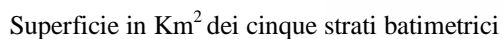


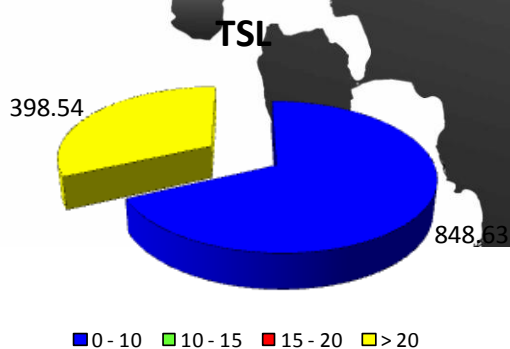
Appendice II

Map of the Adriatic Sea showing sampling stations for *N. norvegicus* and *M. barbatus*. The map is divided into a grid of numbered cells. A legend indicates that purple squares represent *N. norvegicus* and orange squares represent *M. barbatus*. A 3D pie chart in the top left shows the relative abundance of the two species. A 3D pie chart in the bottom right shows the total number of vessels and total tonnage, with values 398.54 and 848.63 respectively.

Zona 1
Circomare Oristano
Da capo Pecora a Porto Alabe

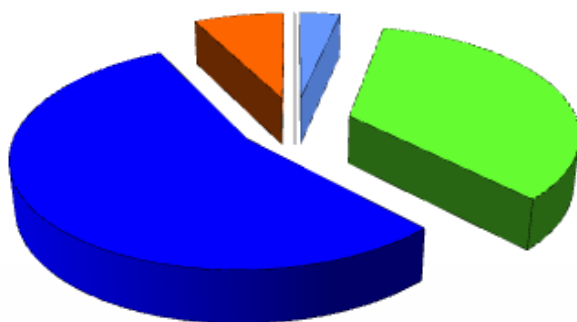


Numero di
imbarcazioni e
tonnellaggio totale

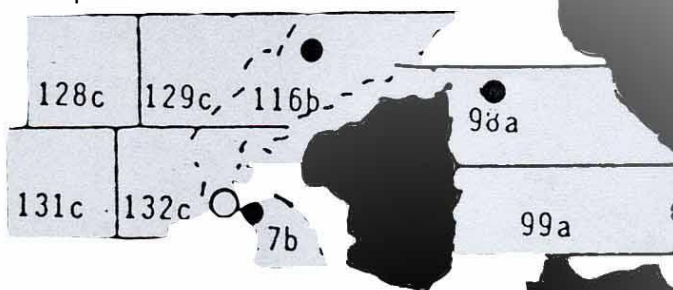


Indici di biomassa calcolati per la campagna Medits 2010 (Kg/Km²)

Medits



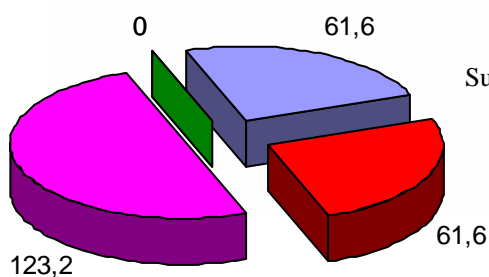
- | | | | |
|---|--|--|--|
| ■ A.foliacea | ■ A.antennatus | ■ P.longirostris | ■ N.norvegicus |
| ■ O.vulgaris | ■ E.cirrhosa | ■ M.merluccius | ■ M.barbatus |
| ■ Ph.blennoides | ■ M.poutassou | | |



Zona 2

Circomare Carloforte

Isola di S. Pietro e isolotti vicini

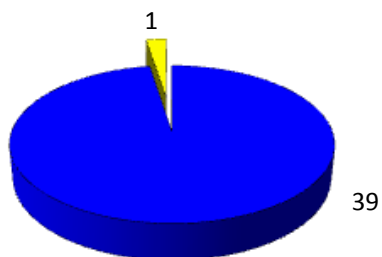


Superficie in Km² dei cinque strati batimetrici

strati batimetrici

- | | | | | |
|---------------------------------------|--------------------------------------|--|--|---|
| ■ A | ■ B | ■ C | ■ D | ■ E |
|---------------------------------------|--------------------------------------|--|--|---|

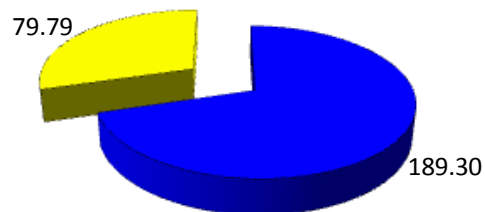
n° imbarcazioni



- | | | | |
|--|--|--|--|
| ■ 0 - 10 | ■ 10 - 15 | ■ 15 - 20 | ■ > 20 |
|--|--|--|--|

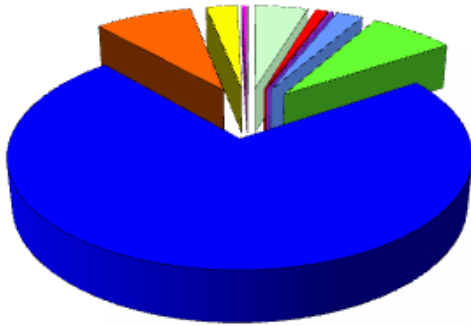
Numero di imbarcazioni e tonnellaggio totale

TSL



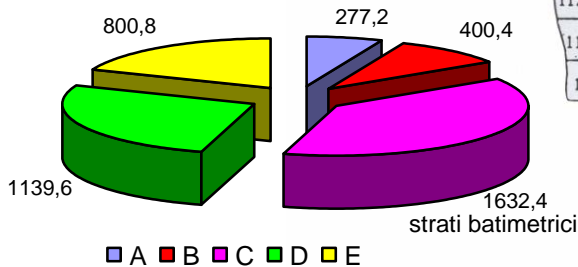
- | | | | |
|--|--|--|--|
| ■ 0 - 10 | ■ 10 - 15 | ■ 15 - 20 | ■ > 20 |
|--|--|--|--|

Medits



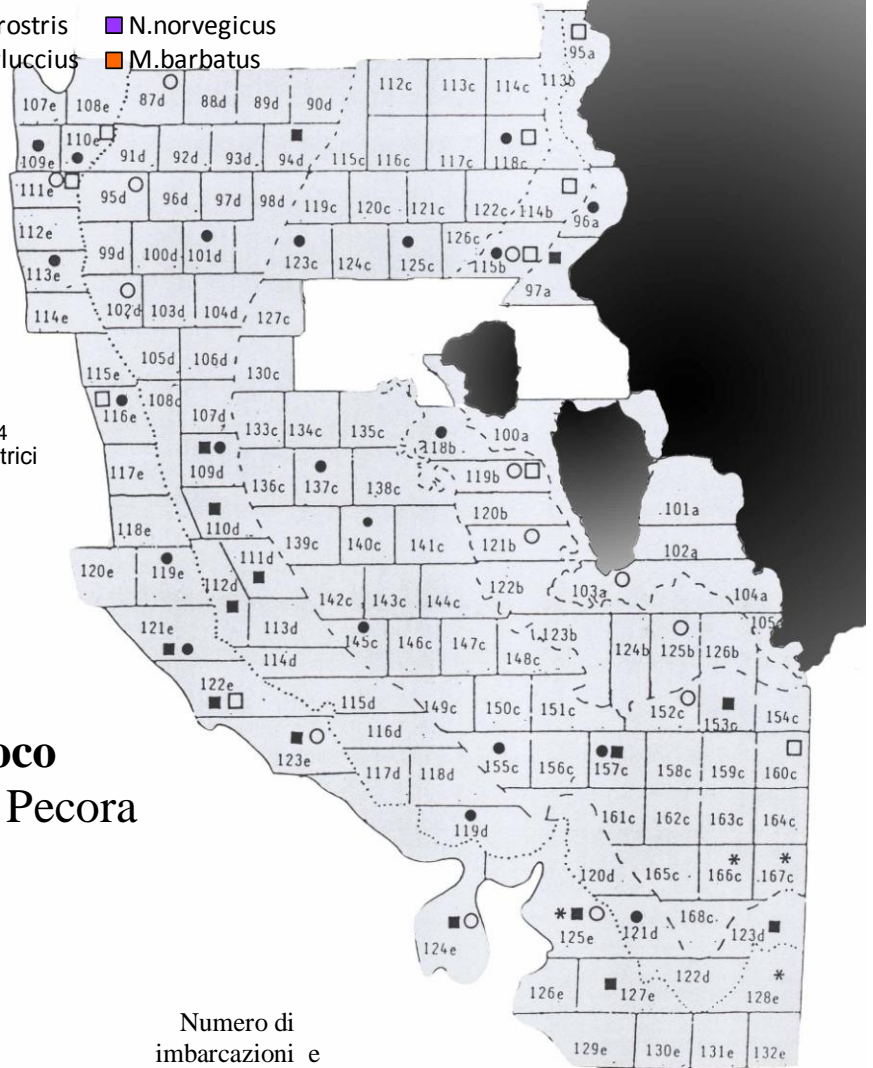
Indici di biomassa calcolati per la campagna Medits 2010 (Kg/Km²)

- | | | | |
|---|--|--|--|
| ■ A.foliacea | ■ A.antennatus | ■ P.longirostris | ■ N.norvegicus |
| ■ O.vulgaris | ■ E.cirrhusa | ■ M.merluccius | ■ M.barbatus |
| ■ Ph.blennoides | ■ M.poutassou | | |

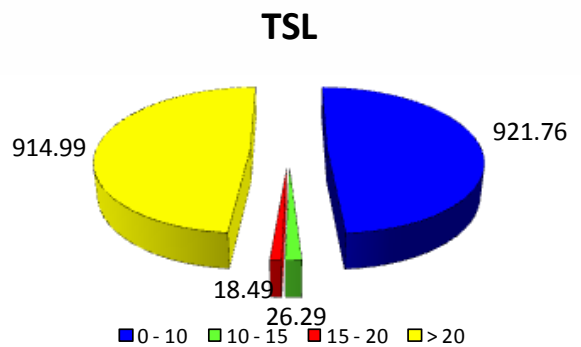


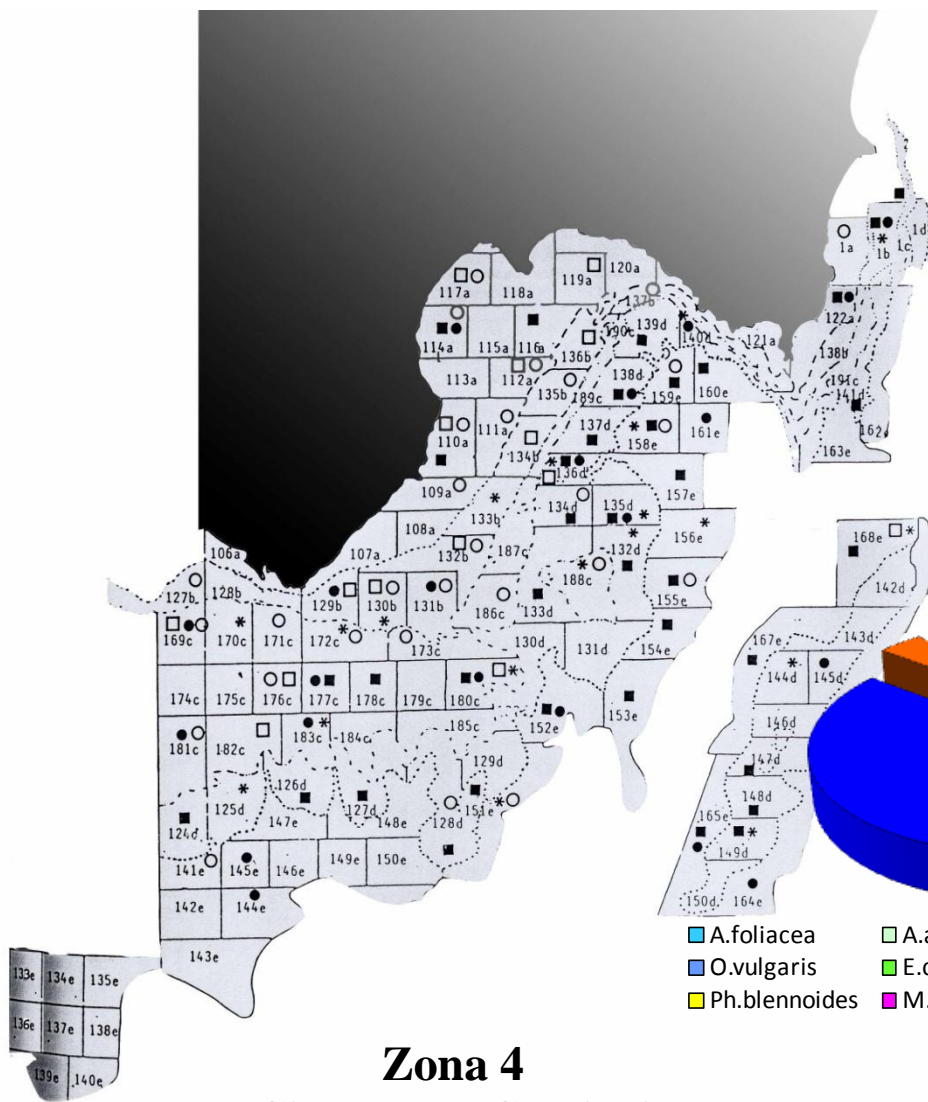
Superficie in Km² dei cinque strati batimetrici

Zona 3 Circomare S. Antioco Da capo Teulada a capo Pecora

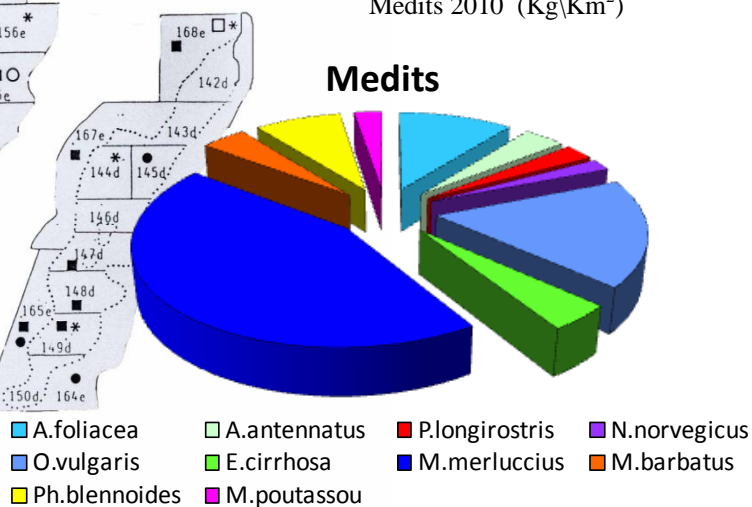


Numero di imbarcazioni e tonnellaggio totale



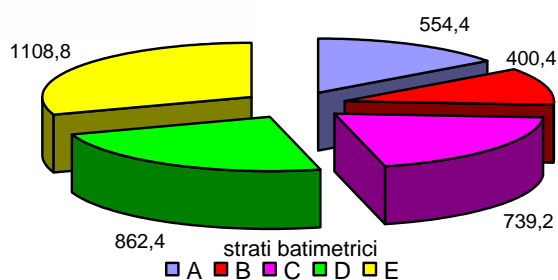


Indici di biomassa calcolati per la campagna Medits 2010 (Kg/Km^2)

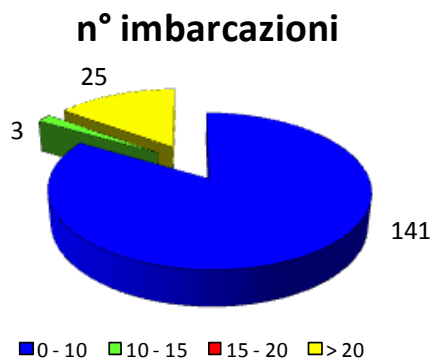


Zona 4 Circomare Cagliari Da capo Teulada a capo Ferrato

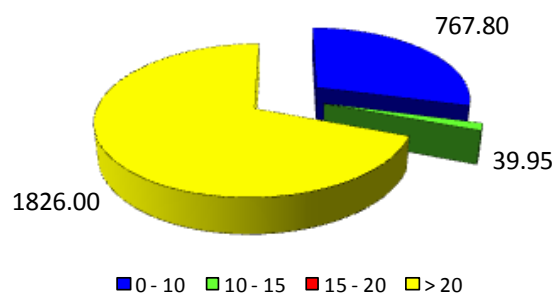
Superficie in Km^2 dei cinque strati batimetrici



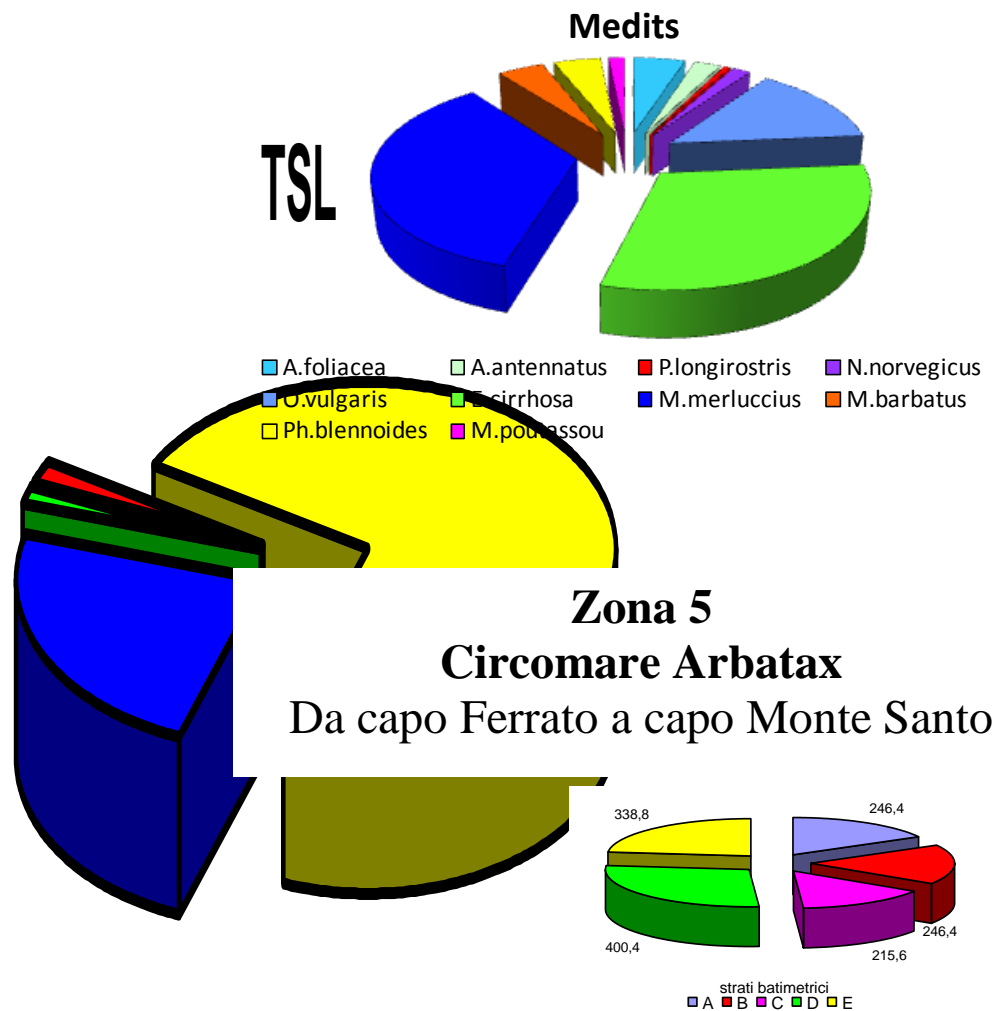
Numero di imbarcazioni e tonnellaggio totale



TSL



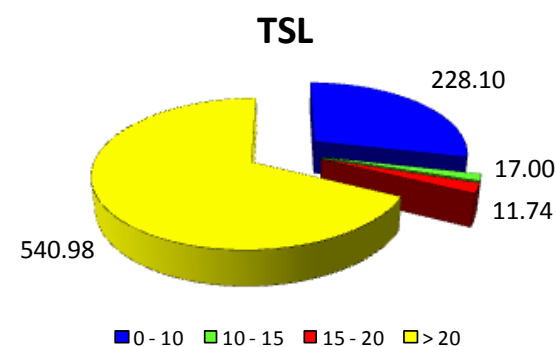
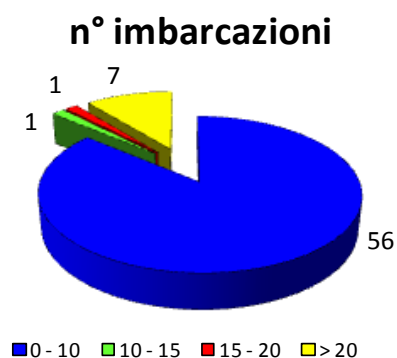
Indici di biomassa calcolati per
la campagna Medits 2010
(Kg/Km²)



Superficie in Km²dei cinque strati batimetrici

■ 0-10 TSL ■ 10-15 TSL ■ 15-20 TSL ■ >20 TSL

Numeri di imbarcazioni e tonnellaggio totale

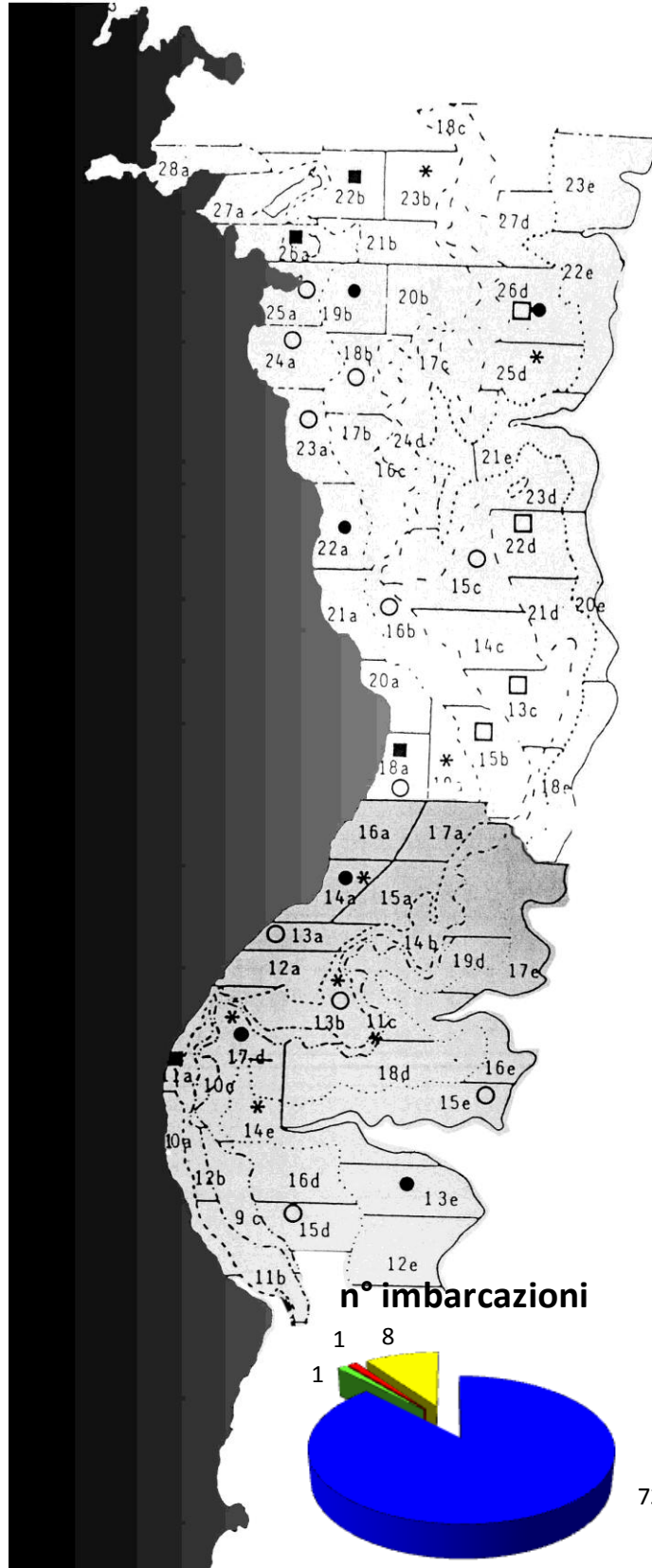


Indici di biomassa calcolati per la campagna
Medit 2010 (Kg/Km²)

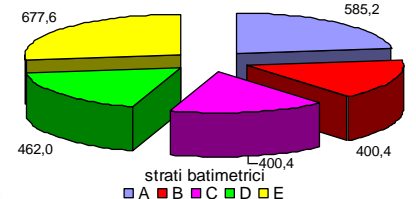
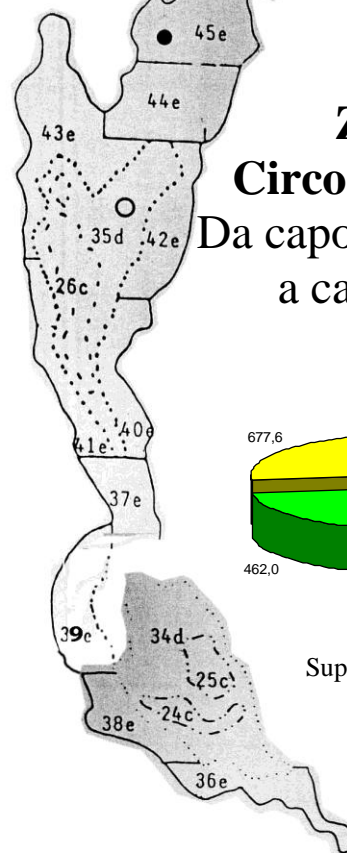
Medit



A.foliacea A.antennatus P.longirostris N.norvegicus
 O.vulgaris E.cirrrosa M.merluccius M.barbatus
 Ph.blennoides M.poutassou

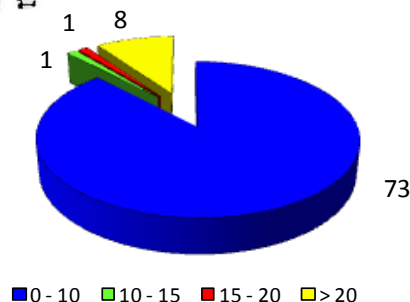


Zona 6 Circomare Olbia Da capo Monte Santo a capo Bados



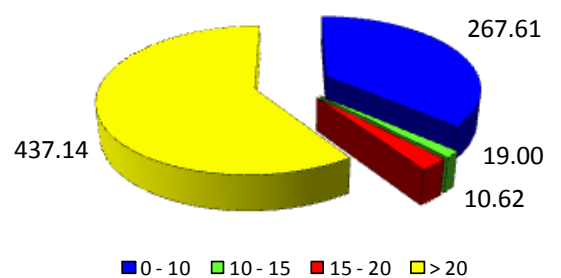
Superficie in Km² dei cinque
strati batimetrici

n° imbarcazioni



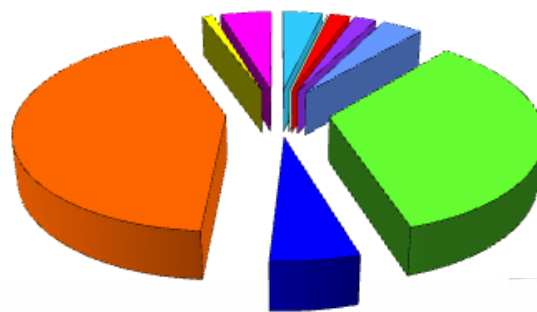
Numero di
imbarcazioni e
tonnellaggio totale

TSL

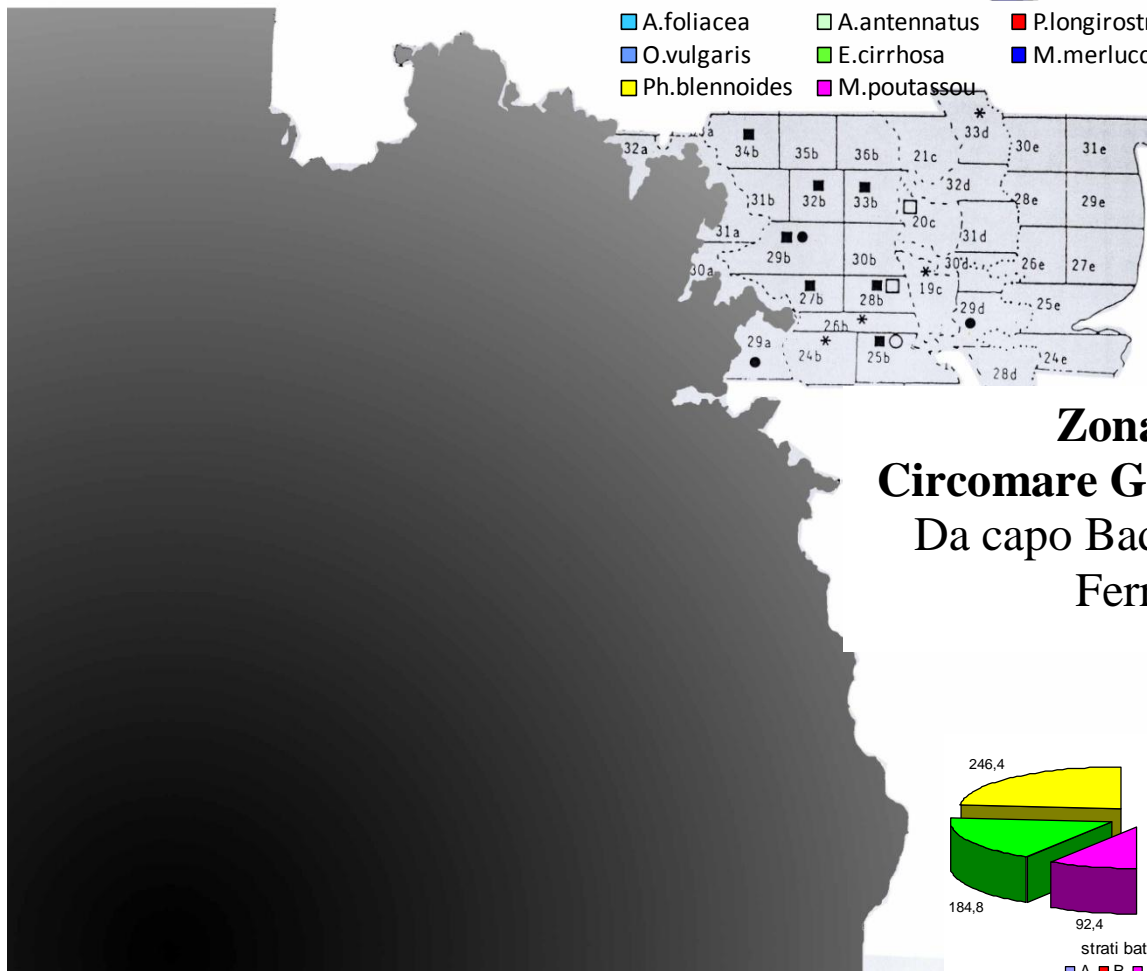


Indici di biomassa calcolati per la campagna
Medit 2010 (Kg/Km²)

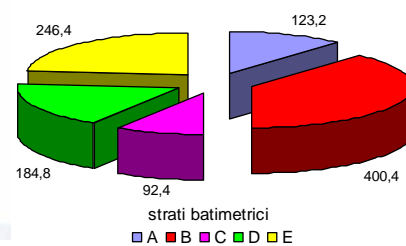
Medit



A.foliacea A.antennatus P.longirostris N.norvegicus
 O.vulgaris E.cirrhosa M.merluccius M.barbatus
 Ph.blennoides M.poutassou

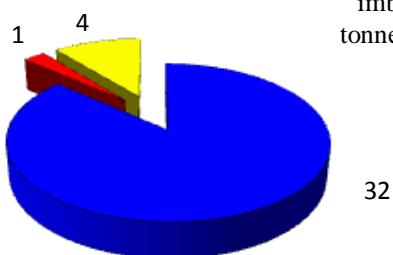


Zona 7 Circomare Golfo Aranci Da capo Bados a capo Ferro



Superficie in Km² dei cinque strati batimetrici

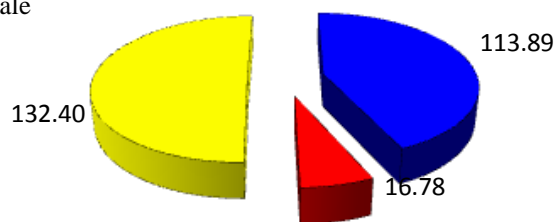
n° imbarcazioni



0 - 10 10 - 15 15 - 20 > 20

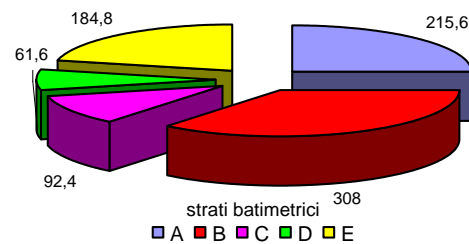
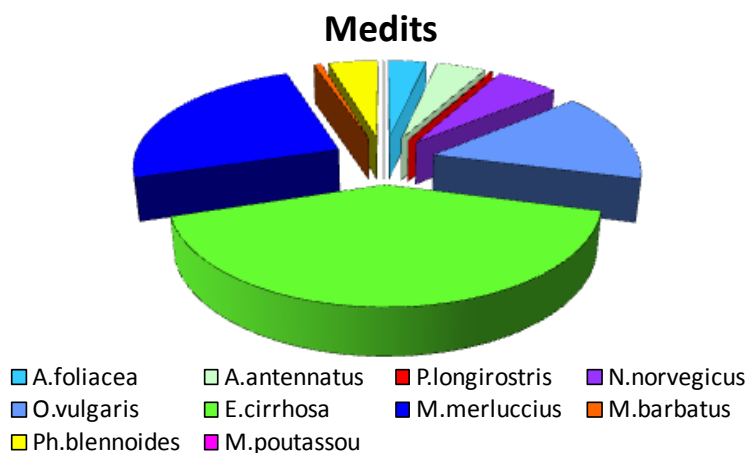
Numero di
imbarcazioni e
tonnellaggio totale

TSL

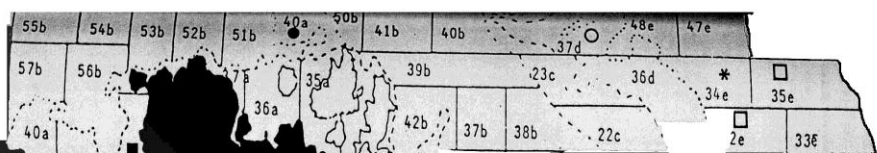


0 - 10 10 - 15 15 - 20 > 20

Indici di biomassa calcolati per la
campagna Medits 2010 (Kg/Km²)



Superficie in Km²dei cinque strati batimetrici



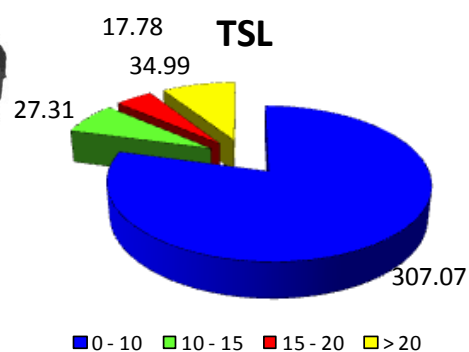
Zona 8

Circomare La Maddalena

Da S. Teresa di Gallura a Capo Ferro



Numero di imbarcazioni e tonnellaggio totale



Meditis

Two 3D pie charts illustrating the distribution of strati batimetrici. The left chart shows categories A (blue, 616), B (red, 585,2), C (magenta, 585,2), D (green, 431,2), and E (yellow, 369,6). The right chart shows categories A (blue, 616), B (red, 585,2), C (magenta, 585,2), D (green, 431,2), and E (yellow, 369,6).

Category	Value
A	616
B	585,2
C	585,2
D	431,2
E	369,6

Zona 9
Circomare Porto Torres
Da capo Falcone a
S. Teresa di Gallura

Superficie in Km²dei cinque strati batimetrici

n° imbarcazioni

2

Numero di
imbarcazioni e
tonnellaggio totale

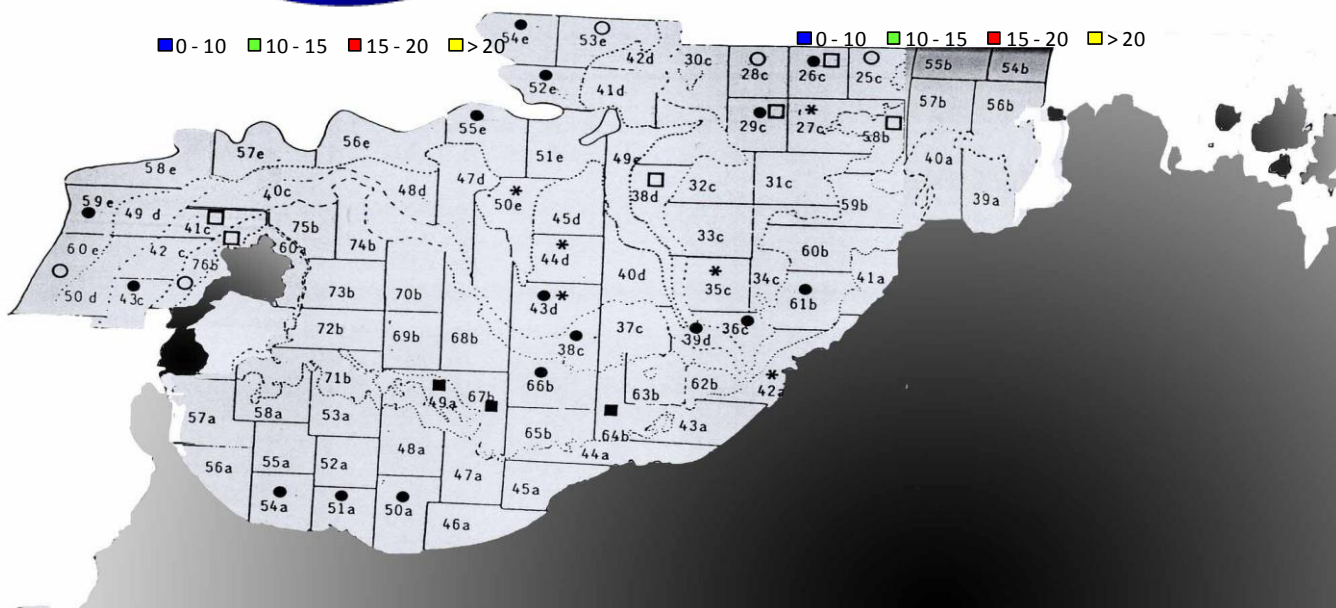
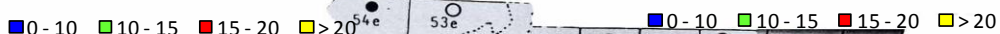
80

TSL

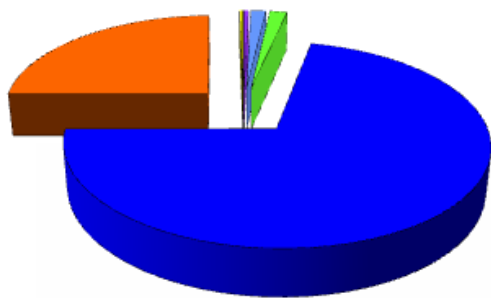
280.84

34.96

355.15



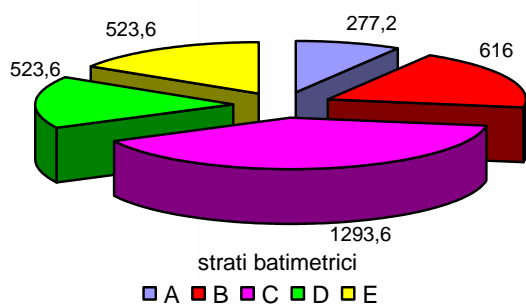
MeditS



Indici di biomassa calcolati
per la campagna Medits 2010
(Kg/Km²)

- | | | | |
|---------------|--------------|----------------|--------------|
| A.foliacea | A.antennatus | P.longirostris | N.norvegicus |
| O.vulgaris | E.cirrrosa | M.merluccius | M.barbatus |
| Ph.blennoides | M.poutassou | | |

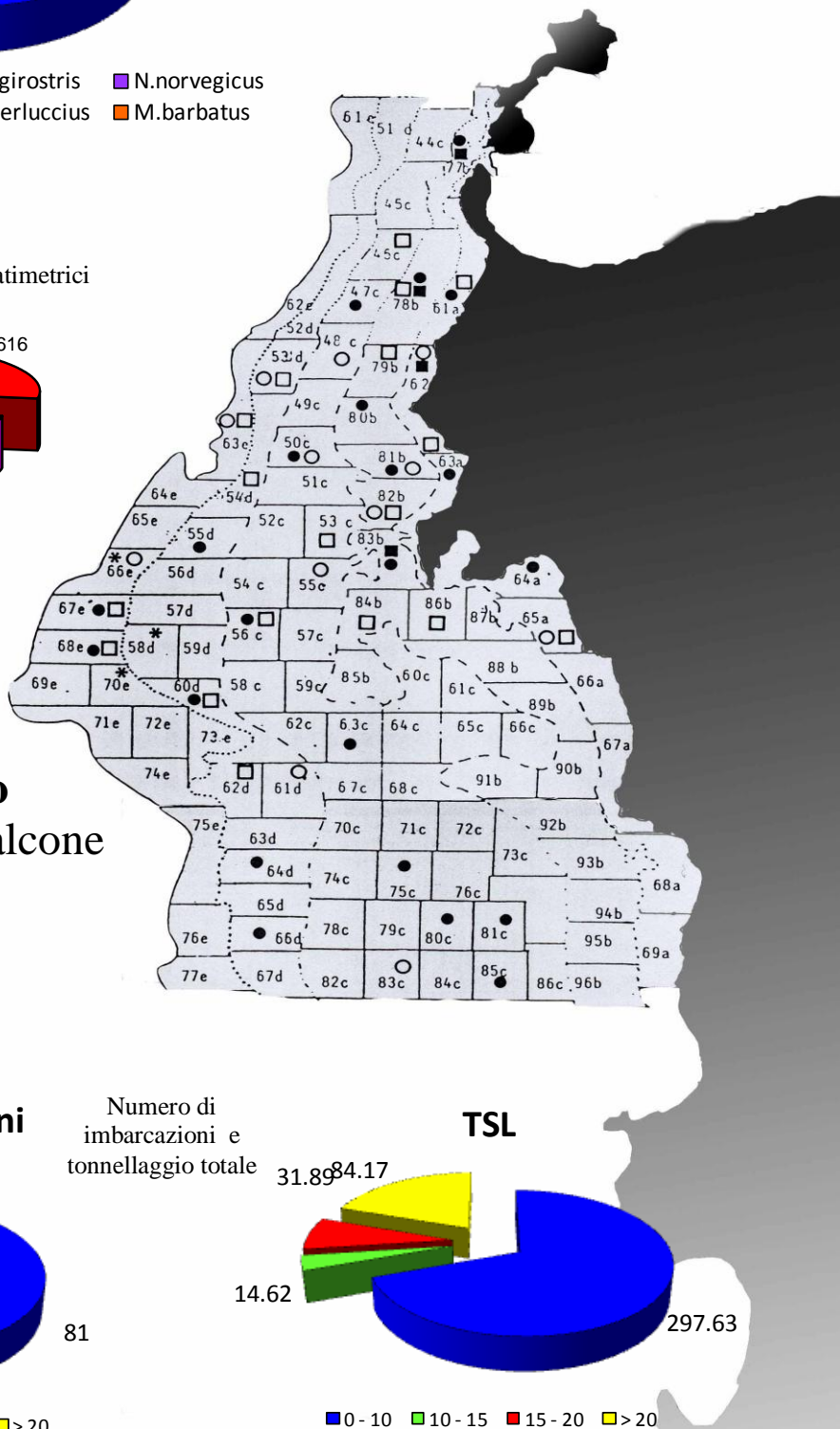
Superficie in Km² dei cinque strati batimetrici



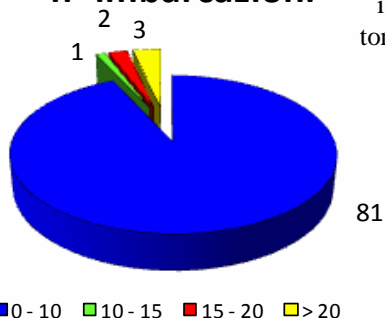
Zona 10

Circomare Alghero

Da Porto Alabe a capo Falcone

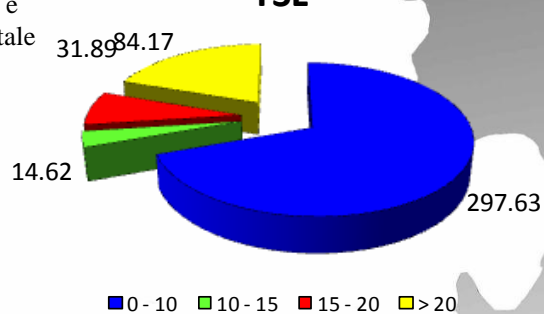


n° imbarcazioni



Numero di
imbarcazioni e
tonnellaggio totale

TSL



Tab. I - Indici di biomassa (Kg/Km²) per gli strati batimetrici A, B e C (MEDIT 2010)

SPECIE	zona 1	zona 2	zona 3	zona 4	zona 5	zona 6	zona 7	zona 8	zona 9	zona 10
<i>A.foliacea</i>	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
<i>A.antennatus</i>	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
<i>P.longirostris</i>	0.00	0.00	5.87	0.00	0.00	0.00	0.00	0.00	0.00	0.00
<i>N.norvegicus</i>	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
<i>O.vulgaris</i>	308.42	53.88	51.93	163.34	29.50	59.21	6.93	8.40	41.64	39.69
<i>E.cirrhusa</i>	68.10	552.33	119.31	27.04	59.44	44.47	56.26	22.70	5.72	45.22
<i>M.merluccius</i>	596.34	877.90	1449.72	111.22	65.25	4.07	8.29	13.80	192.89	2026.98
<i>M.barbatus</i>	726.19	120.58	189.65	35.32	9.36	16.17	79.82	0.40	30.32	706.05
<i>Ph.blennoides</i>	0.04	0.00	1.98	0.00	0.00	0.00	0.00	0.00	0.13	0.00
<i>M.poutassou</i>	0.00	0.00	0.00	0.00	0.00	2.28	0.00	0.00	0.00	0.00
Totale	1699.09	1604.68	1818.46	336.92	163.55	126.19	151.30	45.30	270.70	2817.94

Tab. II - Indici di biomassa (Kg/Km²) per gli strati batimetrici D ed E (MEDIT 2010)

specie	zona 1	zona 2	zona 3	zona 4	zona 5	zona 6	zona 7	zona 8	zona 9	zona 10
<i>A.foliacea</i>	7.70	0.00	1.69	83.70	10.06	13.15	9.60	4.95	0.97	0.05
<i>A.antennatus</i>	67.06	0.00	122.90	30.21	5.11	13.55	0.00	6.45	14.03	0.00
<i>P.longirostris</i>	38.34	0.00	21.85	21.65	1.25	1.70	4.80	0.23	2.53	0.05
<i>N.norvegicus</i>	28.62	0.00	8.16	15.30	3.49	10.16	5.23	8.18	23.70	25.80
<i>O.vulgaris</i>	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
<i>E.cirrhusa</i>	7.29	0.00	55.63	10.69	5.69	2.76	9.21	1.43	0.38	2.15
<i>M.merluccius</i>	26.64	0.00	228.45	256.36	9.32	0.45	3.21	0.00	19.64	49.50
<i>M.barbatus</i>	0.00	0.00	0.00	2.80	0.00	1.42	0.00	0.00	0.00	4.90
<i>Ph.blennoides</i>	123.43	0.00	69.87	63.65	9.13	18.01	2.61	6.45	15.77	18.50
<i>M.poutassou</i>	0.99	0.00	11.22	20.39	3.14	5.47	12.26	0.00	6.25	0.00
Totale	300.06	0.00	519.78	504.74	47.18	66.67	46.93	27.68	83.26	100.95