### GLOBAL CHANGE ECOLOGY AND SUSTAINABILITY a.a. 2022-2023

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**Marine Biodiversity: the benthos** 

### **Benthos**

#### All organisms living on or near the bottom, and in the substratum



#### Modular: Consisting of replicated units, none of them indispensable for the survival of the whole organism

Individual: Unitary organisms







Sessile: Attached to the substratum Sedentary: Tend to remain in the same place but are able to move Vagile: Motile organisms

### **Algae and plants**



Autotrophic organisms – Sessile – Habitat formers Primary producers, the basis of food webs in marine environments; O<sub>2</sub> production and CO<sub>2</sub> sequestration through photosynthesis and carbonate fixation Important commercial targets

### Porifera (sponges)



Sessile – Colonial Sexual and asexual reproduction Filter feeders Potential role in N cycle Eroders (boring sponges)

### Cnidaria (hydroids, anthozoans, medusae)



Sessile or sedentary – Colonial or individual (solitary actinians) Sexual and asexual reproduction Carnivorous, predators, filter feeders Habitat formers (ex. coral reefs, forests of sea fans) Can have planktonic stage (medusa)

### Annelida (ragworms)



Sessile, sedentary, vagile – Individual Sexual reproduction

Wide range of feeding strategies: predators, filter feeders, omnivores, detritivores, scavengers. Habitat formers (ex. *Sabellaria* reefs), bioturbation. Some economic importance

### Mollusca (shellfish, sea slugs, snails, cephalopods)



Sessile, sedentary, vagile – Individual; Sexual reproduction Wide range of feeding strategies: herbivores, predators, filter feeders, omnivores, detritivores, scavengers Habitat formers (ex. vermetid and oyster reefs, mussel beds), bioturbation; carbonate fixation; Important commercial targets

### Arthropoda (crustaceans and sea spiders)



Vagile, sedentary, sessile (barnacles) – Individual Sexual reproduction Wide range of feeding strategies: predators, filter feeders, omnivores, detritivores, scavengers, grazers Important commercial targets

### Echinodermata (sea urchins, stars, cucumbers)



Vagile – Individual

Sexual reproduction – High regenerative potential Wide range of feeding strategies: predators, filter feeders, detritivores, grazers; Key-stone predators and grazers, biotubation. Important commercial targets

### **Ectoprocta (bryozoans)**



Sessile – colonial Sexual and asexual reproduction Filter feeders. Contribute to habitat 3-D structure (es. in coralligenous outcrops)

### **Tunicata (ascidians)**



Sessile – colonial or individual Sexual and asexual reproduction Filter feeders. Economic relevance (fouling)

### **Fish**



Vagile – individual Sexual reproduction Predators, grazers, herbivores, scavengers, omnivores Important commercial targets Key-stone predators and grazers



#### Nemertea (ribbon worms)

Vagile – individual Sexual and asexual reproduction (fragmentation) Predators



### Pogonophora-Annelida (beard worms)

Sessile, sedentary – individual Sexual reproduction. Filter feeders, chemosymbiotic Important for uptake DOM in deep-sea



### Priapulida (penis worms)

Sedentary – individual Sexual reproduction Predators



#### Phoronida

Sedentary, sessile – individual (but gregarious colonies) Sexual reproduction Filter feeders



**Brachiopoda (lamp shells)** Sedentary – individual Sexual reproduction Filter feeders



Echiura (spoon worms) Sedentary – individual Sexual reproduction Detritivores



### Sipuncula (peanut worms)

Sedentary – individual. Sexual reproduction (but some asexual). Detritivores. Detritus recycling. Bioturbation. Some economic importance



#### **Platyhelminthes (flat worms)**

Sedentary – individual Sexual reproduction, high regeneration potential Predators

### Meiofauna



Vagile – individual Sexual reproduction Predators, grazers, herbivores, omnivores Potential effects on resting stages of plankton

# Supralittoral (spray) zone

Occasionally sprayed by wave action – organisms require high humidity but are able to tolerate desiccation and prolonged emersion, high temperature and solar radiation. Its extension depends on coastal morphology and wave regimes Insects, isopods, barnacles, molluscs, diatoms and cyanobacteria.



















Rock pools Oyster fields Beaches *Cystoseira* fringe Trottoir

### Intertidal

Harsh environmental conditions: variations in temperature, salinity, desiccation, hydrodynamism Zonation Economic relevance





### **Subtidal soft bottoms**

Dominance of individual organisms; grain size, oxygen and organic matter, hydrodynamism. High economic and ecological relevance; geochemical flows, retention of pollutants

### Sands / Detritic / Mud flats

#### Transitional water systems





### **Seagrass beds**





Priority habitat – Ecological and economic relevance (primary production, oxygen production, nursery,  $CO_2$  sequestration, food provision, stabilization of sediments, coastal defence. High biodiversity (the most diverse habitat in the Mediterranean)

### **Hard bottoms**



Priority habitat – Ecological and economic relevance (primary production, oxygen production, nursery,  $CO_2$  sequestration, food provision. High biodiversity (ex. coralligenous). Dominance of sessile organisms

### **Kelp forests**

### **Coral reefs**



Ecological and economic relevance (primary production, oxygen production, nursery,  $CO_2$  sequestration, food provision. Habitat formers. High biodiversity. Coral reefs are the most diverse environments in the world oceans.

### **Deep sea**







Ecological and economic relevance. Low diversity. Dependent on organic matter from above. Chemosynthesis. Hot spots of diversity (ex. hydrothermal vents, coral banks).

# Mapping biocenosis



## Mapping biocenosis





Metodologia di acquisizione

Specifiche tecniche Side Scan Sonar 3900: frequenza acustica: 445 - 900 KHz; beams orizzontali:0.21°; verticali 40°: 500 Watt; ingresso per GPS (Global Positioning System); range di scala 12 valori da 10 a 150 m; range massimo 150 metri a 445 KHz, 50 metri a 900 kHz; ingresso per compensatore d'onda; dimensioni: altezza 8.9 x larghezza 122; peso contenuto: 29 kg.





# Mapping biocenosis

Boudouresque *et al.* 1990 Meinesz *et al.* 1983 The Regional Activity Centre for Specially Protected Areas (RAC/SPA) was established by the Contracting Parties to the Barcelona Convention and its Protocols in order to assist Mediterranean countries in implementing the Protocol concerning Specially Protected Areas and Biological Diversity in the Mediterranean.

Caulerpa-Cymodocea

Cymodocea nodosa

Posidonia oceanica

ECR

Photophilic algae Photophilic algae

Well sorted fine sands Coarse sands and fine

Coralligenous

Precoralligenous