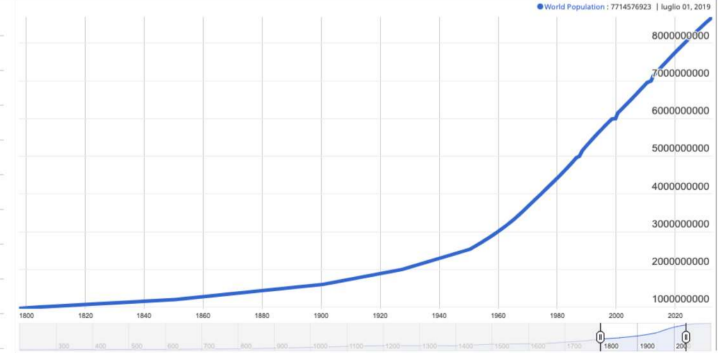
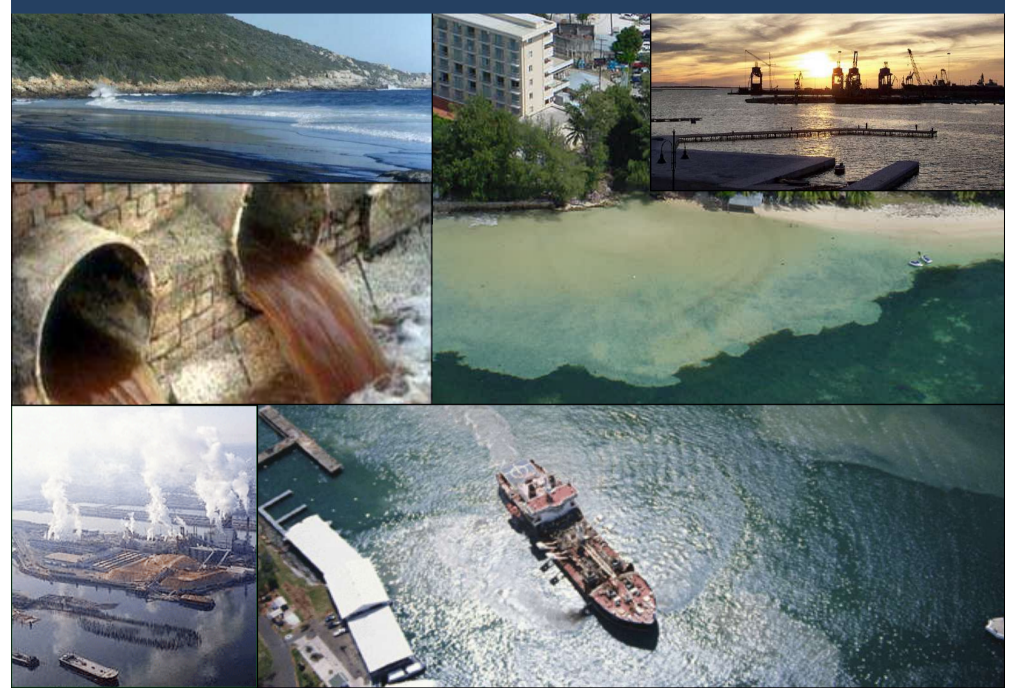
### Population growth and human activities







### Human activities and disturbance



### **Drivers of pressure**





Chemical

**Physical** 

Biological

BIOHAZARD

Not all human activities lead necessarily to impact marine systems. Only those generating pressure levels sufficient to affect significantly ecosystem structure (biological and abiotic) and processes, from individual to population, or community and ecosystem level. Activity Drivers Pressure Impact

Example: drainage agriculture – freshwater inputs – decrease in salinity – change in community structure

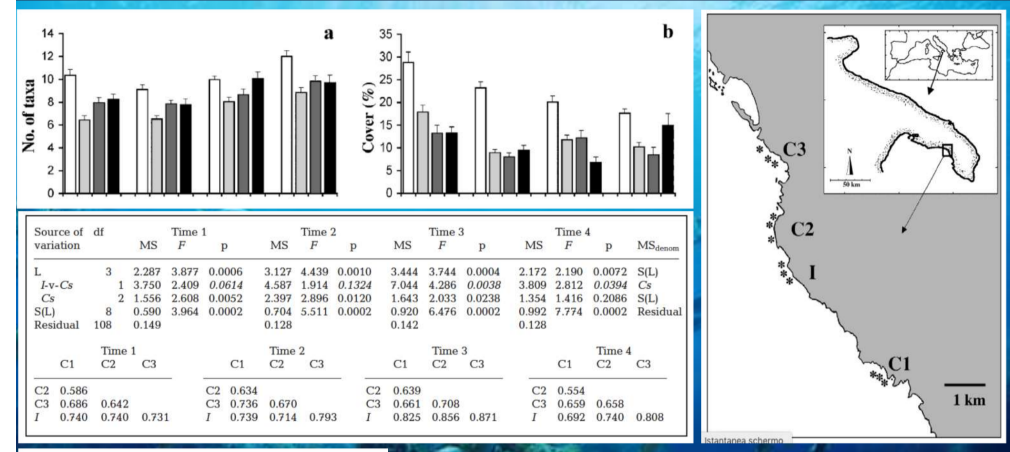
Industrial production – carbon dioxide emission – increase in ocean acidification – increased juvenile mortality of marine species with ensuing decreasing populations

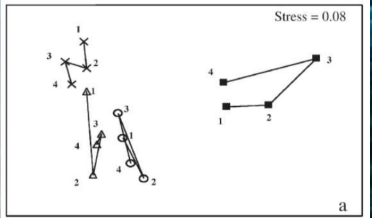
### **Organic-inorganic compounds**



Direct introduction of nutrients and other substances (soap, hydrocarbons, etc.) in the marine system. Different effects, depending on the substances. Generally, change in community structure around the outfall (depending on the sewage flux) are frequent with increasing abundance of ephemeral opportunistic species.

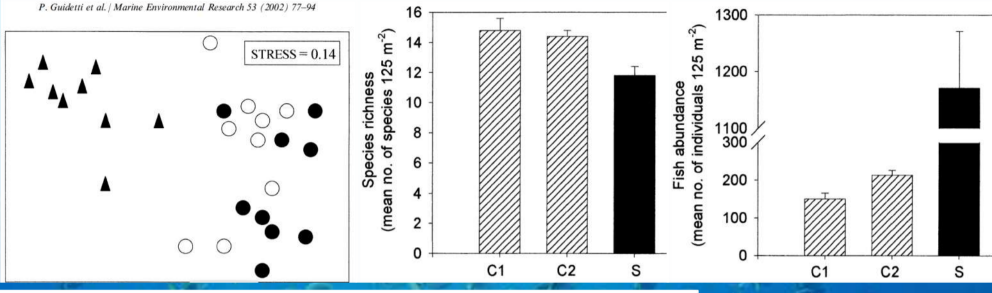
### Local effects of sewage discharge



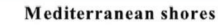


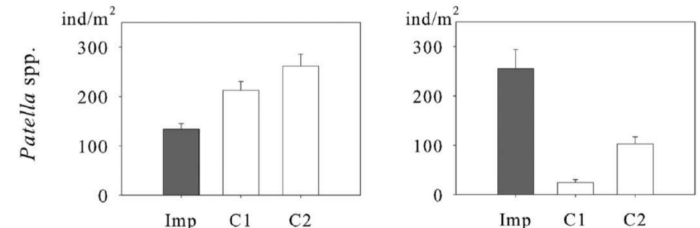
No significant effects on total cover and diversity of benthic assemblages. However, significant changes in assemblage structure, so composition and relative abundances were altered. Increased abundance of ephemeral algal species, with opportunistic algae present only at the impacted location.

### Local effects of sewage discharge



Atlantic shores





Different effects depending on the ecological compartment. For example, the same source of disturbance affected diversity and density of fish assemblages, along with the whole multivariate structure. Increased planktivore fish at the impacted location and decrease carnivore.

Local factors could lead to different response different species of the same genus due to differences in tolerating enrichment or pollution, and different environmental features.

### **Eutrophication**

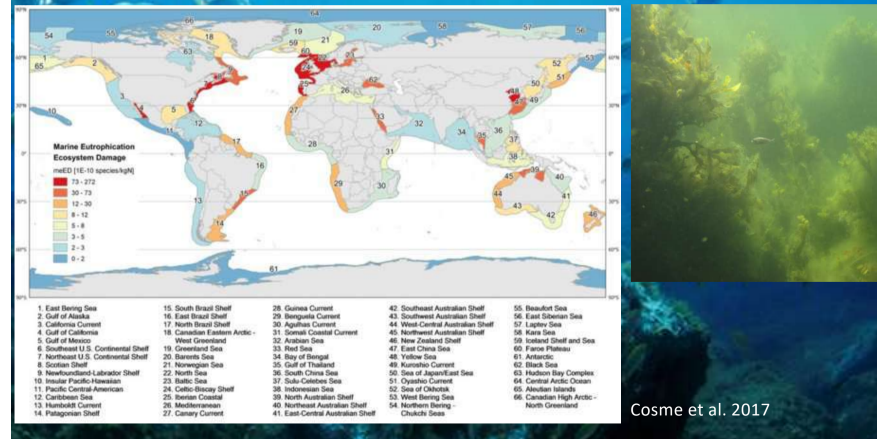
### **Abnormal nutrient/organic supply**



Oxygen depletion, Hypoxia, anoxia, CH<sub>4</sub> production, H<sub>2</sub>S production, changes in community structure

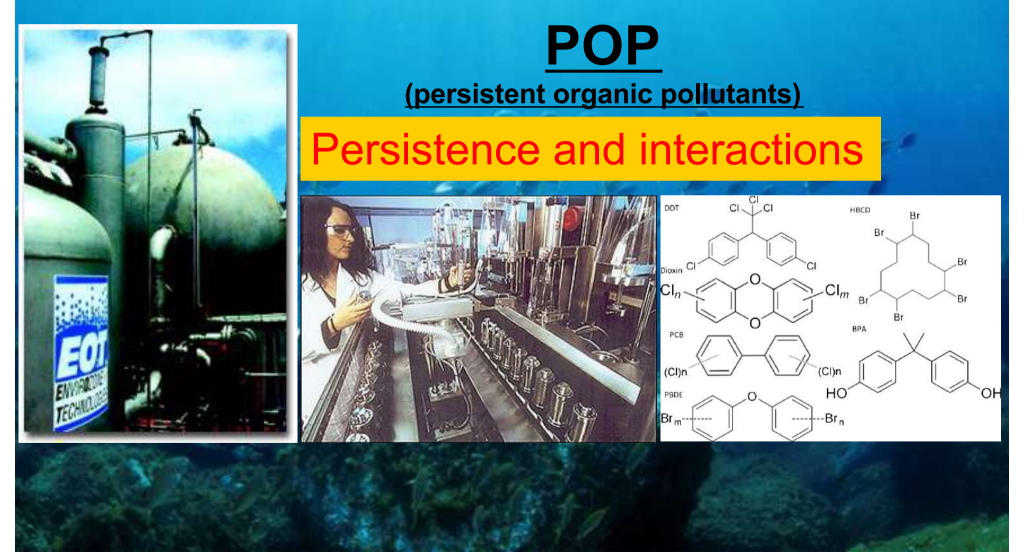
### Eutrophication

Increase of nutrient, at the beginning, has a positive effect enhancing phytoplankton production, and therefore also secondary production. The excess of nutrient, however, leads to over-proliferation of phytoplankton. This increases turbidity and affect benthic macroalgal stands. Also, toxic microalgae can bloom causing death of organisms (fish and benthos). If the production of biomass from phytoplankton and opportunistic macroalgae is very high, oxidation processes could consume the large port of dissolved oxygen, leading to anoxia, and bacterial anaerobic decomposition of organic matter, which produce hydrogen sulphide.



### Synthetic compounds

Thousands of new compounds are produced each year. Organisms have not enough time to evolve physiological or biochemical defences



### **Pollutants**

### Persistent organic pollutants: The "dirty dozen" TABLE 4.3

| Persistent | organic | pollutant | Use |
|------------|---------|-----------|-----|
|------------|---------|-----------|-----|

| Aldrin                                     | Insecticide  |
|--|--|
| Chlordane                                  | Insecticide  |
| DDT (dichlorodiphenyl-<br>trichloroethane) | Insecticide  |
| Dieldrin                                   | Insecticide  |
| Endrin                                     | Rodenticide and<br>insecticide                       |
| Heptachlor                                 | Fungicide  |
| Hexachlorobenzene                          | Insecticide; fire<br>retardant                       |
| Mirex <sup>TM</sup>                        | Insecticide  |
| Toxaphene™                                 | Insecticide  |
| PCBs (polychlorinated<br>biphenyls)        | Industrial chemicals                                 |
| Dioxins                                    | By-products of certain<br>manufacturing<br>processes |
| Furans (dibenzofurans)                     | By-products of certain<br>manufacturing<br>processes |

Most of them have low solubility in seawater, increasing their persistence in the environment and accumulation in sediments. In most cases, endocrine disruptors, genotoxic or mutagen, teratogenic, carcinogenic.



LISTA DELLE SOSTANZE VIETATE (O IN RESTRIZIONE)

1082 substances...2018 >1400 ...2020

The dirty dozen

Mandatory monitoring for water bodies and sediment characterization in Italy and EU (DLgs 152/2006 receiving the EU WFD -2000/60/EC)

### **Effects on biota**

(1) Glyphosate-compounds are the most heavily applied herbicides in the world and usage continues to rise; (2) Worldwide, GBHs often contaminate drinking water sources, precipitation, and air, especially in agricultural regions. (Myers et al. 2016). Effect on marine biota poorly studied. Some study demonstrated that it can affect both cellular and biochemical parameters in mussels, highlighting a potential risk for aquatic invertebrates (Matozzo et al. 2018).



Toxaphene: skeletal deformity on

fish Bengtsson, 1979

Persistence can be longer than previously though, suggesting potential dispersion in the marine systems (Mercurio et al. 2014)

### Imposex

# Induced Hermaphroditism by TBT (Tributyltin) in female of gonocoric molluscs

# VO Terlizzi et al, 2004

### **Other compounds**

### Exposure to crack cocaine causes adverse effects on marine mussels Perna perna

August 2017 · Marine Pollution Bulletin 123(1-2)

DOI: 10.1016/j.marpolbul.2017.08.043

Project: Ecotoxicological study and environmental risk assessment of illicit drugs in marine ecosystems

Luciane Maranho · Mayana Fontes · A.S.S. Kamimura · Show all 12 authors · Camilo Dias Seabra Pereira

Sci Total Environ. 2016 Apr 1;548-549:148-154. doi: 10.1016/j.scitotenv.2016.01.051. Epub 2016 Jan 20.

### Occurrence of pharmaceuticals and cocaine in a Brazilian coastal zone.

Pereira CDS<sup>1</sup>, Maranho LA<sup>2</sup>, Cortez FS<sup>3</sup>, Pusceddu FH<sup>3</sup>, Santos AR<sup>3</sup>, Ribeiro DA<sup>4</sup>, Cesar A<sup>5</sup>, Guimarães LL<sup>6</sup>.



Risk of depletion of imporrtant marine resources.

However, effects could be of concern if: Presence – persistence – sufficient concentration - accumulation

### **Heavy metals**



Water Air Soil Pollut (2011) 221:191–202 DOI 10.1007/s11270-011-0782-0

Source and Fate of Heavy Metals in Marine Sediments from a Semi-Enclosed Deep Embayment Subjected to Severe Anthropogenic Activities

Daniel González-Fernández • M. Carmen Garrido-Pérez • Enrique Nebot-Sanz • Diego Sales-Márquez Urban wastewater discharge shipyard activities (painting and repairing) Steel factory and heavy industry (chemical, mining, paper mills) Port activities Dredging and refilling

Cu<sup>rs</sup> Pb Cd Zn

### **Bioaccumulation and magnification**

Beluga and narwhal from Eastern Canadian Arctic including Hudson Bay, was around **10-20 ng/g**. In minke whale liver from Greenland and Iceland, PFOS was from less than up to 71 ng/g. In harbour porpoise from Icelandic waters, mean PFOS concentration was 38 ng/g. Pilot whale to 336 ng/g. In **polar bear** from Alaska, Bering Sea, Beaufort Sea, Chukchi Sea, East and West Greenland concentrations of PFOS in liver were markedly higher; up to a mean liver concentration of **2,878 ng/g**. (Newlie Council of Ministers, Councepted 2011)

(Nordic Council of Ministers, Copenhagen 2011)

0.2-0.4  $\mu$ g/L limit concentration of exposition (brief periods) for PFOS e PFOA (OMS)

Vol. 169: 65-76, 1998

ARINE ECOLOGY PROGRESS SERIES Published August

Biomagnification of mercury in an Antarctic marine coastal food web

R. Bargagli\*, F. Monaci, J. C. Sanchez-Hernandez, D. Cateni Department of Environmental Biology, University of Siena, Via delte Cerchia 3, 1-53100 Siena, Ba

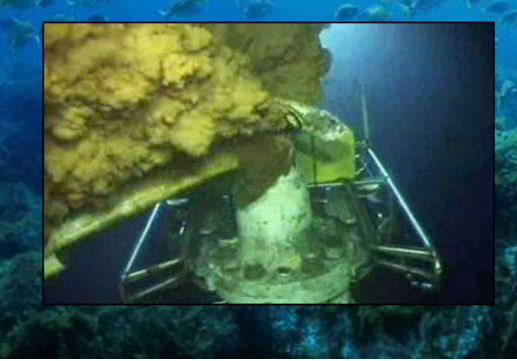
### e.g., Hg

-Disruption of the nervous system - Damage to brain functions -DNA damage and chromosomal damage -Allergic reactions, resulting in skin rashes, tiredness a -Negative reproductive effects, such as sperm damage

### Hydrocarbons



Galicia, 2002 (*Prestige*) Galapagos, 2002 (*Jessica*) Alaska, 2004 (*Exxon Valdez*) BP's *Deepwater Horizon* oil spill Gulf of Mexico, 2010





# **Oil spills**

Reduced diversity, change in community structure, death, carcinogenic effects, in Invertebrates.

Affected insulating ability of mammals, such as sea otters, and the water repellency of a bird's feathers.

Suffocation and death from poisoning. Many birds and animals also ingest oil when they try to clean themselves, which can poison them.

Fish and shellfish may not be exposed immediately, but can come into contact with oil if it is mixed into the water column. When exposed to oil, adult fish may experience reduced growth, enlarged livers, changes in heart and respiration rates, fin erosion, and reproduction impairment. Oil also adversely affects eggs and larval survival.

Field studies in the vicinity of the DWH spill indicate a significant reduction in abundance and diversity of benthic meiofauna and macrofauna as well as visual damage to deep-sea corals. (Buskey et al., 2016)

### **Plastics**



Marine Pollution Bulletin Volume 44, Issue 9, September 2002, Pages 842-852



Review

The pollution of the marine environment by plastic debris: a review

### losé G.B Derraik & ⊠



The threats to marine life are primarily mechanical due to ingestion of plastic debris and entanglement in packaging bands, synthetic ropes and lines, or drift nets. Other harmful effects from the ingestion of plastics include blockage of gastric enzyme secretion, diminished feeding stimulus, lowered steroid hormone levels, delayed ovulation and reproductive failure or death.



### Highlights

- At least 690 species have encountered marine debris.
- At least 17% of impacted species listed on the IUCN Red List as near threatened or above.
- 92% of the individual encounters with marine debris related to encounters with plastic.
- At least 10% of the species encountering marine debris had ingested microplastics.

### **Indirect sources**



# atmosphere





### **Radioactive substances**

### **Energy** production



# experiments



### **Thermal pollution**

### **Cooling waters**

# changes in community structure

Local increase in phytoplankton production

### Acoustic noise

Table 1. Typical sources of anthropogenic noise. Omni: omnidirectional; CW: continous wave; V: vertical; H: horizontal; 10 000 lb = 4536 kg; 98 lb = 44 kg

| Sound source                          | Source level<br>(dB re 1 µPa @ 1 m) | Power<br>(W)             | Total energy<br>per pulse (J) | Bandwidth<br>$\Delta = 10 \text{ dB} (\text{Hz})$ | Source<br>direction                | Pulse<br>duration (s) |
|---------------------------------------|-------------------------------------|--------------------------|-------------------------------|---|------------------------------------|-----------------------|
| Ship shock trial (10000 lb explosive) | 304                                 | 0.021 × 10 <sup>15</sup> | $0.042 \times 10^{15}$        | 0.5-50  | Omni                               | 2                     |
| Torpedo MK-46 (98 lb explosive)       | 289                                 | $0.66 \times 10^{12}$    | $0.066 \times 10^{12}$        | 10 - 200  | Omni                               | 0.1                   |
| Air-gun array                         | 260                                 | $0.21 \times 10^{9}$     | $6.2 \times 10^{6}$           | 5-300   | 60×180° V                          | 0.03                  |
| US Navy 53C ASW sonar                 | 235                                 | $0.77 \times 10^{6}$     | $1.5 \times 10^{6}$           | 2000-8000   | 40 × 360° H                        | 2                     |
| SURTASS LFA sonar                     | 235                                 | $0.59 \times 10^{6}$     | $0.029 \times 10^{9}$         | 100-500   | $30 \times 360^{\circ}$ H          | 6-100                 |
| Pile-driving 1000 kJ hammer           | 237                                 | $0.46 \times 10^{6}$     | $0.023 \times 10^{6}$         | 100-1000  | 15 × 360° H                        | 0.05                  |
| Multibeam sonar deep-water EM 122     | 245                                 | $0.077 \times 10^{6}$    | 760                           | 11 500-12 500                                     | 1.0 × 120° V                       | 0.01                  |
| Seal bombs (2.3 g charge)             | 205                                 | $2.6 \times 10^{3}$      | 79                            | 15-100  | Omni                               | 0.03                  |
| Multibeam sonar shallow EM 710        | 232                                 | $2.2 \times 10^{3}$      | 4.5                           | 70000-100000                                      | $0.5 \times 140^{\circ} \text{ V}$ | 0.002                 |
| Sub-bottom profiler SBP 120           | 230                                 | $2.1 \times 10^{3}$      | 210                           | 3000-7000   | $3 \times 35^{\circ} V$            | 0.1                   |
| Acoustic harassment device            | 205                                 | $1.3 \times 10^{3}$      | 330                           | 8000-30000  | $90 \times 360^{\circ}$            | 0.15-0.5              |
| Cargo vessel (173 m length, 16 knots) | 192                                 | 66                       | -                             | 40-100  | 80 × 180°                          | CW                    |
| Acoustic telemetry SIMRAD HTL 300     | 190                                 | 42                       | ·                             | 25000-26500                                       | $90 \times 360^{\circ}$            | CW                    |
| Small boat outboard engine (20 knots  | s) 160                              | $42 \times 10^{-3}$      | -                             | 1000-5000   | 80 × 180°                          | CW                    |
| Acoustic deterrent device             | 150                                 | $4.2 \times 10^{-3}$     | $1.4 \times 10^{-3}$          | 5000-160 000                                      | $90 \times 360^{\circ}$            | 0.2 - 0.3             |
| Operating windmill turbine            | 151                                 | $2.6 \times 10^{-3}$     | _                             | 60-300  | 15 × 360° H                        | CW                    |

### Hildebrand, 2009

>160 dB re 1 µPa 1m disturbance - >240, injuries or death

# Physiological effects, injuries

 Table 2. Example studies showing effects of anthropogenic noise on acoustic communication and physiological hearing system of marine organisms.

| Species  | Types of Anthropogenic Noise        | Effects  | References                       |  |
|--|-------------------------------------|--|----------------------------------|--|
| M. angustirostris  | increased ambient noise             | constrains acoustic communication  | Southall et al., 2003 [45]       |  |
| C. chromis<br>S. umbra<br>G. cruentatus                      | boating and shipping noise          | reduces auditory sensitivity and shifts<br>the hearing threshold         | Codarin <i>et al.</i> , 2009 [7] |  |
| H. didactylus  | boating and shipping noise          | constrains acoustic communication<br>and shifts the hearing threshold    | Vasconcelos et al., 2007 [46]    |  |
| P. phocoena  | seismic air-gun shooting            | shifts the hearing threshold   | Lucke et al., 2009 [48]          |  |
| T. truncatus   | experimental noise emanating device | shifts the hearing threshold   | Nachtigall et al., 2004 [49]     |  |
| P. auratus   | seismic air-gun shooting            | damages the hearing sensory epithelia                                    | McCauley et al., 2003 [37]       |  |
| L. vulgaris<br>S. officinalis<br>O. vulgaris<br>I. coindetii | experimental noise emanating device | damages the hearing sensory epithelia                                    | André et al., 2011 [52]          |  |
| A. dux   | seismic air-gun shooting            | damage to internal fibers, statocysts,<br>stomachs, and digestive tracts | Guerra et al., 2011 [53]         |  |

Behavioral effects like startling, avoidance, foraging interruption

# Stranding

| Species   | Types of Anthropogenic Noise | Effects                | References                   |
|---|------------------------------|------------------------|------------------------------|
| Z. cavirostris                                    | Sonar                        | causes mass strandings | Frantzis, 1998 [68]          |
| A. dux  | seismic air-gun shooting     | causes mass strandings | Guerra et al., 2011 [53]     |
| Z. cavirostris<br>M. densirostris<br>M. europaeus | naval sonar                  | mass strandings        | Cox, et al., 2006 [70]       |
| Z. cavirostris<br>M. densirostris<br>M. europaeus | naval sonar                  | mass strandings        | Fernández, et al., 2005 [71] |
| Z. cavirostris<br>M. densirostris<br>M. europaeus | naval sonar                  | mass strandings        | Jepson, et al., 2003 [72]    |
| L. kempii<br>T. truncates<br>C. caretta           | Underwater explosives        | mass strandings        | Klima et al., 1988 [69]      |



Peng et al., 2015

# Light





Effects on nictemeral migrations, migrations, migrations, reproductions

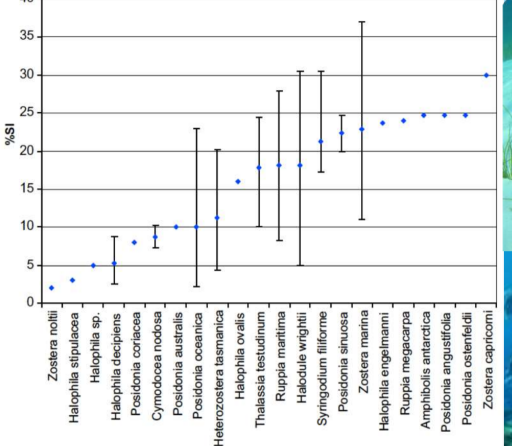
### Alteration of the coastline

### Changes of coastline Discharge of solid materials

### **Changes in sedimentation**

### Degradation of ecosystems

### **Alteration of coastline**

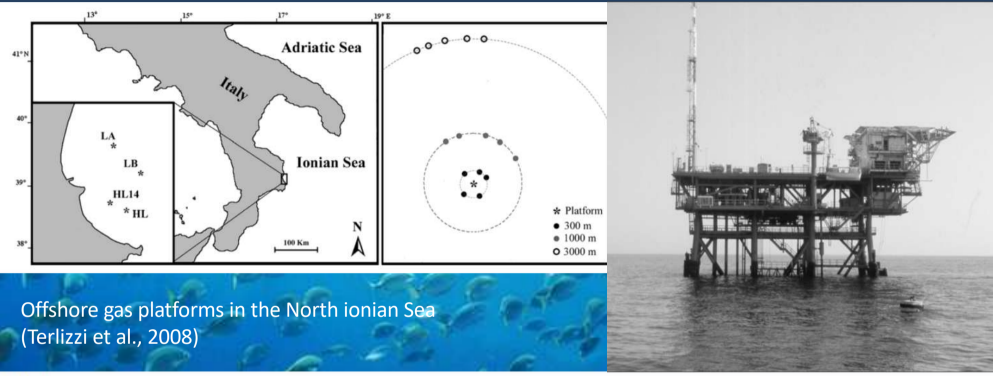




### Table 3

| Species                                  | Location              | Sedimentation (cm/yr) | Reference               |  |
|--|-----------------------|-----------------------|-------------------------|--|
| Cymodocea nodosa                         | Mediterranean (Spain) | 5                     | Marba and Duarte (1994) |  |
| Cymodocea rotundata                      | Philippines           | 1.5                   | Vermaat et al. (1997)   |  |
| Cymodocea serrulata                      | Philippines           | 13                    | Vermaat et al. (1997)   |  |
| Enhalus acoroides                        | Philippines           | 10                    | Vermaat et al. (1997)   |  |
| Halophila ovalis Philippines             |                       | 2                     | Vermaat et al. (1997)   |  |
| Posidonia oceanica Mediterranean (Spain) |                       | 5                     | Manzanera et al. (1995) |  |
| Zostera noltii                           | Mediterranean (Spain) | 2                     | Vermaat et al. (1997)   |  |





### Table 1

PERMANOVA analyzing differences among assemblages at increasing distance from platforms based on Bray–Curtis dissimilarities of untransformed data (180 samples × 405 taxa)

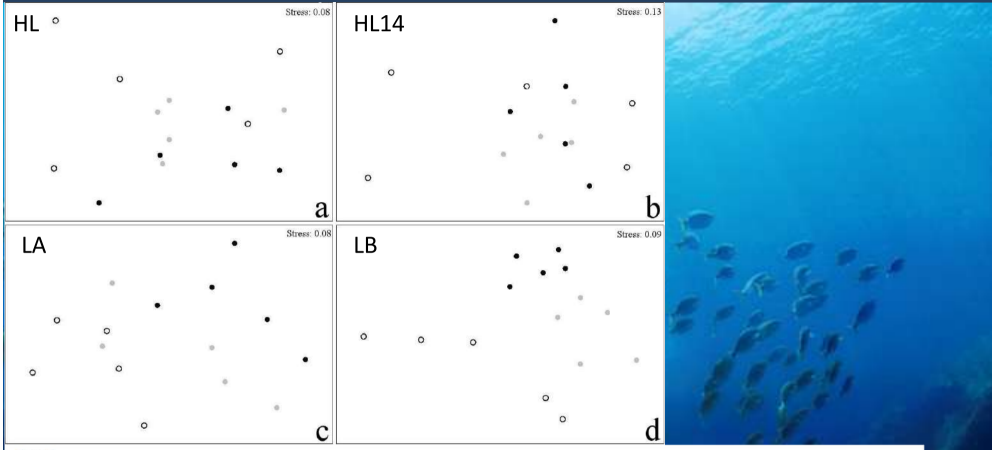
| Source of variability                         | d.f. | SS             | MS         | F     | Р          | MS <sub>DEN</sub>                   | Permutable units  |
|---|------|----------------|------------|-------|------------|-------------------------------------|---|
| Depth = De                                    | 1    | 118640.00      | 118640.00  | 6.553 | 0.000      | P(De)                               | 4 P(De) cells   |
| Distance = Di                                 | 2    | 12850.00       | 6424.80    | 0.736 | 0.842      | $Di \times P(De)$                   | 12 Di $\times$ P(De) cells                              |
| Platform = P(De)                              | 2    | 36211.00       | 18105.00   | 5.123 | 0.000      | $Si(Di \times P(De))$               | 60 Si(Di × P(De)) cells                                 |
| De × Di                                       | 2    | 11776.00       | 5887.90    | 0.675 | 0.896      | $Di \times P(De)$                   | 12 Di $\times$ P(De) cells                              |
| $Di \times P(De)$                             | 4    | 34903.00       | 8725.90    | 2.469 | 0.000      | $Si(Di \times P(De))$               | 60 Si(Di × P(De)) cells                                 |
| $Site(Di \times P(De)) = Si(Di \times P(De))$ | 48   | 169620.00      | 3533.80    | 1.775 | 0.000      | Res                                 | 120 raw data units                                      |
| Residual = Res                                | 120  | 238890.00      | 1990.80    |       |            |                                     |   |
| Pair-wise tests for term $Di \times P(De)$    |      |                |            |       |            |                                     |   |
| HL  |      | HL14           |            |       | LA         |                                     | LB  |
| 300 m = 1000 m = 3000 m                       |      | 300 m = 1000 r | n = 3000 m |       | 300 m = 10 | $000 \text{ m} \neq 3000 \text{ m}$ | $300 \text{ m} \neq 1000 \text{ m} \neq 3000 \text{ m}$ |

### Table 2

Summary of SIMPER analysis for platforms LA and LB

| Species                        | 300 m    | 1000 m   | 3000 m   | 300 m vs 1000 m<br>(73.43) | 300 m vs 3000 m<br>(80.08) | 1000 m vs 3000 m<br>(72.73) |
|--------------------------------|----------|----------|----------|----------------------------|----------------------------|-----------------------------|
|                                | Avg. ab. | Avg. ab. | Avg. ab. | Contr.%                    | Contr.%                    | Contr.%                     |
| LA                             |          |          |          |                            |                            |                             |
| Golfingia sp.                  | 5.87     | 7.80     | 10.53    | 12.12                      | 11.25                      | 13.19                       |
| Levinsenia gracilis            | 2.13     | 2.73     | 12.40    | 6.00                       | 11.23                      | 10.86                       |
| Aricidea cfr caterinae         | 1.33     | 2.67     | 9.93     | 4.52                       | 8.13                       | 8.05                        |
| Monticellina dorsobranchialis  | 0.80     | 2.67     | 8.33     | 4.05                       | 7.38                       | 6.87                        |
| Timoclea ovata                 | 0.67     | 3.13     | 3.84     | 3.84                       | 0.61                       | 2.29                        |
| Nucula sulcata                 | 2.87     | 1.13     | 3.71     | 3.71                       | 2.42                       | 1.00                        |
| Prionospio cirrifera           | 0.53     | 2.33     | 3.31     | 3.31                       | 2.92                       | 3.24                        |
| Thyasira biplicata             | 0.87     | 2.40     | 7.47     | 3.22                       | 5.90                       | 5.54                        |
| Monticellina heterochaeta      | 1.20     | 2.00     | 3.33     | 3.13                       | 2.83                       | 3.07                        |
| Leucon mediterraneus           | 1.33     | 1.40     | 4.53     | 2.78                       | 3.66                       | 3.64                        |
| Chaetozone sp.                 | 0.40     | 1.67     | 3.93     | 2.35                       | 3.18                       | 3.52                        |
|                                |          |          |          | 300 m vs 1000 m<br>(68.25) | 300 m vs 3000 m<br>(78.28) | 1000 m vs 3000 m<br>(79.12) |
| LB                             |          |          |          |                            |                            |                             |
| Golfingia sp.                  | 4.40     | 3.33     | 2.87     | 3.09                       | 2.32                       | 2.36                        |
| Levinsenia gracilis            | 5.53     | 3.80     | 0.87     | 4.95                       | 3.12                       | 2.71                        |
| Aricidea cfr caterinae         | 3.93     | 3.80     | 1.00     | 3.95                       | 2.18                       | 2.73                        |
| Timoclea ovata                 | 9.67     | 6.93     | 57.33    | 7.46                       | 19.01                      | 22.18                       |
| Prionospio cirrifera           | 0.00     | 0.67     | 1.53     | 0.59                       | 1.17                       | 1.58                        |
| Thyasira biplicata             | 7.60     | 3.33     | 1.00     | 4.12                       | 4.17                       | 2.08                        |
| Corbula gibba                  | 5.20     | 1.20     | 0.87     | 3.29                       | 2.81                       | 0.98                        |
| Kelliella abissicola           | 8.33     | 3.67     | 15.53    | 6.26                       | 6.81                       | 7.00                        |
| Diplodonta apicalis            | 18.27    | 6.87     | 0.00     | 11.23                      | 11.05                      | 4.94                        |
| Parvicardium minimum           | 2.33     | 1.53     | 10.20    | 1.66                       | 3.53                       | 4.32                        |
| Nuculana (Jupiteria) commutata | 5.20     | 2.67     | 11.47    | 2.88                       | 4.50                       | 5.42                        |





### Table 3

Summary of PERMDISP analyses investigating differences in multivariate dispersion of replicates and sites at the three distances from platforms

| Source of variability d.f. | d.f. | HL          |              | HL14        | HL14                               |            |               | LB          |              |
|----------------------------|------|-------------|--------------|-------------|------------------------------------|------------|---------------|-------------|--------------|
|                            |      | MS          | F            | MS          | F                                  | MS         | F             | MS          | F            |
| Replicates dispersion      |      |             |              |             |                                    |            |               |             |              |
| Distance = Di              | 2    | 69.41       | 0.596ns      | 139.33      | 1.881ns                            | 63.99      | 0.977ns       | 51.64       | 0.425ns      |
| Site(Di) = Si(Di)          | 12   | 116.53      | 3.048**      | 74.08       | 3.018**                            | 65.49      | 1.181ns       | 121.60      | 4.148**      |
| Residual                   | 30   | 38.23       | 24.55        | 55.45       | 29.32                              |            |               |             |              |
| Sites dispersion           |      |             |              |             |                                    |            |               |             |              |
| Distance = Di              | 2    | 207.15      | 4.864        | 113.70      | 10.050**                           | 26.16      | 1.340ns       | 147.24      | 5.068        |
| Site(Di) = Si(Di)          | 12   | 42.58       | 11.31        | 19.52       | 29.06                              |            |               |             |              |
| Pair-wise tests            |      | 300 m = 100 | 0 m ≠ 3000 m | 300 m = 100 | $00 \text{ m} \neq 3000 \text{ m}$ | 300 m = 10 | 00 m = 3000 m | 300 m = 100 | 0 m ≠ 3000 m |

### **Destructive fishing and other physical damages**

### Anchoring

Trawling banned on *Posidonia oceanica* or seagrass meadows / coralligenous or maerl / below 1000 m depth. Closer than 3 miles from coast or above 50 m depth. Increased sedimentation Habitat destruction Removal of organisms and bycatch

> Loss of sessile, emergent, high biomass species, increase in small-bodied infauna

70% reduction of mearl<sup>a</sup> habitat over 4 years

Decreased number of organisms, biomass, species richness, species diversity, an biogenic habitat structure

Thrush and Dayton, 2002

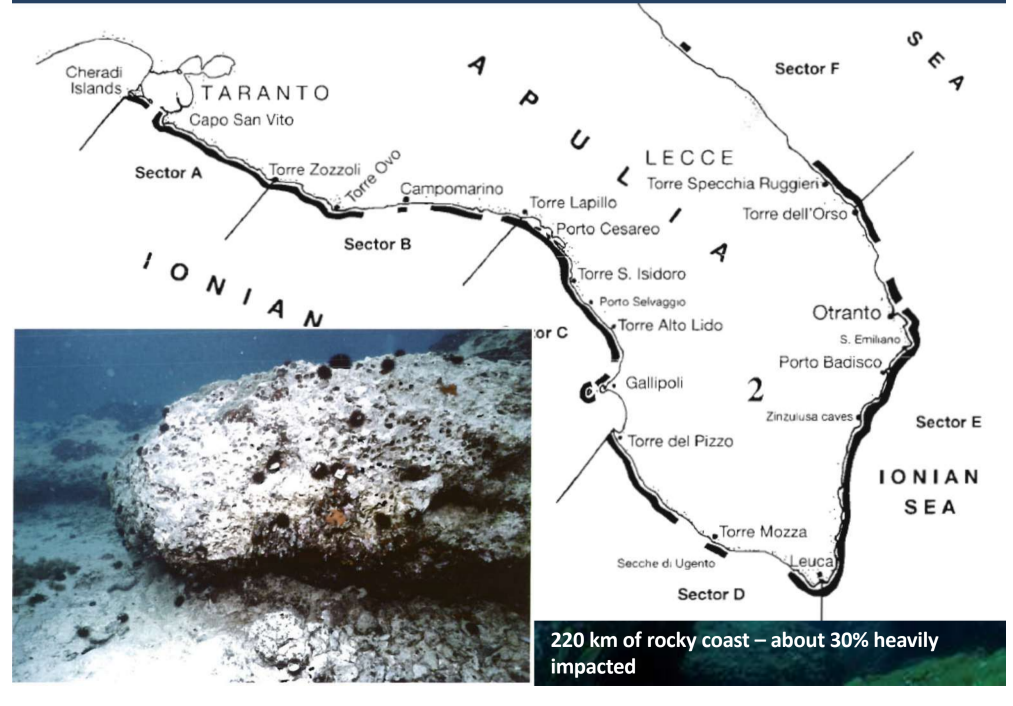
Trawl reduced density of large epifauna about 15% on each pass; trawl flown 15 cm abov seafloor had no detectable impact on large epifauna

Decreased abundance of large epifauna and infaunal species abundance Decreased density of common echinoderms, polychaetes, and molluscs

Direct mortality of 5–60% for species following single passage of trawl Removal of biogenic and physical habitat structure Decreased diversity in trawled plots

Decrease in small-scale heterogeneity of sediment texture after trawling

### **Destructive fishing (date mussels)**



### Pathogens

### Virus, bacteria, protozoans, parasites

# Consequences on population dynamics

Nodavirus

Infection via aquaulture

### Alien species

Mneniopsis leidyi

Native to the Atlantic coasts and estuaries of North and South America, Mnemiopsis leidyi was first introduced to the Black Sea via the ballast water of ships. The Black Sea M. leidyi population spread into the Sea of Marmara with the currents and thence into the north-western Aegean Sea, where it was first recorded in 1990. Soon afterwards, it was recorded off the Mediterranean coast of Turkey and in Syria. In the mid 2000s it appeared in France and the northern Adriatic Sea, and nowadays large blooms of this species are commonly reported in Israel, Italy and Spain. Severe predation on juvenile of target fish species and collapse of livestock and small-scale fisheries

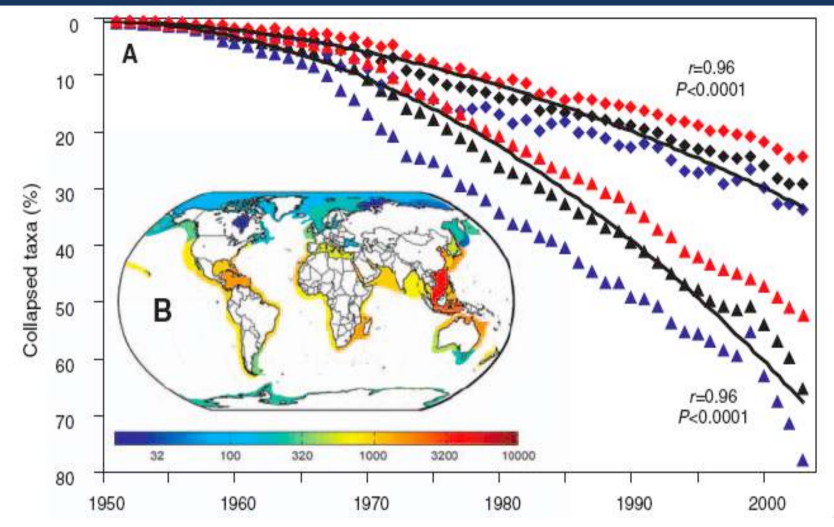
C. cylindracea is an endemic species from south-western Australia. The mode of introduction of the invasive Mediterranean variety of the alga into the Mediterranean Sea remains speculative; however, maritime traffic (ballast water and ship hull fouling) and the aquarium trade are the most likely vectors for the introduction of this high-impact alga. It competes with native species, alters sediment entrapment, and produce secondary metabolites that could affect target fish species

Caulerpa cylindrace

# Fishery



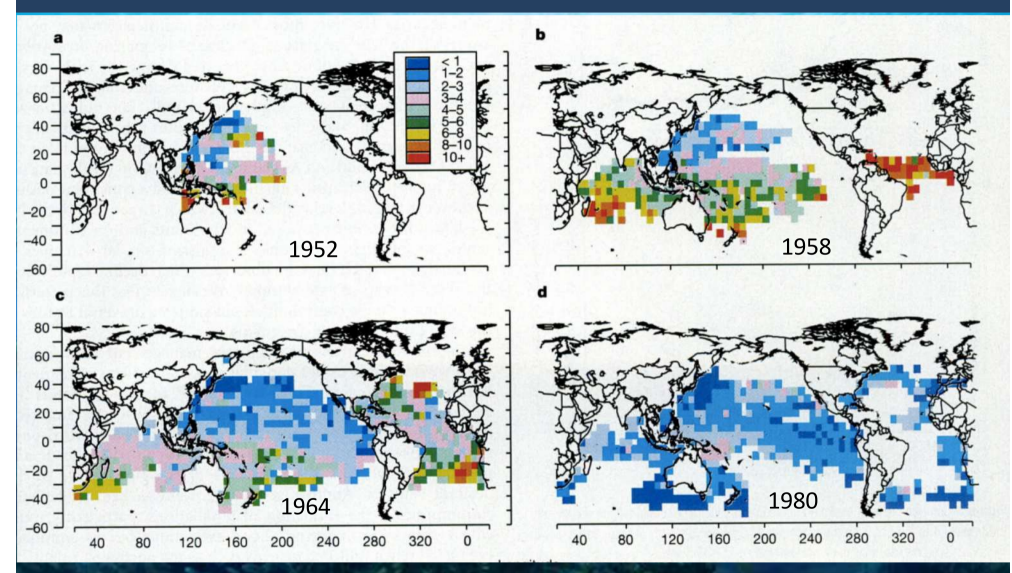
#### **Overexploitation**



**Fig. 3.** Global loss of species from LMEs. (**A**) Trajectories of collapsed fish and invertebrate taxa over the past 50 years (diamonds, collapses by year; triangles, cumulative collapses). Data are shown for all (black), species-poor (<500 species, blue), and species-rich (>500 species, red) LMEs. Regression lines are best-fit power models corrected for temporal autocorrelation.

Worm et al. Science 2006

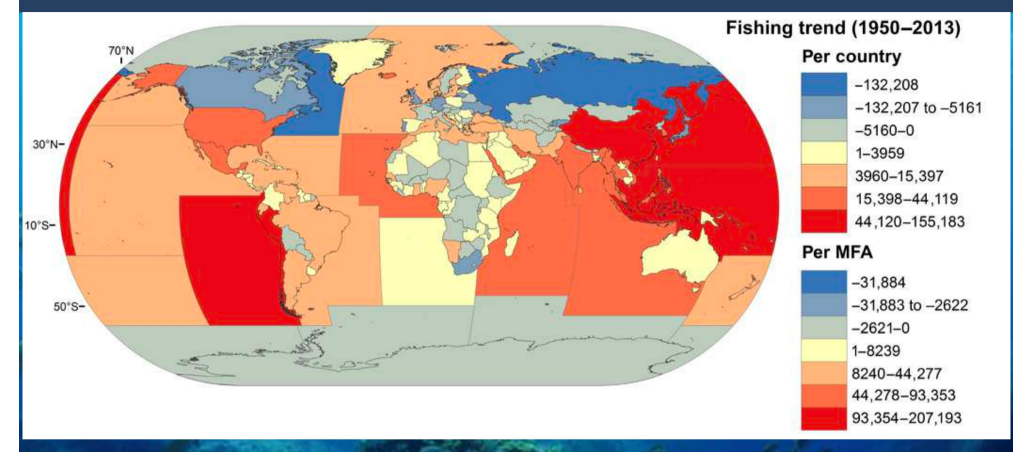
#### Fishery



Myers & Worm 2003

Decrease in top predator fish catches

### Fishery

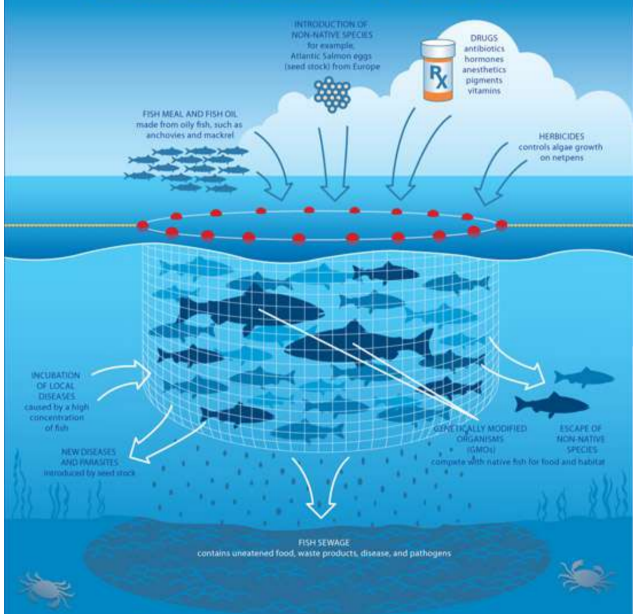


Fisheries are declining in many areas, and in most cases they are close or under the limit of unsustainable yelds

Ramirez et al. 2017

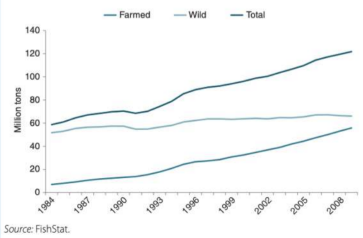
#### Aquaculture

#### **Environmental Risks of Marine Aquaculture**



Introduction of drugs (antibiotic, antifouling) Spread of pathogens and parasites to wild populations Introduction of alien species Increasing nutrient load from fishmeal, fecal pellets GMOs Fishmeal, depletion of fish stocks, agriculture, and the problem of energy

FIGURE 1.2: Evolution of World Food Fish Production, 1984–2009

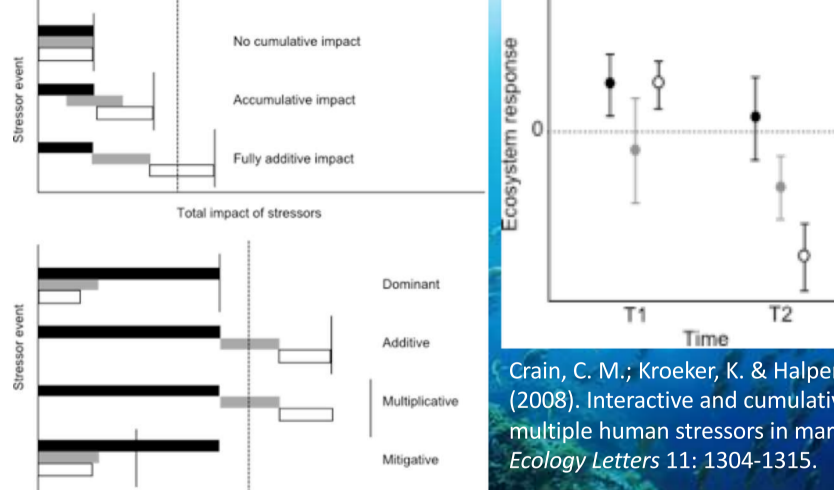


#### Aquaculture

Table 1. Effects of aquaculture on marine biotic communities (modified after Milewski, 2001).

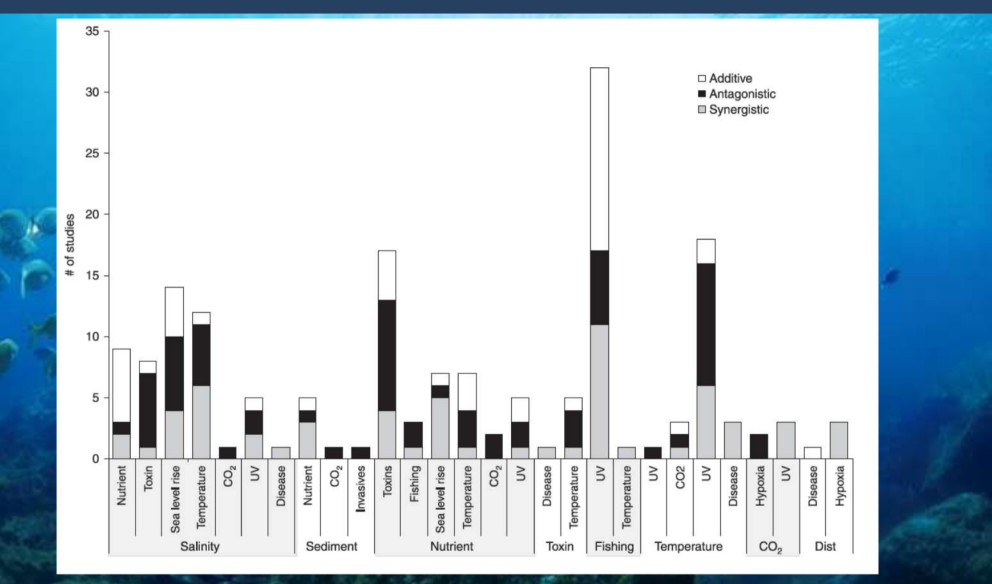
| Source of pressure             | Potential effect on biota   | Level of<br>scientific<br>documentation | Communities affected               | ctor cnatia | type of<br>impact | Estimated<br>recovery of the<br>community |
|--------------------------------|---|---|------------------------------------|-------------|-------------------|---|
| physical structure             | Direct mortality through entanglement   | poor                                    | Vertebrates                        | local       | -                 | medium                                    |
|                                | Behavioral changes in coastal pelagic fish<br>Behavioral changes in coastal birds and   | medium                                  | Vertebrates (Fish)                 | local       | ?                 | unidentified                              |
|                                | marine mammals (e.g., avoidance)  | poor                                    | Vertebrates                        | local-meso  | -                 | unidentified                              |
| predator control systems       | Direct mortality  | poor                                    | Vertebrates                        | local-meso  | -                 | unidentified                              |
|                                | Behavioral changes of wild fauna  | medium                                  | Vertebrates                        | local-meso  | -                 | unidentified                              |
| fish escapement                | Disease transmission to other species   | poor                                    | various (probably fish)            | meso-large  | -                 | unidentified                              |
|                                | Genetic interactions with wild fish   | High                                    | Vertebrates (Fish)                 | meso-large  | -                 | slow                                      |
|                                | Displacement of wild fish from natural<br>habitat (e.g., through competition, predation)<br>Suffocation and displacement of benthic | poor                                    | Vertebrates (Fish)                 | meso-large  | -                 | unidentified                              |
| release of uneaten food        | organisms   | High                                    | Macrofauna                         | local       | -                 | slow                                      |
|                                | Loss of foraging, spawning and/or nursery<br>habitat for wild species   | High                                    | various                            | local       | -                 | slow                                      |
|                                | Loss of biodiversity  | High                                    | Macrofauna                         | local       | -                 | slow                                      |
|                                | Fragmentation of benthic habitat  | poor                                    | various                            | local-meso  | -                 | slow                                      |
| release of nutrients           | Change in water quality   | poor                                    | various                            | local-meso  | - /+              | rapid                                     |
|                                | Mortality of plankton (including fish and   |   |                                    |             |                   |   |
|                                | invertebrate egg and larvae)  | poor                                    | various                            | local       | -                 | rapid                                     |
|                                | Increased primary productivity  | poor                                    | various                            | local-meso  | - /+              | rapid                                     |
|                                | Shift in plankton community composition   | poor                                    | Phytoplankton                      | local-meso  | ?                 | rapid                                     |
|                                | Increase in harmful algal blooms  | poor                                    | various                            | local-meso  | -                 | rapid                                     |
|                                | Decline of seagrass meadows   | poor-medium                             | marine plants & various indirectly | local-meso  | -                 | slow                                      |
| antibiotics                    | Tainting of wild species  | poor                                    | various                            | local       | -                 | rapid                                     |
|                                | Changes in benthic bacterial community  | poor                                    | microbes                           | local       | -                 | unidentified                              |
|                                | Resistant microbial strains   | poor                                    | various indirectly                 | unknown     | -                 | unidentified                              |
| pesticides                     | Direct mortality and sublethal effects  | poor                                    | invertebrates                      | local       | -                 | unidentified                              |
|                                | Tainting of wild species  | poor                                    | various                            | local       | -                 | unidentified                              |
| disinfectants and antifoulants | Direct mortality and sublethal effects  | poor                                    | invertebrates                      | local       | -                 | unidentified                              |
|                                | Tainting of wild species  | poor                                    | invertebrates                      | local-meso  | -                 | unidentified                              |
|                                | Changes in physiology   | po Istan                                | tanea schermo                      | local-meso  | -                 | unidentified                              |

#### From isolated to cumulative impacts



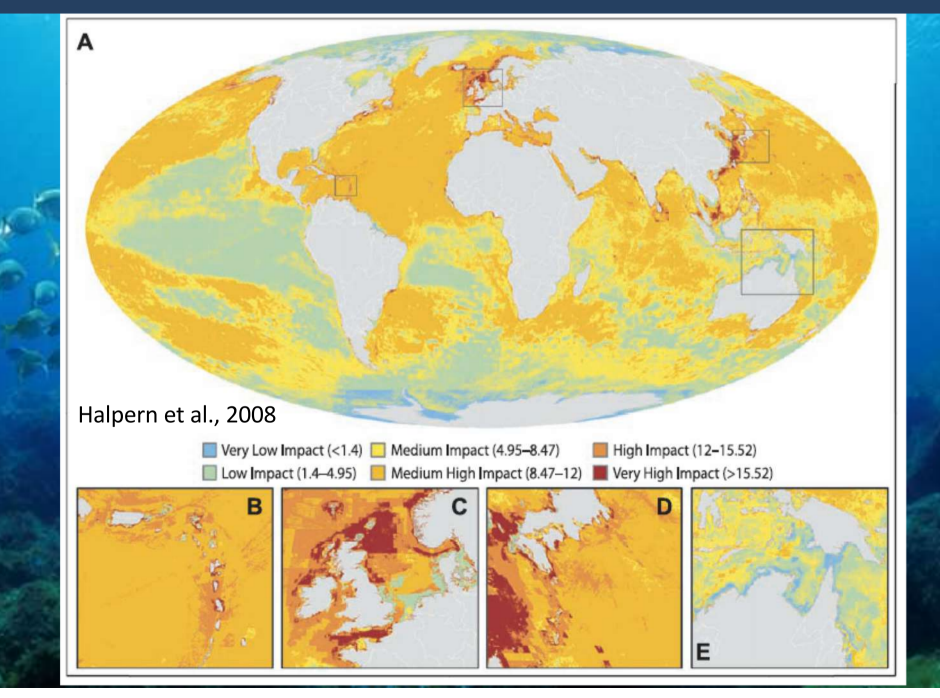
Crain, C. M.; Kroeker, K. & Halpern, B. S. (2008). Interactive and cumulative effects of multiple human stressors in marine systems,

#### From isolated to cumulative impacts

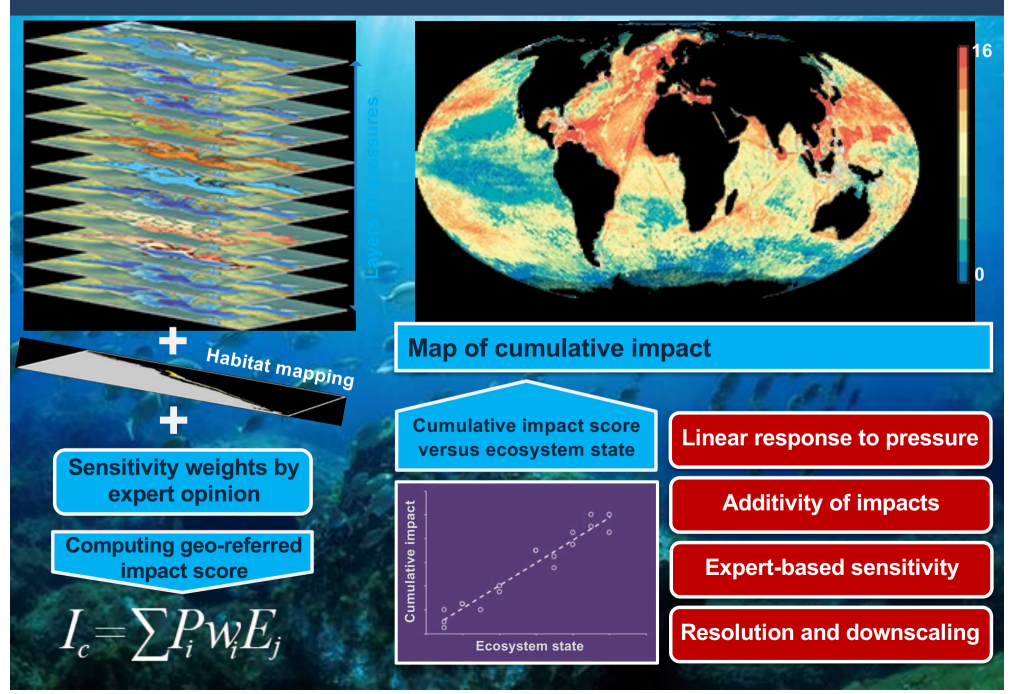


In many cases different stressors have synergistic effect, meaning that the combination of more disturbances often lead to worse impacts than what expected considering them in isolation

#### **Estimating cumulative impacts**



#### The additive formula

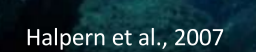


#### Scores

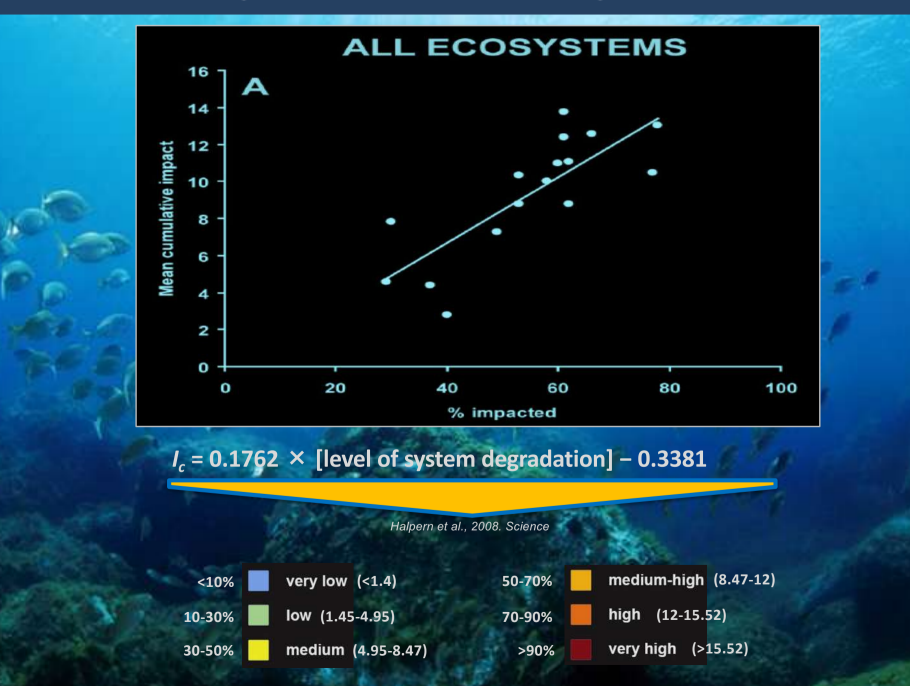
|                                |                  | Intertidal  |   |  | Coastal    |   |                       |               |                         |                       |
|--------------------------------|------------------|---|---|--|------------|---|-----------------------|---------------|-------------------------|-----------------------|
|                                | Rocky intertidal | Intertidat much   | Beach   | onoignoW   | Salt marsh | Cond reef   | Seagnass              | Kelp forest   | Rocky reef              | Suspension-feeder wef |
| Threat "                       | 13               | 5   | 7   | 7  | 14         | 24  | 6                     | 7             | 9                       | 5                     |
| Freshwater input               |                  |   |   |  |            |   |                       |               |                         |                       |
| increase                       | 1.6              | 1.3   | 0.3   | 1.8  | 1.9        | 1.5   | 1.6                   | 0.0           | 1.5                     | 1.7                   |
| decrease                       | 1.1              | 1.1   | 0.0   | 2.6  | 1.9        | 0.4   | 1.4                   | 0.0           | 0.6                     | 1.2                   |
| Sediment input                 |                  |   |   |  | 1.05       | 0.000   | 5.5.5VD               |               | 100.000                 | 1015                  |
| increase                       | 2.4              | 2.0   | 1.1   | 2.2  | 2.2        | 2.8   | 2.9                   | 1.2           | 2.0                     | 2.2                   |
| decrease                       | 0.6              | 1.6   | 0.7   | 1.3  | 1.7        | 0.4   | 0.5                   | 0.0           | 0.0                     | 1.5                   |
| Nutrient input"                |                  |   |   | 8 Tar.   |            |   | 10.000 (C.100)        |               | 0.0                     |                       |
| into oligotrophic water        | 1.8              | 1.1   | 0.2   | 1.4  | 1.4        | 2.4   | 2.1                   | 0.0           | 1.7                     | 0.0                   |
| into cutrophic water           | 1.3              | 2.1   | 0.6   | 2.1  | 2.5        | 1.1   | 2.0                   | 0.8           | 1.5                     | 2.8                   |
| Pollutant input                | 4.3              |   | 0.0   | 1000   | 4445       | 4.4   |                       | 0.0           | 4.5                     |                       |
| atmospheric                    | 0.8              | 0.7   | 0.0   | 0.9  | 1.6        | 0.9   | 0.6                   | 0.0           | 0.5                     | 1.8                   |
|                                | 0.8              | 2.1   | 1.9   | 2.0  | 1.5        | 2.2   | 1.9                   | 0.8           | 2.1                     | 2.4                   |
| point, organic                 |                  | and the second se |   | Contraction of the local division of the loc |            | and the second se |                       | 0.8           |                         | 2.4                   |
| point, nonorganic              | 2.2              | 1.7   | 0.8   | 1.1  | 2.0        | 1.9   | 0.4                   | A LANDER OF A | 1.6                     | 2.4                   |
| nonpoint, organic              |                  | the second second second  | 0.1   | 1.4  | 1.7        | 1.2   | 1.0                   | 1.0           | 2.2                     | 4.0                   |
| nonpoint, nonorganic           | 2.1              | 1.6   | 0.6   | 0.5  | 2.0        | 0.7   | 0.8                   | 0.0           |                         | 4.1                   |
| Coastal engineering            |                  |   | and some of the second s | 3.1  |            | 2.5   | and the second second | 0.0           | 1.9                     | 3.0                   |
| Coastal development            | 2.7              | 2.9   | 3.2   | 3.4  | 2.8        | 2.9   | 3.3                   | 1.2           | 2.5                     | 3.2                   |
| Direct human                   | 2.8              | 2.2   | 2,7   | 3.3  | 1.6        | 2.3   | 2.5                   | 1.6           | 2.5                     | 3.0                   |
| Aquaculture                    | 2.0              | 2.0   | 0.1   | 3.1  | 1.7        | 1.8   | 2.1                   | 0.0           | 1.9                     | 1.5                   |
| Fishing                        |                  | 100000  | 1100.020  | 100 M 100 M  | HURINA     |   |                       | inter a       |                         |                       |
| demersal, destructive          | 1.2              | 1.4   | 0.2   | 0.0  | 1.0        | 1.2   | 0.2                   | 1.5           | 2.7                     | 3.1                   |
| demersal, nondestructive       | 0.8              | 1.9   | 0.9   | 0.9  | 1.0        | 1.6   | 1.1                   | 2.1           | 2.9                     | 0.7                   |
| pelagic, high bycatch          | 0.9              | 0.0   | 0.1   | 0.0  | 0.5        | 0.5   | 0.0                   | 0.0           | 2.6                     | 0.0                   |
| pelagic, low bycatch           | 0.0              | 0.0   | 0.0   | 0.0  | 0.4        | 0.7   | 0.0                   | 0.0           | 2.6                     | 0.0                   |
| aquarium                       | 1.4              | 0.0   | 0.0   | 0.7  | 0.5        | 1.6   | 0.4                   | 0.0           | 1.8                     | 0.0                   |
| illegal/unregulated/unreported | 1.2              | 0.0   | 0.7   | 0.0  | 0.4        | 1.0   | 0.6                   | 0.0           | 1.2                     | 0.0                   |
| artisanal, destructive         | 1.1              | 0.5   | 0.8   | 1.2  | 0.5        | 2.0   | 0.0                   | 1.5           | 2.3                     | 1.2                   |
| artisanal, nondestructive      | 1.4              | 0.3   | 0.5   | 2.2  | 0.6        | 2.5   | 0.6                   | 0.0           | 2.1                     | 0.7                   |
| recreational                   | 2,0              | 1.7   | 0.4   | 2.1  | 0.5        |   |                       |               | 2.6                     | 1.3                   |
| Climate change                 |                  |   |   |  |            |   |                       |               |                         |                       |
| sea level                      | 2,5              | 1.9   | 2.1   | 3.0  | 3.1        | 2.4   | 2,6                   | 1.6           | 1.5                     | 1.8                   |
| sea temperature                | 2.8              | 1.4   | 0.6   |  | 1.4        |   |                       | 2.0           | 1.9                     | 0.8                   |
| ocean acidification            | 0.9              | 1.0   | 0.0   | 1.2  | 1.3        | 1.1   | 1.4                   | 0.0           | 1.1                     | 0.7                   |
| ozone/UV                       | 0.9              | 1.3   | 0.0   | 0.2  | 1.1        | 0.8   | 0.5                   | 0.1           | 0.7                     | 0.0                   |
| Species invasion               | 2.8              | 2.9   | 0.9   | 1.0  | 2.8        | 1.5   | 1.2                   | 1.3           | 2.5                     | 2.6                   |
| Disease                        | 1.3              | 1.8   | 0.0   | 1.7  | 1.1        | 2.2   | 1.0                   | 0.7           | 1.8                     |                       |
| Harmful algal blooms           | 1.9              | 2.2   | 0.9   | 1.6  | 2.0        | 1.8   | 2.5                   | 0.4           | 1.7                     | 2.5                   |
| Hypoxia                        | 1.2              | 2.1   | 0.6   | 0.6  | 1.9        | 0.8   | 1.3                   | 1.0           | 1.6                     | 2.9                   |
| Ocean-based pollution          | 1.3              | 0.8   | 0.5   | 1.2  | 1.2        | 1.2   | 0.5                   | 0.1           | 1.7                     | 0.0                   |
| Commercial activity            | 0.3              | 1.9   | 1.9   | 2.0  | 1.4        | 1.5   | 1.9                   | 0.0           | 1.4                     | 0.0                   |
| Ocean mining                   | 0.9              | 0.0   | 0.3   | 0.0  | 1.1        | 0.8   | 0.4                   | 0.0           | 1.3                     | 0.0                   |
| Offshore development           | 0.7              | 0.0   | 0.4   | 0.0  | 0.7        | 0.2   | 0.0                   | 0.5           | 0.7                     | 0.0                   |
| Benthic structures             | 1.0              | 0.9   | 0.8   | 1.3  | 0.9        | 0.5   | 1.6                   | 0.0           | 1.7                     | 0.4                   |
| Ecotourism                     | 1.6              | 0.0   | 1.0   | 263  | 1.3        | 1.8   | 1.5                   | 0.8           | 1.7                     | 0.3                   |
| Summed threat                  | 58.9             | 51.4  | 28.4  | 55.7   | 54.9       | 57.2  | 48.9                  | 22.4          | 66.6                    | 53.2                  |
|                                |                  |   |   |  | 1.4        |   |                       |               | 100 million 100 million | 1                     |

Score from expert opinion. For each ecosystem and each threat a sensitivity score has been assigned

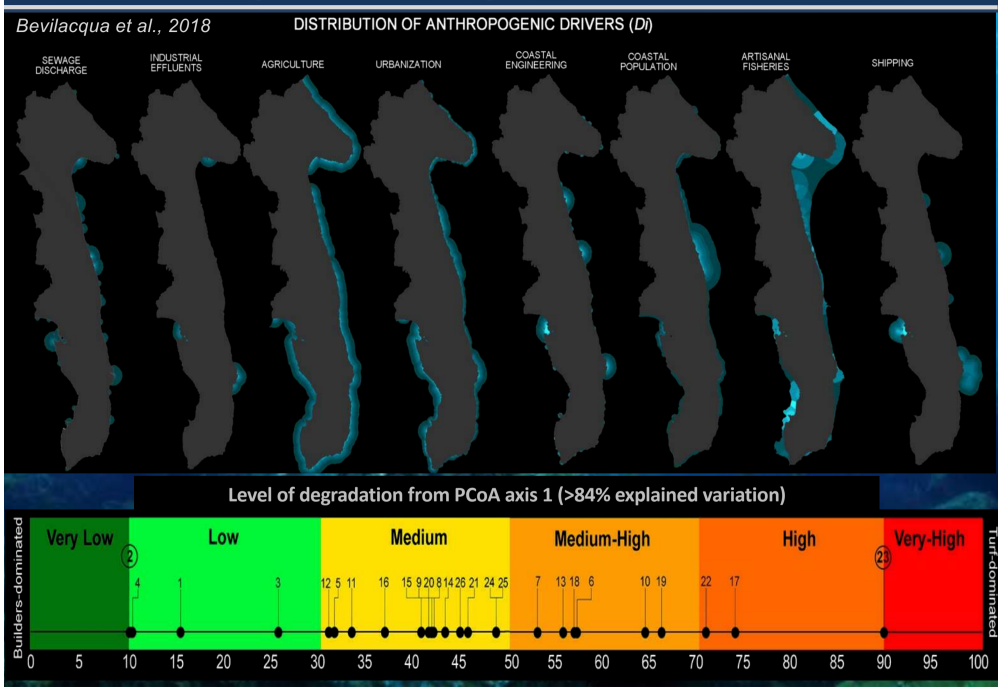
 $I_c = \sum P_i w_i E_j$ 



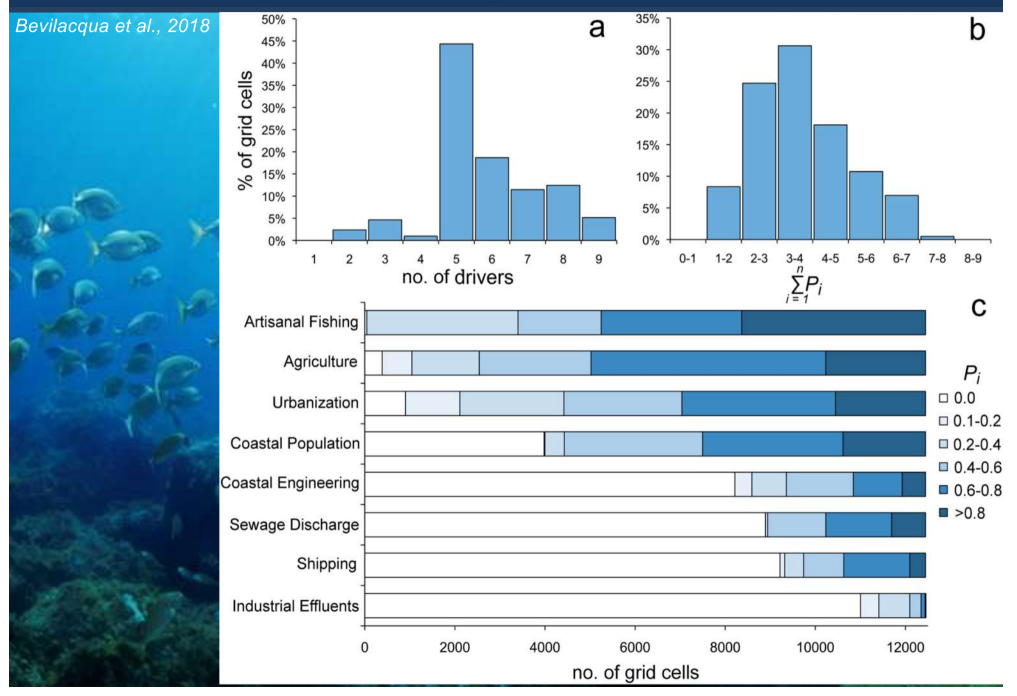
#### **Pressure response relationship**



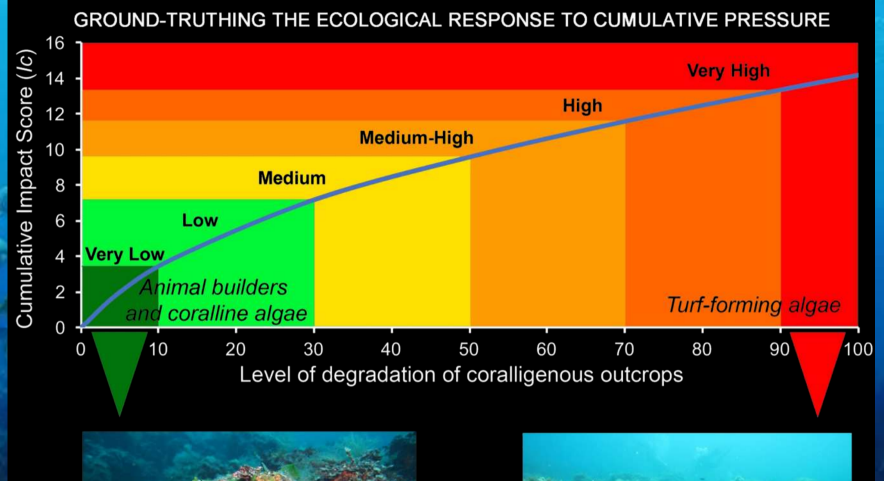
#### A case study on coralligenous outcrops



#### A case study on coralligenous outcrops



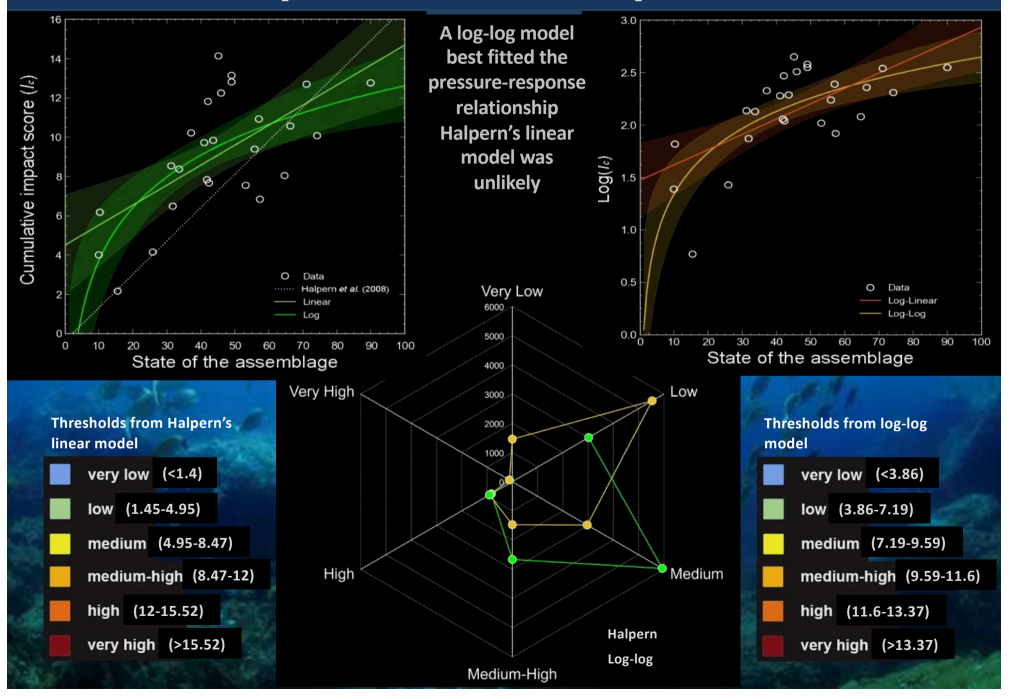
#### **Status of coralligenous**



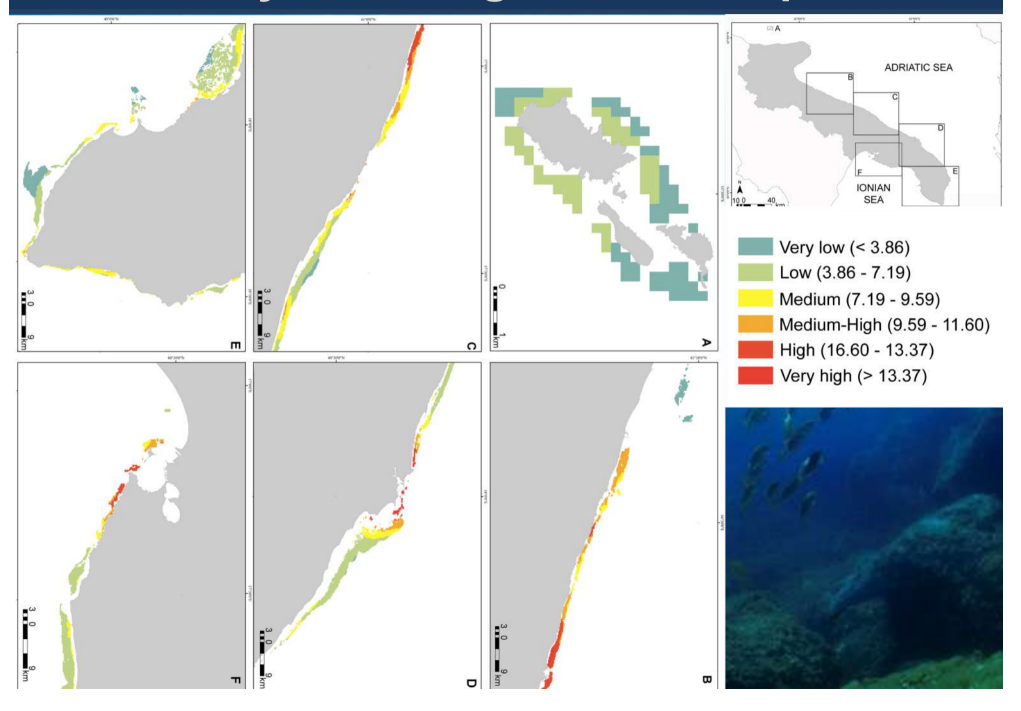




#### **Pressure-response relationship**



#### A case study on coralligenous outcrops



#### Habitat loss and degradation

# 85% of European coasts are degraded. Salt marshes and seagrass experienced about 50% loss over last decades. (Airoldi & Beck 2007)

| Characteristic   | Value                         | Main references                             |
|--|-------------------------------|---|
| Coastline length <sup>a</sup>                          | 325,892 km                    | Pruett & Cimino 2000                        |
| Population within 50 km <sup>b</sup>                   | 200 x 10 <sup>6</sup>         | Stanners & Bourdeau 1995                    |
| Degraded coastlines                                    | 85 %                          | EEA 1999a                                   |
| Years of impact <sup>c</sup>                           | 2500 yr                       | Rippon 2006, Lotze et al. 2006              |
| Artificial coastlines                                  | $22,000 \text{ km}^2$         | EEA 2005                                    |
| Defended / eroding coastlines                          | 7600 / 20,000 km              | EC 2004                                     |
| Increase in N / P loads 1940s-1980s                    | 2-4 / 4-8 fold                | Nehring 1992, EEA 2001, Karlson et al. 2002 |
| No. invasive species                                   | 450-600                       | Reise et al. 2006                           |
| MPAs (No. / total surface)                             | 1129/ 236,000 km <sup>2</sup> | UNEP/WCMC 2006, MPA Global 2006             |
| Present coastal wetlands / loss since 1900s            | 51,910 km² / >65%             | Nivet & Frazier 2004, EEA 2006a             |
| Present seagrasses / historical losses                 | 7290 km <sup>2</sup> / > 65%  | Duarte 2002, Green & Short 2003             |
| Present wild native oyster reefs / historical losses a | Scarce / > 90%                | Mackenzie et al. 1997                       |
| Present macroalgal beds / historical losses d          | Unknown/2-4m in depth         | Vogt & Schramm 1991, Eriksson 2002          |

<sup>a</sup> Including islands

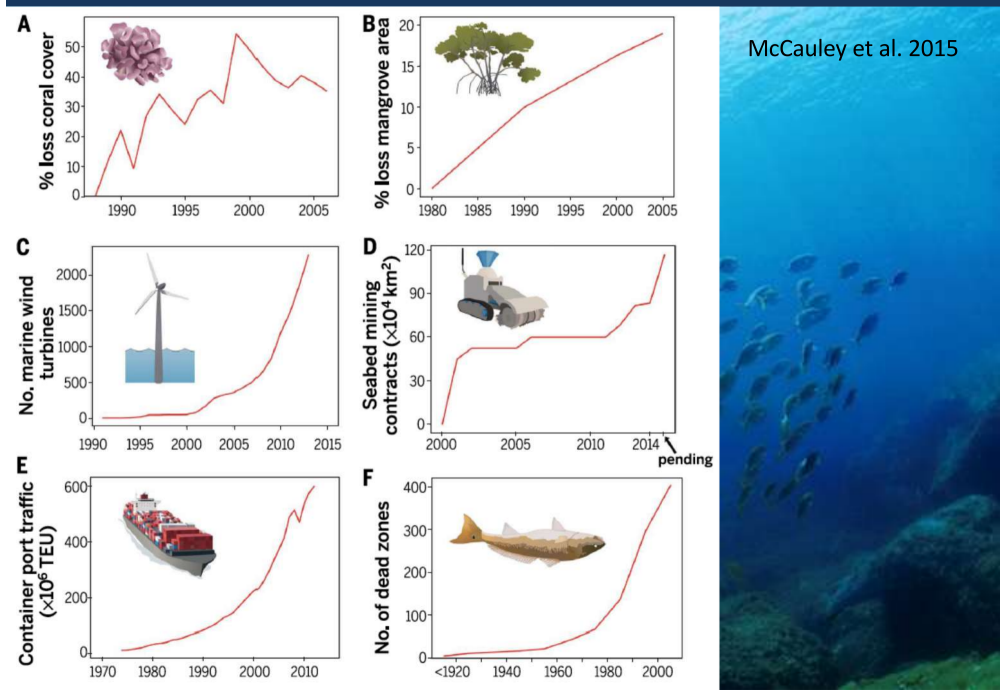
<sup>b</sup> In the 1990s

<sup>c</sup> Since beginning of modification and transformation of coastal landscapes

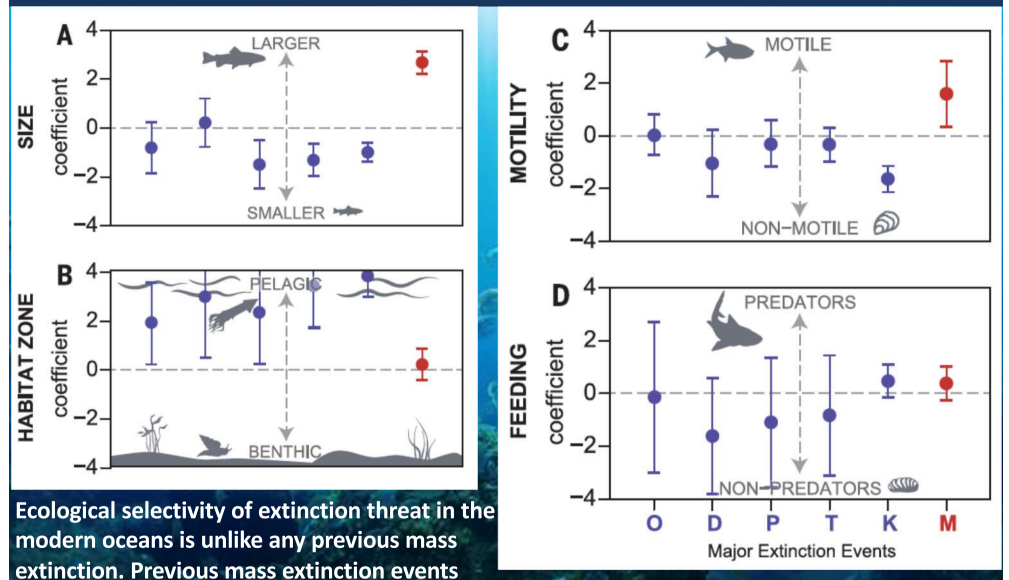
<sup>d</sup>Estimate based on reviewed local to regional sources.



#### Habitat loss or degradation

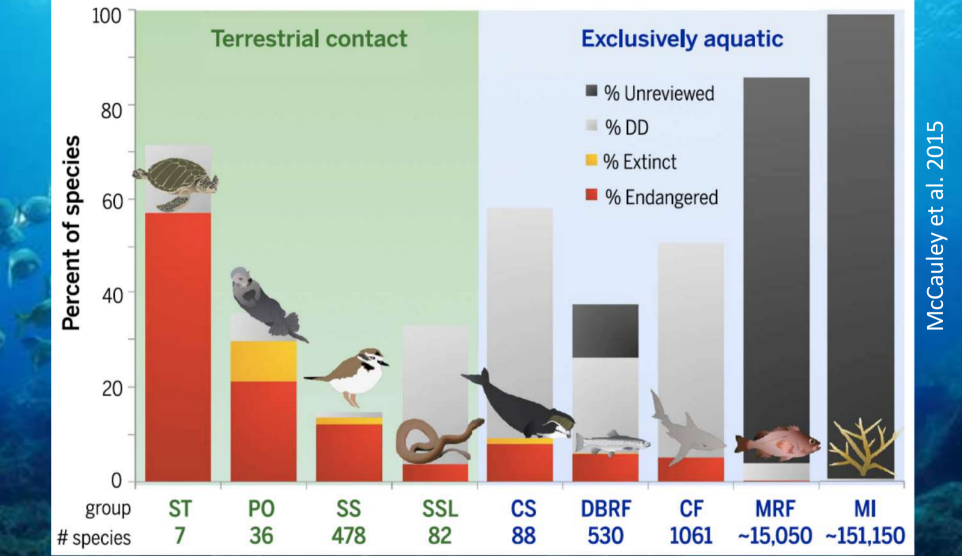


(blue symbols) preferentially eliminated

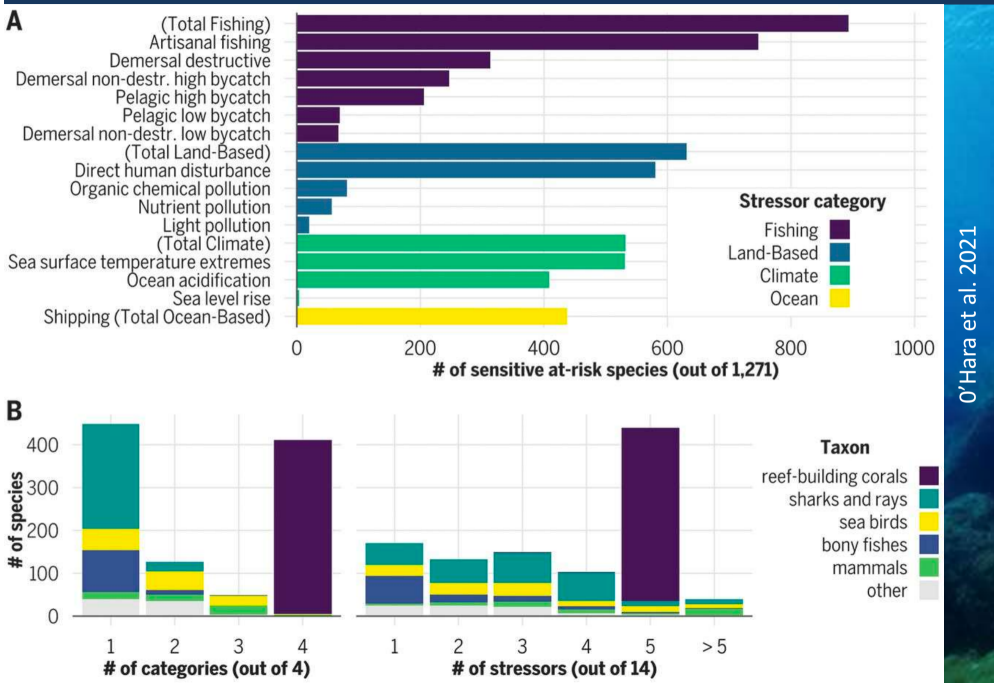


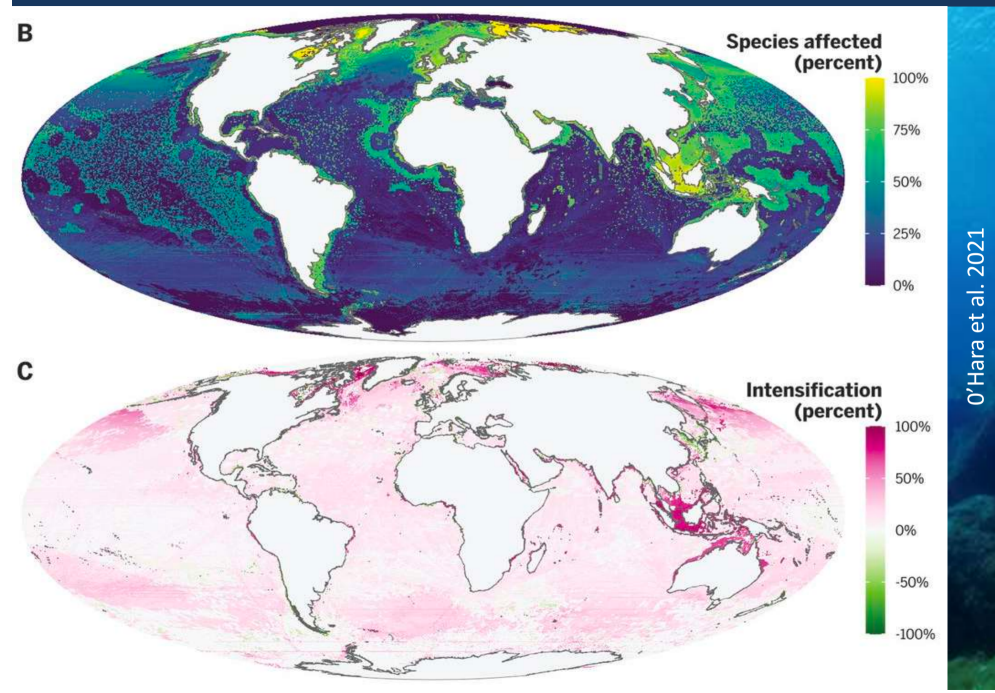
#### Payne et al. 2016

pelagic genera and, sometimes, smaller genera, whereas the modern extinction threat (red symbols) is strongly associated with larger body size and moderately associated with motility



Threat from defaunation is portrayed for different groups of marine fauna as chronicled by the IUCN Red List. Threat categories include "extinct" (orange), "endangered" (red; IUCN categories "critically endangered" + "endangered"), "data deficient" (light gray), and "unreviewed" (dark gray).





#### **Consequences of this loss?**

- What are the consequences of biodiversity loss (and invasions) at local and regional scale on the functioning of ecosystems?
- Although we know (more or less) the effects of productivity, disturbance, nutrients on diversity, the inverse relationships are still debated.
- The risk of ecosystem collapse fuelled an intense research on the potential effects of biodiversity loss

EDITED BY PETER KAREIVA AND SIMON A. LEVIN

#### THE IMPORTANCE OF SPECIES

Perspectives on Expendability and Triage

#### Are there 'expendable species'?

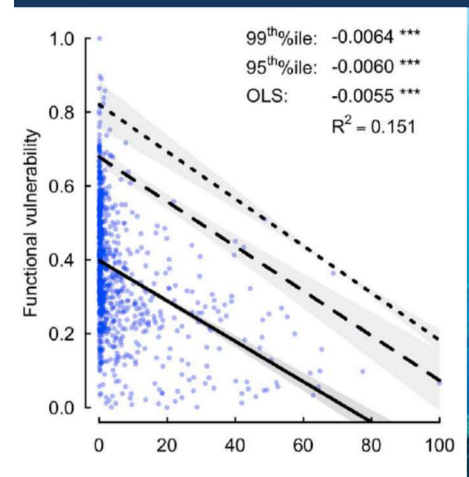
By correlating richness and diversity with basic ecosystem processes, these investigations lend support to the hypothesis that **species diversity significantly influences ecosystem functioning** and, in turn, provides support for the conservation of biodiversity.

**The effect of biodiversity**, however, **could vary** depending on the the response variable (function) and the identity of species, although there are evidence that multifunctionality is enhanced at higher level of diversity.

Nonetheless, the majority of these investigations demonstrated that conservation of a relatively small number of generally dominant species is sufficient to maintain most processes, and there is remarkably little evidence to support the idea that less common species, those likely of highest conservation concern, are important in the maintenance of ecosystem functioning.

Loss of particular species leads to drastic changes, whereas loss of others have little or no effects, especially if belonging to redundant functional groups

#### Are there 'expendable' species'



Functional vulnerability of coral fish species. Rarest species account for more vulnerable functional traits (i.e. traits poorly represented in other species (Mouilliot et al. 2013)



A given species which is expendable now, could be considered expendable in the future?

Current species loss could cause changes, but it is difficult that an empty niche will stay empty for long time, but time is at evolutionary scale, so is truly important for life on Earth or for us?

What does we loose when a species is lost? Could we considered expendable or not what we don't know yet?

#### **Mitigation strategies**

### Fishing closures

#### Safe transports

CHE GUEVAR

## recycling

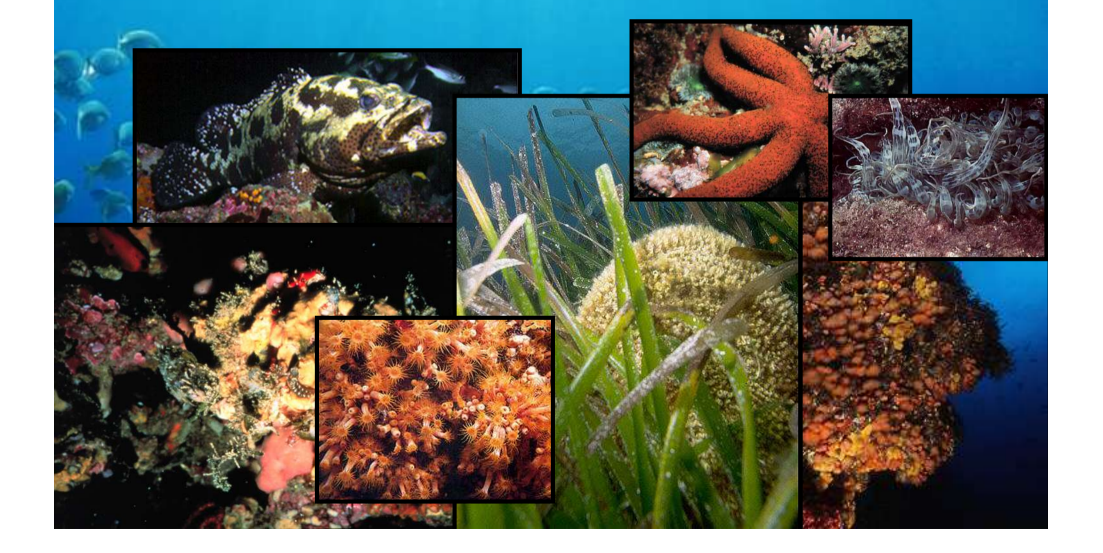
**Preventing and regulating** 

## Waste/emission reduction

education

### Mitigation strategies

## **Marine Protected Areas**



### Monitoring

Environmental and biological monitoring is at the core of applied ecological research, providing invaluable insights on patterns and processes underlying the dynamics of ecosystems, and producing sets of data that are instrumental for progresses in theoretical ecology. Monitoring is also essential for environmental policy, since systematic collections of data are necessary to inform the adaptive management of environmental issues whether concerning the assessment and mitigation of human impacts, the effectiveness of conservation strategies, the success of restoration, or the surveillance of the ecological quality status of ecosystems.

Sustainable growth Adaptive **EIA** Management & & Monitoring Mitigation Human-driven patterns