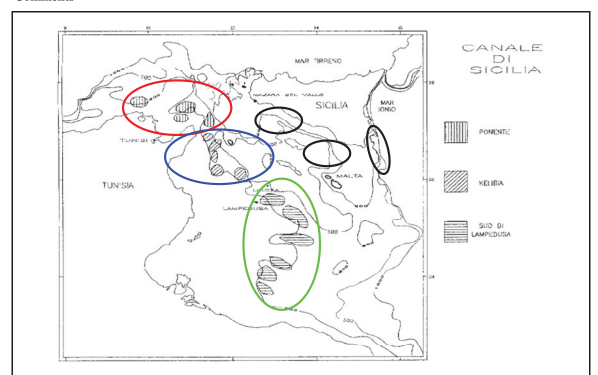
Operational Units*	Fleet (n° of boats)*	Kilos or Tons	Catch (species assessed)	Other species caught	Discards (species assessed)	Discards (other species caught)	Effort units
MLT 99 E 03 34 - DPS	16	Tons	18.2				
ITA 99 E 03 34 - DPS	250	Tons	5496				
ITA 99 F 03 34 - DPS	140	Tons	1777				
TUN 99 F 03 34 - DPS	70	Tons	1515				
Total	476		8806.2				

Legal minimum size EU: 20mm CL (EC 1967/2006)

Comments



Comments



The main fishing areas of *P. longirostris* for distant (coloured) and coastal (black) Sicilian trawlers in the Strait of Sicily (modified from Levi et al. 1995).

Assessment form

Sheet P2a Fishery by Operational Unit

Code: DPS9910S.

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Data source*	EU Data Collection Framework	OpUnit 1*	MLT 99 E 03 34 - DPS		

Time series

Year*	2007	2008	2009		
Catch	8	22	18.239		
Minimum size					
Average size Lc			22.86		
Maximum size			35		
Fleet			E-Trawl		

Year			
Catch			
Minimum size			
Average size Lc			
Maximum size			
Fleet			

Selectivity

L25	19.1	Selectivity parameters for
L50	20.2	and Massuti (2006; Balea
L75	21.4	
Selection factor		

Selectivity parameters for 40mm square mesh net, taken from Guijarro and Massuti (2006; Balearic Islands).

Length Class	Female_2009	Male_2009
5	0	0
6	0	0
7	0	0
8	138	414
9	71	213
10	702	2105
11	1786	5359
12	3615	10846
13	4495	13485
14	6880	20640
15	7186	25152
16	19869	24836
17	14150	46695
18	26338	68039
19	28577	120024
20	64785	225589
21	71146	190541

22	139098	211012
23	198863	170454
24	198647	81473
25	216657	38752
26	226603	17566
27	135460	2419
28	175075	5404
29	96105	2529
30	41251	0
31	12256	0
32	1830	0
33	6423	0
34	879	0
35	927	0
36	0	0
37	0	0
38	0	0
39	0	0
40	0	0
41	0	0
42	0	0

Assessment form

Sheet P2a Fishery by Operational Unit

Code: DPS9910S.

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Data source*	EU Data Collection Framework	OpUnit 2*	ITA 99 E 03 34 - DPS

Time series

Year*	2007	2008	2009		
Catch	3248	3734	5496		
Minimum size					
Average size Lc					
Maximum size					
Fleet					

Year Catch			
Catch			
Minimum size			
Average size Lc			
Maximum size			
Fleet			

Selectivity

Remarks

L25	15.5
L50	17
L75	18.5
Selection factor	0.42

LC 2009	Male	Female	2008_F	2008_M	2007_F	2007_M
11		134844	108020		11134	174932
12	196036	0	197475		915067	491389
13	689325	772598	793744	723444	8478919	5321790
14	4228111	5152947	3405838	3176333	14942327	14864909
15	15264807	9850795	6637083	8521668	22708064	32229241
16	30301436	17150102	10350692	20813723	39137772	42515472
17	52872716	18782243	14428260	30691359	36275604	46208607
18	63745500	28802119	16915257	37293873	30322650	44161422
19	45268580	33428213	18558406	30974464	42371451	41542071
20	45696504	44526242	21325921	26427205	42720314	47106079
21	32124357	47051764	22109408	20878315	46912626	32546273
22	19674494	48864893	22068288	13946160	31415123	17283146
23	9480845	51238256	22468774	7316439	17921125	17135189
24	3892223	50009258	20873452	3392939	13053034	13771849
25	1630169	45517385	16126276	1442202	9035917	3865262
26	1587025	38920430	9969758	935824	6147974	1419521
27	107387	31967001	4900844	286536	5762245	180109

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28	179647	23659571	1936488	175267	4060601	20012
29	59188	14794257	836303	281962	3186788	20012
30	59188	10657027	449341	105430	1973553	
31		4798261	262230		371581	
32		2506732	110738		287639	
33		887977	77402		123860	
34		654335	44689		123860	
35		51961			0	
36		31701			136606	
30					130000	
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Assessment form

Sheet P2a Fishery by Operational Unit

Code: DPS9910S. Page 3 / 4

Data source* EU Data Collection Framework OpUnit 3* ITA 99 F 03 34 - DPS

Time series

Year*	2007	2008	2009		
Catch	2097	2207	1777		
Minimum size					
Average size Lc					
Maximum size					
Fleet					

Year Catch			
Catch			
Minimum size			
Average size Lc			
Maximum size			
Fleet			

Selectivity

Remarks

L25	15.5
L50	17
L75	18.5
Selection factor	0.42

LC 2009	Male	Female	2008_F	2008_M	2007_F	2007_M
11						
12			88112			
13			110140			
14	172448	100553	198253	279321	30030	
15	612228	347481	628340	1007374	47930	
16	1411602	1071013	1165425	2117070	189548	
17	1316796	1224907	1364220	1905376	848603	3101046
18	2419064	2143497	2138656	3327612	806923	2949290
19	2805642	2240142	3098108	4128937	2535763	6558908
20	4503450	4687522	6697499	9901077	3708557	10917774
21	7019773	6104840	11123662	11445010	4900987	18914374
22	7253768	9153675	13084955	11434830	5480091	21394399
23	8493146	12459466	17320761	8335216	6895414	27788357
24	6485632	15458039	18913195	5642141	4428865	29195397
25	2920133	18396795	17801469	4241551	4729978	34454833
26	1574239	1566341	15694226	2610788	3366790	26496574
27	773450	13060865	13533979	1373466	2828533	15846019

			311	ect i za (i age 3	7 4 - 2 sheet)	
28	339655	11320011	11848576	1185004	4726328	6797040
29	191887	8074446	10389603	1172324	7270096	1849539
30	120561	6483043	10991883	1156997	10079262	839485
31	134442	4179552	8915794	412816	11344156	248943
32	115021	2912215	6326830	95019	7105018	89044
33	53716	2179104	3344830	17443	4969229	
34		562845	2049782		2303741	
35		564185	938260		1623312	
36		309515	317319		391248	
37		68406	367448			
38		55986	174725			
39		3278	91996			
40			47429			
41						

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Sheet P2a Fishery by Operational Unit

Code: DPS9910S.

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Data source*	Tunisian National Data Collection Programme	OpUnit 4*	TUN 99 F 03 34 - DPS

Time series

Year*	2007	2008	2009		
Catch	1030	992	1515		
Minimum size	13	13	13		
Average size Lc	24.89	26.8	25.56		
Maximum size	42	42	42		
Fleet	F-trawl	F-trawl	F-trawl		

Year			
Catch			
Minimum size			
Average size Lc			
Maximum size			
Fleet			

Selectivity Remarks

L25	
L50	
L75	
Selection factor	0.4

LC 2009	Male	Female	2008_F	2008_M	2007_F	2007_M
13	315181	0		32229		209937
14	242810	28976	13539	59080	71782	316024
15	895185	579011	102104	158292	467970	723282
16	922257	657247	165279	206753	643901	808234
17	1214829	1679044	576372	392183	1935826	1316956
18	1608853	1702674	743755	670329	2171524	1951594
19	2082198	2209146	851756	732128	2194416	1876868
20	2533561	2489102	1201689	934897	2731006	2096669
21	5247474	3532375	1938704	2450185	3902133	4870681
22	7611339	3777551	2174724	3834471	3891020	6781613
23	9684318	4744672	2310672	4811789	3692403	7662421
24	8631458	6414211	3345677	5049991	4739873	7264852
25	6064241	10498072	5261212	3353001	6738531	4389338
26	4914788	13397034	7046935	1836768	8198575	2176294
27	4103427	18502461	9286607	1455446	9943781	1564246
28	1657172	14906879	9292125	980260	9142788	967025
29	607951	9965501	6065119	588049	5477265	536046

30	250486	8125125	5772593	483425	4829296	407947
31	229055	5993883	4841750	459546	3770060	359436
32	31242	4286823	4119508	107035	2983106	77375
33	23805	2930329	2384787	91824	1591602	61491
34	85125	2168105	2708749	152502	1674692	94461
35	43300	1289194	1917187	150546	1104991	87561
36	0	968687	653147	0	348614	0
37	10462	502771	1367247	50859	692826	25911
38	462	324867	911835	54235	434480	25911
39		123815	222464		98828	
40		79747	319216		136393	
41		60190	0		0	
42		5843	14425		5126	

Assessment form

Sheet P2b Fishery by Operational Unit

Code: DPS9910S.

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Data source*

EC 1967 / 2006

OpUnit 1*

MLT 99 E 03 34 - DPS

Regulations in force and degree of observance of regulations

At present there are no regulations in force specifically targeting giant deepwater rose shrimp. However, in order to limit the over-capacity of fishing fleet, Maltese fishing licenses had been fixed at a total of 16 trawlers since 2000. Eight new licences were however issued in 2008, a move made possible under EU law by the reduction of the capacities of other Maltese fishing fleets.

Moreover, the Maltese Islands are surrounded by a 25 nautical miles (nm) fisheries management zone, where fishing effort and capacity are being managed by limiting vessel sizes, as well as total vessel engine powers (EC 813/04; EC 1967/06). Trawling is allowed within this designated conservation area, however only by vessels not exceeding an overall length of 24m and only within designated areas. Such vessels fishing in the management zone hold a special fishing permit in accordance with Article 7 of Regulation (EC) No 1627/94, and are included in a list containing their external marking and vessel's Community fleet register number (CFR) to be provided to the Commission annually by the Member States concerned. Moreover, the overall capacity of the trawlers allowed to fish in the 25nm zone can not exceed 4 800 kW, and the total fishing effort of all vessels is not allowed to exceed an overall engine power and tonnage of 83 000 kW and 4 035 GT respectively.

Accompanying species

The fishing capacity of any single vessel with a license to operate at less than 200m depth can not exceed 185 kW. In addition, the use of all trawl nets within 1.5nm of the coast is prohibited according to EC regulation 1967 / 2006, although again a transitional derogation is at present in place until 2010.

In terms of technical measures, the new regulation EC 1967 of 21 December 2006 fixed a minimum harvest size of 20mm and a minimum mesh size of 40 mm for bottom trawling of EU fishing vessels (i.e. Italian and Maltese trawlers in the Central Mediterranean). Mesh size had to be modified to square 40 mm or diamond 50 mm in July 2008, and derogations are no longer possible since June 2010.

Deepwater rose shrimp are frequently caught together with Norway lobster (*Nephrops norvegicus*), large sized giant red shrimp (*Aristaeomorpha foliacea*), the more rare violet shrimp (*Aristeus antennatus*), the scorpionfish *Helicolenus dactylopterus*, grater forkbeard (*Phicys blennioides*), the flat fish *Lepidorombus boscii*, the squid *Todarodes sagittaus*, as well as small hake (*Merluccius merluccius*).

Assessment form

Sheet P2b Fishery by Operational Unit

Code: DPS9910S.

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Data source* OpUnit 2* ITA 99 E 03 34 - DPS

Regulations in force and degree of observance of regulations

At present there are no formal management objectives for giant red shrimp fisheries in the Strait of Sicily.

In terms of technical measures, the new regulation EC 1967 of 21 December 2006 fixed a minimum mesh size of 40 mm for bottom trawling of EU fishing vessels (Italian and Maltese trawlers). Mesh size had to be modified to square 40 mm or diamond 50 mm in July 2008, however derogations are possible up to 2010. No minimum landing sizes have been established for this species (EC 1967/06).

A medium term management plan for 2008-2013 has been agreed for Italian trawlers operating in the GSA 15 and 16. This Italian Management Fishery Plans (IFMP) is based on :

- a fleet reduction of 25% of the current capacity obtained in two steps. The first (12.5%) from 2008 to 2010, and the second (12.5%) from 2011 to 2013;
- a trawling ban of 45 days per year between January and March (targeted to deep water pink shrimp fishery which is the main commercial species in the GSA 15 and 16);
- changing the mesh opening in the cod-end from the 40 mm to 50 mm (diamond) from 2010;

Accompanying species

Although designed mainly for deep water pink shrimps, the adoption of the management measures of the IFMP are also expected to improve the stock status of giant red shrimp in the area.

Deepwater rose shrimp are frequently caught together with Norway lobster (*Nephrops norvegicus*), large sized giant red shrimp (*Aristaeomorpha foliacea*), the more rare violet shrimp (*Aristeus antennatus*), the scorpionfish *Helicolenus dactylopterus*, grater forkbeard (*Phicys blennioides*), the flat fish *Lepidorombus boscii*, the squid *Todarodes sagittaus*, as well as small hake (*Merluccius merluccius*).

Assessment form

Sheet P2b Fishery by Operational Unit

Code: DPS9910S.

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Data source* OpUnit 3* ITA 99 F 03 34 - DPS

Regulations in force and degree of observance of regulations

At present there are no formal management objectives for giant red shrimp fisheries in the Strait of Sicily.

In terms of technical measures, the new regulation EC 1967 of 21 December 2006 fixed a minimum mesh size of 40 mm for bottom trawling of EU fishing vessels (Italian and Maltese trawlers). Mesh size had to be modified to square 40 mm or diamond 50 mm in July 2008, however derogations are possible up to 2010. No minimum landing sizes have been established for this species (EC 1967/06).

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- a trawling ban of 45 days per year between January and March (targeted to deep water pink shrimp fishery which is the main commercial species in the GSA 15 and 16);
- changing the mesh opening in the cod-end from the 40 mm to 50 mm (diamond) from 2010;

Accompanying species

Although designed mainly for deep water pink shrimps, the adoption of the management measures of the IFMP are also expected to improve the stock status of giant red shrimp in the area.

Deepwater rose shrimp are frequently caught together with Norway lobster (*Nephrops norvegicus*), large sized giant red shrimp (*Aristaeomorpha foliacea*), the more rare violet shrimp (*Aristeus antennatus*), the scorpionfish *Helicolenus dactylopterus*, grater forkbeard (*Phicys blennioides*), the flat fish *Lepidorombus boscii*, the squid *Todarodes sagittaus*, as well as small hake (*Merluccius merluccius*).

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

Code: DPS9910S.
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Data source*	OpUnit 4*	TUN 99 F 03 34 - DPS

Regulations in force and degree of observance of regulations

Actually there are no specific regulations for pink shrimp fisheries in the Tunisian waters. However, there is a trawling ban in areas comprised under 3 miles from the coast and/or less 50m depth.

In terms of technical measures, the minimum mesh size in cod end of trawler should not less than 40 mm for bottom trawling in Tunisian waters.

Accompanying species

Deepwater rose shrimp in Tunisia are frequently caught together with hake (Merluccius merluccius), red Pandora (Pagellus bogaraveo), common Pandora (Pagellus erythriuns), monkfish (Lophius piscatorius), mackerel (Trachurus spp.), Norway lobster (Nephrops norvegicus) and more rarely giant red shrimp (Aristaeomorpha foliacea) and violet shrimp (Aristeus antennatus).

Assessment form

Sheet A1

Indirect methods: VPA, LCA

Analysis # *

Sex* F+M 2007

Code: DPS9910S.

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LCA

Time series

Data	Size	Age
(mark with X)	X	

Model	Cohorts	Pseudocohorts
(mark with X)		v

Equation used	VPA	Tunig method	None
# of gears	3	Software	VIT 4 win
F _{terminal}	1.05 in females and 1.2 in males		

Population results (please state units)

	Sizes	Ages		Amount	Biomass
Minimum	11	0.237	Recruitment	3157	
Average			Average population	1878	
Maximum	40	3.91	Virgin population		
Critical			Turnover		
	mm	year		millions	t

Average mortality

		Gear				
	Total	Italian 12-24	Italian >24	Tunisian		
F ₁	0.97	0.26	0.42	0.3		
F ₂						
Z						

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

Comments

Fishing mortality obtained as (Catch F + Catch M)/ VPA mean number F + VPA mean number M) by size

F1 is expressed as arithmetic values of F on overal size of catch

Assessment form

Sheet A1

Indirect methods: VPA, LCA

Analysis #

Sex* F+M 2008

Code: DPS9910S.

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LCA

Time series

Equation used

of gears

Model	Cohorts	Pseudocohorts

Data	Size	Age
(mark with X)	X	

(mark with X)		X	
	Tunig method	None	
	Software	Vit4win	

F_{terminal} 1.05 in females and 1.2 in males

VPA

Population results (please state units)

	Sizes	Ages		Amount	Biomass
Minimum	11	0.414	Recruitment	2731	
Average			Average population	1533	
Maximum	40	3.91	Virgin population		
Critical			Turnover		
	mm	year		millions	t

Average mortality

		Gear				
	Total	Italian 12-24	Italian >24	Tunisian		
F ₁	0.97	0.32	0.36	0.29		
F ₂						
Z						

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

Comments

Fishing mortality obtained as (Catch F + Catch M)/ VPA mean number F + VPA mean number M) by size

F1 is expressed as arithmetic values of F on overal size of catch

Assessment form

Sheet A1

Indirect methods: VPA, LCA

Analysis # *

Sex* F+M 2009

Code: DPS9910S.

Page 3 / 4

LCA

Time series

Data	Size	Age
(mark with X)	Y	

Model	Cohorts	Pseudocohorts
(morle with V)		

Equation used	VPA	Tunig method	None
# of gears	4	Software	Vit4win
F _{terminal}	1.05 in females and 1.2 in males		

Population results (please state units)

	Sizes	Ages		Amount	Biomass
Minimum	11	0.237	Recruitment	3528	
Average			Average population	1900	
Maximum	40	3.91	Virgin population		
Critical			Turnover		
	mm	year		million	t

Average mortality

		Gear				
	Total	Italian 12-24	Italian >24	Tunisian	Maltese	
F ₁	1.34	0.56	0.31	0.47	0.002	
F ₂						
Z						

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

Comments

Fishing mortality obtained as (Catch F + Catch M)/ VPA mean number F + VPA mean number M) by size

F1 is expressed as arithmetic values of F on overal size of catch

Assessment form

Sheet A1

Indirect methods: VPA, LCA

Analysis # *

Sex* F+M mean 3y

LCA

1.8

Code: DPS9910S.

Page 4 / 4

LCA

Sex 11-111 illean 3y

Time series

Equation used

of gears

Model	Cohorts	Pseudocohorts
(mark with X)		X

Data	Size	Age
(mark with X)	X	

Tunig method	no
Software	ANALEN

Population results (please state units)

	Sizes	Ages		Amount	Biomass
Minimum	8		Recruitment	3326	
Average	14.35		Average population	34100	90000
Maximum	36		Virgin population		
Critical	18.5		Turnover		
	mm			million	t

Average mortality

		Gear				
	Total	Italian 12-24	Italian >24	Tunisian	Maltese	
F ₁	1.25	0.421	0.42	0.405	0.003	
F ₂						
Z	2.365					

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

Comments

Fishing mortality by size obtained as average of F females and F males weighted by Sex Ratio in catch

F1 is expressed as arithmetic values of F within 38 mm CL

Assessment form

Sheet A2

Indirect methods: data

Code: DPS9910S. Sex* Gear* Analysis # VPA F & M sep. Trawl Data source LFD Female Ita_2009 N=530179211 **Small Boat Italy** 70000000 Male Ita_2009 N=327057538 60000000 N Individuals 50000000 Female Ita_2008 N=214954686 40000000 30000000 Male Ita_2008 N=207383141 20000000 Female Ita_2007 N=378395834 10000000 Male Ita_2007 N=3608572840 CL (mm) 10 15 20 25 30 35 Female Ita_2009 **Big Boat Italy** N=138826702 Male Ita_2009 N=48716654 40000000 N Individuals Female Ita_2008 N=178765475 30000000 20000000 Male Ita_2008 N=71789372 10000000 N=90610401 0 O Male to 2007 CL (mm) =207867424 15 25 35 10 20 30 **Big Boat Tunisia** Female Tun_2009 N=121943332 Male Tun_2009 N=59020980 20000000 N Individuals Female Tun_2008 15000000 N=75609176 10000000 N=29095824 5000000 Female Tun_2007 N=83612810 0 40 Male Tun_2007 CL (mm) 45 10 15 20 25 30 35 250000 250000 Female MLT N=1280813 200000 200000 N Individuals Male MLT 150000 N=1698900 150000 100000 100000 50000 50000 0 0 10 15 20 25 30 35 40 CL (mm)

Assessment form Indirect methods: VPA results

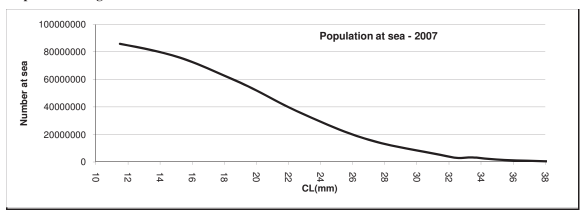
Code: DPS9910S.

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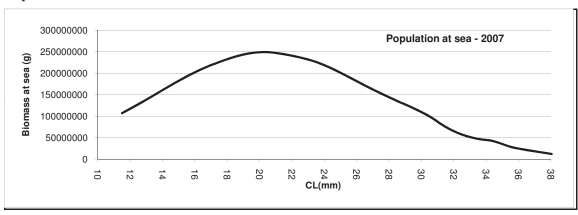
Sheet A3

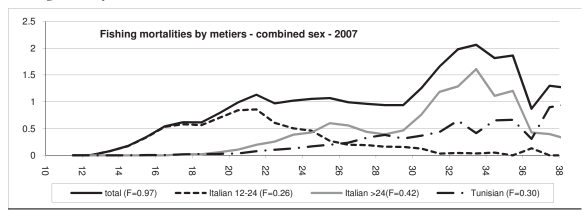
Sex* F&M Gear* Trawl 2007 Analysis #* LCA VIT

Population in figures



Population in biomass





Assessment form

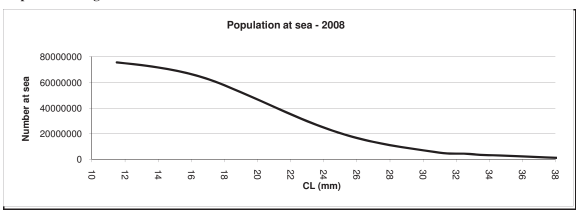
Sheet A3 Indirect methods: VPA results

Code: DPS9910S.

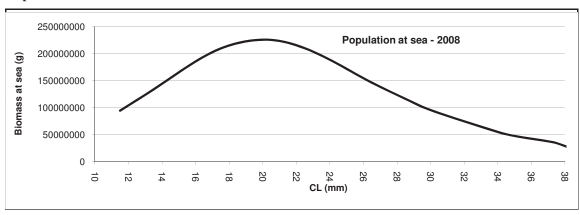
Page 2 / 4

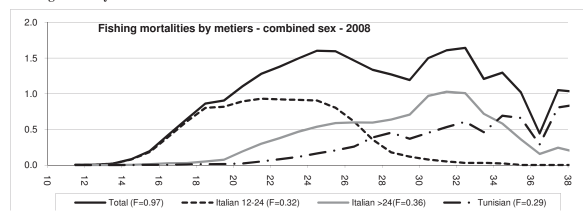
Sex* F&M Gear* Trawl 2008 Analysis #* LCA VIT

Population in figures



Population in biomass





Assessment form

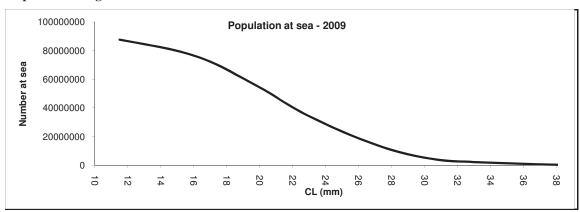
Sheet A3 Indirect methods: VPA results

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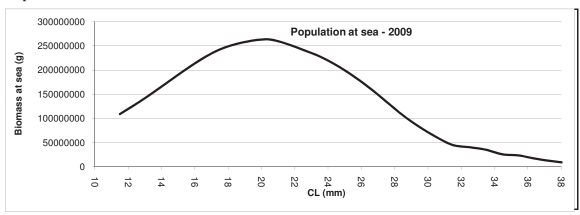
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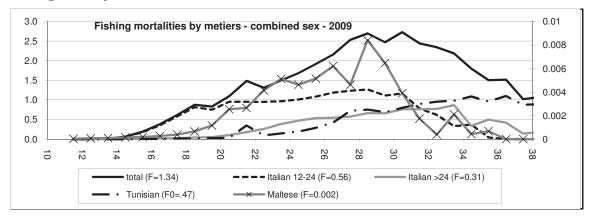


Population in figures



Population in biomass





Assessment form

Sheet A3

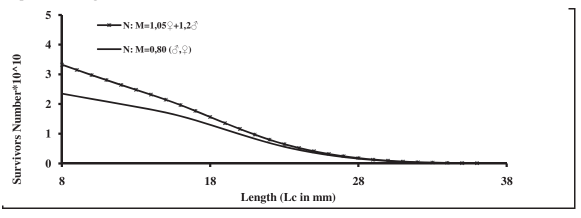
Indirect methods: VPA results

Code: DPS9910S.

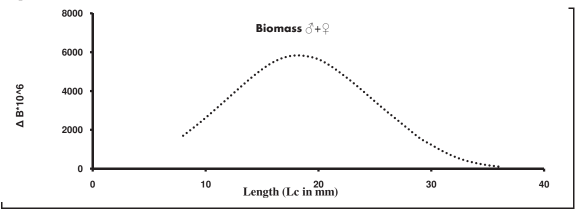
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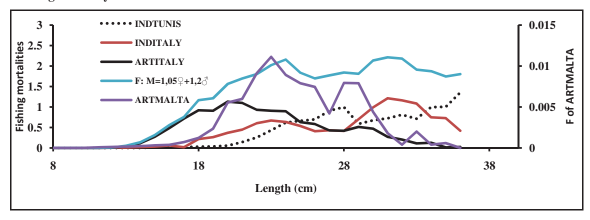


Population in figures



Population in biomass





Assessment form

Sheet Y

Indirect methods: Y/R

Sex F+M

Code: DPS9910S.

Analysis # LCA

# of gears	trawl	Software	VIT4win

Parameters used

Vector F	
Vector M Vector N	
Vector N	

Model characteristics

Values of VPA and Y/R analyses were estimated by sex and years. For each year, results were averaged by a sex ratio (0.57 females and 00.43 males) weighed mean.

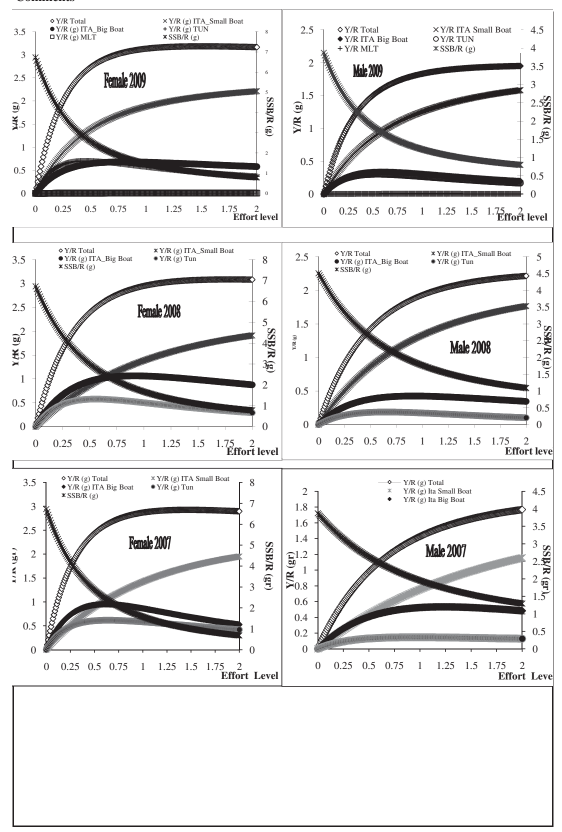
Results

	Total		Gear				
	Total	Trawl MAL	Trawl ITA 12_24	Trawl ITA>24	Trawl TUN		
Current YR	2.44 - 3.13	0.006 - 0.006	1.453 - 1.88	0.584 - 0.68	0.414 - 0.57		
Maximum Y/R	NC - 3.18	NC	NC	NC - 0.63	NC - 0.45		
Y/R 0.1	2.33 - 3.06	0.005 - 0.006	1.23 - 1.74	0.605 - 0.68	0.468 - 0.63		
F _{max}	1.235 - 1.52						
F _{0.1}	0.91 - 0.82						
Current B/R	2.35 - 2.74						
Maximum B/R	NC - 2.24						
B/R 0.1	2.745 - NC						
Current SSB/R	1.49 NC	on left VIT					
SSB/R 0.1	1.86 - NC	on right ANALEN					
SSB/R virgin	5.59 - NC		·				

Comments

Year	Factor	F	Y/R	B/R	SSB	Y/R Italian 12-24	Y/R Italian >24	Y/R Tunisian	Y/R Maltese
2007	0.00	0.00	0.00	6.46	5.50	0.00	0.00	0.00	NA
	0.79	0.76	2.12	3.03	2.17	0.94	0.77	0.42	NA
	1.00	1.00	2.25	2.55	1.74	1.13	0.72	0.40	NA
	0.00	0.00	0.00	6.68	5.77	0.00	0.00	0.00	NA
2008	0.94	0.95	2.46	2.72	1.89	1.29	0.78	0.38	NA
	1.00	1.02	2.51	2.52	1.71	1.36	0.79	0.36	NA
2009	0.00	0.00	0.00	6.46	5.50	0.00	0.00	0.00	0.00
	0.73	0.98	2.41	2.76	1.85	1.38	0.52	0.51	0.01
	1.00	1.35	2.57	2.24	1.37	1.61	0.52	0.44	0.01
	0.00	0.00	0.00	6.54	5.59	0.00	0.00	0.00	0.00
MEAN	0.82	0.90	2.33	2.84	1.97	1.20	0.69	0.44	0.01
	1.00	1.13	2.45	2.44	1.61	1.37	0.67	0.40	0.01
MEDIAN	0.00	0.00	0.00	6.46	5.50	0.00	0.00	0.00	0.00
	0.79	0.95	2.41	2.76	1.89	1.29	0.77	0.42	0.01
	1.00	1.02	2.51	2.52	1.71	1.36	0.72	0.40	0.01

Comments



Assessment form

Sheet other

Code: DPS9910S.

Page 1 / 3

Other assessment methods

Y and B per recruit of females estimated by Yield package (Branch, T. A. et, al., 2000). All the linear parameters were converted in TL (cm).

Conversions were made by using the relationship reported by Crosnier et al.,(1970):

TL(mm)= 3,646+4,436 CL(mm). Y and B per recruit estimated only Female.

Probability distribution of Fmax, F0.1 and FSPR0.3 were estimated by 2000 simulations.

Incertidute was added to all parameters as a CV of 20%

	0.10		0.20			0.40			
Parameters	Y/R	Biomass	SSB	Y/R	Biomass	SSB	Y/R	Biomass	SSB
'0000000000'	2.36	2.44	1.66	2.36	2.44	1.66	2.36	2.44	1.66
'0-000-0000'	2.37	2.71	1.84	2.37	3.04	2.06	2.38	4.04	2.73
'0-000+0000'	1.77	2.48	1.67	1.17	2.48	1.63	0.23	2.19	1.29
'0+000-0000'	2.94	2.39	1.64	3.47	2.33	1.61	4.44	2.20	1.54
'0+000+0000'	2.36	2.23	1.52	2.36	2.05	1.40	2.35	1.76	1.21

Changing M and k has a pronounced effect on Y/R when the variation is in the opposite direction; while B/R and SSB/R are strongly affected when the change is in the same direction

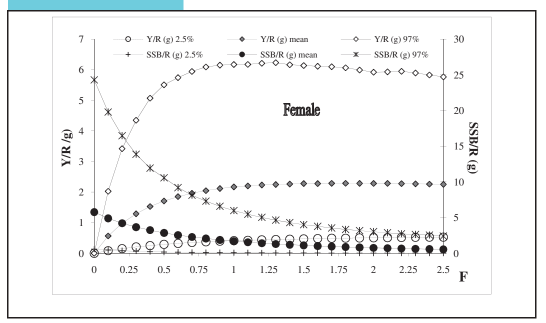
Assessment form

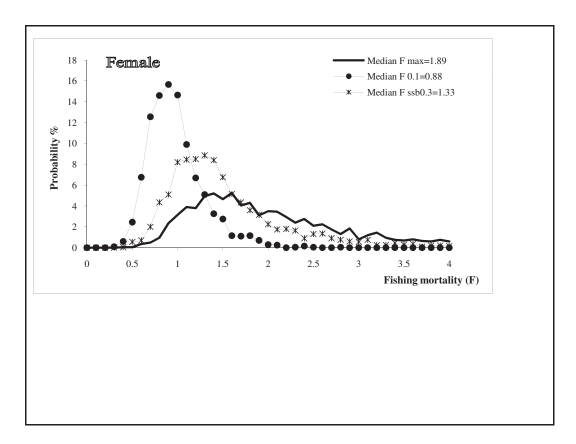
Sheet other

Code: DPS9910S.

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Other assessment methods





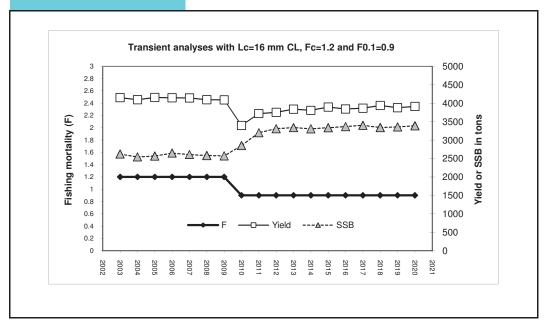
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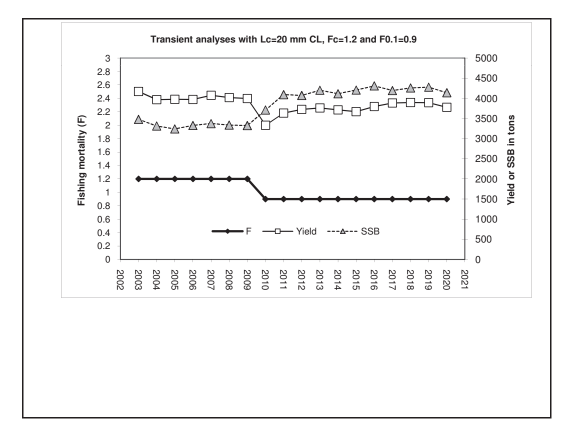
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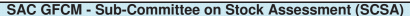
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Code: DPS9910S.

Other assessment methods







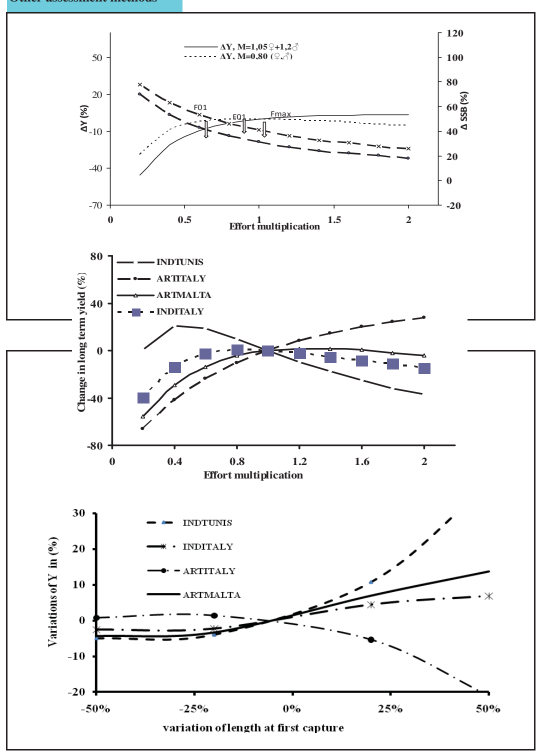
Assessment form

Sheet other

Code: DPS9910S.







Assessment form

Sheet D Diagnosis

Code: DPS9910S.

Indicators and reference points

Criterion	Current value	Units	Reference Point	Trend	Comments
В	02:35	g	2.745		All biomass and yield values are per recruit
SSB	1.49	g	1.864		
F	1.13		0.9		A reduction of 20% is adviced to reach the F0.1 target reference point
Υ	2.466	g	2.33		(VIT analyses)
CPUE					

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

		? - (or blank) Not known or uncertain. Not much information is available to make a judgment;
		U - Underexploited, undeveloped or new fishery . Believed to have a significant potential for expansion in
Unidimensional		total production;
	177	M - Moderately exploited, exploited with a low level of fishing effort. Believed to have some limited
		potential for expansion in total production;
	0	F - Fully exploited. The fishery is operating at or close to an optimal yield level, with no expected room for
	B-3	further expansion;
		O - Overexploited . The fishery is being exploited at above a level which is believed to be sustainable in the
<u>Ē</u>	0	long term, with no potential room for further expansion and a higher risk of stock depletion/collapse;
nid		
¬	0	D - Depleted . Catches are well below historical levels, irrespective of the amount of fishing effort exerted;
	0.00	
	0	R - Recovering. Catches are again increasing after having been depleted or a collapse from a previous;
	2	

	Exploitation rate			Stock abundance				
idimensional		No or low fishing		Virgin or high abundance		Depleted		
Isic		Moderate fishing	0	Intermediate abundance	F7.	Uncertain / Not		
nen	0	High fishing mortality		Low abundance		assessed		
ig		Uncertain / Not assessed						
<u>~</u>								

Comments

NB. Although the stock is considered 'overfished' taking into account F0.1 as a reference point, no risk of depletion was recognised by the working group.

Assessment form

Sheet Z

Objectives and recommendations

Code: DPS9910S.

Management advice and recommendations*

Considering F0.1 as target reference point (TRP), the stock appears overexploited. In order to reach this TRP the current F should be reduced by around 20%. A moderate reduction (20%) of current F would not, in the long-term, lead to a sensitive change in yield. However, this reduction would improve significantly the spawning stock biomass (SSB).

A reduction in F could be achieved by reducing fishing effort through either a change in fishing capacity or a change in fishing activity. Available information suggests to reduce the fishing mortality caused mainly the trawlers 12-24m LOA, in order to protect the smaller size classes of pink shrimp which are the target of this fleet.

In addition the selection pattern of the fishery should be improved. A moderate increase in the minimum length limit in catches would not have a substantial impact on the long term catches if fishing effort is kept unchanged. If the minimum length limit is increased by 20%, the long term catch would be increased only by around 1%, but spawning stock biomass will be increased significantly. The gain in SSB for an increase by 20 and 50% will be respectively 38 and 49%. With regards to the impacts on the separate fleet components, the moderate increase (20%) in minimum length limit leads to a gain of 6% in sustainable yield for the fleet of large trawlers, while the fleet of small trawlers would suffer long-term losses (around 7%).

The working group was informed that the Italian government is adopting a management plan in which a reduction of trawling capacity of 25% is planned within 2013. It is worth to note that an improvement of fishing pattern, with some effects on the current stock status, should already be expected due to the implementation of the new mesh size after June 2010 in the Maltese and Italian trawl fisheries (based on EC 1967/2006).

expected due to the implementation of the new mesh size after June 2010 in the Maltese and Italian trawl fisheries (based on EC 1967/2006).

Finally, a protection of key nursery areas in the Strait of Sicily is recommended in order to improve the status of this fishery. Stable nurseries of this species have been identified on the Adventure and Malta Banks in the Strait of Sicily by Fortibuoni et al. (2010).

Advice for scientific research*

In order to make the assessment more robust, a trawl survey covering the whole area (GSA 12; 13; 14; 15 and 16) should be planned. This source of information should allow an investigation of the spatial structure of species in the area, including the position of main nursery and spawning areas of deepwater rose shrimp.
Furthermore data on spatial distribution of trawling effort should be collected and made available for stock assessment and management purposes.

Assessment form

Sheet C Comments

Code: DPS9910S.

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Comments*

Several problems were encountered when completing the GFCM stock assessment form:

- On the contacts sheet the old SCSA coordinator is listed (Constantina Karlou-Riga), this needs to be updated
- A maximum of 3 GSAs can be added to the cover sheet, this number needs to be increased. For instance in the present assessment 5 GSAs were covered
- On form P1, general information for the fishery can only be provided for one year. For this assessment data was assessed for 3 years, but only data for the most recent year could be provided
- On sheet Y, additional space should be added to report the results of indirect methods. For instance in this assessment two indirect methods were used (VIT and ANALEN) but there was no space to report the results of the two separate analyses.
- The definition of an 'overexploited stock' needs to be rewritten in sheet D, since it is possible to have for instance an economically overexploited stock where there is however no imminent risk of depletion or collapse
- A form suitable for use with Apple-MAC computers should be made available since participants using MAC computers were unable to fill in the forms.

An improvement of the forms would improve future presentation of stock assessment results.

Abstract for SCSA reporting

	m, F. Fiorentino, V. Gancitano, L. Jarboui, L. Ceriola, E. Arneri
Species Scientific name	Parapenaeus longirostris - DPS Source: GFCM Priority Species
	Source: -
	Source: -
Geographical Sub-Area	16 - South of Sicily, 15 - Malta Island, 12 - Northern Tunisia
Fisheries (brief description of th	ne fishery)*
harbours along the southern of mainly on a short-distance tra- shelf and upper slope. The di- represent the main commerci- fleets in the Mediterranean. I	24m LOA which target deep water pink shrimp are based in seven coasts of Sicily. These trawlers (about 150 boats in 2009) operate awl fishery basis, with trips from 1 to 2 days at sea, fishing on outer stant trawlers of Mazara del Vallo (about 140 boats in 2009) ial fleet of trawlers in the area, and are one of the most important in contrast to the other Sicilian fleets, the large trawlers of the e employed on long fishing trips (3 – 4 weeks) in offshore waters.

These vessels thus operate in both national and international waters in the Strait of Sicily.

In the Maltese Islands small vessels measuring 12- 24m in length target pink shrimp at depths of about 600m, with fishing grounds located to the north / north-west of Gozo, as well as to the west / south-west of Malta. Catches are primarily destined for the local market.

Tunisian vessels target pink shrimp primarily in Northern Tunisia, with 90% of the country's total P. longirostris catches originating here. The great majority of these catches are landed in the town of Bizerte.

Source of management advice*

(brief description of material -data- and methods used for the assess

using a steady state VPA with VIT by leng	per Recruit analysis with the VIT, ANALEN Yield quency distributions by sexes. Current F was assessed the on LFD of 2007, 2008 and 2009 raised to the total year were combined to obtain a single values for both
O - Overexploited. The fishery is being exploited a term, with no potential room for further expansion	t above a level which is believed to be sustainable in the long and a higher risk of stock depletion/collapse;
Exploitation rate	Stock abundance
High fishing mortality	Intermediate abundance
Comments	

Management advice and recommendations*

Considering F0.1 as target reference point (TRP), the stock appears overexploited. In order to reach this TRP the current F should be reduced by around 20%. A moderate reduction (20%) of current F would not, in the long-term, lead to a sensitive change in yield. However, this reduction would improve significantly the spawning stock biomass (SSB).

A reduction in F could be achieved by reducing fishing effort through either a change in fishing capacity or a change in fishing activity. Available information suggests to reduce the fishing mortality caused mainly the trawlers 12-24m LOA, in order to protect the smaller size classes of pink shrimp which are the target of this fleet.

In addition the selection pattern of the fishery should be improved. A moderate increase in the minimum length limit in catches would not have a substantial impact on the long term catches if fishing effort is kept unchanged. If the minimum length limit is increased by 20%, the long term catch would be increased only by around 1%, but spawning stock biomass will be increased significantly. The gain in SSB for an increase by 20 and 50% will be respectively 38 and 49%. With regards to the impacts on the separate fleet components, the moderate increase (20%) in minimum length limit leads to a gain of 6% in sustainable yield for the fleet of large trawlers, while the fleet of small trawlers would suffer long-term losses (around 7%).

The working group was informed that the Italian government is adopting a management plan in which a reduction of trawling capacity of 25% is planned within 2013. It is worth to note that an improvement of fishing pattern, with some effects on the current stock status, should already be expected due to the implementation of the new mesh size after June 2010 in the Maltese and Italian trawl fisheries (based on EC 1967/2006).

Finally, a protection of key nursery areas in the Strait of Sicily is recommended in order to improve the status of this fishery. Stable nurseries of this species have been identified on the Adventure and Ma Banks in the Strait of Sicily by Fortibuoni et al. (2010).	

Advice for scientific research* In order to make the assessment more robust, a trawl survey covering the whole area (GSA 12; 13; 14; 15 and 16) should be planned. This source of information should allow an investigation of the spatial structure of species in the area, including the position of main nursery and spawning areas of deepwater rose shrimp. Furthermore data on spatial distribution of trawling effort should be collected and made available for stock assessment and management purposes.