







1 April 2019 Original: English

Fourteenth Meeting of SPA/BD Thematic Focal Points

Portorož, Slovenia, 18-21 June 2019

Agenda item 5: Conservation of Species and Habitats

5.3. Updating of the Action Plan for the Conservation of Marine Vegetation in the Mediterranean Sea and the Reference List of Marine Habitat Types for the Selection of Sites to be included in the National Inventories of Natural Sites of Conservation Interest in the Mediterranean

Report of the Meeting of Experts on the finalization of the Classification of benthic marine habitat types for the Mediterranean region and the Reference List of Marine and Coastal Habitat Types in the Mediterranean

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UNEP/MED WG.457/5



19 February 2019 Original: English

Meeting of Experts on the finalization of the Classification of benthic marine habitat types for the Mediterranean region and the Reference List of Marine and Coastal Habitat Types in the Mediterranean Rome, Italy, 22-23 January 2019

Agenda item 7: Adoption of the report

Report of the Meeting of Experts on the finalization of the Classification of benthic marine habitat types for the Mediterranean region and the Reference List of Marine and Coastal Habitat Types in the Mediterranean

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Specially Protected Areas Regional Activity Centre (SPA/RAC)
Boulevard du Leader Yasser Arafat
B.P. 337 - 1080 Tunis Cedex - Tunisia
E-mail: car-asp@spa-rac.org

Report of the Meeting of Experts on the finalization of the Classification of benthic marine habitat types for the Mediterranean region and the Reference List of Marine and Coastal Habitat Types in the Mediterranean

(Rome, Italy, 22-23 January 2019)

<u>Introduction</u>

- 1. In accordance with the Decision of the twentieth Ordinary Meeting (Tirana, Albania, 17-20 December 2017), of the Contracting Parties to the Barcelona Convention for the Protection of the Marine Environment and the Coastal Region of the Mediterranean and its Protocols, the Specially Protected Areas Regional Activity Centre (SPA/RAC) was requested to finalize, in consultation with its focal points, the Classification of benthic marine habitat types for the Mediterranean region and the Reference List of Marine and Coastal Habitat Types in the Mediterranean, with a view to submitting them to the Contracting Parties at their Twenty-first Ordinary Meeting (Decision IG.23/8).
- 2. The Meeting of Experts on the finalization of the Classification of benthic marine habitat types for the Mediterranean region and the Reference List of Marine and Coastal Habitat Types in the Mediterranean was held in Rome, Italy from 22 to 23 January 2019 in the premises of the Italian National Institute for Environmental Protection and Research, ISPRA (Via Brancati, 48 00144 Rome, Italy).

Participation

- 3. All the focal points for SPAs had been invited to attend the meeting or to designate their representatives. The following Contracting Parties were represented at the meeting: Albania, Algeria, Bosnia & Herzegovina, Egypt, France, Israel, Italy, Lebanon, Libya, Malta, Morocco, Montenegro, Slovenia, Spain and Turkey.
- 4. The following institutions and organisations were represented by observers: European Topic Centre for Biological Diversity (ETC/DB) and OCEANA.
- 5. SPA/RAC acted as the Secretariat for the meeting.
- 6. The list of participants is attached as Annex I to the present report.

Agenda item 1 Opening of the meeting

- 7. The meeting was opened on Tuesday, 22 January 2019, at 9 a.m., by the representatives of the host country, the Coordinating Unit of the UN Environment/Mediterranean Action Plan (UNEP/MAP) and SPA/RAC.
- 8. Mr Alessandro Bratti, General Director of ISPRA, welcomed the participants. He explained the role that ISPRA is playing in relation to the MSFD but also as regards the EUNIS classification. ISPRA is one of the specialized institutions of the multidisciplinary expert consortium of the European Topic Centre on Biological Diversity in charge of the marine section of EUNIS.

- 9. Mrs Tatjana Hema, Deputy Coordinator of UNEP/MAP, recalled some of the achievements of the MAP system of the Barcelona Convention, such as the Mediterranean Strategy for Sustainable Development, the Ecosystem Approach with the aim to create "A healthy Mediterranean with marine and coastal ecosystems that are productive and biologically diverse for the benefit of present and future generations", and thus a "Good Environmental Status in the Mediterranean Sea and Coast", the Integrated Monitoring and Assessment Programme (IMAP). She commended the support of Italy for hosting this important Expert Meeting and facilitating its organization. The deputy Coordinator acknowledged that the updating of the classification and reference list of marine habitat types is an important step towards supporting the implementation of the IMAP and the Ecosystem Approach as whole.
- 10. After welcoming the participants, Mrs Maria Carmela Giarratano, General Director of Nature Protection, Italian Ministry of the Environment, Land and Sea, underlined the importance of the meeting as Italy has 29 MPA from which 10 are included in the SPAMI list. She reminded also that Italy will hold the 21th Barcelona CoP meeting in Naples in 2019. She informed the participant that Italy is supporting a Mediterranean project with UNEP/MAP and SPA/RAC for twining between SPAMIs to exchange experience and best practices like the standardised management of the Italian MPA (ISEA). The kick-off meeting of this project will be held in April 2019 in the Torre del Cerrano Italian MPA concerned by this project.
- 11. Mr Khalil Attia, Director of SPA/RAC, welcomed the participants and thanked the Italian authorities and ISPRA for hosting the meeting and expressed its gratefulness to the MAVA Foundation for Nature, for contributing financially in the organisation of this Meeting, through Med Key Habitats Project. He reminded the context of the meeting, the decision IG 23/8, where the Contracting Parties requested UNEP-MAP-SPA/RAC to finalize, in consultation with focal points, the classification of benthic marine habitat types for the Mediterranean region and the Reference List of Marine and Coastal Habitat Types in the Mediterranean, with a view to submitting them to the Contracting Parties at their twenty-first meeting. He emphasized that the documents of the meeting were elaborated in a participatory process and that during the meeting will discuss, review, and endorse the classification of benthic marine habitat types and the Reference List of Marine Habitat Types already prefinalized through the online work and email exchange.

Agenda item 2 Rules of procedure

12. The internal rules adopted for meetings and conferences of the Contracting Parties to the Convention for the Protection of the Marine Environment and Coastal Region of the Mediterranean and its Protocols (UNEP/IG.43/6, Appendix XI) were applied mutatis mutandis to this meeting.

Agenda item 3 Adoption of the agenda and election of officers

- 13. The Secretariat introduced the provisional agenda, which had been distributed as document UNEP/MED WG.457/1, and the annotated version in document UNEP/MED WG.457/2
- 14. After reviewing the two documents, the meeting approved the Agenda and the proposed timetable. The Agenda of the meeting appears as Annex 2 to this report.

- 15. The Secretariat proposed that the meeting be held in daily sessions from 9:00 to 13:00 and from 14:30 to 18:00, subject to adjustments as necessary.
- 16. The working languages of the meeting were English and French. Simultaneous interpretation was available for all the plenary sessions.
- 17. The meeting unanimously elected the following officers:

Chairperson: Mr Leonardo TUNESI (Italy)
Vice-Chairpersons: Mr Moustapha FOUDA (Egypt)
Mr Samir BEQIRAJ (Albania)

Rapporteur: Mr Hocein BAZAIRI (Morocco)

Agenda item 4 Draft Updated Classification of benthic marine habitat types for the Mediterranean region

- 18. The Secretariat introduced document UNEP/MED WG.457/3 entitled "Draft Updated Classification of benthic marine habitat types for the Mediterranean region". The representative of the Secretariat reminded the decision IG.23/8 where the Contracting Parties requested the Specially Protected Areas Regional Activity Centre to finalize, in consultation with focal points, the classification of benthic marine habitat types for the Mediterranean region and the Reference List of Marine and Coastal Habitat Types in the Mediterranean, with a view to submitting them to the Contracting Parties at their twenty-first meeting.
- 19. The representative of the European Topic Centre on Biological Diversity (ETC/BD) made a brief presentation of the EUNIS habitat classification and the revision of its marine section for the levels 1 to 4. He emphasised that the levels 4 to 6 will be developed and aligned with the ones of the regional seas Conventions and in the case of the Mediterranean, the Barcelona Convention lists. He remarked that the final publishing of the updated EUNIS habitat list by EEA is planned by summer 2019.
- 20. The secretariat gave a brief presentation on the approach used to update the Classification of benthic marine habitat types for the Mediterranean region.
- 21. The meeting considering the disparity of knowledge between countries in relation to the marine habitats recommended capacity building programme in this regard.
- 22. Several countries recommended to elaborate an interpretation manual and lexicon for the updated classification list.
- 23. The meeting agreed on the aggregation approach, proposed amendments to the elements contained in document UNEP/MED WG.457/3 and invited SPA/RAC to submit the revised version (Annex III to this report) to the 14th Meeting of SPA/BD Focal Points and MAP Focal Points meetings and to the 21st Ordinary Meeting of the Contracting Parties, for adoption.

Agenda item 5 Draft Updated Reference List of Marine Habitat Types for the Mediterranean region

- 24. The Secretariat introduced document UNEP/MED WG.457/4 containing the "Draft Updated Reference List of Marine Habitat Types for the Mediterranean region". A brief presentation was given on the criteria used to select the draft updated reference list from draft updated classification of benthic marine habitat types for the Mediterranean region.
- 25. The meeting agreed that for the specific case of habitats characterised by non-indigenous species, it should not be selected for the reference list whatever is its final rating as the purpose of the reference list is conservation.
- 26. Discussion took place on the criteria used for the selection of reference list as well as on the level of priority for conservation purposes. The meeting noted that the criteria may be revisited in the future.
- 27. The meeting highlighted also the fact that some habitats could have different values from one sub-region to another.
- 28. The meeting highlighted the need to better link the classification and reference lists with the regional Action Plans of species and habitats.
- 29. The meeting considered the alternative classification of the habitats in 4 categories but, due to some possible knowledge gaps and with the view to facilitating conservation actions, it was agreed to apply the two levels classification.
- 30. Based on the above considerations, the meeting proposed amendments to the elements contained in document UNEP/MED WG.457/4 and invited SPA/RACPA to submit the revised version (Annex IV to this report) to the 14th Meeting of SPA/BD Focal Points and MAP Focal Points meetings and to the 21st Ordinary Meeting of the Contracting Parties, for adoption.

Agenda item 6 Any other matters

31. No other issues were requested to be discussed under this agenda item.

Agenda item 7 Adoption of the meeting report

32. The Meeting reviewed the draft report prepared by the Secretariat, modified it and adopted the present report.

Agenda item 8 Closure of the meeting

33. After the customary exchange of courtesies, the Meeting was closed on Wednesday 23 January 2018, at 17h55.

Annexes

Annex I: List of participants

Annex II: Agenda of the meeting

Annex III: Draft Updated Classification of benthic marine habitat types for

the Mediterranean region

Annex IV: Draft Updated Reference List of Marine Habitat Types for the

Mediterranean region

Annex I List of participants

List of participants

	T
	Mr Sajmir BEQIRAJ
ALBANIA / ALBANIE	Professor – University of Tirana, Albania
	Tel: +3554226857
	Mobile: + 355684030612
	E-mail: s beqiraj@yahoo.fr
	Mr Ahmed KERKOUF
	Département des Sciences de l'environnement
	Faculté des Sciences de la Nature et de la Vie
ALGERIA / <i>ALGERIE</i>	Université de Sidi Bel Abbès - Algérie
	kerfoufahmed@yahoo.fr / kerfouf31@gmail.com
	Tel: (+213) 0555675954
	E-mail: kerkoufahmed@yahoo.fr
	Mr Admir ALADZUZ
BOSNIA & HERZEGOVINA /	Researcher
BOSNIE-HERZÉGOVINE	Hydro-Engineering Institute Sarajevo
BOSINIE-HERZEGOVINE	Mobile: +387603285402
	E-mail: admir.aladzuz@heis.ba
	Mr Moustafa FOUDA (Dr)
	Minister Advisor
	Ministry of State for Environmental Affairs
,	Egyptian Environmental Affairs Agency (EEAA)
EGYPT / <i>ÉGYPTE</i>	Nature Conservation Sector (NCS)
	Tel: +20 225 274 700 (direct line)
	Mobile: +20122-2283890
	Fax: +20 225 280 931
	E-mail: <u>drfoudamos@gmail.com</u>
	Ms Noëmie MICHEZ
	Chef de projet HABREF et connaissance des Habitats marins
	UMS 2006 Patrimoine Naturel
FRANCE / FRANCE	Muséum National d'Histoire Naturelle
TRUCCE / TRUCCE	CP 51, 55 rue Bouffon 75005 Paris
	France
	Tel: 01 40 79 53 66
	E-mail: michez@mnhn.fr
	Mr Simon NEMTZOV
	Head of International Relations
	Israel Nature and Parks Authority (INPA)
	3 Am Ve'Olamo Street
	Jerusalem 95463, Israel
	Mobile: +972 58 506 3118
	Fax: +972 2 500 6281
ISRAEL / <i>ISRAËL</i>	E-mail: simon@npa.org.il
	Ms Ruth YAHEL
	Marine Ecologist
	Israel Nature and Parks Authority (INPA)
	Tel: +972 2 500 5427
	Fax: +972 2 500 6281
	Mobile: +972 532300191
	E-mail: ruthy@npa.org.il
	Mr Leonardo TUNESI
	Research Director
	Head of the Area "Marine Biodiversity, Habitats and Species Protection"
	ISPRA – Italian National Institute for Environmental Protection and
	Research
ITALY / ITALIE	Tel: +39 06 5007 4776
	Fax: +39 06 5007 47/6
	Mobile: +39 334 624 3333
	E-mail: leonardo.tunesi@isprambiente.it
	E-man. <u>iconardo.tunesi(a/ispramoienie.it</u>

	Mr Ali BADDREDINE
LEBANON / LIBAN	Specialist in Marine Ecology
	Tel: 0096170621889
	E-mail: ali.badreddine@hotmail.com
	Mr Almokhtar SAIED
LIBYA / LIBYE	Tripoli, Libya
LIBYA / LIBYE	Tel.: 00218 91 455 96 15
	E-mail: mok405@yahoo.com
	Mr Brian CHRISTIE
	Environment Protection Officer at the Biodiversity & Water Unit
MALTA / MALTE	The Environment and Resources Authority (ERA)
	Tel: 00356 2292 3669
	E-mail: brian.christie@era.org.mt
	Ms Slavica PETOVIC
	Institut of Marine Biology
MONTENEGRO / MONTÉNÉGRO	Montenegro
	Mobile: +382 63 204 926
	E-mail: kascelanslavica@gmail.com
	Mr Hocein BAZAIRI
	Biologie et Ecologie Marines (PhD, HDR)
	Adresse: Secteur 23, Résidence Nakhil Riad
MODROGGO / MAROG	Imm. 4, Appt 4, Hay Riad
MORROCCO / MAROC	10000 Rabat – Maroc (Morocco)
	Tél: +212 6 61 58 37 65
	Fax: +212 5 37 77 54 61
	E-mail: hoceinbazairi@yahoo.fr
	Mr Borut MAVRIČ
	PhD/Scientific Associate
SLOVENIA / SLOVÉNIE	National Institute of Biology, Marine Biology Station Piran
SLOVENIA / SLOVENIE	R Slovenija
	Mobile: +386 40 234 457
	E-mail: borut.mavric@nib.si
	Mr David DIAZ
SPAIN / ESPAGNE	
	E-mail: david.diaz@ieo.es
	Mr Can BIZSEL
	D.E.U., Inst. of Marine Sciences & Technology
THE LANGE OF THE STATE OF THE S	Inciralti 35340, Izmir, TURKEY
TURKEY / TURQUIE	Tel: +90-232-278 65 15/143
	Fax: +90-232-278 50 82
	E-mail: can.bizsel@deu.edu.tr
	· · · · · · · · · · · · · · · · · · ·

REPRESENTATIVES OF UNITED NATIONS SPECIALIZED AGENCIES AND OTHER INTERGOVERNMENTAL ORGANIZATIONS / REPRESENTANTS DES INSTITUTIONS SPECIALISEES DES NATIONS UNIES ET AUTRES ORGANISATIONS INTERGOUVERNEMENTALES

	Mr. Dangley EVANC
	Mr Douglas EVANS
	ETC/BD
	Muséum National d'Histoire Naturelle
ETC/BD MUSÉUM NATIONAL	57, rue Cuvier - CP 41
D'HISTOIRE NATURELLE	75231 Paris Cedex
	FRANCE
	Tel: +33 (0)1 40 79 38 70
	Fax: +33 (0)1 40 79 38 67
	E-mail: doug.evans@mnhn.fr
	Mr Ricardo AGUILAR
	Senior Research & Expeditions Director
	OCEANA
OCEANA	Gran Vía 59, 9°
OCEANA	28013 Madrid, Spain
	Tel: +34 911 440 880 F +34 911 440 890
	E-mail: raguilar@oceana.org
	Web: www.oceana.org
	Ms Giulia MO
	Researcher
	E-mail: giulia.mom@isprambiente.it
ISPRA - Italian National	
Institute for Environmental	Ms Sabina AGNESI
	Researcher
Protection and Research	E-mail: Sabina.agnesi@isprambiente.it
	Ms Eva SALVATI
	Researcher
	E-mail: eva.salvati@isprambiente.it
	Mr Roberto GIANGRECO
Italian Ministry of Environment	Officer
·	Italian Ministry of Environment
	E-mail: giangreco.roberto@minambiente.it

UNITED NATIONS ENVIRONMENT PROGRAMME - COORDINATING UNIT AND COMPONENTS OF THE MEDITERRANEAN ACTION PLAN

PROGRAMME DES NATIONS UNIES POUR L'ENVIRONNEMENT - UNITE DE COORDINATION ET COMPOSANTES DU PLAN D'ACTION POUR LA MEDITERRANEE

	MEDITERRANEE
UN ENVIRONMENT/MAP ONU ENVIRONNEMENT/PAM	Ms Tatjana HEMA Deputy Coordinator Tel: +30 210 7273115 Mobile: +30 694 5935318 E-mail: tatjana.hema@unepmap.gr Mr Arthur PASQUALE
INFO/RAC	INFO/RAC E-mail: arthur.pasquale@info-rac.org
SPA/RAC – Regional Activity Centre for Specially Protected Areas CAR/ASP - Centre d'Activités Régionales pour les Aires Spécialement Protégées	Mr Khalil ATTIA Director E-mail: director@spa-rac.org Mr Atef OUERGHI Ecosystems Conservation Programme Officer E-mail: atef.ouerghi@spa-rac.org Mr Yassine Ramzi SGHAIER MedKeyHabitats II Project Officer E-mail: yassineramzi.sghaier@spa-rac.org Ms Naziha BEN MOUSSA Administrative Assistant E-mail: naziha.benmoussa@spa-rac.org Ms Imtinène KEFI Finance Assistant E-mail: imtinen.kefi@spa-rac.org Mrs Monica Montefalcone E-mail: montefalcone@dipteris.unige.it Mrs Stéphanie ALOUACHE Interpreter E-mail: stephanie_alouache@hotmail.fr Mrs Nadia ZOUITEN Interpreter E-mail: nadiazouiten555@gmail.com Mrs Hanem ATTIA Interpreter E-mail: sonovision.services@planet.tn

Annex II Agenda of the meeting

Agenda of the meeting

Agenda item 1. Opening of the Meeting

Agenda item 2. Rules of Procedure

Agenda item 3. Adoption of the agenda and election of officers

Agenda item 4. Draft Updated classification of benthic marine habitat types for the

Mediterranean region

Agenda item 5. Draft Updated Reference List of Marine Habitat Types for the

Mediterranean region

Agenda item 6. Any other business

Agenda item 7. Adoption of the report

Agenda item 8. Closure of the meeting

Annex III

Draft Updated Classification of benthic marine habitat types for the Mediterranean region

LITTORAL

MA1.5 Littoral rock

MA1.51 Supralittoral rock

MA1.511 Association with Cyanobacteria and lichens (e.g. *Verrucaria* spp.)

MA1.512 Association with Ochrophyta

MA1.513 Facies with Gastropoda (e.g. Littorinidae, Patellidae) and Chthamalidae

MA1.51a Supralittoral euryhaline and eurythermal pools (enclave of mediolittoral)

MA1.51b Wracks of dead leaves of macrophytes

MA1.52 Mediolittoral caves

MA1.521 Association with encrusting Corallinales or other Rodophyta

MA1.53 Upper mediolittoral rock

MA1.531 Association with encrusting Corallinales creating belts (e.g. *Lithophyllum bissoides*, *Neogoniolithon* spp.)

MA1.532 Association with Bangiales or other Rodophyta, or Chlorophyta

MA1.533 Facies with Bivalvia (e.g. *Mytilus* spp.)

MA1.534 Facies with Gastropoda (e.g. Patella spp.) and with Chthamalidae

MA1.54 Lower mediolittoral rock

MA1.541 Association with encrusting Corallinales creating belts (e.g. *Lithophyllum bissoides*, *Neogoniolithon* spp.)

MA1.542 Association with Fucales

MA1.543 Association with algae (algal belts), except Fucales and Corallinales

MA1.544 Facies with *Pollicipes pollicipes*

MA1.545 Facies with Vermetidae (*Dendropoma* spp.) (vermetid reefs)

MA1.546 Facies with Bivalvia (e.g. Mytilus spp.)

MA1.547 Facies with Gastropoda (e.g. *Patella* spp.)

MA1.54a Mediolittoral euryhaline and eurythermal pools (enclave of infralittoral)

MA2.5 Littoral biogenic habitat

MA2.51 Lower mediolittoral biogenic habitat

MA2.511 Association with encrusting Corallinales creating platforms

MA2.512 Facies with Sabellaria spp. (reefs of Sabellaria)

MA2.513 Facies with Vermetidae (*Dendropoma* spp.) (vermetid reefs)

MA2.51a Banks of dead leaves of macrophytes (banquette)

MA3.5 Littoral coarse sediment

MA3.51 Supralittoral coarse sediment

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MA3.511 Association with macrophytes

MA3.51a Deposit of dead leaves of macrophytes

MA3.51b Beaches with slowly-drying wracks

MA3.52 Mediolittoral coarse sediment

MA3.521 Association with indigenous marine angiosperms

MA3.522 Association with Halophila stipulacea

MA3.52a Deposit of dead leaves of macrophytes

MA4.5 Littoral mixed sediment

MA4.51 Supralittoral mixed sediment

MA4.511 Association with macrophytes

MA4.51a Deposit of dead leaves of macrophytes

MA4.51b Beaches with slowly-drying wracks

MA4.52 Mediolittoral mixed sediment

MA4.521 Association with indigenous marine angiosperms

MA4.522 Association with Halophila stipulacea

MA4.52a Deposit of dead leaves of macrophytes

MA5.5 Littoral sand

MA5.51 Supralittoral sands

MA5.511 Association with macrophytes

MA5.51a Deposit of dead leaves of macrophytes

MA5.51b Beaches with slowly-drying wracks

MA5.52 Mediolittoral sands

MA5.521 Association with indigenous marine angiosperms

MA5.522 Association with Halophila stipulacea

MA5.523 Facies with Polychaeta

MA5.524 Facies with Bivalvia

MA5.52a Deposit of dead leaves of macrophytes

MA6.5 Littoral mud

MA6.51 Supralittoral mud

MA6.511 Association with macrophytes

MA6.51a Beaches with slowly-drying wracks under glassworts

MA6.52 Mediolittoral mud

MA6.52a Habitats of transitional waters (e.g. estuaries and lagoons)

MA6.521a Association with halophytes (Salicornia spp.) or marine angiosperms

(e.g. Zostera noltei, Ruppia maritima)

MA6.522a Habitats of salinas

INFRALITTORAL

MB1.5 Infralittoral rock

MB1.51 Algal-dominated infralittoral rock

MB1.51a Well illuminated infralittoral rock, exposed

MB1.511a Association with Fucales

MB1.512a Association with photophilic algae, except Fucales, Corallinales and Caulerpales

MB1.513a Association with encrusting Corallinales creating belts (e.g. *Titanoderma trochanter*, *Tenarea tortuosa*)

MB1.514a Association with indigenous Mediterranean Caulerpa spp.

MB1.515a Association with non-indigenous Mediterranean Caulerpa spp.

MB1.516a Facies with Scleractinia (e.g. Cladocora caespitosa)

MB1.517a Facies with Bivalvia (e.g. *Mytilus* spp.)

MB1.518a Facies with Echinoidea on encrusting Corallinales (barren ground)

MB1.51b Moderately illuminated infralittoral rock, exposed

MB1.511b Association with encrusting Corallinales

MB1.512b Association with indigenous Mediterranean Caulerpa spp.

MB1.513b Association with non-indigenous Mediterranean Caulerpa spp.

MB1.514b Facies with Hydrozoa

MB1.515b Facies with Scleractinia (e.g. Astroides calycularis)

MB1.51c Well illuminated infralittoral rock, sheltered

MB1.511c Association with Fucales

MB1.512c Association with photophilic algae, except Fucales, Corallinales and Caulerpales

MB1.513c Association with encrusting Corallinales

MB1.514c Association with indigenous Mediterranean Caulerpa spp.

MB1.515c Association with non-indigenous Mediterranean Caulerpa spp.

MB1.516c Facies with Scleractinia (e.g. Cladocora caespitosa)

MB1.51d Moderately illuminated infralittoral rock, sheltered

MB1.511d Association with encrusting Corallinales

MB1.512d Association with indigenous Mediterranean Caulerpa spp.

MB1.513d Association with non-indigenous Mediterranean Caulerpa spp.

MB1.514d Facies with Alcyonacea (e.g. Eunicella spp.)

MB1.51e Lower infralittoral rock moderately illuminated

MB1.511e Association with Fucales

MB1.512e Association with Laminariales (kelp beds)

MB1.513e Association with indigenous Mediterranean Caulerpa spp.

MB1.514e Association with non-indigenous Mediterranean Caulerpa spp.

MB1.515e Facies with Alcyonacea (e.g. *Eunicella* spp.)

MB1.516e Facies with Scleractinia (e.g. Cladocora caespitosa)

MB1.52 Invertebrate-dominated infralittoral rock

MB1.52a Moderately illuminated infralittoral rock, sheltered

MB1.521a Association with indigenous Mediterranean Caulerpa spp.

MB1.522a Association with non-indigenous Mediterranean Caulerpa spp.

MB1.523a Facies with small sponges (sponge ground)

MB1.524a Facies with Scleractinia (e.g. *Astroides calycularis*, *Cladocora caespitosa*, *Polycyathus muellerae*, *Pourtalosmilia anthophyllites*)

MB1.525a Facies with Alcyonacea (e.g. *Eunicella* spp., *Paramuricea clavata*, *Corallium rubrum*)

MB1.53 Infralittoral rock affected by sediments

MB1.531 Facies with small sponges (sponge ground)

MB1.532 Facies with large and erect sponges (e.g. *Axinella polypoides*, *Axinella cannabina*)

MB1.533 Faciès with Scleractinia (e.g. Cladocora caespitosa)

MB1.534 Facies with Alcyonacea (e.g. Eunicella spp., Leptogorgia spp.)

MB1.535 Facies with Ascidiacea

MB1.536 Facies with Bivalvia (e.g. Pholas dactylus)

MB1.537 Facies with endolitic species (e.g. Lithophaga lithophaga, Cliona spp.)

MB1.54 Habitats of transitional waters (e.g. estuaries and lagoons)

MB1.541 Association with marine angiosperms or other halophyta

MB1.542 Association with Fucales

MB1.55 Coralligenous (enclave of circalitoral, see MC1.51)

MB1.56 Semi-dark caves and overhangs (see MC1.53)

MB2.5 Infralittoral biogenic habitat

MB2.51 Reefs in algal-dominated habitat

MB2.511 Facies with Vermetidae (*Dendropoma* spp.) (vermetid reefs)

MB2.52 Reefs on fine sand in very shallow waters

MB2.521 Facies with Sabellaria spp. (reefs of Sabellaria)

MB2.53 Reefs of Cladocora caespitosa

MB2.54 Posidonia oceanica meadows

MB2.541 Posidonia oceanica meadow on rock

MB2.542 Posidonia oceanica meadow on matte

MB2.543 Posidonia oceanica meadow on sand, coarse or mixed sediment

MB2.544 Dead matte of Posidonia oceanica

MB2.545 Natural monuments/Ecomorphoses of *Posidonia oceanica* (fringing reef, barrier reef, atolls)

MB2.546 Association of *Posidonia oceanica* with *Cymodocea nodosa* or *Caulerpa* spp.

MB2.547 Association of *Cymodocea nodosa* or *Caulerpa* spp. with dead matte of *Posidonia oceanica*

MB3.5 Infralittoral coarse sediment

MB3.51 Infralittoral coarse sediment mixed by waves

MB3.511 Association with maërl or rhodolithes (e.g. *Lithothamnion* spp., *Neogoniolithon* spp., *Lithophyllum* spp., *Spongites fruticulosa*)

MB3.52 Infralittoral coarse sediment under the influence of bottom currents

MB3.521 Association with maërl or rhodolithes (e.g. Lithothamnion spp.,

Neogoniolithon spp., Lithophyllum spp., Spongites fruticulosa)

MB3.522 Facies with Polychaeta

MB3.53 Infralittoral pebbles

MB3.531 Facies with Gouania willdenowi

MB4.5 Infralittoral mixed sediment

MB5.5 Infralittoral sand

MB5.51 Fine sand in very shallow waters

MB5.511 Facies with Bivalvia (e.g. *Lentidium mediterraneum*)

MB5.52 Well sorted fine sand

MB5.521 Association with indigenous marine angiosperms

MB5.522 Association with Halophila stipulacea

MB5.523 Association with photophilic algae

MB5.53 Fine sand in sheltered waters

MB5.531 Association with indigenous marine angiosperms

MB5.532 Association with Halophila stipulacea

MB5.533 Association with indigenous Mediterranean Caulerpa spp.

MB5.534 Association with non-indigenous Mediterranean Caulerpa spp.

MB5.535 Association with photophilic algae, except Caulerpales

MB5.536 Facies with Bivalvia

MB5.537 Facies with Polychaeta

MB5.538 Facies with Crustacea Decapoda

MB5.539 Facies of *Tritia neritea* and nematodes (in hydrothermal vents)

MB5.54 Habitats of transitional waters (e.g. estuaries and lagoons)

MB5.541 Association with marine angiosperms or other halophyta

MB5.542 Association with Fucales

MB5.543 Association with photophilic algae, except Fucales

MB5.544 Facies with Polychaeta

MB5.545 Facies with Bivalvia (e.g. Mytilus spp.)

MB6.5 Infralittoral mud sediment

MB6.51 Habitats of transitional waters (e.g. estuaries and lagoons)

MB6.511 Association with marine angiosperms or other halophyta

CIRCALITTORAL

MC1.5 Circalittoral rock

MC1.51 Coralligenous

MC1.51a Algal-dominated coralligenous

MC1.511a Association with encrusting Corallinales

MC1.512a Association with Fucales or Laminariales

MC1.513a Association with algae, except Fucales, Laminariales, Corallinales and Caulerpales

MC1.514a Association with non-indigenous Mediterranean Caulerpa spp.

MC1.51b Invertebrate-dominated coralligenous

MC1.511b Facies with small sponges (sponge ground, e.g. *Ircinia* spp.)

MC1.512b Facies with large and erect sponges (e.g. *Spongia lamella*, *Sarcotragus foetidus*, *Axinella* spp.)

MC1.513b Facies with Hydrozoa

MC1.514b Facies with Alcyonacea (e.g. Eunicella spp., Leptogorgia spp.,

Paramuricea spp., Corallium rubrum)

MC1.515b Facies with Ceriantharia (e.g. Cerianthus spp.)

MC1.516b Facies with Zoantharia (e.g. Parazoanthus axinellae, Savalia savaglia)

MC1.517b Facies with Scleractinia (e.g. Dendrophyllia spp., Leptopsammia pruvoti,

Madracis pharensis)

MC1.518b Facies with Vermetidae and/or Serpulidae

MC1.519b Facies with Bryozoa (e.g. Reteporella grimaldii, Pentapora fascialis)

MC1.51Ab Facies with Ascidiacea

MC1.51c Invertebrate-dominated coralligenous covered by sediment

See MC1.51b for examples of facies

MC1.52 Shelf edge rock

MC1.52a Coralligenous outcrops

MC1.521a Facies with small sponges (sponge ground)

MC1.522a Facies with Hydrozoa

MC1.523a Facies with Alcyonacea (e.g. Alcyonium spp., Eunicella spp.,

Leptogorgia spp., Paramuricea spp., Corallium rubrum)

MC1.524a Facies with Antipatharia (e.g. Antipathella subpinnata)

MC1.525a Facies with Scleractinia (e.g. Dendrophyllia spp., Madracis pharensis)

MC1.526a Facies with Bryozoa (e.g. Reteporella grimaldii, Pentapora fascialis)

MC1.527a Facies with Polychaeta

MC1.528a Facies with Bivalvia

MC1.529a Facies with Brachiopoda

MC1.52b Coralligenous outcrops covered by sediment

See MC1.52a for examples of facies

MC1.52c Deep banks

MC1.521c Facies with Antipatharia (e.g. Antipathella subpinnata)

MC1.522c Facies with Alcyonacea (e.g. Nidalia studeri)

MC1.523c Facies with Scleractinia (e.g. Dendrophyllia spp.)

MC1.53 Semi-dark caves and overhangs

MC1.53a Walls and tunnels

MC1.531a Facies with sponges (e.g. Axinella spp., Chondrosia reniformis, Petrosia ficiformis)

MC1.532a Facies with Hydrozoa

MC1.533a Facies with Alcyonacea (e.g. *Eunicella* spp., *Paramuricea* spp., *Corallium rubrum*)

MC1.534a Facies with Scleractinia (e.g. *Leptopsammia pruvoti*, *Phyllangia mouchezii*)

MC1.535a Facies with Zoantharia (e.g. *Parazoanthus axinellae*)

MC1.536a Facies with Bryozoa (e.g. Reteporella grimaldii, Pentapora fascialis)

MC1.537a Facies with Ascidiacea

MC1.53b Ceilings

See MC1.53a for examples of facies

MC1.53c Detritic bottom

See MC3.51 for examples of associations and facies

MC1.53d Brackish water caves or caves subjected to freshwater runoff

MC1.531d Facies with *Lithistida* spp. sponges

MC2.5 Circalittoral biogenic habitat

MC2.51 Coralligenous platforms

MC2.511 Association with encrusting Corallinales

MC2.512 Association with Fucales

MC2.513 Association with non-indigenous Mediterranean Caulerpa spp.

MC2.514 Facies with small sponges (sponge ground, e.g. *Ircinia* spp.)

MC2.515 Facies with large and erect sponges (e.g. *Spongia lamella*, *Sarcotragus foetidus*, *Axinella* spp.)

MC2.516 Facies with Hydrozoa

MC2.517 Facies with Alcyonacea (e.g. Alcyonium spp., Eunicella spp.,

Leptogorgia spp., Paramuricea spp., Corallium rubrum)

MC2.518 Facies with Zoantharia (e.g. Parazoanthus axinellae, Savalia savaglia)

MC2.519 Facies with Scleractinia (e.g. Dendrophyllia spp., Madracis pharensis,

Phyllangia mouchezii)

MC2.51A Facies with Vermetidae and/or Serpulidae

MC2.51B Facies with Bryozoa (e.g. Reteporella grimaldii, Pentapora fascialis)

MC2.51C Facies with Ascidiacea

MC3.5 Circalittoral coarse sediment

MC3.51 Coastal detritic bottoms (without rhodoliths)

MC3.511 Association with Laminariales

MC3.512 Facies with large and erect sponges (e.g. *Spongia lamella*, *Sarcotragus foetidus*, *Axinella* spp.)

MC3.513 Facies with Hydrozoa

MC3.514 Facies with Alcyonacea (e.g. *Alcyonium* spp., *Eunicella* spp., *Leptogorgia* spp.)

MC3.515 Facies with Pennatulacea (e.g. *Pennatula* spp., *Virgularia mirabilis*)

MC3.516 Facies with Polychaeta (Salmacina-Filograna complex included)

MC3.517 Facies with Bivalvia (e.g. Pecten jacobaeus)

MC3.518 Facies with Bryozoa (e.g. *Turbicellepora incrassata*, *Frondipora verrucosa*, *Pentapora fascialis*)

MC3.519 Facies with Crinoidea (e.g. *Leptometra* spp.)

MC3.51A Facies with Ophiuroidea (e.g. *Ophiura* spp., *Ophiothrix* spp.)

MC3.51B Facies with Echinoidea (e.g. Neolampas spp., Spatangus purpureus)

MC3.51C Facies with Ascidiacea

MC3.52 Coastal detritic bottoms with rhodoliths

MC3.521 Association with maërl (e.g. *Lithothamnion* spp., *Neogoniolithon* spp., *Lithophyllum* spp., *Spongites fruticulosa*)

MC3.522 Association with *Peyssonnelia* spp.

MC3.523 Association with Laminariales

MC3.524 Facies with large and erect sponges (e.g. *Spongia lamella*, *Sarcotragus foetidus*, *Axinella* spp.)

MC3.525 Facies with Hydrozoa

MC3.526 Facies with Alcyonacea (e.g. Alcyonium spp., Paralcyonium spinulosum)

MC3.527 Facies with Pennatulacea (e.g. Veretillum cynomorium)

MC3.528 Facies with Zoantharia (e.g. *Epizoanthus* spp.)

MC3.529 Facies with Ascidiacea

MC4.5 Circalittoral mixed sediment

MC4.51 Muddy detritic bottoms

MC4.511 Facies with Hydrozoa (e.g. Lytocarpia myriophyllum, Nemertesia spp.)

MC4.512 Facies with Alcyonacea (e.g. *Alcyonium* spp., *Spinimuricea* spp.)

MC4.513 Facies with Pennatulacea (e.g. Veretillum cynomorium)

MC4.514 Facies with Polychaeta

MC4.515 Facies with Ophiuroidea (e.g. *Ophiothrix* spp.)

MC4.516 Facies with Ascidiacea

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MC5.5 Circalittoral sand

MC6.5 Circalittoral mud sediment

MC6.51 Coastal terrigenous muds

MC6.511 Facies with Alcyonacea (e.g. Alcyonium spp.) and Holothuroidea (e.g.

Parastichopus spp.)

MC6.512 Facies with Pennatulacea (e.g. *Pennatula* spp., *Virgularia mirabilis*)

MC6.513 Facies with Gastropoda (e.g. *Turritella* spp.)

OFFSHORE CIRCALITTORAL

MD1.5 Offshore circalittoral rock

MD1.51 Offshore circalittoral rock invertebrate-dominated

MD1.511 Facies with small sponges (sponge ground, e.g. *Halicona* spp., *Phakellia* spp., *Poecillastra* spp.)

MD1.512 Facies with large and erect sponges (e.g. Spongia lamella, Axinella spp.)

MD1.513 Facies with Alcyonacea (e.g. Alcyonium spp., Callogorgia verticillata,

Ellisella paraplexauroides, Eunicella spp., Leptogorgia spp., Paramuricea spp.,

Swiftia pallida, Corallium rubrum)

MD1.514 Facies with Antipatharia (e.g. Antipathella subpinnata)

MD1.515 Facies with Scleractinia (e.g. Dendrophyllia spp., Madracis pharensis)

MD1.516 Facies with Ceriantharia (e.g. Cerianthus spp.)

MD1.517 Facies with Zoantharia (e.g. Savalia savaglia)

MD1.518 Facies with Polychaeta

MD1.519 Facies with Bivalvia

MD1.51A Facies with Brachiopoda

MD1.51B Facies with Bryozoa (e.g. Myriapora truncata, Pentapora fascialis)

MD1.52 Offshore circalittoral rock invertebrate-dominated covered by sediments

See MD1.51 for examples of facies

MD1.53 Deep offshore circalittoral banks

MD1.531 Facies with Antipatharia (e.g. Antipathella subpinnata)

MD1.532 Facies with Alcyonacea (e.g. *Nidalia* spp.)

MD1.533 Facies with Scleractinia (yellow corals forest, e.g. *Dendrophyllia* spp.)

MD2.5 Offshore circalittoral biogenic habitat

MD2.51 Offshore reefs

MD2.511 Facies with Vermetidae and/or Serpulidae

MD2.52 Thanatocoenosis of corals, or Brachiopoda, or Bivalvia (e.g. Modiolus modiolus)

See MD1.51 for examples of facies

MD3.5 Offshore circalittoral coarse sediment

MD3.51 Offshore circalittoral detritic bottoms

MD3.511 Facies with Bivalvia (e.g. *Neopycnodonte* spp.)

ME2.512 Facies with Brachiopoda

MD3.513 Facies with Polychaeta

MD3.514 Facies with Crinoidea (e.g. Leptometra spp.)

MD3.515 Facies with Ophiuroidea

MD3.516 Facies with Echinoidea

MD4.5 Offshore circalittoral mixed sediment

MD4.51 Offshore circalittoral detritic bottoms

See MD3.51 for examples of facies

MD5.5 Offshore circalittoral sand

MD5.51 Offshore circalittoral sand

See MD3.51 for examples of facies

MD6.5 Offshore circalittoral mud

MD6.51 Offshore terrigenous sticky muds

MD6.511 Facies with Pennatulacea (e.g. Pennatula spp., Virgularia mirabilis)

MD6.512 Facies with Polychaeta

MD6.513 Facies with Bivalvia (e.g. Neopycnodonte spp.)

MD6.514 Facies with Brachiopoda

MD6.515 Facies with Ceriantharia (e.g. *Cerianthus* spp., *Arachnanthus* spp.)

UPPER BATHYAL

ME1.5 Upper bathyal rock

ME1.51 Upper bathyal rock invertebrate-dominated

ME1.511 Facies with small sponges (sponge ground; e.g. Farrea bowerbanki,

Halicona spp., Podospongia loveni, Tretodictyum spp.)

ME1.512 Facies with large and erect sponges (e.g. Spongia lamella, Axinella spp.)

ME1.513 Facies with Antipatharia (e.g. Antipathes spp., Leiopathes glaberrima,

Parantipathes larix)

ME1.514 Facies with Alcyonacea (e.g. Acanthogorgia spp., Callogorgia verticillata,

Placogorgia spp., Swiftia pallida, Corallium rubrum)

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ME1.515 Facies with Scleractinia (e.g. Dendrophyllia spp., Madrepora oculata,

Desmophyllum cristagalli, Lophelia pertusa, Madracis pharensis)

ME1.516 Facies with Cirripeda (e.g. Megabalanus spp., Pachylasma giganteum)

ME1.517 Facies with Crinoidea (e.g. *Leptometra* spp.)

ME1.518 Facies with Bivalvia (e.g. Neopycnodonte spp.)

ME1.519 Facies with Brachiopoda

ME1.52 Caves and ducts in total darkness

ME2.5Upper bathyal biogenic habitat

ME2.51 Upper bathyal reefs

ME2.511 Facies with small sponges (sponge ground)

ME2.512 Facies with large and erect sponges (e.g. *Leiodermatium* spp.)

ME2.513 Facies with Scleractinia (e.g. *Madrepora oculata*, *Desmophyllum cristagalli*)

ME2.514 Facies with Bivalvia (e.g. *Neopycnodonte* spp.)

ME2.515 Facies with Serpulidae reefs (e.g. Serpula vermicularis)

ME2.516 Facies with Brachiopoda

ME2.52 Thanatocoenosis of corals, or Brachiopoda, or Bivalvia, or sponges

See ME1.51 for examples of facies

ME3.5 Upper bathyal coarse sediment

ME3.51 Upper bathyal coarse sediment

ME3.511 Facies with Alcyonacea (e.g. *Alcyonium* spp., *Chironephthya mediterranea*, *Paralcyonium spinulosum*, *Paramuricea* spp., *Villogorgia bebrycoides*)

ME4.5 Upper bathyal mixed sediment

ME4.51 Upper bathyal mixed sediment

ME4.511 Facies with Bivalvia (e.g. *Neopycnodonte* spp.)

ME4.512 Facies with Brachiopoda

ME5.5 Upper bathyal sand

ME5.51Upper bathyal detritic sand

ME5.511 Facies with small sponges (sponge ground, e.g. Rhizaxinella spp.)

ME5.512 Facies with Pennatulacea (e.g. *Pennatula* spp., *Pteroeides griseum*)

ME5.513 Facies with Crinoidea (e.g. *Leptometra* spp.)

ME5.514 Facies with Echinoidea

ME5.515 Facies with Bivalvia (e.g. *Neopycnodonte* spp.)

ME5.516 Facies with Brachiopoda

ME5.517 Facies with Bryozoa

ME5.518 Facies with Scleractinia (e.g. Caryophyllia cyathus)

ME6.5 Upper bathyal muds

ME6.51 Upper bathyal muds

ME6.511 Facies with small sponges (sponge ground, e.g. *Pheronema* spp., *Thenea* spp.)

ME6.512 Facies with Pennatulacea (e.g. Pennatula spp., Funiculina quadrangularis)

ME6.513 Facies with Alcyonacea (e.g. Isidella elongata)

ME6.514 Facies with Scleractinia (e.g. Dendrophyllia spp., Madrepora oculata,

Desmophyllum cristagalli)

ME6.515 Facies with Crustacea Decapoda (e.g. *Aristeus antennatus*, *Nephrops norvegicus*)

ME6.516 Facies with Crinoidea (e.g. Leptometra spp.)

ME6.517 Facies with Echinoidea (e.g. *Brissopsis* spp.)

ME6.518 Facies with Bivalvia (e.g. Neopycnodonte spp.)

ME6.519 Facies with Brachiopoda

ME6.51A Facies with Ceriantharia (e.g. Cerianthus spp., Arachnanthus spp.)

ME6.51B Facies with Bryozoa (e.g. Candidae spp., Kinetoskias spp.)

ME6.51C Facies with giant Foraminifera (e.g. Astrorhizida)

LOWER BATHYAL

MF1.5 Lower bathyal rock

MF1.51 Lower bathyal rock

MF1.511 Facies with small sponges (e.g. *Stylocordyla* spp.)

MF1.512 Facies with Alcyonacea (e.g. *Dendrobrachia* spp.)

MF1.513 Facies with Scleractinia (e.g. Dendrophyllia spp., Madrepora oculata,

Desmophyllum cristagalli, Lophelia pertusa)

MF1.514 Facies with chemiosynthetic benthic species (e.g. Siboglinidae, *Lucinoma* spp.)

MF2.5 Lower bathyal biogenic habitat

MF2.51 Lower bathyal reefs

MF2.511Facies with Scleractinia (e.g. *Dendrophyllia* spp., *Madrepora oculata*, *Desmophyllum cristagalli*, *Lophelia pertusa*)

MF2.52 Thanatocoenosis of corals, or Brachiopoda, or Bivalvia, or sponges

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See MF1.51 for examples of facies

MF6.5 Lower bathyal muds

MF6.51 Sandy muds

MF6.511 Facies with small sponges (e.g. *Thenea* spp.)

MF6.512 Facies with Alcyonacea (e.g. Isidella elongata)

MF6.513 Facies with Echinoidea (e.g. Brissopsis spp.)

MF6.514 Facies with Pennatulacea (e.g. Pennatula spp., Funiculina quadrangularis)

MF6.515 Facies with bioturbations

ABYSSAL

MG1.5 Abyssal rock

MG1.51 Abyssal rock

MG1.511 Facies with small sponges

MG1.512 Facies with Alcyonacea

MG1.513 Facies with Polychaeta

MG1.514 Facies with Crustacea (Amphipoda, Isopoda, Tanaidacea)

MG6.5 Abyssal muds

MG6.51 Abyssal muds

MG6.511 Facies with small sponges

MG6.512 Facies with Alcyonacea (e.g. Isidella elongata)

MG6.513 Facies with Polychaeta

MG6.514 Facies with Crustacea (Amphipoda, Isopoda, Tanaidacea)

MG6.515 Facies with bioturbations

There are some geomorphologic / hydrologic features not included in the above list because their presence is independent from the depth zone and the substrate type, but they must also be considered due to the role they play in the Mediterranean ecosystem¹. They can hold a "complex of habitats" and geoforms that cannot be treated in isolation, and therefore, they do not fit inside other categories. Among them:

- Hydrothermal vents
- Cold seeps (sulfide, methane e.g. pockmarks, mud volcanoes)
- Brine pools
- Freshwater resurgences
- Seamounts (including banks, hills, etc.)
- Submarine canyons
- Escarpments
- Boulders fields

¹ Action Plan for the conservation of habitats and species associated with seamounts, underwater caves and canyons, aphotic hard beds and chemo-synthetic phenomena in the Mediterranean Sea (Dark Habitats Action Plan)

Annex IV Draft Updated Reference List of Marine Habitat Types for the Mediterranean region

LITTORAL

MA1.5 Littoral rock

MA1.51 Supralittoral rock

MA1.51a Supralittoral euryhaline and eurythermal pools (enclave of mediolittoral)

MA1.51b Wracks of dead leaves of macrophytes

MA1.52 Mediolittoral caves

MA1.53 Upper mediolittoral rock

MA1.531 Association with encrusting Corallinales creating belts (e.g. *Lithophyllum bissoides*, *Neogoniolithon* spp.)

MA1.54 Lower mediolittoral rock

MA1.541 Association with encrusting Corallinales creating belts (e.g. *Lithophyllum bissoides*, *Neogoniolithon* spp.)

MA1.542 Association with Fucales

MA1.544 Facies with Pollicipes pollicipes

MA1.545 Facies with Vermetidae (*Dendropoma* spp.) (vermetid reefs)

MA1.54a Mediolittoral euryhaline and eurythermal pools (enclave of infralittoral)

MA2.5 Littoral biogenic habitat

MA2.51 Lower mediolittoral biogenic habitat

MA2.511 Association with encrusting Corallinales creating platforms

MA2.512 Facies with Sabellaria spp. (reefs of Sabellaria)

MA2.513 Facies with Vermetidae (*Dendropoma* spp.) (vermetid reefs)

MA2.51a Banks of dead leaves of macrophytes (banquette)

MA3.5 Littoral coarse sediment

MA3.51 Supralittoral coarse sediment

MA3.511 Association with macrophytes

MA3.51a Deposit of dead leaves of macrophytes

MA3.52 Mediolittoral coarse sediment

MA3.521 Association with indigenous marine angiosperms

MA3.52a Deposit of dead leaves of macrophytes

MA4.5 Littoral mixed sediment

MA4.51 Supralittoral mixed sediment

MA4.511 Association with macrophytes

MA4.51a Deposit of dead leaves of macrophytes

MA4.52 Mediolittoral mixed sediment

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MA4.521 Association with indigenous marine angiosperms

MA4.52a Deposit of dead leaves of macrophytes

MA5.5 Littoral sand

MA5.51 Supralittoral sands

MA5.511 Association with macrophytes

MA5.51a Deposit of dead leaves of macrophytes

MA5.52 Mediolittoral sands

MA5.521 Association with indigenous marine angiosperms

MA5.52a Deposit of dead leaves of macrophytes

MA6.5 Littoral mud

MA6.51 Supralittoral mud

MA6.511 Association with macrophytes

MA6.52 Mediolittoral mud

MA6.52a Habitats of transitional waters (e.g. estuaries and lagoons)

MA6.521a Association with halophytes (*Salicornia* spp.) or marine angiosperms (e.g. *Zostera noltei*, *Ruppia maritima*)

INFRALITTORAL

MB1.5 Infralittoral rock

MB1.51 Algal-dominated infralittoral rock

MB1.51a Well illuminated infralittoral rock, exposed

MB1.511a Association with Fucales

MB1.513a Association with encrusting Corallinales creating belts (e.g. *Titanoderma trochanter*, *Tenarea tortuosa*)

MB1.514a Association with indigenous Mediterranean Caulerpa spp.

MB1.516a Facies with Scleractinia (e.g. Cladocora caespitosa)

MB1.51b Moderately illuminated infralittoral rock, exposed

MB1.512b Association with indigenous Mediterranean Caulerpa spp.

MB1.515b Facies with Scleractinia (e.g. Astroides calycularis)

MB1.51c Well illuminated infralittoral rock, sheltered

MB1.511c Association with Fucales

MB1.514c Association with indigenous Mediterranean Caulerpa spp.

MB1.516c Facies with Scleractinia (e.g. *Cladocora caespitosa*)

MB1.51d Moderately illuminated infralittoral rock, sheltered

MB1.512d Association with indigenous Mediterranean Caulerpa spp.

MB1.514d Facies with Alcyonacea (e.g. Eunicella spp.)

MB1.51e Lower infralittoral rock moderately illuminated

MB1.511e Association with Fucales

MB1.512e Association with Laminariales (kelp beds)

MB1.513e Association with indigenous Mediterranean Caulerpa spp.

MB1.515e Facies with Alcyonacea (e.g. *Eunicella* spp.)

MB1.516e Facies with Scleractinia (e.g. Cladocora caespitosa)

MB1.52 Invertebrate-dominated infralittoral rock

MB1.52a Moderately illuminated infralittoral rock, sheltered

MB1.521a Association with indigenous Mediterranean Caulerpa spp.

MB1.524a Facies with Scleractinia (e.g. Astroides calycularis, Cladocora

caespitosa, Polycyathus muellerae, Pourtalosmilia anthophyllites)

MB1.525a Facies with Alcyonacea (e.g. Eunicella spp., Paramuricea clavata,

Corallium rubrum)

MB1.53 Infralittoral rock affected by sediments

MB1.532 Facies with large and erect sponges (e.g. *Axinella polypoides*, *Axinella cannabina*)

MB1.533 Faciès with Scleractinia (e.g. Cladocora caespitosa)

MB1.534 Facies with Alcyonacea (e.g. *Eunicella* spp., *Leptogorgia* spp.)

MB1.537 Facies with endolitic species (e.g. Lithophaga lithophaga, Cliona spp.)

MB1.54 Habitats of transitional waters (e.g. estuaries and lagoons)

MB1.541 Association with marine angiosperms or other halophyta

MB1.542 Association with Fucales

MB1.55 Coralligenous (enclave of circalitoral, see MC1.51)

MB1.56 Semi-dark caves and overhangs (see MC1.53)

MB2.5 Infralittoral biogenic habitat

MB2.51 Reefs in algal-dominated habitat

MB2.511 Facies with Vermetidae (*Dendropoma* spp.) (vermetid reefs)

MB2.52 Reefs on fine sand in very shallow waters

MB2.521 Facies with Sabellaria spp. (reefs of Sabellaria)

MB2.53 Reefs of Cladocora caespitosa

MB2.54 Posidonia oceanica meadows

MB2.541 *Posidonia oceanica* meadow on rock

MB2.542 Posidonia oceanica meadow on matte

MB2.543 Posidonia oceanica meadow on sand, coarse or mixed sediment

MB2.545 Natural monuments/Ecomorphoses of *Posidonia oceanica* (fringing reef, barrier reef, atolls)

MB2.546 Association of *Posidonia oceanica* with *Cymodocea nodosa* or *Caulerpa* spp.

MB2.547 Association of *Cymodocea nodosa* or *Caulerpa* spp. with dead matte of *Posidonia oceanica*

MB3.5 Infralittoral coarse sediment

MB3.51 Infralittoral coarse sediment mixed by waves

MB3.511 Association with maërl or rhodolithes (e.g. Lithothamnion spp.,

Neogoniolithon spp., *Lithophyllum* spp., *Spongites fruticulosa*)

MB3.52 Infralittoral coarse sediment under the influence of bottom currents

MB3.521 Association with maërl or rhodolithes (e.g. Lithothamnion spp.,

Neogoniolithon spp., Lithophyllum spp., Spongites fruticulosa)

MB5.5 Infralittoral sand

MB5.52 Well sorted fine sand

MB5.521 Association with indigenous marine angiosperms

MB5.53 Fine sand in sheltered waters

MB5.531 Association with indigenous marine angiosperms

MB5.533 Association with indigenous Mediterranean Caulerpa spp.

MB5.539 Facies of *Tritia neritea* and nematodes (in hydrothermal vents)

MB5.54 Habitats of transitional waters (e.g. estuaries and lagoons)

MB5.541 Association with marine angiosperms or other halophyta

MB5.542 Association with Fucales

MB6.5 Infralittoral mud sediment

MB6.51 Habitats of transitional waters (e.g. estuaries and lagoons)

MB6.511 Association with marine angiosperms or other halophyta

CIRCALITTORAL

MC1.5 Circalittoral rock

MC1.51 Coralligenous

MC1.51a Algal-dominated coralligenous

MC1.512a Association with Fucales or Laminariales

MC1.51b Invertebrate-dominated coralligenous

MC1.512b Facies with large and erect sponges (e.g. *Spongia lamella*, *Sarcotragus foetidus*, *Axinella* spp.)

MC1.514b Facies with Alcyonacea (e.g. Eunicella spp., Leptogorgia spp.,

Paramuricea spp., Corallium rubrum)

MC1.516b Facies with the Zoantharia Savalia savaglia

MC1.517b Facies with Scleractinia (e.g. *Dendrophyllia* spp., *Leptopsammia pruvoti*, *Madracis pharensis*)

MC1.518b Facies with Vermetidae and/or Serpulidae

MC1.519b Facies with Bryozoa (e.g. Reteporella grimaldii, Pentapora fascialis)

MC1.51c Invertebrate-dominated coralligenous covered by sediment

See MC1.51b for examples of reference facies

MC1.52 Shelf edge rock

MC1.52a Coralligenous outcrops

MC1.523a Facies with Alcyonacea (e.g. Alcyonium spp., Eunicella spp.,

Leptogorgia spp., Paramuricea spp., Corallium rubrum)

MC1.524a Facies with Antipatharia (e.g. Antipathella subpinnata)

MC1.525a Facies with Scleractinia (e.g. Dendrophyllia spp., Madracis pharensis)

MC1.526a Facies with Bryozoa (e.g. Reteporella grimaldii, Pentapora fascialis)

MC1.52b Coralligenous outcrops covered by sediment

See MC1.52a for examples of reference facies

MC1.52c Deep banks

MC1.521c Facies with Antipatharia (e.g. Antipathella subpinnata)

MC1.522c Facies with Alcyonacea (e.g. *Nidalia studeri*)

MC1.523c Facies with Scleractinia (e.g. Dendrophyllia spp.)

MC1.53 Semi-dark caves and overhangs

MC1.53a Walls and tunnels

MC1.531a Facies with sponges (e.g. Axinella spp., Chondrosia reniformis, Petrosia ficiformis)

MC1.533a Facies with Alcyonacea (e.g. *Eunicella* spp., *Paramuricea* spp., *Corallium rubrum*)

MC1.534a Facies with Scleractinia (e.g. *Leptopsammia pruvoti*, *Phyllangia mouchezii*)

MC1.536a Facies with Bryozoa (e.g. Reteporella grimaldii, Pentapora fascialis)

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MC1.53b Ceilings

See MC1.53a for examples of reference facies

MC1.53c Detritic bottom

See MC3.51 for examples of reference associations and facies

MC1.53d Brackish water caves or caves subjected to freshwater runoff

MC1.531d Facies with *Lithistida* spp. sponges

MC2.5 Circalittoral biogenic habitat

MC2.51 Coralligenous platforms

MC2.512 Association with Fucales

MC2.515 Facies with large and erect sponges (e.g. *Spongia lamella*, *Sarcotragus foetidus*, *Axinella* spp.)

MC2.517 Facies with Alcyonacea (e.g. Alcyonium spp., Eunicella spp.,

Leptogorgia spp., Paramuricea spp., Corallium rubrum)

MC2.518 Facies with the Zoantharia Savalia savaglia

MC2.519 Facies with Scleractinia (e.g. *Dendrophyllia* spp., *Madracis pharensis*, *Phyllangia mouchezii*)

MC2.51A Facies with Vermetidae and/or Serpulidae

MC2.51B Facies with Bryozoa (e.g. Reteporella grimaldii, Pentapora fascialis)

MC3.5 Circalittoral coarse sediment

MC3.51 Coastal detritic bottoms (without rhodoliths)

MC3.511 Association with Laminariales

MC3.512 Facies with large and erect sponges (e.g. *Spongia lamella*, *Sarcotragus foetidus*, *Axinella* spp.)

MC3.514 Facies with Alcyonacea (e.g. *Alcyonium* spp., *Eunicella* spp., *Leptogorgia* spp.)

MC3.515 Facies with Pennatulacea (e.g. *Pennatula* spp., *Virgularia mirabilis*)

MC3.518 Facies with Bryozoa (e.g. *Turbicellepora incrassata*, *Frondipora verrucosa*, *Pentapora fascialis*)

MC3.519 Facies with Crinoidea (e.g. *Leptometra* spp.)

MC3.52 Coastal detritic bottoms with rhodoliths

MC3.521 Association with maërl (e.g. *Lithothamnion* spp., *Neogoniolithon* spp., *Lithophyllum* spp., *Spongites fruticulosa*)

MC3.522 Association with Peyssonnelia spp.

MC3.523 Association with Laminariales

MC3.524 Facies with large and erect sponges (e.g. *Spongia lamella*, *Sarcotragus foetidus*, *Axinella* spp.)

MC3.526 Facies with Alcyonacea (e.g. Alcyonium spp., Paralcyonium spinulosum)

MC3.527 Facies with Pennatulacea (e.g. Veretillum cynomorium)

MC4.5 Circalittoral mixed sediment

MC4.51 Muddy detritic bottoms

MC4.512 Facies with Alcyonacea (e.g. *Alcyonium* spp., *Spinimuricea* spp.)

MC4.513 Facies with Pennatulacea (e.g. Veretillum cynomorium)

MC6.5 Circalittoral mud sediment

MC6.51 Coastal terrigenous muds

MC6.511 Facies with Alcyonacea (e.g. *Alcyonium* spp.) and Holothuroidea (e.g. *Parastichopus* spp.)

MC6.512 Facies with Pennatulacea (e.g. *Pennatula* spp., *Virgularia mirabilis*)

OFFSHORE CIRCALITTORAL

MD1.5 Offshore circulittoral rock

MD1.51 Offshore circalittoral rock invertebrate-dominated

MD1.512 Facies with large and erect sponges (e.g. Spongia lamella, Axinella spp.)

MD1.513 Facies with Alcyonacea (e.g. Alcyonium spp., Callogorgia verticillata,

Ellisella paraplexauroides, Eunicella spp., Leptogorgia spp., Paramuricea spp.,

Swiftia pallida, *Corallium rubrum*)

MD1.514 Facies with Antipatharia (e.g. Antipathella subpinnata)

MD1.515 Facies with Scleractinia (e.g. Dendrophyllia spp., Madracis pharensis)

MD1.517 Facies with the Zoantharia Savalia savaglia

MD1.51B Facies with Bryozoa (e.g. Myriapora truncata, Pentapora fascialis)

MD1.52 Offshore circalittoral rock invertebrate-dominated covered by sediments

See MD1.51 for examples of reference facies

MD1.53 Deep offshore circalittoral banks

MD1.531 Facies with Antipatharia (e.g. Antipathella subpinnata)

MD1.532 Facies with Alcyonacea (e.g. *Nidalia* spp.)

MD1.533 Facies with Scleractinia (e.g. *Dendrophyllia* spp.)

MD2.5 Offshore circalittoral biogenic habitat

MD2.51 Offshore reefs

MD2.511 Facies with Vermetidae and/or Serpulidae

MD2.52 Thanatocoenosis of corals, or Brachiopoda, or Bivalvia (e.g. *Modiolus modiolus*)

See MD1.51 for examples of reference facies

MD3.5 Offshore circalittoral coarse sediment

MD3.51 Offshore circalittoral detritic bottoms

MD3.511 Facies with the Bivalvia Neopycnodonte spp.

MD3.514 Facies with Crinoidea (e.g. *Leptometra* spp.)

MD4.5 Offshore circalittoral mixed sediment

MD4.51 Offshore circalittoral detritic bottoms

See MD3.51 for examples of reference facies

MD5.5 Offshore circalittoral sand

MD5.51 Offshore circalittoral sand

See MD3.51 for examples of reference facies

MD6.5 Offshore circalittoral mud

MD6.51 Offshore terrigenous sticky muds

MD6.511 Facies with Pennatulacea (e.g. Pennatula spp., Virgularia mirabilis)

MD6.513 Facies with the Bivalvia Neopycnodonte spp.

UPPER BATHYAL

ME1.5 Upper bathyal rock

ME1.51 Upper bathyal rock invertebrate-dominated

ME1.512 Facies with large and erect sponges (e.g. Spongia lamella, Axinella spp.)

ME1.513 Facies with Antipatharia (e.g. Antipathes spp., Leiopathes glaberrima,

Parantipathes larix)

ME1.514 Facies with Alcyonacea (e.g. Acanthogorgia spp., Callogorgia verticillata,

Placogorgia spp., Swiftia pallida, Corallium rubrum)

ME1.515 Facies with Scleractinia (e.g. Dendrophyllia spp., Madrepora oculata,

Desmophyllum cristagalli, Lophelia pertusa, Madracis pharensis)

ME1.516 Facies with Cirripeda (e.g. Megabalanus spp., Pachylasma giganteum)

ME1.517 Facies with Crinoidea (e.g. *Leptometra* spp.)

ME1.518 Facies with the Bivalvia *Neopycnodonte* spp.

ME1.52 Caves and ducts in total darkness

ME2.5Upper bathyal biogenic habitat

ME2.51 Upper bathyal reefs

ME2.512 Facies with large and erect sponges (e.g. Leiodermatium spp.)

ME2.513 Facies with Scleractinia (e.g. *Madrepora oculata*, *Desmophyllum cristagalli*)

ME2.514 Facies with the Bivalvia Neopycnodonte spp.

ME2.515 Facies with Serpulidae reefs (e.g. Serpula vermicularis)

ME2.52 Thanatocoenosis of corals, or Brachiopoda, or Bivalvia, or sponges

See ME1.51 for examples of reference facies

ME3.5 Upper bathyal coarse sediment

ME3.51 Upper bathyal coarse sediment

ME3.511 Facies with Alcyonacea (e.g. *Alcyonium* spp., *Chironephthya mediterranea*, *Paralcyonium spinulosum*, *Paramuricea* spp., *Villogorgia bebrycoides*)

ME4.5 Upper bathyal mixed sediment

ME4.51 Upper bathyal mixed sediment

ME4.511 Facies with the Bivalvia *Neopycnodonte* spp.

ME5.5 Upper bathyal sand

ME5.51Upper bathyal detritic sand

ME5.512 Facies with Pennatulacea (e.g. Pennatula spp., Pteroeides griseum)

ME5.513 Facies with Crinoidea (e.g. Leptometra spp.)

ME5.515 Facies with the Bivalvia *Neopycnodonte* spp.

ME5.517 Facies with Bryozoa

ME5.518 Facies with Scleractinia (e.g. Caryophyllia cyathus)

ME6.5 Upper bathyal muds

ME6.51 Upper bathyal muds

ME6.512 Facies with Pennatulacea (e.g. *Pennatula* spp., *Funiculina quadrangularis*)

ME6.513 Facies with Alcyonacea (e.g. Isidella elongata)

ME6.514 Facies with Scleractinia (e.g. Dendrophyllia spp., Madrepora oculata,

Desmophyllum cristagalli)

ME6.516 Facies with Crinoidea (e.g. *Leptometra* spp.)

ME6.518 Facies with the Bivalvia *Neopycnodonte* spp.

ME6.51B Facies with Bryozoa (e.g. Candidae spp., Kinetoskias spp.)

ME6.51C Facies with giant Foraminifera (e.g. Astrorhizida)

LOWER BATHYAL

MF1.5 Lower bathyal rock

MF1.51 Lower bathyal rock

MF1.512 Facies with Alcyonacea (e.g. Dendrobrachia spp.)

MF1.513 Facies with Scleractinia (e.g. Dendrophyllia spp., Madrepora oculata,

Desmophyllum cristagalli, Lophelia pertusa)

MF1.514 Facies with chemiosynthetic benthic species (e.g. Siboglinidae, *Lucinoma* spp.)

MF2.5 Lower bathyal biogenic habitat

MF2.51 Lower bathyal reefs

MF2.511 Facies with Scleractinia (e.g. Dendrophyllia spp., Madrepora oculata,

Desmophyllum cristagalli, Lophelia pertusa)

MF2.52 Thanatocoenosis of corals, or Brachiopoda, or Bivalvia, or sponges

See MF1.51 for examples of reference facies

MF6.5 Lower bathyal muds

MF6.51 Sandy muds

MF6.512 Facies with Alcyonacea (e.g. Isidella elongata)

MF6.514 Facies with Pennatulacea (e.g. Pennatula spp., Funiculina quadrangularis)

ABYSSAL

MG1.5 Abyssal rock

MG1.51 Abyssal rock

MG1.512 Facies with Alcyonacea

MG6.5 Abyssal mud

MG6.51 Abyssal mud

MG6.512 Facies with Alcyonacea (e.g. *Isidella elongata*)

There are some geomorphologic / hydrologic features not included in the above list because their presence is independent from the depth zone and the substrate type, but they must also be considered due to the role they play in the Mediterranean ecosystem². They can hold a "complex of habitats" and geoforms that cannot be treated isolated, and therefore, they do not fit inside other categories. Among them:

- Hydrothermal vents
- Cold seeps (sulfide, methane e.g. pockmarks, mud volcanoes)
- Brine pools
- Freshwater resurgences
- Seamounts (including banks, hills, etc.)
- Submarine canyons
- Escarpments
- Boulders fields

² Action Plan for the conservation of habitats and species associated with seamounts, underwater caves and canyons, aphotic hard beds and chemo-synthetic phenomena in the Mediterranean Sea (Dark Habitats Action Plan)