

Annexes /

CHAPTER 3

Annex 3.1. Data sources recording presence of deep-sea vulnerable sessile invertebrate taxa in the North Aegean Sea, showing alongside Data Provider, Source Type, and Year and Method of Collection/Observation (ranked by chronological order).

Location	Data Source	Data Provider	Source Type	Year of Record(s)	Method
North Aegean Sea	[6]		Cruise Report	1955	Dredge
	[17]		Review Article	1955-1970	Various
	GBIF	Issaris Y.; Gerovasileiou V.	Online Database (Last Accessed 10/2018)	1960-1972	Various
	[18]		Research Article	1970	Trawl/Fish nets/Dredge
	[19]		Research Article	1970	Trawl/Fish nets/Dredge
	[20]		Atlas	-	-
	[21]	Gönülal O.	Research Article	1973-2013	Various fishing gear
	MATER Project	Smith C.	unp. data	1997-1998	Otter/Agassiz Trawl
	NEPGM Project	Smith C.	unp. data	1998-1999	Otter Trawl
South Aegean Sea	[22]		Monograph	1893	-
	[6]		Cruise Report	1955	Dredge
	GBIF (Last Accessed October 2018)	Gerovasileiou V.; Issaris Y.	Online Database	1956	-
	Nautilus Project	Nomikou E.	unp. data	2010	Submersible
	[23]		Research Article	2012	ROV
	[24]		Dissertation	1964-1968	Dredge
	[17]		Review Article	1970-2010	Fish nets
	CINCS Project	Smith C.	unp. data	1994-1995	Otter/Agassiz Trawl
	FGEII Project	Smith C.	unp. data	1999-2000	Agassiz Trawl
	Natura Monitoring Project	Salomidi M.	unp. data	2013-2014	Trawl/Fishnets
Libyan Sea	[25]	-	Research Article	1964	-
	[14]	-	Monograph	1975	Dredge
	[9]	-	Research Article	1998	Submersible
	[26]	-	Research Article	2005	Rock dredge
	[27]	-	Conference Proceedings	2008	Submersible
Levantine Sea	[14]		Monograph	1956	Dredge
	[12]		Research Article	1994	Beam trawl
	[28]	Ali M.F.	Research Article	2004	Trawl
	[20]		Atlas	2007	-
	[29]		Cruise Report	2016	ROV
	GBIF (Last Accessed October 2018)	Issaris Y.	Online Database	1984-1994	-
	[30]		Research Article	-	Trawl
	[31]		Research Article	1996-1998	Trawl
	[32]		Research Article	2012-2013	Otter trawl
	[13]		Research Article	2015	ROV
	Various projects	Jimenez C.	unp. data	2016-2017	Trawl
		Makovsky Y. et al.	Reports	2020	ROV

Annex 3.2. Research projects in the framework of which the examined photographic material was collected. For each project, the responsible institute, year(s) of implementation, gear type, and geographic area covered, are given. HCMR: Hellenic Centre for Marine Research, Greece; FRI: Fisheries Research Institute of Kavala, Greece; DFMR: Department of Fisheries and Marine Research, Cyprus.

Project	Institute	Year	Gear type	Geographic areas
INTERREG	HCMR	1999-2000	Commercial trawl	Eastern Ionian Sea
RESHIO	HCMR	2000-2001	Commercial trawl	Eastern Ionian Sea
NECESSITY	HCMR	2006	Otter trawl	North Aegean Sea
CORALFISH	HCMR	2010	Longline	Eastern Ionian Sea
ECODISC	HCMR	2014	Agassiz Trawl	Eastern Ionian Sea
EPILEXIS	HCMR	2014-2015	Commercial trawl	South Aegean Sea North Aegean Sea
MEDITS Greece	HCMR	1994-2018	MEDITS trawl	Eastern Ionian Sea
	HCMR	1994-2018		South Aegean Sea
	HCMR	1994-1995		North Aegean Sea
	FRI	2014-2017		North Aegean Sea
BENTHIS	HCMR	2014	Otter trawl	North Aegean Sea

CHAPTER 4

Annexe 4.1: Underwater Survey Site Metadata

ALL SITES

Eastern Ionian Sea	North Aegean Sea	South Aegean Sea	Libyan Sea
1. W. Kerkyra	9. S. Thasos	19. Saronikos, Paphsanias Methana	31. S. Sfakia, Crete
2. NW. Kephallinia	10. W. Samothraki	20. Saronikos, Paphsanias Epidavrus	32. S. Chryssi Island, Crete
3. W. Kephallinia	11. W. Limnos	21. NE. Mykonos, Cyclades	33. S. Kasos Strait
4. S. Zakynthos	12. NW. Mytilini	22. Kimolos-Sifnos Strait, Cyclades	
5. W. Peloponnese	13. N. Alonnisos	23. Kolumbo, Cyclades	
6. Pylos	14. S. Skopelos	24. Santorini, Cyclades	Levantine Sea
7. SE. Antikythera (Cretan Straits)	15. S. Skiathos	25. S. Thirassia, Cyclades	34. Nile Delta 1
8. SE. Antikythera (Pontikonisi)	16. W. Skyros	26. N. Heraklion, Crete	35. Nile Delta 2
	17. N. Evoikos	27. Heraklion Bay, Crete	36. SW. Cyprus, Protaras
	18. SW. Chios	28. Milatos, Crete	
		29. Psira Island, Crete	
		30. N. Kasos Strait	

EASTERN IONIAN SEA SITES

1. W. Kerkyra		
1. Area and Position	2. Depth Range	
39 42.553 N, 18 58.799 E; 39 13.748 N, 19 50.869 E	330-1370 m	
3. Date	4. Number of Dives	5. Duration Observed
May 2012	9 Dives	20 hours
6. Mission, Project, Platform		
Pipeline route survey from Greece to Italy. Identification of side scan-sonar targets of interest. Max Rover ROV observations.		

2. NW. Kephallinia		
1. Area and Position	2. Depth Range	
38 22.866 N, 20 23.868 E; 38 24.578 N, 20 27.289 E	270-795 m	
3. Date	4. Number of Dives	5. Duration Observed
May and September 2010	4 Dives	13 hours & 40 minutes
6. Mission, Project, Platform		
Site survey transects for corals, fish and anthropogenic impacts. CoralFish Project, Max Rover ROV.		

3. SW. Kephallinia		
1. Area and Position	2. Depth Range	
38 02.743 N, 20 16.002 E; 37 57.216 N, 20 17.463 E	390-841 m	
3. Date	4. Number of Dives	5. Duration Observed
June 2009	3 Dives	9 hours & 17 minutes
May and September 2010	4 Dives	21 hours & 5 minutes
6. Mission, Project, Platform		
Site survey transects for corals, fish and anthropogenic impacts. CoralFish project, Max Rover ROV.		

4. S. Zakynthos		
1. Area and Position	2. Depth Range	
37 38.468 N, 21 02.237 E	312-530 m	
3. Date	4. Number of Dives	5. Duration Observed
December 2006	1 Dive	4 hours & 7 minutes
6. Mission, Project, Platform		
Red shrimp survey. Nautilus project, Max Rover ROV.		

5. W. Peloponnese		
1. Area and Position	2. Depth Range	
37 17.572 N, 21 30.912 E	680-796 m	
3. Date	4. Number of Dives	5. Duration Observed
December 2006	1 Dive	5 hours & 23 minutes
6. Mission, Project, Platform		
Red shrimp survey. Nautilus project, Max Rover ROV.		

6. Pylos		
1. Area and Position	2. Depth Range	
36 44.72 N, 21 37.60 E	205-923 m	
3. Date	4. Number of Dives	5. Duration Observed
July 2006	1 Dive	11 hours & 23 minutes
6. Mission, Project, Platform		
Cable Survey. NESTOR/Pylos Cable Survey, Max Rover ROV.		

7. SE Antikythera (Cretan Straits)		
1. Area and Position	2. Depth Range	
35 42.478 N, 23 31.123 E; 35 40.073 N, 23 29.110 E	370-816 m	
3. Date	4. Number of Dives	5. Duration Observed
May 2010	2 Dives	3 hours & 49 minutes
6. Mission, Project, Platform		
Site survey transects for geomorphology, habitats and fauna. HERMIONE project, Max Rover ROV.		

8. SE Antikythera (Pontikonisi)		
1. Area and Position	2. Depth Range	
35 34.590 N, 23 27.382 E; 35 36.363 N, 23 29.580 E	215-997 m	
3. Date	4. Number of Dives	5. Duration Observed
May 2010	2 Dives	5 hours & 19 minutes
6. Mission, Project, Platform		
Site survey transects for geomorphology, habitats and fauna. HERMIONE project, Max Rover ROV.		

NORTH AEGEAN SEA SITES

9. S. Thasos		
1. Area and Position	2. Depth Range	
40 27.487 N, 24 51.275 E	424-433 m	
3. Date	4. Number of Dives	5. Duration Observed
July 1996	1 Video Sled Transect	2 hours & 30 minutes
6. Mission, Project, Platform		
Survey and assessment of <i>Nephrops norvegicus</i> . NepTV Project. HCMR towed video sled.		

10. W. Samothraki		
1. Area and Position	2. Depth Range	
40 24.701 N, 25 08.513 E	390-460 m	
3. Date	4. Number of Dives	5. Duration Observed
Sept 1997, March 1998	2 Video Sled Transects	3 hours & 32 minutes
6. Mission, Project, Platform		
Visual inspection of the Limnos Trench slope. MATER Project. HCMR towed video sled.		

11. W. Limnos		
1. Area and Position	2. Depth Range	
39 50.667 N, 24 47.857 E	278-282 m	
3. Date	4. Number of Dives	5. Duration Observed
July 1996	1 Video Sled Transect	2 hours & 40 minutes
6. Mission, Project, Platform		
Survey and assessment of <i>Nephrops norvegicus</i> . NepTV Project. HCMR towed video sled.		

12. NW. Mytilini		
1. Area and Position	2. Depth Range	
39 21.926 N, 25 22.617 E	359-365 m	
3. Date	4. Number of Dives	5. Duration Observed
July 1996	1 Video Sled Transect	2 hours
6. Mission, Project, Platform		
Survey and assessment of <i>Nephrops norvegicus</i> . NepTV Project. HCMR towed video sled.		

13. N. Alonnisos		
1. Area and Position	2. Depth Range	
Three dive sites within the area a) 39 21.117 N, 23 57.226 E b) 39 18.215 N, 23 52.301 E c) 39 23.860 N, 23 55.573 E	902-1267 m 1407-1560 m 1212-1110	
3. Date	4. Number of Dives	5. Duration Observed
July 2014	2 Dives	13 hours & 49 minutes
	1 Dive	11 hours & 05 minutes
	1 Dive	12 hours & 30 minutes
6. Mission, Project, Platform		
Visual survey of the SW Anatolian Trough. Aegean Exploration Project HCMR. Max Rover ROV.		

14. Panormos Bay, S. Skopelos

1. Area and Position	2. Depth Range	
39 05.845 N, 23 38.50 E	220-200 m	
3. Date	4. Number of Dives	5. Duration Observed
June 1995	1 Dive	15 minutes
6. Mission, Project, Platform		
Visual inspection of the South Skopelos slope. CINCS Project. Jago Manned Submersible.		

15. S. Skiathos

1. Area and Position	2. Depth Range	
39 03.226 N, 23 26.531 E	424-454 m	
3. Date	4. Number of Dives	5. Duration Observed
July 1996	1 Video Sled Transect	2 hours
6. Mission, Project, Platform		
Survey and assessment of <i>Nephrops norvegicus</i> . NepTV Project. HCMR towed video sled.		

16. W. Skyros

1. Area and Position	2. Depth Range	
38 55.818 N, 24 13.947 E	384-403 m	
3. Date	4. Number of Dives	5. Duration Observed
July 1996	1 Video Sled Transect	2 hours
6. Mission, Project, Platform		
Survey and assessment of <i>Nephrops norvegicus</i> . NepTV Project. HCMR towed video sled.		

17. N. Evoikos

1. Area and Position	2. Depth Range	
38 48.892 N, 23 06.602 E	442-445 m	
3. Date	4. Number of Dives	5. Duration Observed
July 1996	1 Video Sled Transect	2 hours
6. Mission, Project, Platform		
Survey and assessment of <i>Nephrops norvegicus</i> . NepTV Project. HCMR towed video sled.		

18. SW. Chios

1. Area and Position	2. Depth Range	
38 04.243 N, 25 26.248 E; 38 02.669 N, 25 29.054 E	473-540 m	
3. Date	4. Number of Dives	5. Duration Observed
Dec 2003	5	Approx. 12 hours
6. Mission, Project, Platform		
Seabed search for lost airplane around a reported position and recovery. AirForce2003. Max Rover ROV.		

SOUTH AEGEAN SEA SITES

19. Saronikos, Paphsanias Volcano, Methana		
1. Area and Position	2. Depth Range	
37 38.58 N, 23 17.40 E	200-350 m	
3. Date	4. Number of Dives	5. Duration Observed
June 1995	1 Dive	60 minutes
6. Mission, Project, Platform		
Visual survey of the Paphsanias volcano and wall. CINCS Project. Jago Manned Submersible.		

20. Saronikos, South of Paphsanias Volcano, Epidaurus		
1. Area and Position	2. Depth Range	
37 36.71 N, 23 12.17 E	200-279 m	
3. Date	4. Number of Dives	5. Duration Observed
June 1995	1 Dive	30 minutes
6. Mission, Project, Platform		
Visual survey of the south flank of the Paphsanias volcano. CINCS Project. Jago Manned Submersible.		

21. NE. Mykonos, Cyclades		
1. Area and Position	2. Depth Range	
37 30.129 N, 25 29.589 E	200-400 m	
3. Date	4. Number of Dives	5. Duration Observed
July 2017	1 Dive	2 hours
6. Mission, Project, Platform		
Visual seabed survey for litter. Greenpeace-HCMR Expedition. Drop cabled video camera system (off bottom towed).		

22. Kimolos-Sifnos Strait, Cyclades		
1. Area and Position	2. Depth Range	
36 54.067 N, 24 39.205 E	540-658 m	
3. Date	4. Number of Dives	5. Duration Observed
May 2014	1 Dive	7 hours & 15 minutes
6. Mission, Project, Platform		
Visual geological survey of the deep water in the island straits. Aegean Exploration Project HCMR. Max Rover ROV.		

23. Kolumbo (NE Santorini), Cyclades		
1. Area and Position	2. Depth Range	
a) 36 31.596 N, 25 29.198 E b) 36 31.623 N, 25 29.223 E	477-498 m 206-484 m	
3. Date	4. Number of Dives	5. Duration Observed
a) May 2014 b) August 2006	3 Dives 1 Dive	5 hours & 50 minutes 2 hours & 9 minutes
6. Mission, Project, Platform		
a) Visual survey and microbial sampling of Kolumbo volcano base. Aegean Exploration Project HCMR. Max Rover ROV. b) Visual survey Kolumbo volcano base and wall. Nautilus Project HCMR. Max Rover ROV.		

24. Santorini, Cyclades		
1. Area and Position	2. Depth Range	
a) 36 23.506 N, 25 24.152 E b) 36 25.228 N, 25 23.898 E	177-260 m 200-295 m	
3. Date	4. Number of Dives	5. Duration Observed
a) May 2014	2 Dives	4 hours & 46 minutes
6. Mission, Project, Platform		
Visual survey and sampling Santorini in caldera (south and north of the Kameni Islands). Aegean Exploration Project HCMR. Max Rover ROV.		

25. S. Thirassia Island (outside the Santorini Volcano)		
1. Area and Position	2. Depth Range	
36 24.70 N, 25 19.186 E	235-200 m	
3. Date	4. Number of Dives	5. Duration Observed
June 1995	1 Dive	40 minutes
6. Mission, Project, Platform		
Visual survey of the south flank of Thirassia Island from outside of the Santorini Volcano. CINCS Project. Jago Manned Submersible.		

26. N. Heraklion, Crete		
1. Area and Position	2. Depth Range	
35 29.500 N, 25 01.900 E	478 m	
3. Date	4. Number of Dives	5. Duration Observed
Nov 2004	1 Dive	30 minutes
6. Mission, Project, Platform		
Visual survey of the deep water fault line north of Heraklion, Crete. AMASON Project. Max Rover ROV.		

27. Heraklion Bay, Crete		
1. Area and Position	2. Depth Range	
35 25.588 N, 25 12.635 E	220 m	
3. Date	4. Number of Dives	5. Duration Observed
June 1995	1 Dive	2 hours
6. Mission, Project, Platform		
Visual survey of the fishing lane to the north of Heraklion Bay. CINCS Project. Jago Manned Submersible.		

28. N. Milatos, Crete		
1. Area and Position	2. Depth Range	
35 24.2 N, 25 34.2 E (approximate)	220 m	
3. Date	4. Number of Dives	5. Duration Observed
June 1995	1 Dive	30 minutes
6. Mission, Project, Platform		
Visual survey of the seabed north of Milatos. CINCS Project. Jago Manned Submersible.		

29. Psira Island, Crete		
1. Area and Position	2. Depth Range	
35 11.962 N, 25 51.360 E	250 m	
3. Date	4. Number of Dives	5. Duration Observed
June 1995	1 Dive	30 minutes
6. Mission, Project, Platform		
Visual survey of the seabed leading onto the Psira cliff. CINCS Project. Jago Manned Submersible.		

30. N. Kasos Strait		
1. Area and Position	2. Depth Range	
35 32.540 N 26 31.808 E; 35 27.018 N 26 31.950 E	658-1109 m	
3. Date	4. Number of Dives	5. Duration Observed
May and June 2009	8 Dives	25 hours & 4 minutes
6. Mission, Project, Platform		
Seabed search (identify side scan sonar targets) for ancient archaeological remains. DANAOS 2009. Max Rover ROV.		

LIBYAN SEA SITES

31. S. Sfakia, Crete		
1. Area and Position	2. Depth Range	
35 08.477 N, 24 08.367 E	958-987 m	
3. Date	4. Number of Dives	5. Duration Observed
December 2014	3 Dives	15 hours & 14 minutes
6. Mission, Project, Platform		
Seabed search for lost airplane around a reported position and engine recovery. AirForce2014. Max Rover ROV.		

32. S. Chryssi Island, Ierapetra, Crete		
1. Area and Position	2. Depth Range	
34 44.942 N, 25 42.575 E; 34 45.787 N, 25 36.498 E	450-692 m	
3. Date	4. Number of Dives	5. Duration Observed
June 2008	5 ROV Dives 1 Submersible Dive	14 hours & 46 minutes
6. Mission, Project, Platform		
Seabed search (identify side scan sonar targets) for ancient archaeological remains. DANAOS 2008. Max Rover ROV.		

33. S. Kasos Strait		
1. Area and Position	2. Depth Range	
35 11.134 N, 26 35.586 E; 35 11.465 N, 26 34.220 E	450-623 m	
3. Date	4. Number of Dives	5. Duration Observed
June 2008 June 2009	3 ROV Dives 1 Submersible Dive	15 hours & 20 minutes
6. Mission, Project, Platform		
Seabed search (identify side scan sonar targets) for ancient archaeological remains. DANAOS 2008 and 2009. Max Rover ROV.		

LEVANTINE SEA SITES

34. Area: Levantine Sea, Nile Delta 1		
1. Area and Position	2. Depth Range	
31 58.180 N, 30 08.122 E; 31 54.065 N, 30 09.792 E	242-512 m	
3. Date	4. Number of Dives	5. Duration Observed
June 2010	13 Dives	23 hours & 54 minutes
6. Mission, Project, Platform		
Seabed search, placement and recovery of seismic instrumentation. West Nile Delta Survey. Max Rover ROV.		

35. Area: Levantine Sea, Nile Delta 2		
1. Area and Position	2. Depth Range	
31 40.494 N, 29 45.314 E	672-680 m	
3. Date	4. Number of Dives	5. Duration Observed
June 2010	3 Dives	5 hours & 53 minutes
6. Mission, Project, Platform		
Seabed search, placement and recovery of seismic instrumentation. West Nile Delta Survey. Max Rover ROV.		

36. Area: Levantine Sea, SW Cyprus, Protaras		
1. Area and Position	2. Depth Range	
35 00.708 N, 34 05.821 E	304-428 m	
3. Date	4. Number of Dives	5. Duration Observed
June 2015	1 Dive	1 hour
6. Mission, Project, Platform		
Visual surveys of the seabed. CYCLAMEN Project-TOTAL foundation (BIO_2014_091_Juin_CS-8). Max Rover ROV		

CHAPTER 5

Table 5.1. Overview of projects, surveys and investigated areas from canyons, seamounts, brine lakes, mud volcanoes, deep-sea basins and slopes of the eastern Mediterranean.

Area	Habitat	Project	Expedition	Research Vessel	Date	No of Stations	Depth range (m)
Ionian Sea (Area 1)	Basin	ADIOS	Cruise 2	AEGAE0	Oct-2001	9	2765 - 2840
		BIODEEP	Cruise 1	AEGAE0	Aug-2001	14	3078 - 3424
		BIOFUN	TRANS-MED	SARMIENTO DE GAMBOA	Jun-2009	3	3335 - 3335
		MATER	TransMediterranean	AEGAE0	Jun-1999	2	3200 - 3200
		REDECO	REDECO Cruise 1	AEGAE0	May-2010	3	3302 - 3315
	Brine	BIODEEP	Cruise 1	AEGAE0	Aug-2001	11	3179 - 3521
	Slope	BIOFUN	TRANS-MED	SARMIENTO DE GAMBOA	Jun-2009	2	2011 - 2012
		REDECO	REDECO Cruise 1	AEGAE0	May-2010	3	2960 - 2980
North Aegean Sea (Area 2)	Basin	MATER	MATER Cruise 1	AEGAE0	Mar-1997	2	798 - 805
			MATER Cruise 2	AEGAE0	Sep-1997	8	115 - 1300
		MITTELMEER 1997/98	METEOR 40/3	METEOR	Dec-1997	9	1244 - 1271
	Slope	MATER	MATER Cruise 2	AEGAE0	Sep-1997	6	145 - 340
			MATER Cruise 3	AEGAE0	Mar-1998	3	650 - 650
South Aegean Sea (Area 3)	Basin	MATER	MATER Cruise 1	AEGAE0	Mar-1997	3	914 - 914
			MATER Cruise 2	AEGAE0	Sep-1997	15	1190 - 2280
		MITTELMEER 1997/98	METEOR 40/3	METEOR	Dec-1997	5	1875 - 1876
	Slope	REDECO	REDECO Cruise 1	AEGAE0	May-2010	2	1049 - 1619
Libyan Sea (Area 4)	Basin	BIOFUN	TRANS-MED	SARMIENTO DE GAMBOA	Jun-2009	1	2845 - 2845
		HERMES	HERMES3 (HCMR)	AEGAE0	May-2006	4	2670 - 3603
		MATER	TransMediterranean	AEGAE0	Jun-1999	3	2950 - 3870
		MITTELMEER 1997/98	METEOR 40/3	METEOR	Dec-1997	9	4282 - 4392
		REDECO	REDECO Cruise 1	AEGAE0	May-2010	3	2707 - 3607
			REDECO Cruise 2	AEGAE0	May-2011	1	3564 - 3564
	Canyon	HERMES	HERMES3 (HCMR)	AEGAE0	May-2006	2	1220 - 2420
	Mud volcano	HERMES	MEDECO Leg 2	POURQUOI PAS ?	Nov-2007	9	1941 - 1943
	Slope	BIOFUN	TRANS-MED	SARMIENTO DE GAMBOA	Jun-2009	2	1204 - 2015
		HERMES	HERMES3 (HCMR)	AEGAE0	May-2006	6	508 - 1910
Levantine Sea (Area 5)	Basin	HERMES	MEDECO Leg 2	POURQUOI PAS ?	Nov-2007	1	2152 - 2152
		ZOOTOP	MSM 14/1	MARIA S. MERIAN	Jan-2010	1	2419 - 2419
	Mud volcano	HERMES	MEDECO Leg 2	POURQUOI PAS ?	Nov-2007	7	2024 - 2029
	Seamount	ZOOTOP	MSM 14/1	MARIA S. MERIAN	Jan-2010	12	874 - 2239

Table 5.2. Presence/absence data of meiofaunal taxa found at the five different areas and habitat types (Bas: Basin; Bri: Brine; Slo: Slope; MV: Mud volcano; SM: Seamount; Can: Canyon).

[illegible]

CHAPTER 7

Annex 7.1. Projects carried out in the Eastern Ionian and Aegean Seas from 1983 to 2018, the data of which were analysed during this work.

Programmes	Year	Depth range (m)	Gear	Survey type
PATR (Papaconstantinou <i>et al.</i> , 1987)	1983- 1985	25-364	Bottom trawl	Experimental
Evoikos-Pagassitikos	1985-1988	15-346	Bottom trawl	Experimental
North Aegean	1990-1992	25-546	Bottom trawl	Experimental
Thermaikos-Thrakiko	1991-1993	16-416	Bottom trawl	Experimental
Cyclades-Dodekanisa	1995-1996	30-633	Bottom trawl	Experimental
DEEPFISH (FAIR CT95-0655)	1996-1997	225-777	Bottom trawl	Experimental
INTERREG II Greece-Italy. Measure 3.1)	1999-2000	288-1192	Bottom trawl	Experimental
MEDITS (DGXIV 93/025, 94/051, 95/27, 96/016, 97/41, 99/038, 00/010, DCR 1543/2000) DCF	1994-2001, 2003-2006 and 2008/ 2013-2016 2018	20-800	MEDITS bottom trawl	Experimental
DISC (DGXIV 94/065, 95/061, 97/044)	1995-2000	50-200	Bottom trawl	Commercial
Pagassitikos	1999	21-94	Bottom trawl	Experimental
State of the stocks of European wreckfish (IMBC,98/041)	1999-2001	400-4000	Long lines (LL)	Experimental
RESHIO: DGXIV 99/29)	2000-2001	297-879	Bottom trawl	Experimental
PABOG (DGXIV 00/046)	2001	270-550	Gill net (GN)	Experimental and commercial
CFIS (DGXIV 00/019)	2001	65-245	Bottom trawl	Commercial
Fish aggregating devices (FAD, 99/030)	2001-2003	surface	FAD	Experimental
DCR National Programmes (1543/2000)	2003-2008	48-260	Bottom trawl	Commercial
IMAS (IMAS-Fish, Kavadas <i>et al.</i> , 2013)	2003-2004	9-135	Trammel nets (TN)	Commercial
		31-655	Bottom trawl	Experimental
		25-70	Bottom trawl	Experimental
Deep water archaeological programme (DANAOS)	2007-2008	550-650	ROV	Experimental
ARG (Argolikos Gulf)	2008	43-611	Bottom trawl	Experimental
MESSARA (EPAL 2008.Measure 4.4)	2008	20-160	Bottom trawl	Experimental
KERK (EPAL 2000-2006.Measure 4.4)	2008	36-70	Bottom trawl	Experimental
CORALF (CoralFISH, FP7 N° 213144)	2010	290-860	Long lines (LL)	Experimental
DCF National Programme	2013-2018	50-500	Bottom trawl	Commercial
COCONET	2013-2014	37-157	Bottom trawl	Experimental
EPILEXIS (EPAL 2007-2013, Measure 3.5)	2014-2015	65-316	Bottom trawl	Experimental



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