

The background of the slide is a vibrant underwater photograph. It shows a large, dense school of small, silvery fish swimming in clear blue water. Below them, a dark, rocky seabed is visible, covered with green algae or coral. Sunlight rays filter down from the surface, creating a bright, ethereal atmosphere.

**Scienze per l'Ambiente Marino e Costiero**

**a.a. 2024-2025**

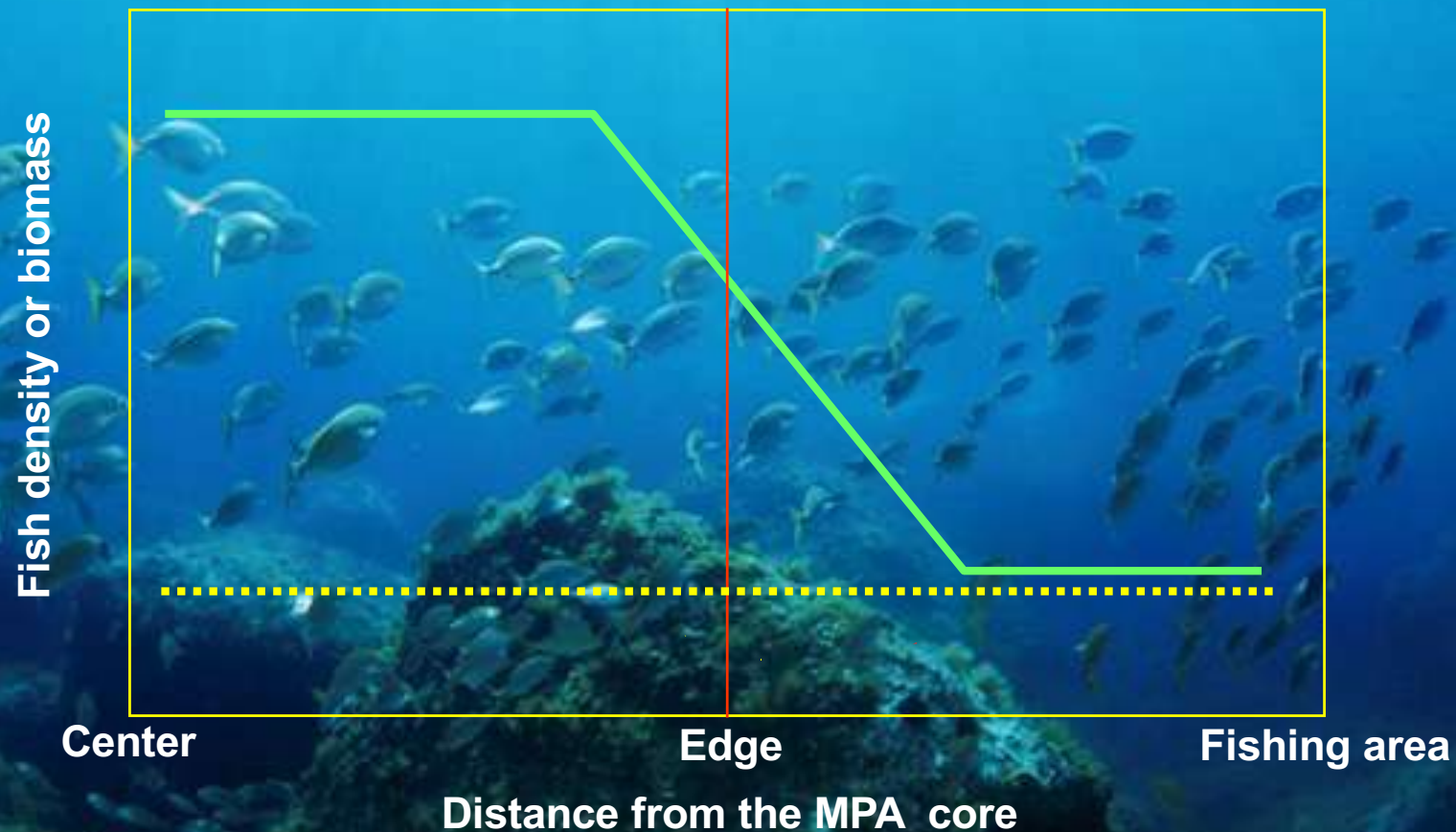
**GESTIONE E CONSERVAZIONE ECOSISTEMI MARINI -  
IMPATTI ANTROPICI E CONSERVAZIONE DELLA FAUNA  
MARINA**

**Prof. Stanislao Bevilacqua ([sbevilacqua@units.it](mailto:sbevilacqua@units.it))**

**Effects of protection**

# Sheltering

This occurs when one or more target species increase their abundance, size or biomass within the protected areas with respect to fished areas.

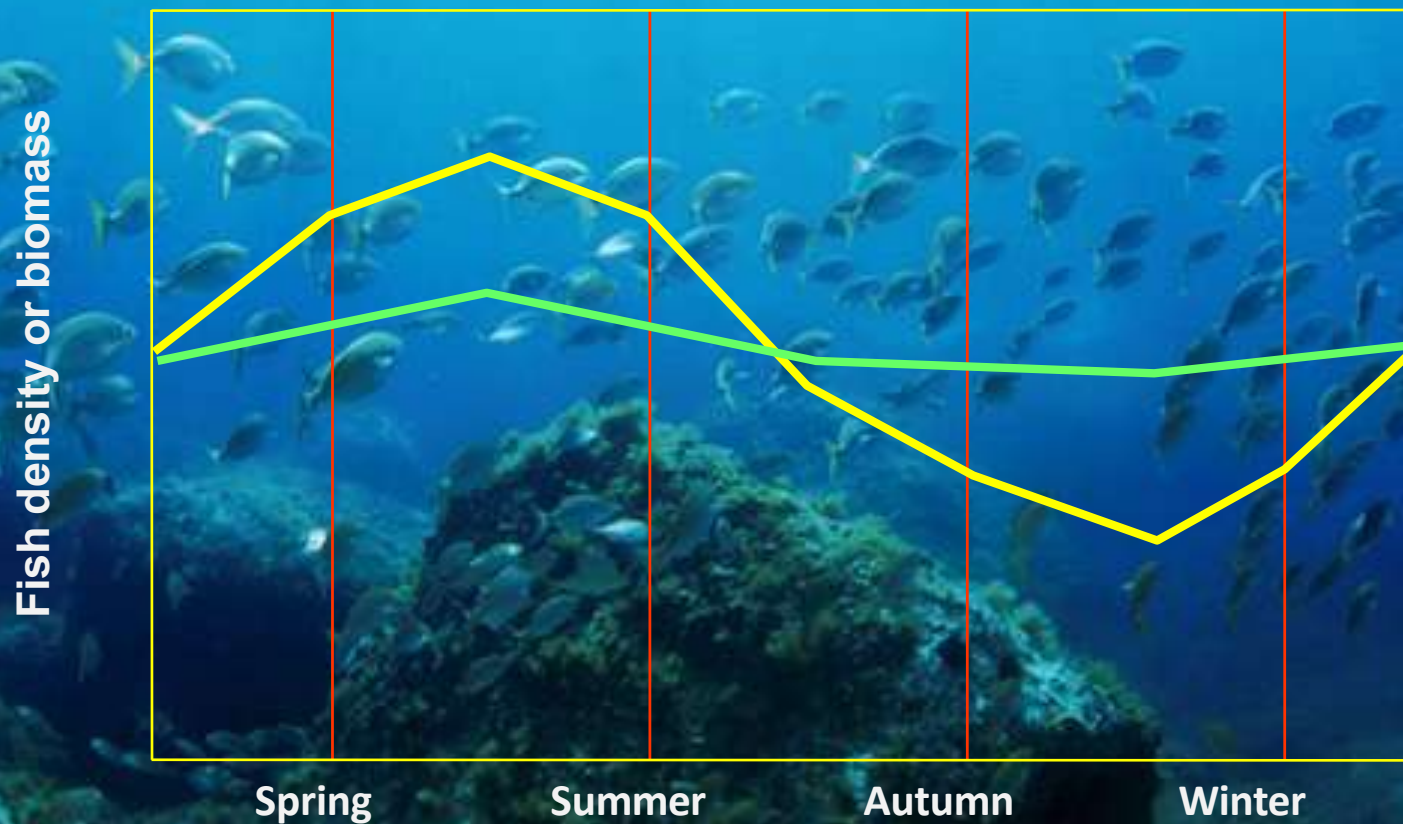


**Spillover**



# Buffering

This occurs when one or more target species exhibit less steep seasonal and/or interannual fluctuations within the protected area. Complex causes...reduction of post-recruitment mortality, increase of larval mortality (high density of predators)

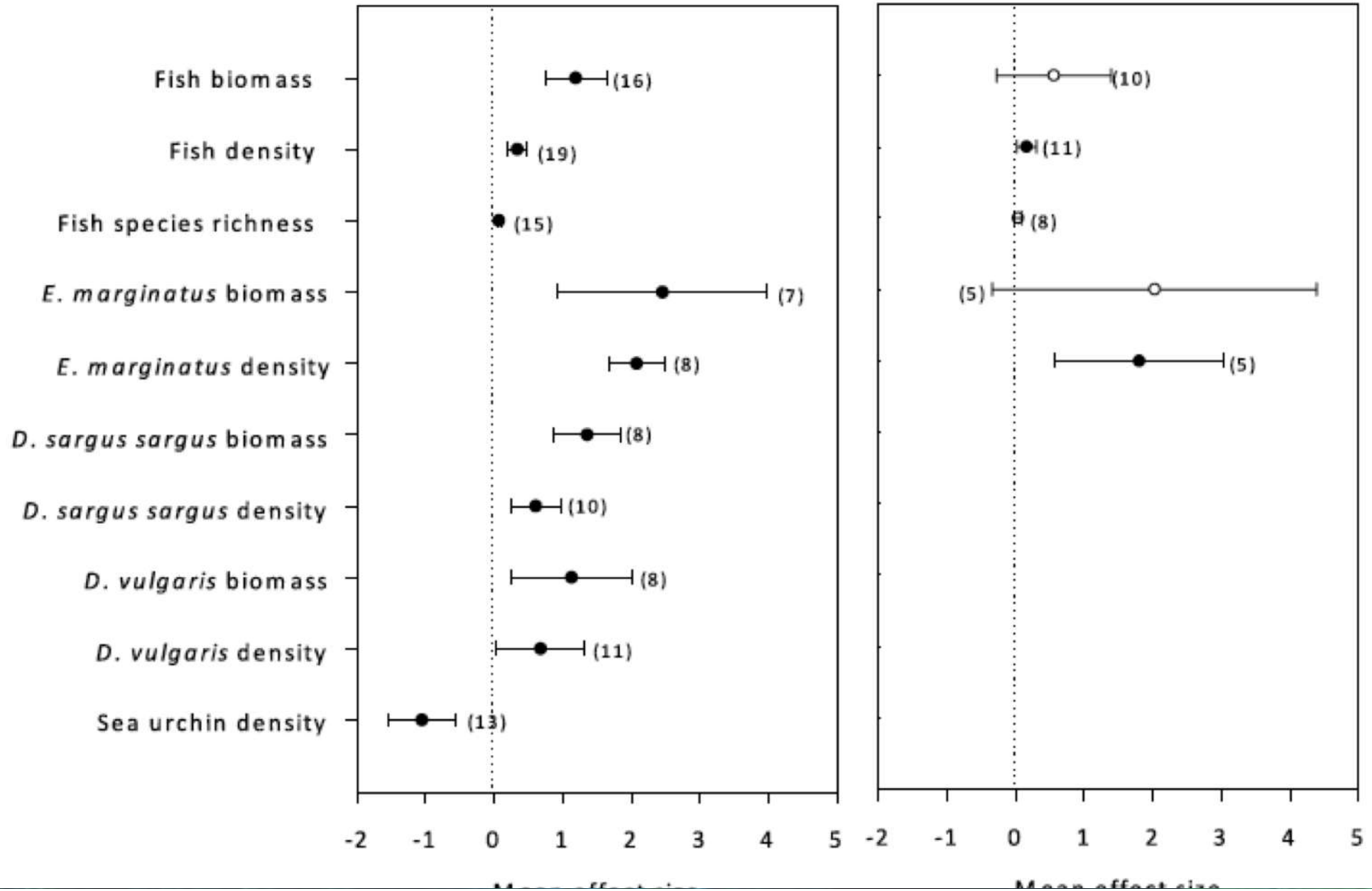


# Effects on fish fauna

Giakoumi et al. 2017

a) Fully protected area

b) Partially protected area

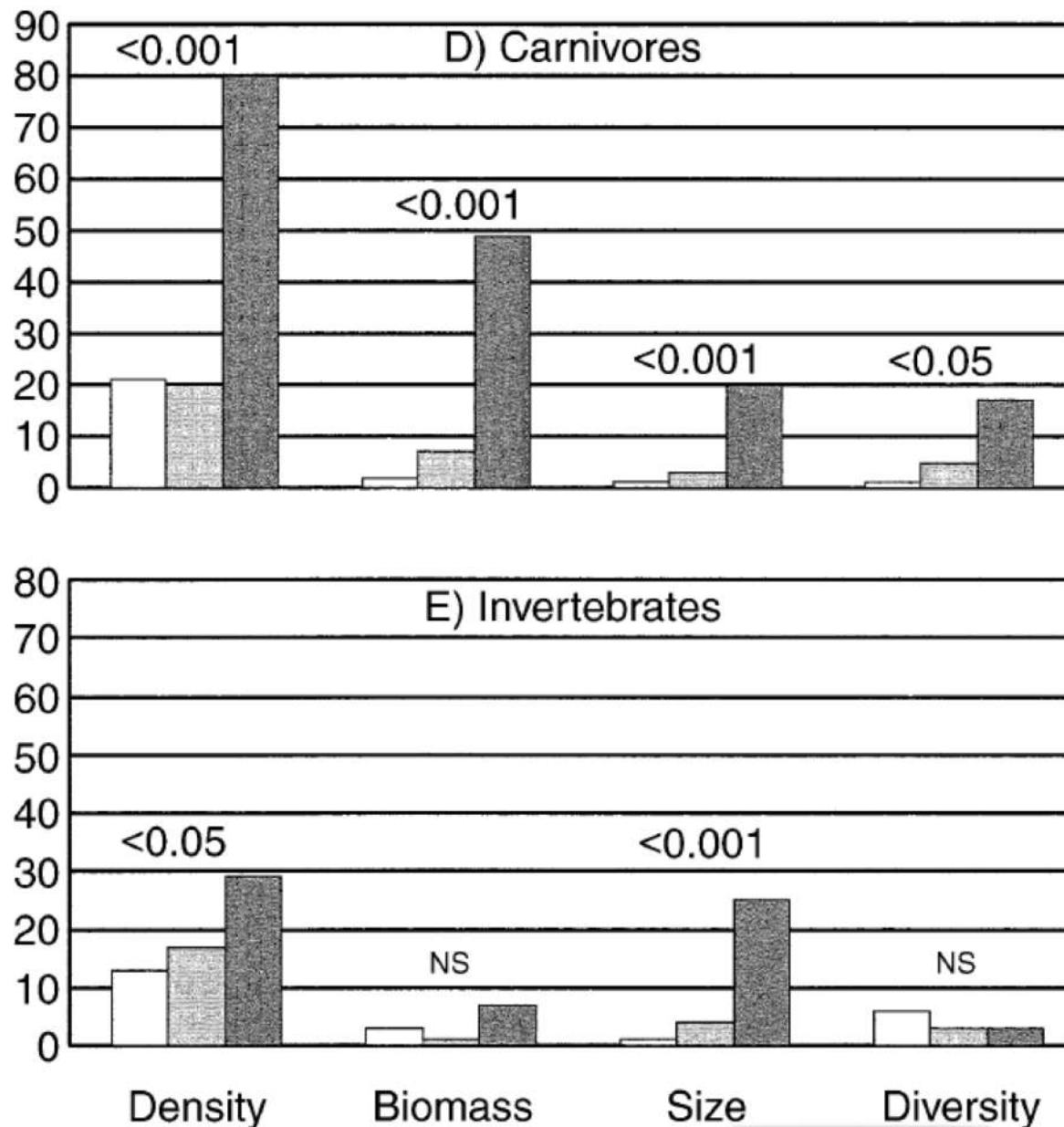


# Comparing effects between fish and invertebrates

Halpern, 2003

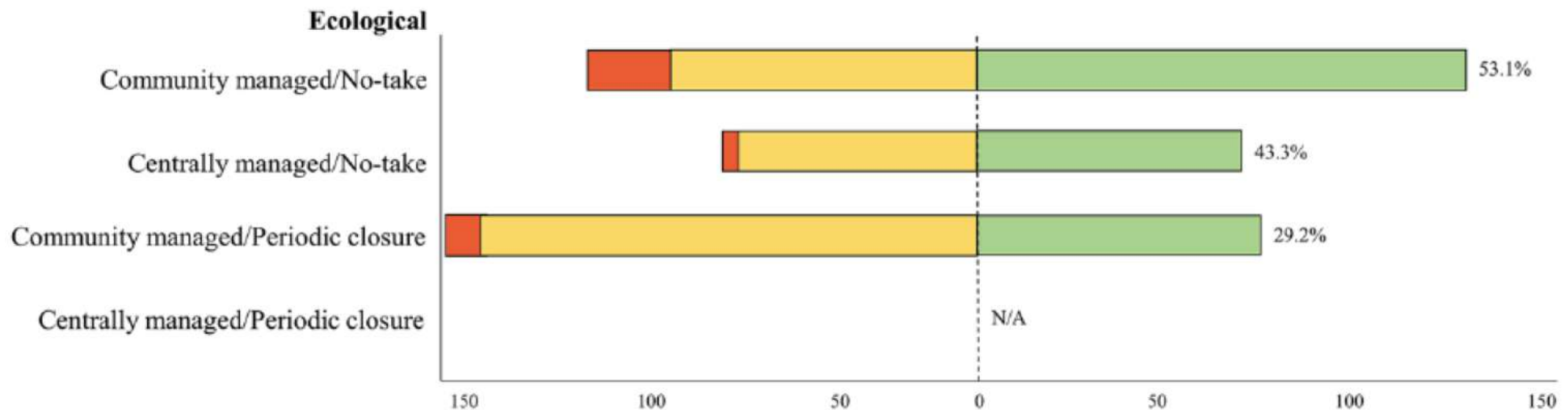
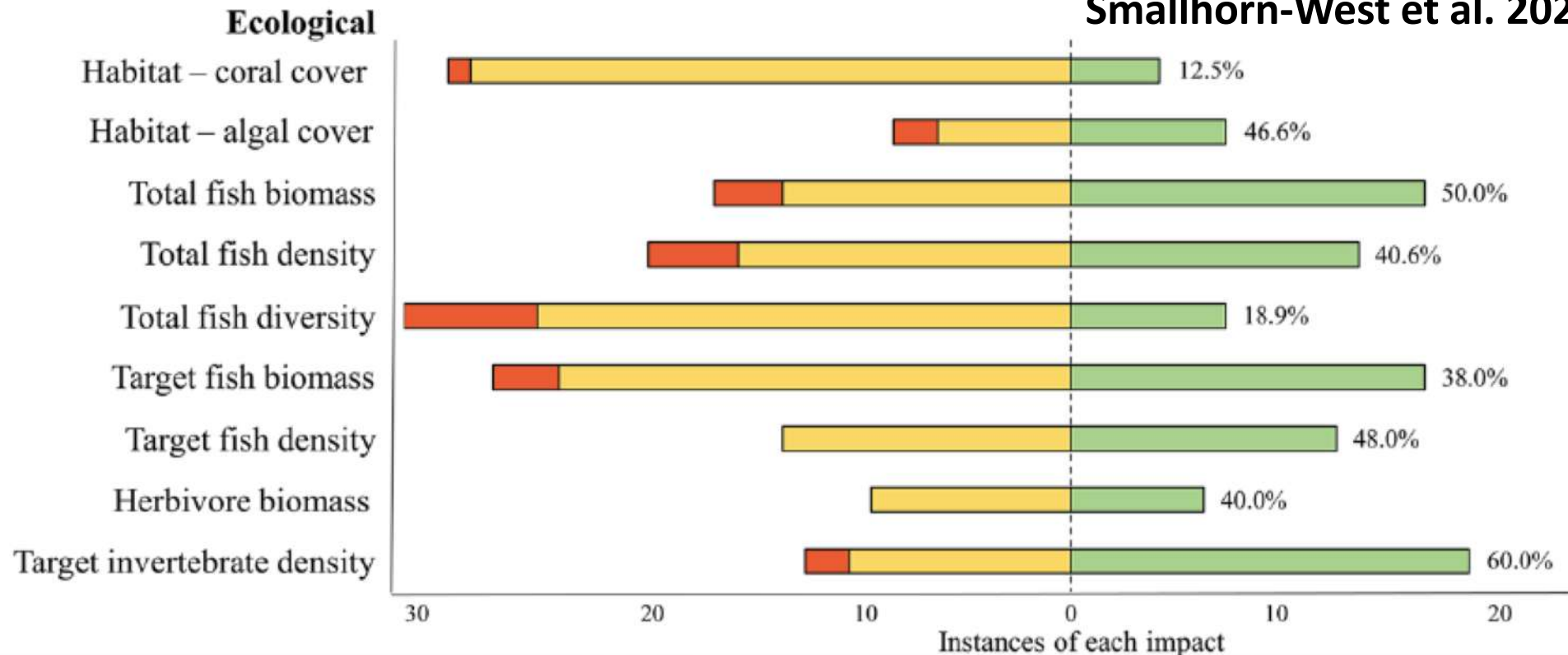
89 MPAs.

Density, size, biomass and diversity of fish fauna were significantly higher within than outside the reserve. Benthic invertebrates, however, showed significant difference only for density and size



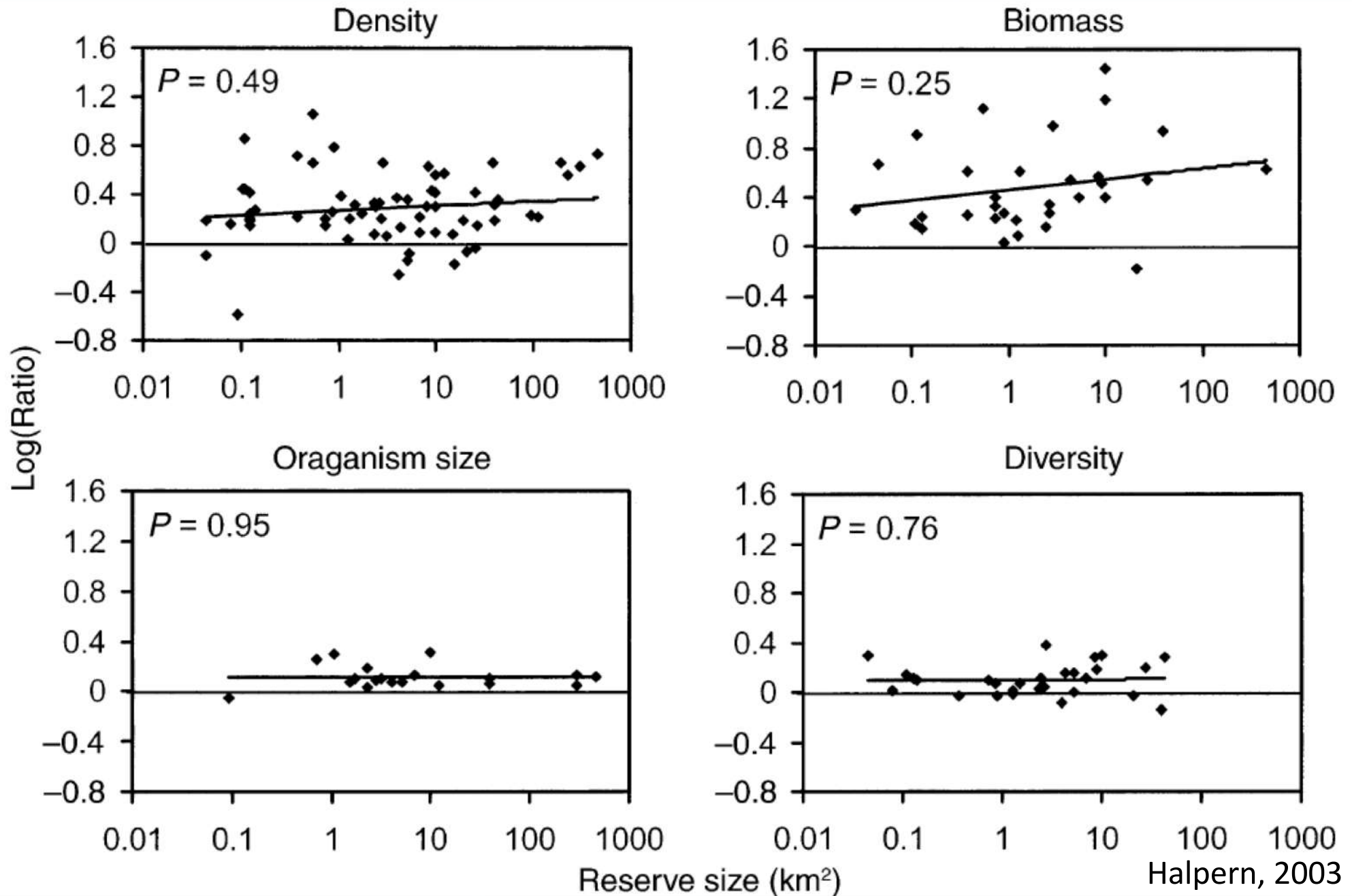
# Effects on different ecological compartments

Smallhorn-West et al. 2020



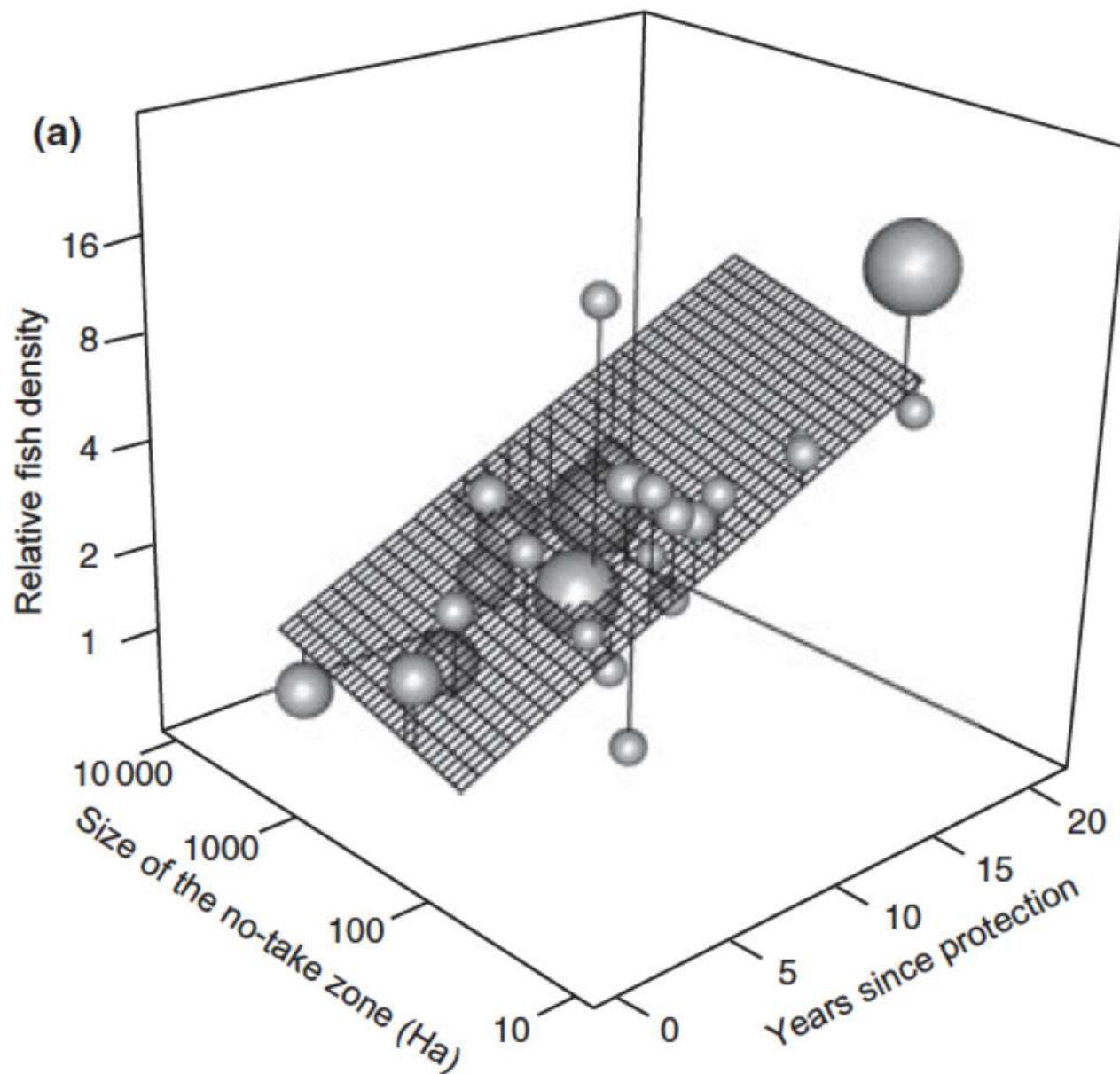


# Relationship with reserve size



Halpern, 2003

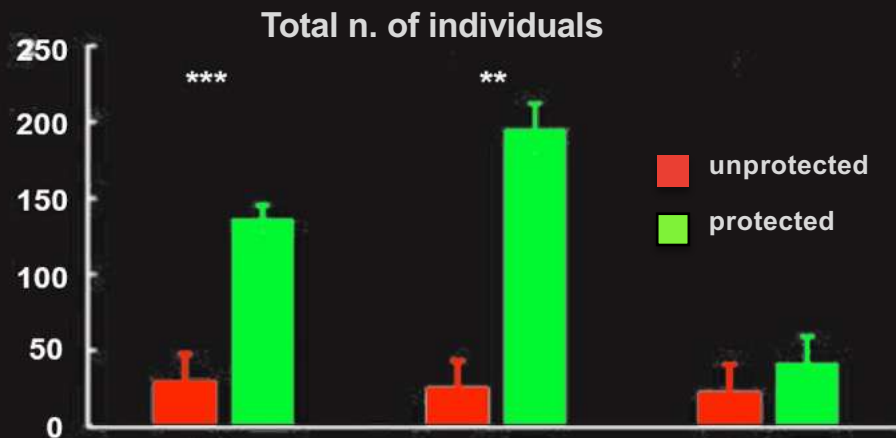
# Size again...



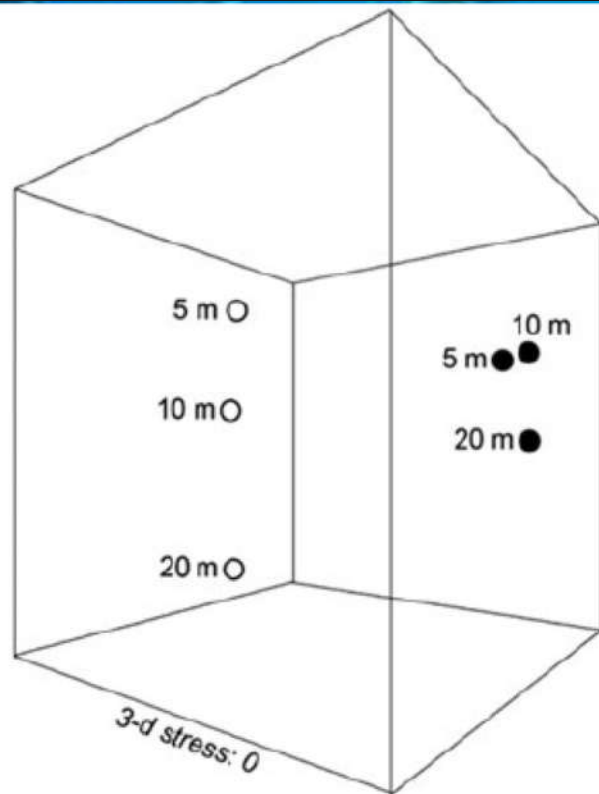
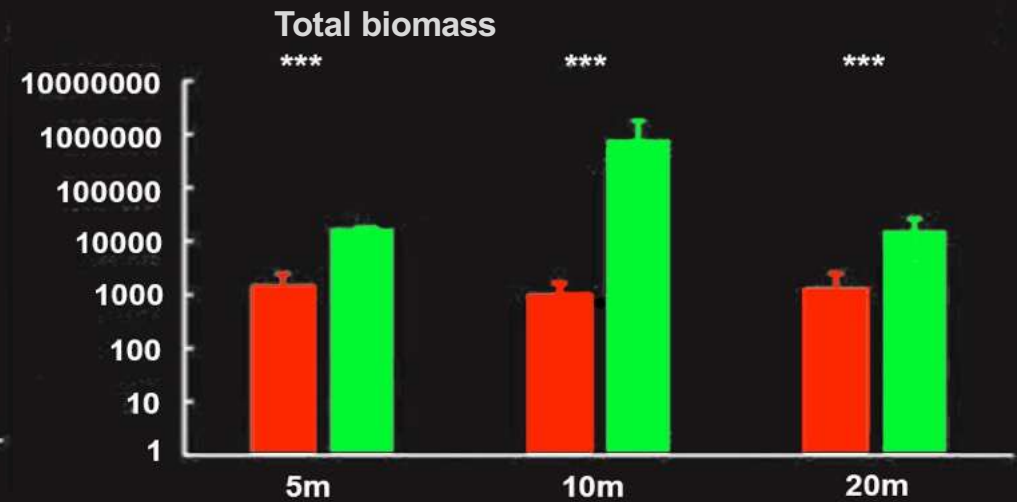
Using 58 datasets from 19 European marine reserves, they showed that reserve size and age do matter: Increasing the size of the no-take zone increases the density of commercial fishes within the reserve compared with outside. Moreover, positive effects of marine reserve on commercial fish species and species richness are linked to the time elapsed since the establishment of the protection scheme. (Claudet et al, 2008)



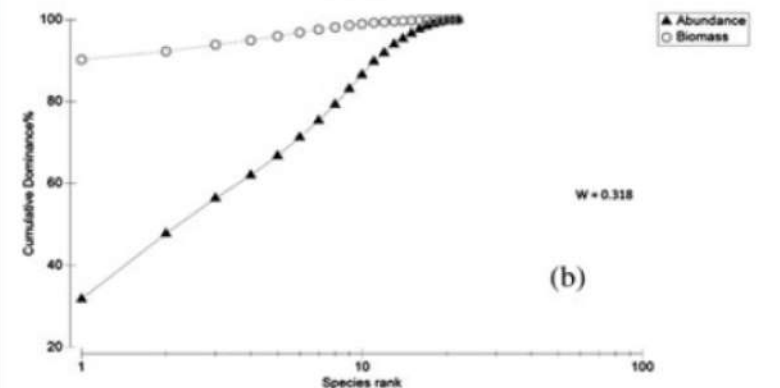
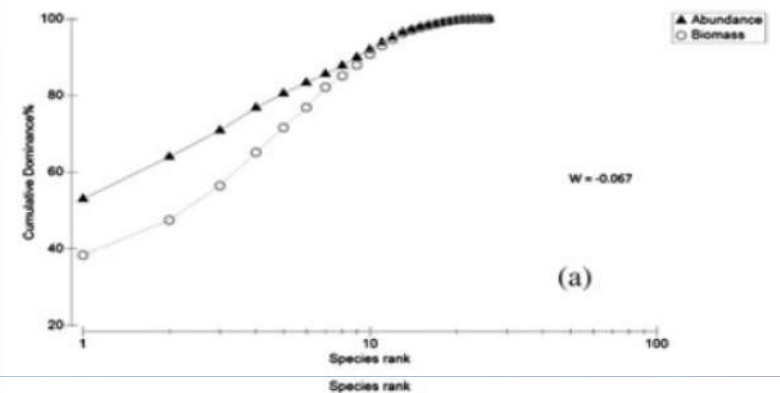
# Effects on target species



*Appolloni et al., 2017.*

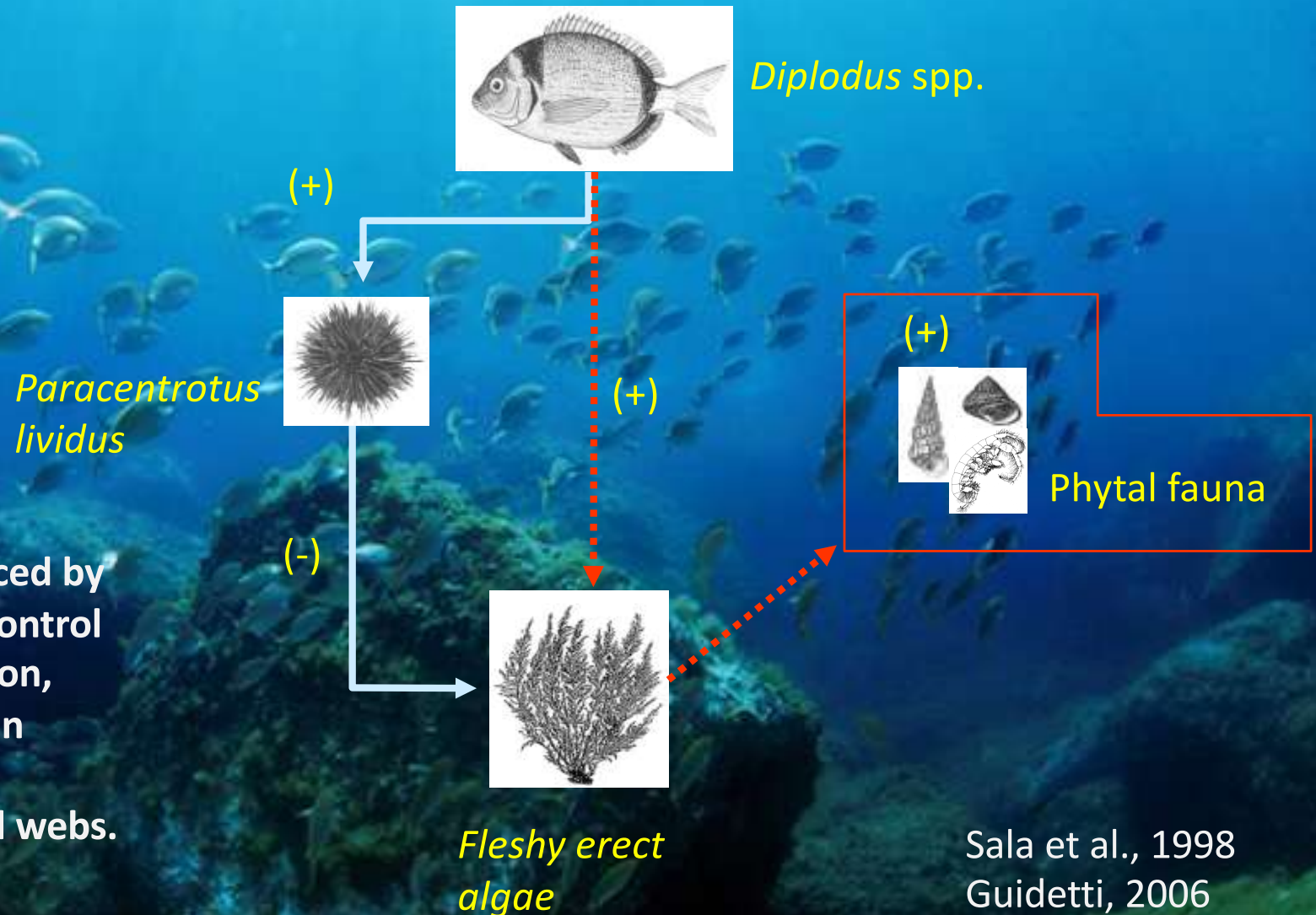


Maintainance of depth structure in fish assemblages. Abundance-biomass patterns typical of healthy conditions



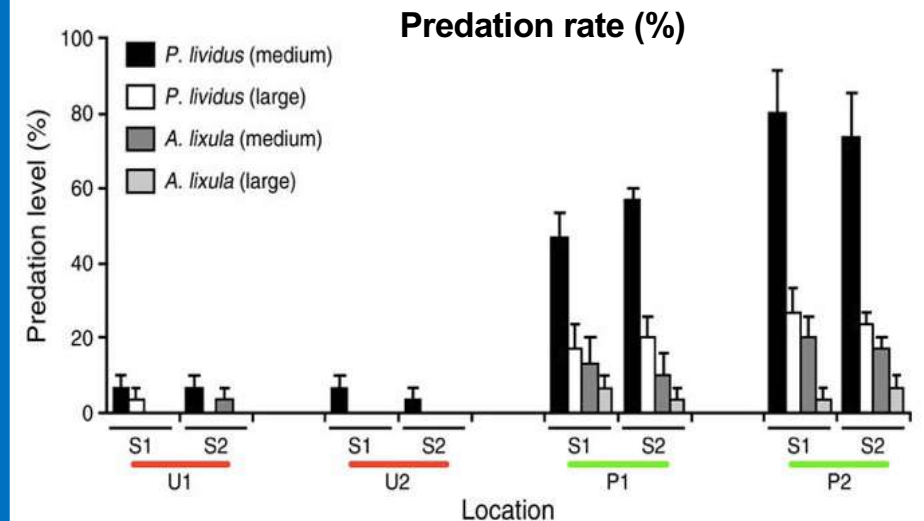
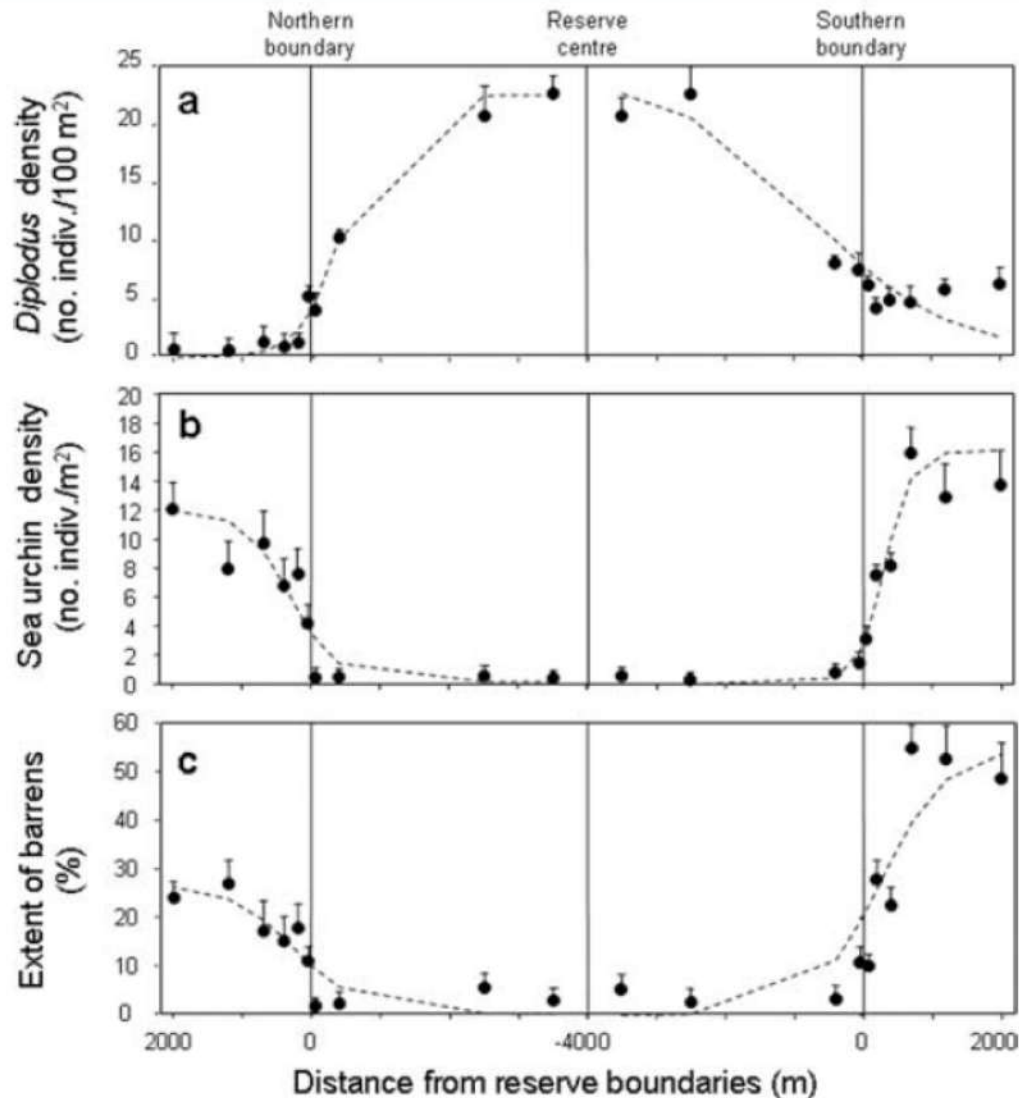
# Cascading effects

This occurs when one or more target species have specific ecological roles in structuring marine communities. Protection, by increasing the abundance of this species, allows them to maintain their role in controlling lower trophic levels, triggering cascading effects.



Sala et al., 1998  
Guidetti, 2006

# Trophic cascades



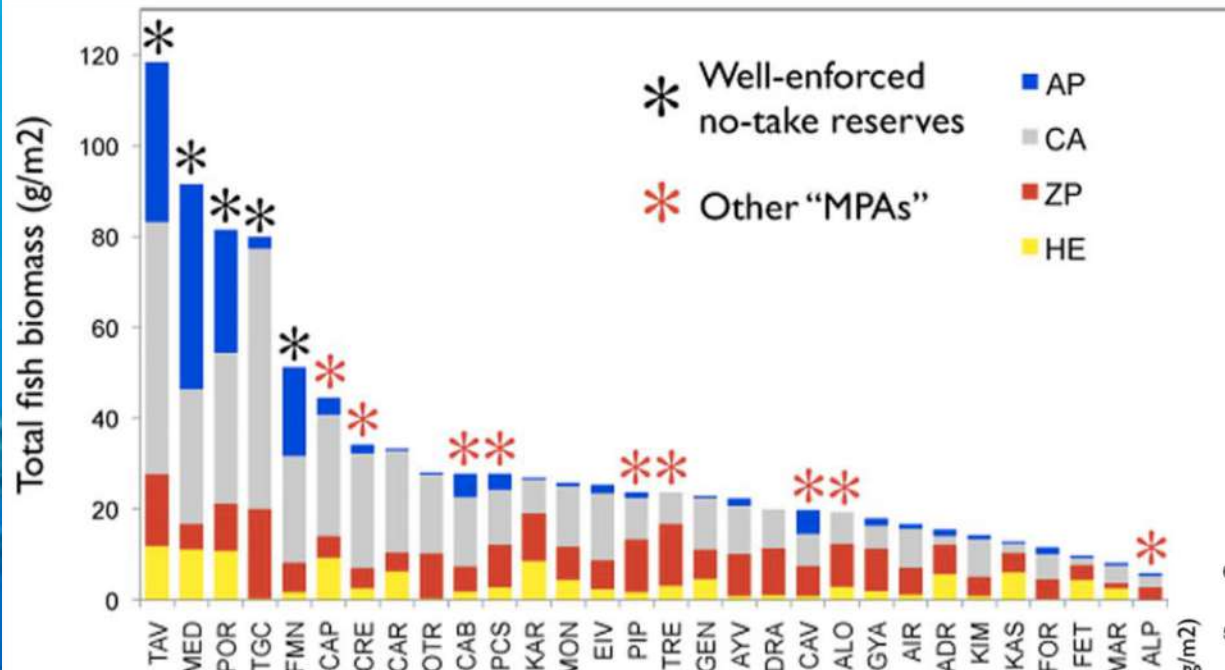
Guidetti, 2006. *Ecol Appl*

Predation rates within reserves can be much more intense than outside

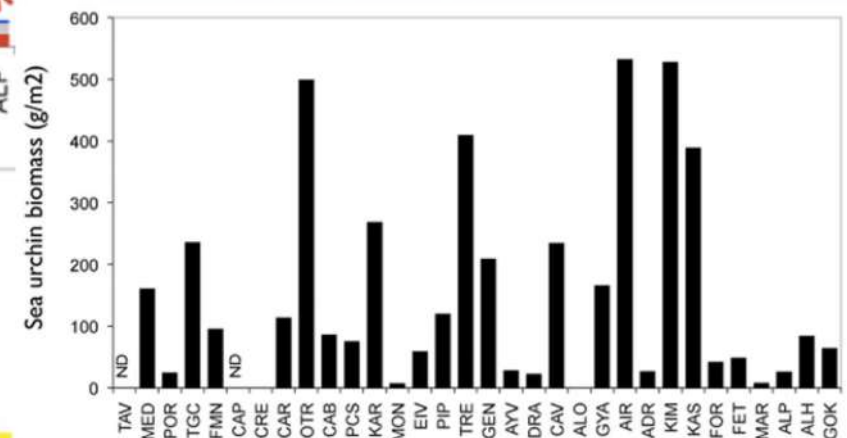
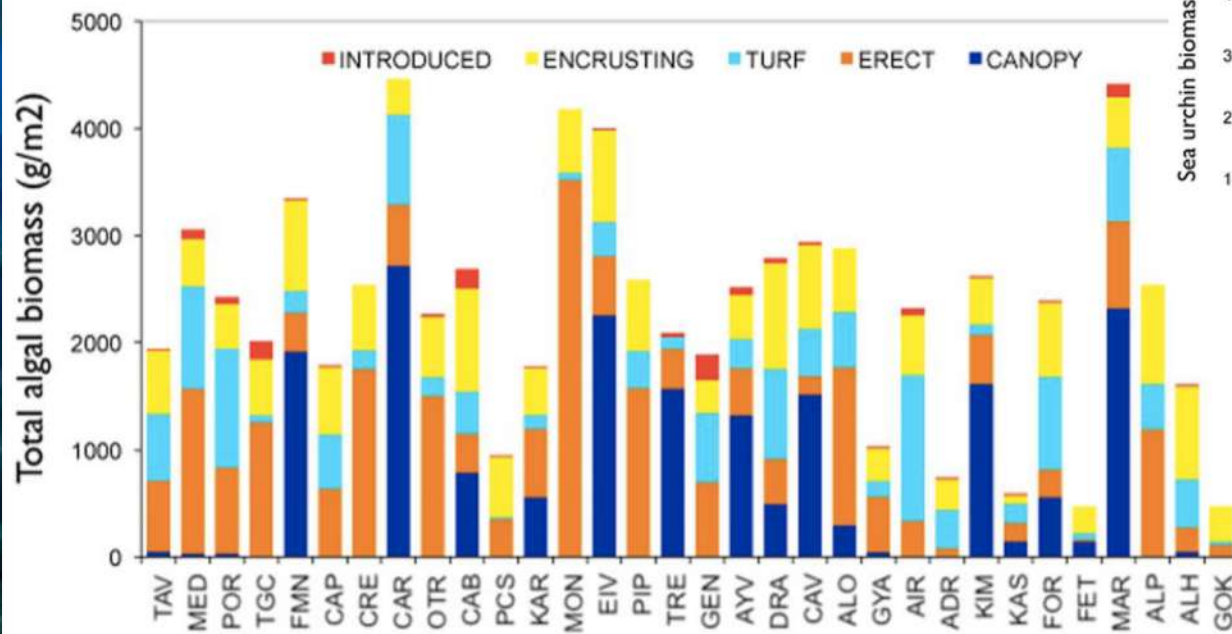
Increase of sea urchin predators due to protection reflects in decrease of sea urchins population within reserve boundaries, and the ensuing decrease of overgrazed substrates (Guidetti et al. 2008)



# Mediterranean MPAs – subtidal rocky reefs

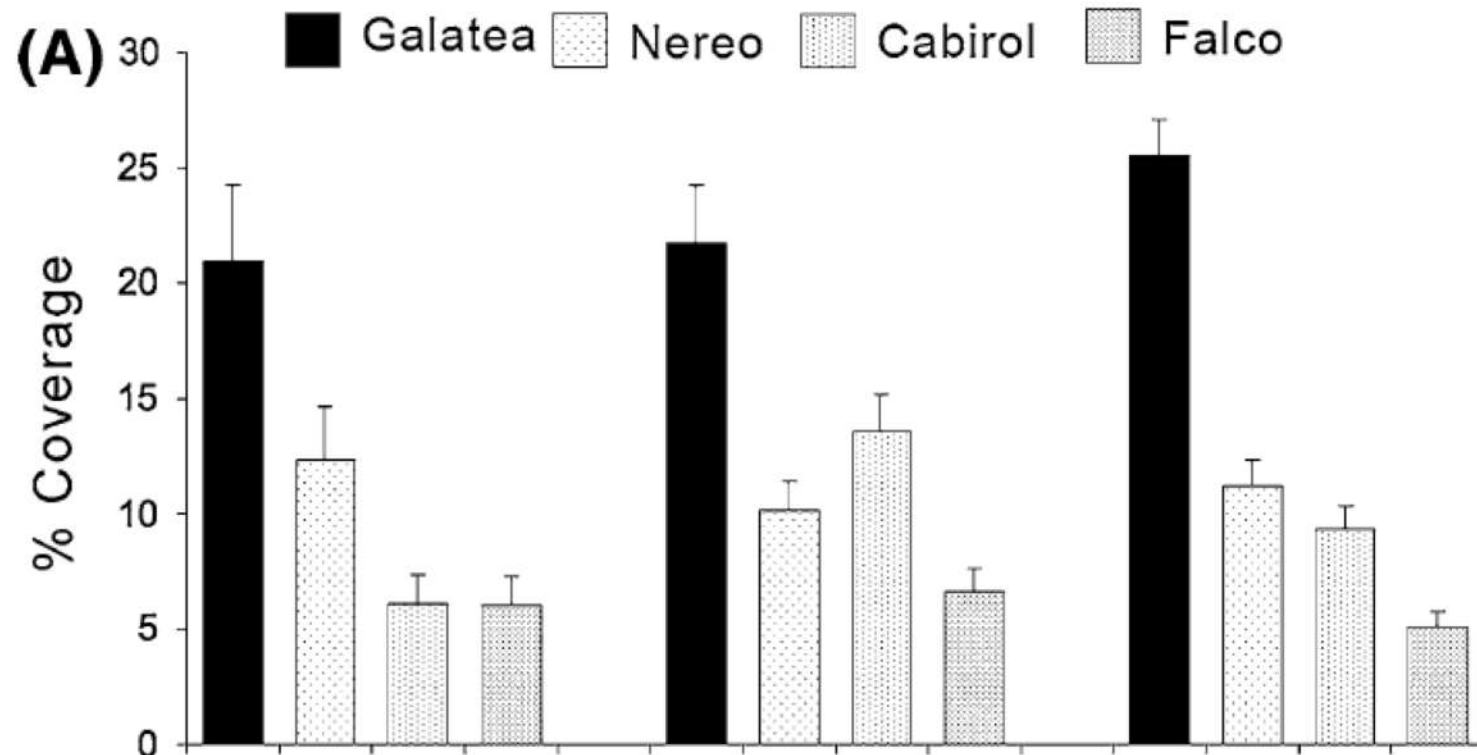
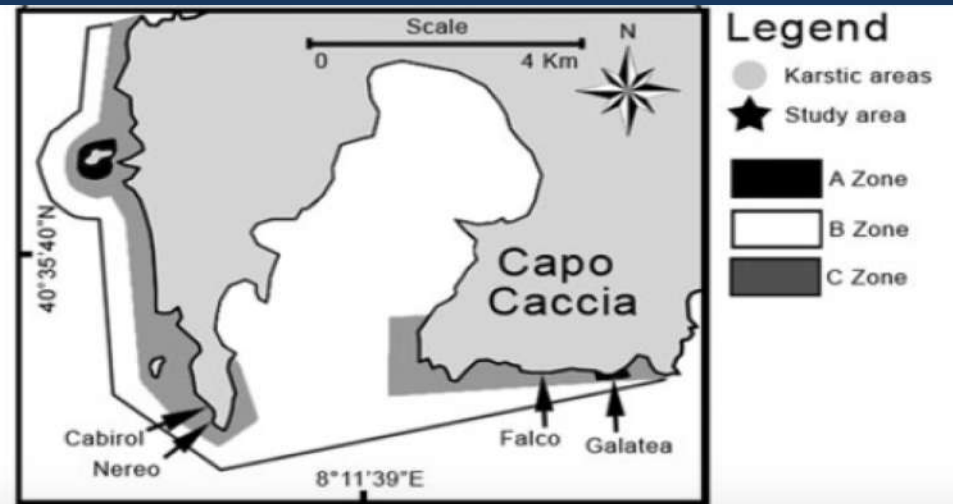


Fish biomass is significantly higher in well-enforced MPAs. Also, macroalgal stands (erect and canopy-forming species strongly varied, but were not related to protection. (Sala et al., 2012)



However, macroalgal stands were associated to low herbivore (sea urchins) pressure.

# Effects on fragile organisms



Diving frequentation in submarine caves. Effects on Benthic invertebrates. (Guarnieri et al., 2012)



# MPAs and resilience: a manipulative experiment



Date mussel (*Lithophaga lithophaga*) fishery

Banned in 1998 in Italy and in 2006 in EU  
Caused the destruction of tens of km<sup>2</sup> of rocky bottoms in the Mediterranean, and especially in Italy, Croatia, Albania, Greece  
Fishermen destroy the rocky surface, and everything living on the substrate, to reach the endolithic bivalve for collection  
Still practiced, although illegal; costs of date mussels on the black market can range between 60-80 euros per Kg

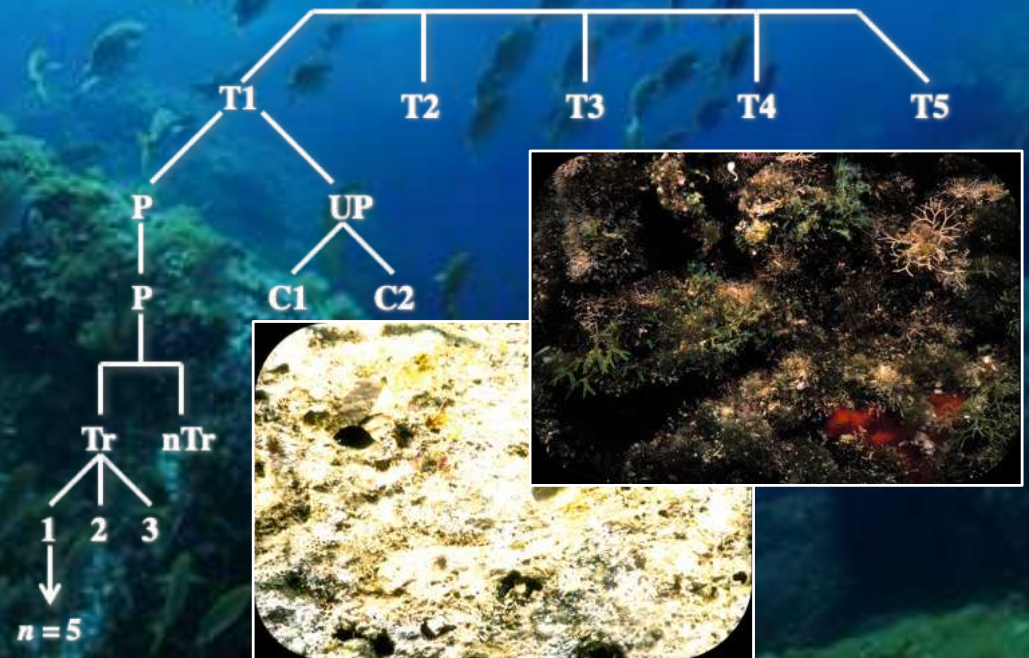
Full protection

Unprotected

Simulating disturbance

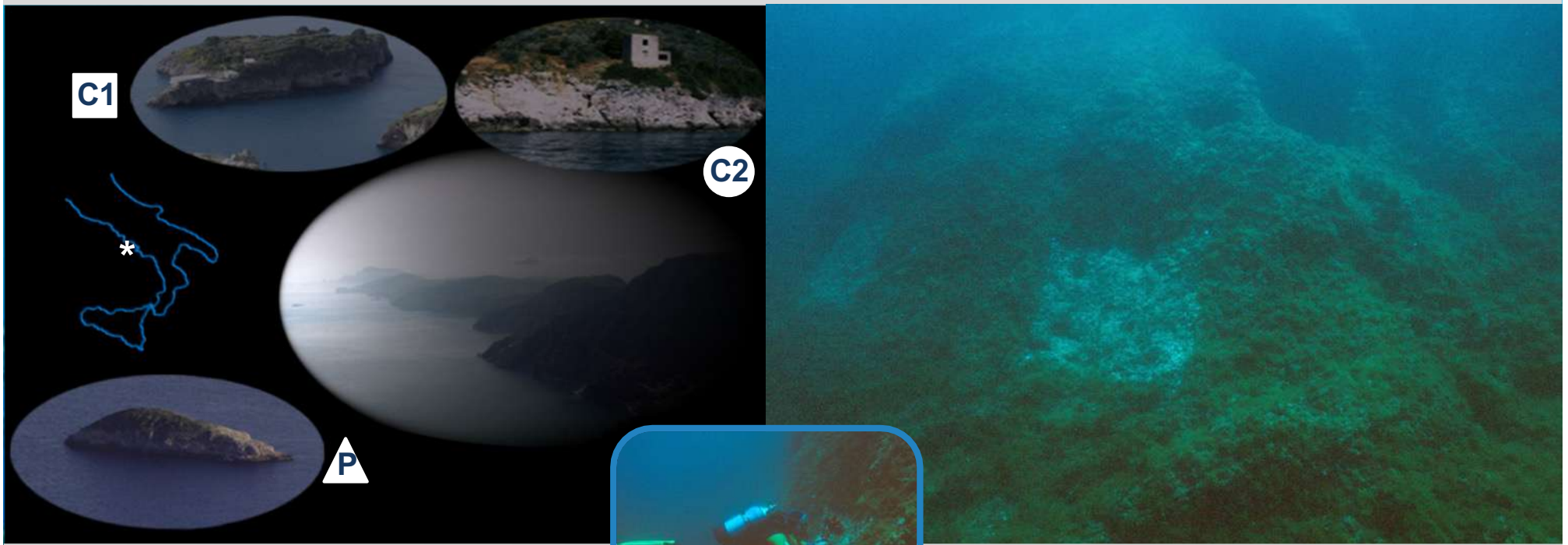
Comparing trends in recovery

H<sub>0</sub>: no difference in recovery between the no-take zone and controls





# Temporal patterns of recovery



Human impact (date-mussel fishery) simulated within a no-take zone and 2 control areas (NW Mediterranean)

Recovery of macrobenthic assemblages followed during 20 months (5 times of sampling) in disturbed plots

Filled symbols = disturbed plots; empty symbols = undisturbed plots

Bevilacqua et al., 2006. *J Animal Ecol*



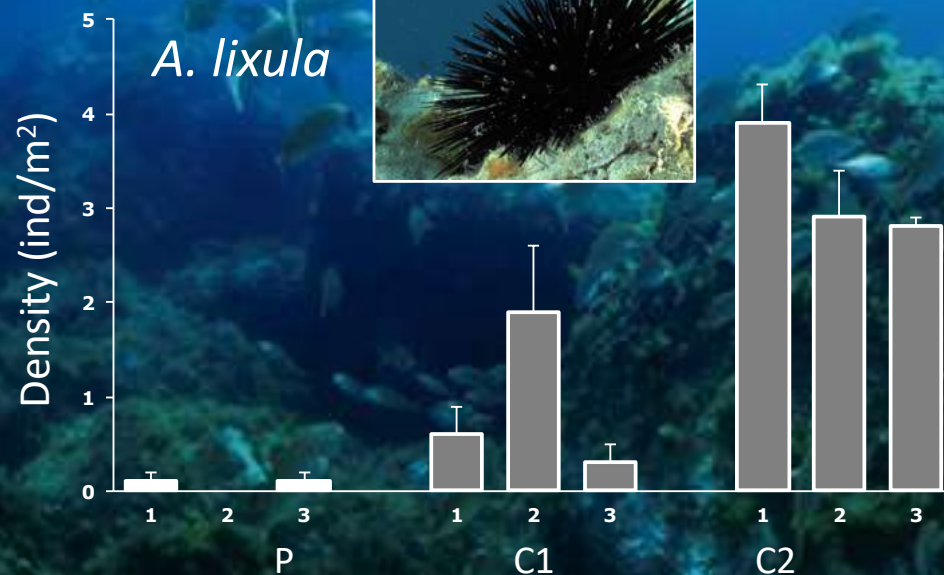
Recovery at the no-take zone was faster than at the unprotected control areas

# Sea urchins

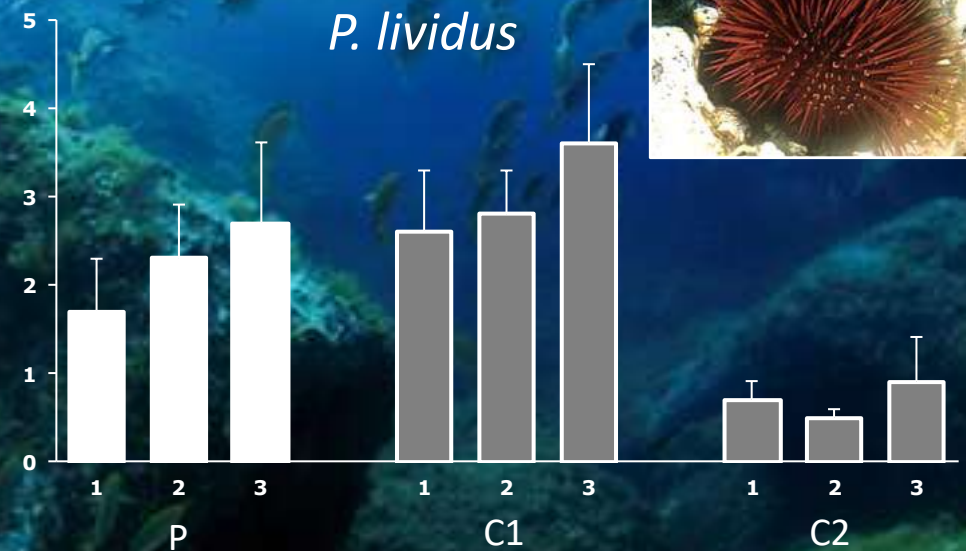
## ANOVA

| Source of variation | df  | SS   | MS   | F        | F versus |
|---------------------|-----|------|------|----------|----------|
| Time= Ti            | 2   | 0.08 | 0.04 |          |          |
| Location =Lo        | 2   | 1402 | 7.01 | 12086*   | Ti x Lo  |
| Controls = Cs       | 1   | 0.85 | 0.85 | 0.988ns  | Ti x Cs  |
| P-v-Cs              | 1   | 1317 | 1317 | 22706*** | Residual |
| Ti x Lo             | 4   | 233  | 0.58 | 1.289ns  | Residual |
| Ti x Cs             | 2   | 1.71 | 0.86 | 2.263ns  | Res Cs   |
| Ti x P-v-Cs         | 2   | 0.62 | 0.31 | 0.689ns  | Residual |
| Residual            | 171 | 7697 | 0.45 |          |          |
| Res Cs              | 114 | 4349 | 0.38 |          |          |
| Res P               | 57  | 3348 | 0.59 |          |          |

*A. lixula*



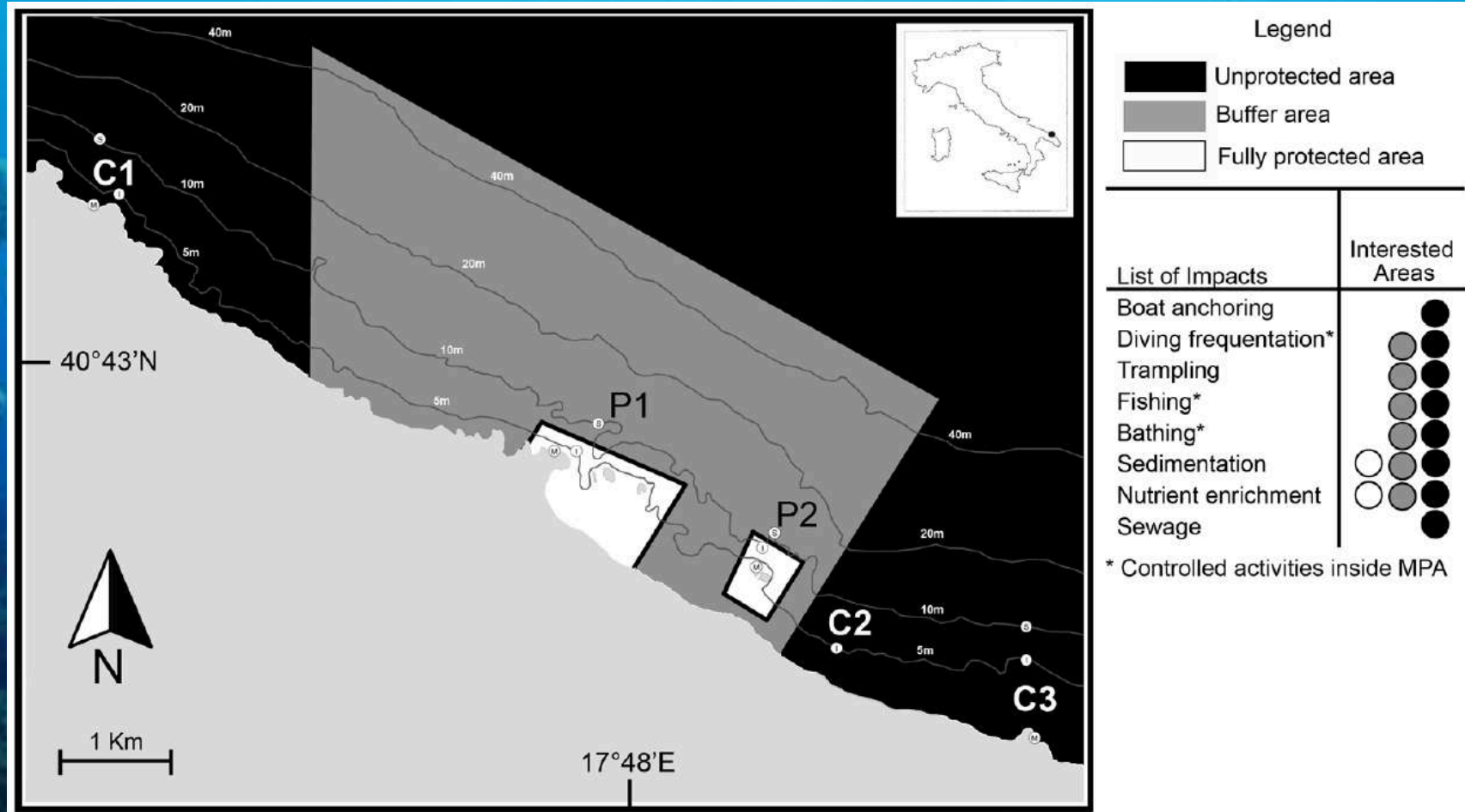
*P. lividus*





# Does protection beget stability?

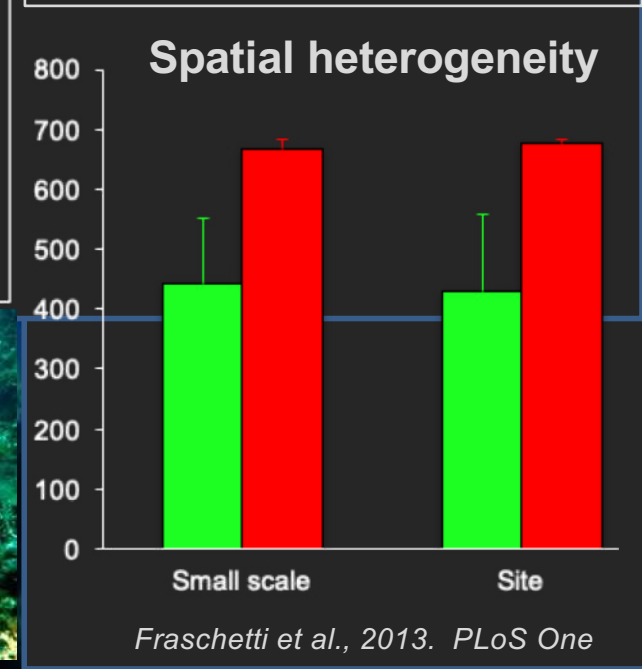
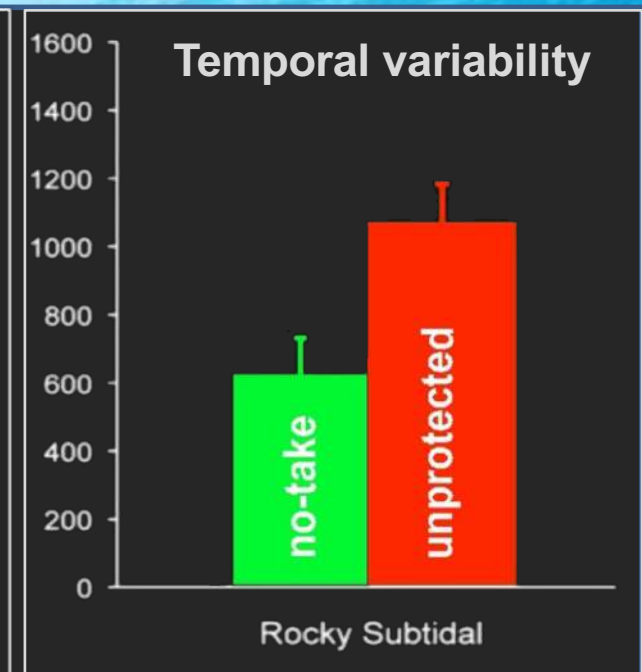
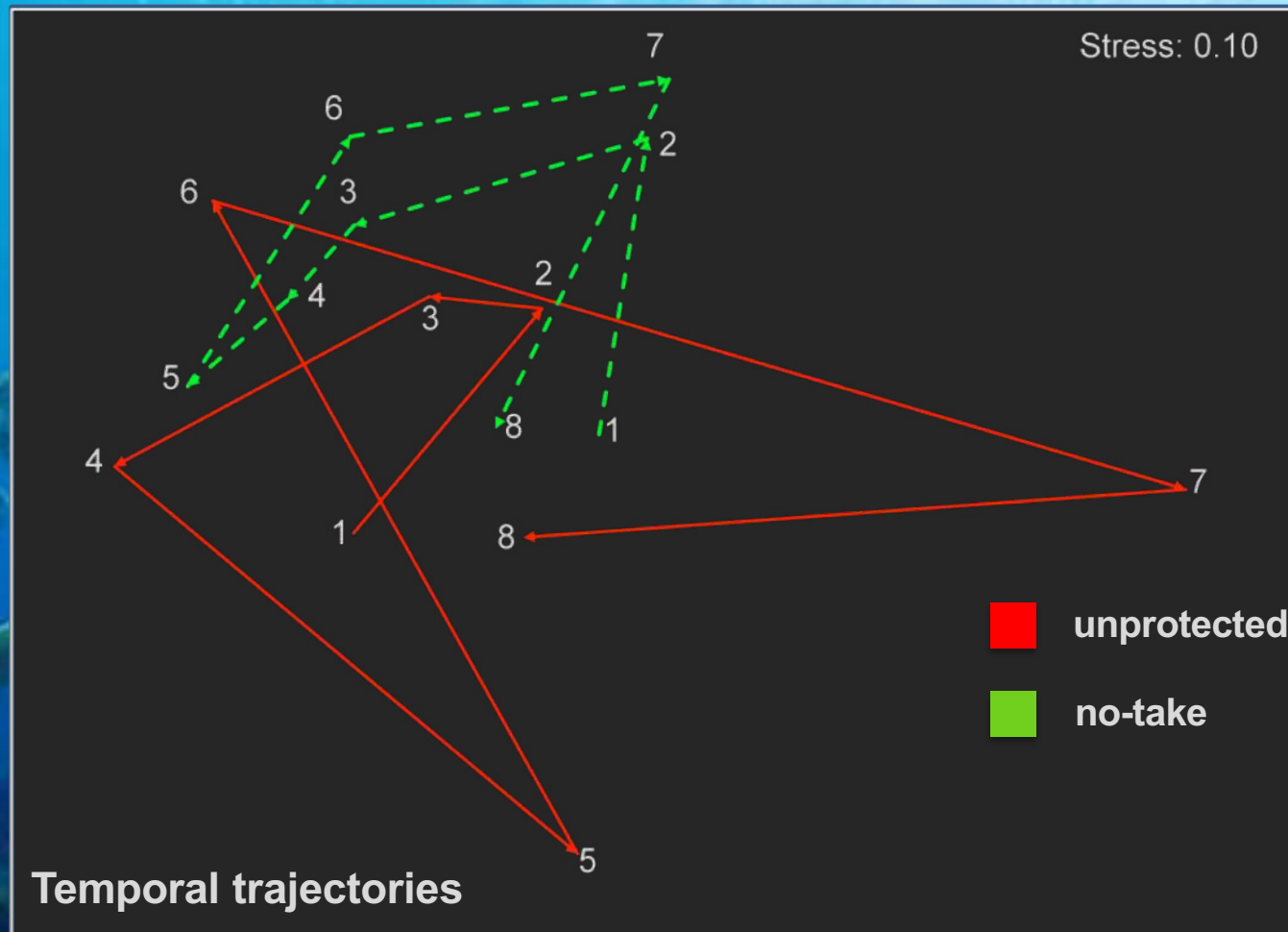
The MPA of Torre Guaceto (SE Adriatic Sea), instituted in 1991 and embedded into a human-dominated landscape, is a rare example of well-managed MPA where an adequate enforcement determined target fish recovery



This MPA provided the opportunity to follow the effects of protection on the stability of subtidal benthic assemblages, through the comparison of protected and unprotected locations, from 2002 to 2008



# Protection, stability, and heterogeneity

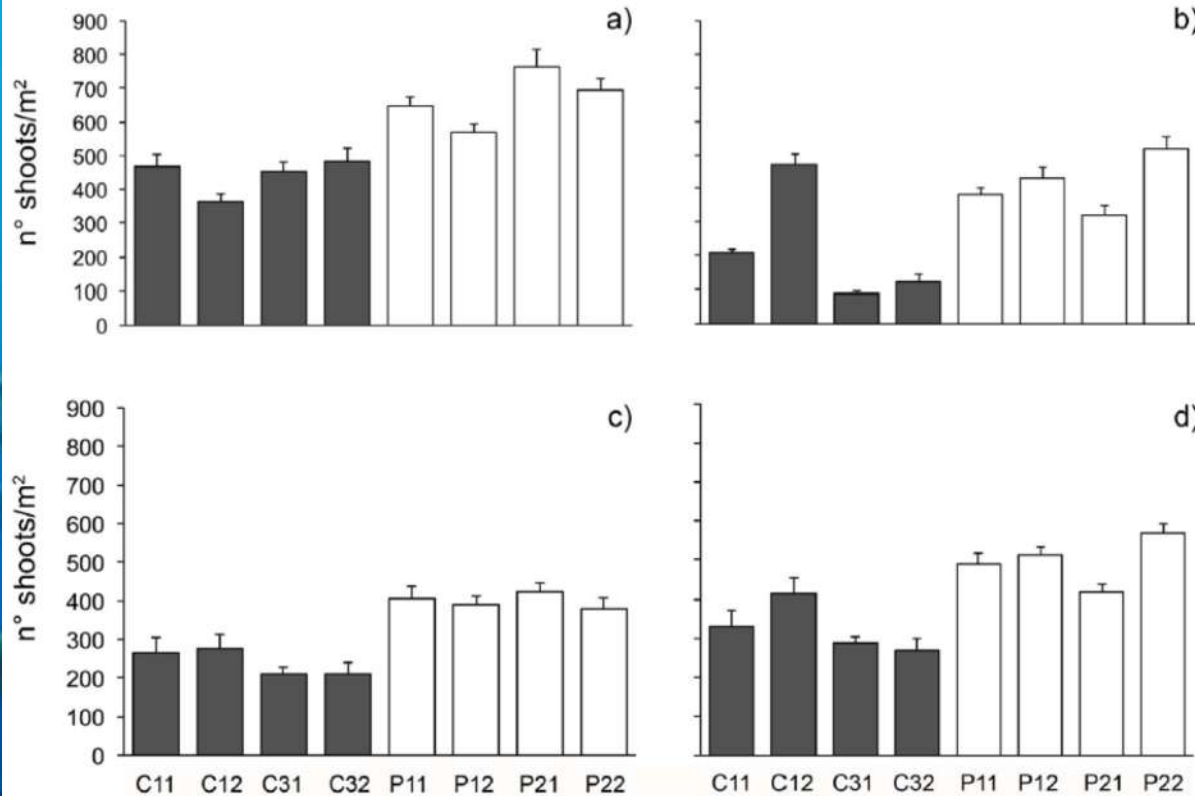


## SUBTIDAL ROCKY REEFS

The structure of subtidal sessile assemblages showed larger fluctuations outside the marine protected area than within the no-take zone where, in contrast, assemblage structure showed high temporal homogeneity.



# Buffering effects on seagrass decline



**Table 6.** Classification of the status of *P. oceanica* beds based on shoot density following Pergent et al. [54].

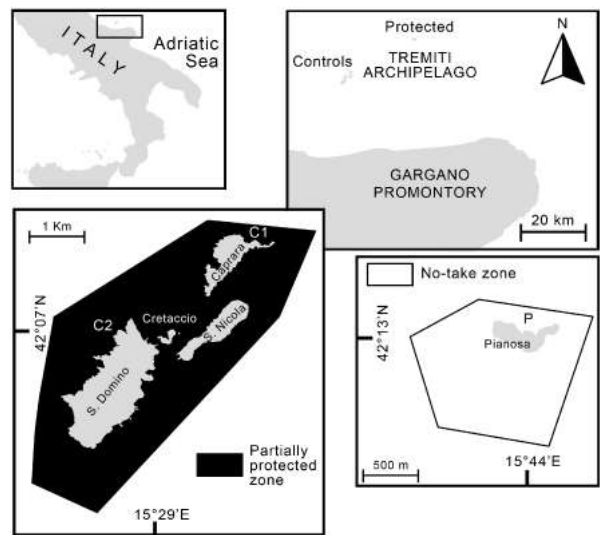
| Location | Patch | 2006        | 2007           | 2008           | 2009        |
|----------|-------|-------------|----------------|----------------|-------------|
| P1       | 1     | undisturbed | disturbed      | Undisturbed    | undisturbed |
| P1       | 2     | undisturbed | undisturbed    | Undisturbed    | undisturbed |
| P2       | 1     | undisturbed | disturbed      | Undisturbed    | undisturbed |
| P2       | 2     | undisturbed | undisturbed    | Undisturbed    | undisturbed |
| C1       | 1     | undisturbed | very disturbed | very disturbed | disturbed   |
| C1       | 2     | undisturbed | very disturbed | very disturbed | undisturbed |
| C3       | 1     | disturbed   | undisturbed    | Disturbed      | Disturbed   |
| C3       | 2     | undisturbed | very disturbed | very disturbed | Disturbed   |

Seagrass beds under reduction in the area due to general increase in sedimentation rates and turbidity. However, the decline is less steep within the no-take areas, where additional direct human impacts (e.g., anchoring) are alleviated or excluded.

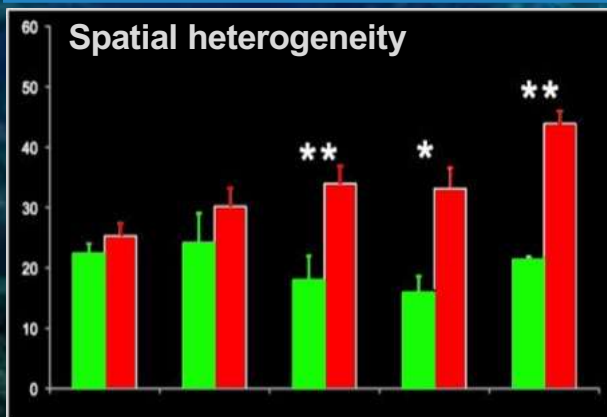




# Further evidence



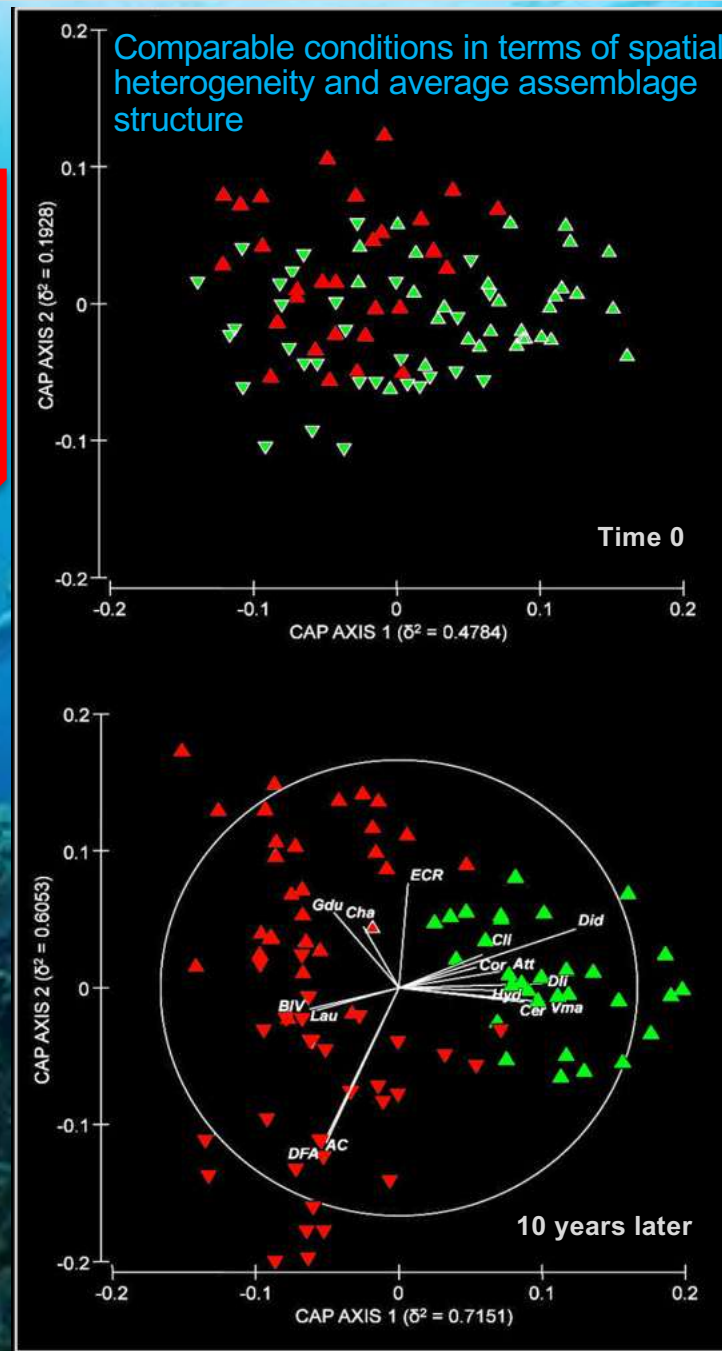
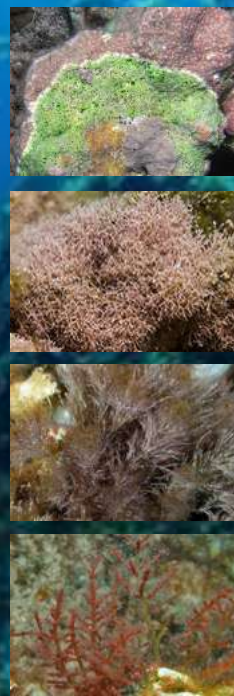
## ROCKY INTERTIDAL



unprotected

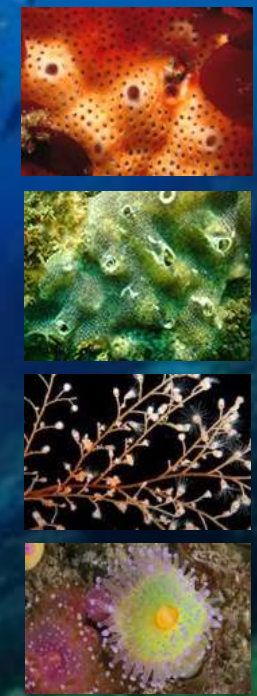
Higher spatial heterogeneity, high temporal variability, decrease in canopy cover

Fraschetti et al., 2012. Mar Ecol Progr Ser



protected

Low spatial heterogeneity, high stability in canopy cover and associated understory assemblages



Fraschetti et al., 2012. Mar Ecol Progr Ser



# Factors limiting protection effectiveness

## *Environmental*

Poor recruitment from El Nino  
(Preuss et al. 2009; Ferraris et al. 2005)

Environmental fluctuations  
(Preuss et al. 2009; Powel et al. 2016)

Eutrophication (Moore et al. 2013)

Confounding habitat effects  
(Dumas et al. 2010)

Discharge from river mouth  
(Jupiter and Egli 2011)

Cyclone (Thiault et al. 2019)

## *Study design*

Spillover into control sites  
minimizing impact (Berdach 2003;  
Ferraris et al. 2005; Preuss et al. 2009)

Habitat differences between  
control and MPA sites (Wantiez et al.  
1997; Jupiter et al. 2012)

Incorrect technique for question  
(Jupiter et al. 2013)

## *Biological*

Larval dispersal (Preuss et al. 2009)

Density dependent recruitment  
(Dumas et al. 2012)

High natural variability  
(Kulbicki et al. 2007)

Increased coral abundance attracts  
Crown of thorns starfish  
(Clements and Hay 2017)

Crown of thorns outbreak  
(Thiault et al. 2019)

Low overall abundance of target  
organisms (Dumas et al. 2010)

Complex life histories  
(Dumas et al. 2010)

Changing predator dynamics (Goetz and  
Fullwood 2013; Dell et al. 2015; Powel  
et al. 2016))

## *Social*

Insurmountable social barriers  
(Bartlett et al. 2009b)

Poacher aggression  
(Lalavanua et al. 2014)

Low overall fishing pressure  
(Berdach 2003; Carassou et al. 2013)

## *Reserve design*

Small reserve size (Preuss et al.  
2009; Dumas et al. 2010;  
Jupiter and Egli 2011)

Proximity to human populations  
(Preuss et al. 2009; D'agata et al. 2016)

Insufficient time  
(Dumas et al. 2010)

Unproductive habitat  
(Preuss et al. 2009)

Poor visibility from village  
(Jupiter and Egli 2011)

## *Management*

Poaching/lack of compliance  
(Bartlett et al. 2009b; Jupiter and Egli  
2011; Moore et al. 2013; Lalavanua  
et al. 2014; Albert et al. 2016;  
Peters 2017; Thiault et al. 2019)

Overharvest of periodic closures  
(Goetz et al. 2017)

Short periodic closure recovery time  
(Jupiter et al. 2012; Goetz et al. 2015;  
Goetz et al. 2016)

Smallhorn-West et al. 2020

# Impact on socio-economy

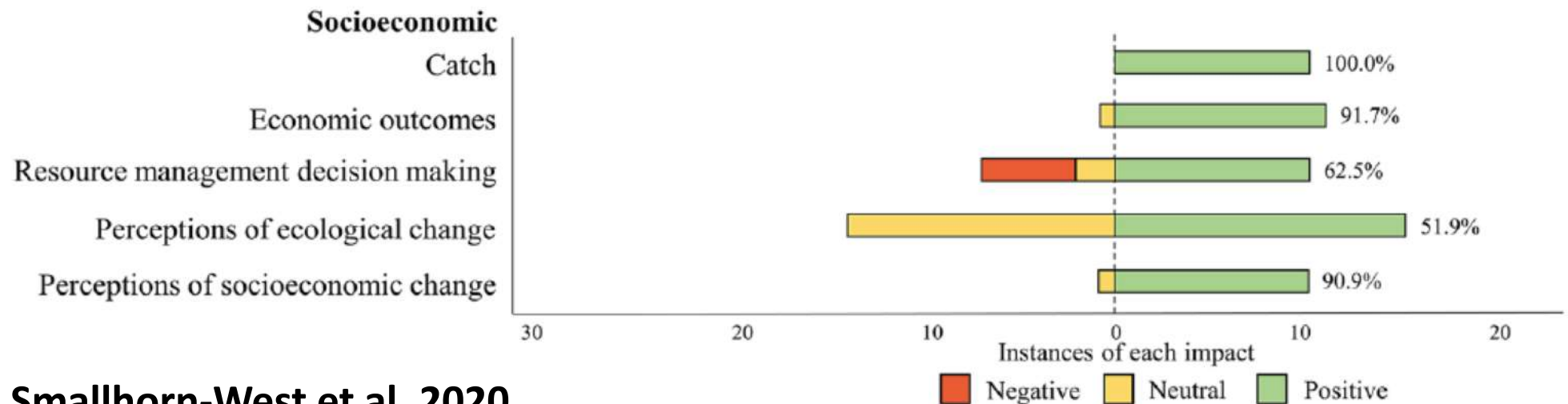
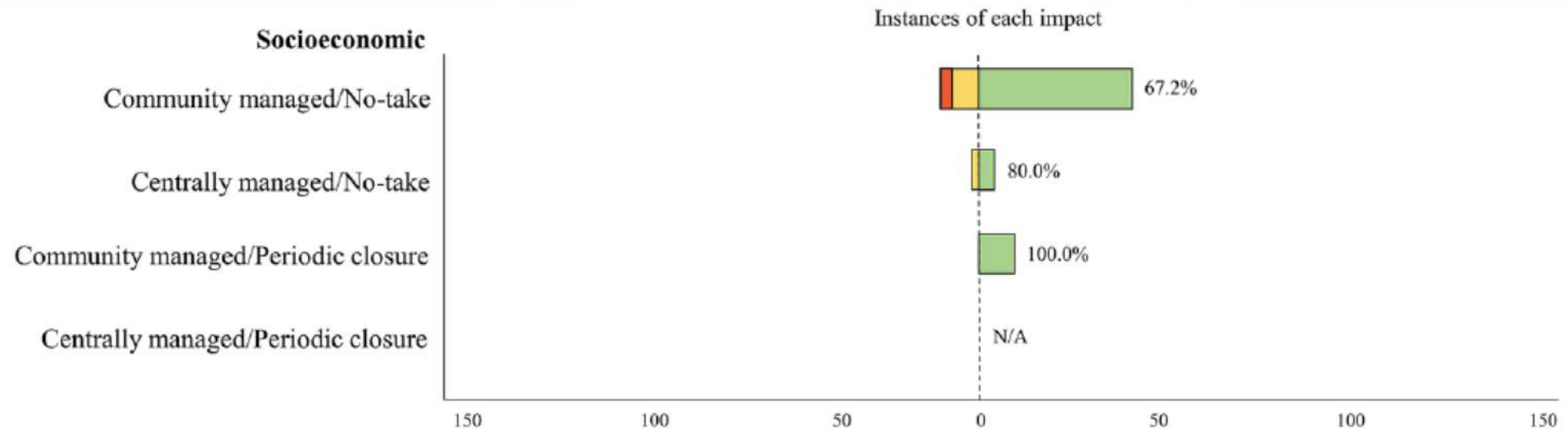
| Type of Activity | Sub-type of Activities             | Potential Positive Impacts on Users  | Potential Negative Impacts on Users   |
|------------------|------------------------------------|--|---|
| Fisheries        | Artisanal fisheries / small scale  | Improved catch mix. Income and job increase, for professional and pleasure fisheries and for diving<br>Exclusive access (less competence)  | Closure of areas to fisheries<br>If retention rates inside the MPA are high (dispersal ability is low comparing to MPA size) there might be no benefit for nearby fisheries |
|                  | Commercial fisheries / large scale | Improved catch mix<br>Increased catch ("spillover effect" and also by the "recruitment effect")<br>Income and job increase, for professional and pleasure fisheries and for diving<br>Increased biomass (reserve effect)<br>Increased fish size (reserve effect) | Closure of areas to fisheries<br>If retention rates inside the MPA are high (dispersal ability is low comparing to MPA size) there might be no benefit for nearby fisheries |
|                  | Recreational fisheries             | Income and job increase, for professional and pleasure fisheries and for diving  | Closure of areas to visitors<br>If retention rates inside the MPA are high (dispersal ability is low comparing to MPA size) there might be no benefit for nearby fisheries  |





|                                     |  |   |   |
|-------------------------------------|--|---|---|
| Navigation and Communications       | Commercial ship-ping   | NA  | Effect on shipping lanes<br>Increase transport time by reducing speed limits  |
|                                     | Ports & harbour service area   | NA  | Negative effects of anchoring on seabed (e.g. seagrass)   |
|                                     | Communication cables   | NA  | Limitation of allocation  |
| Mineral, Water and Energy Resources | Offshore oil/gas platforms, resources extraction, pipelines and cables | NA  | Limitation of extraction and allocation   |
|                                     | Offshore wind-farms  | NA  | Limitation of allocation  |
|                                     | Sailing  | Increase sailing visitation; increase in tourism demand   | Damage to ecosystem from tourist congestion (e.g. anchoring)  |
|                                     | Marine cruising  | Increase in marine cruises relating to cetaceans or seabirds sightseeing  | Negative effects of anchoring on seabed (e.g. Seagrass)   |
|                                     | Diving, snorkelling, nautical activities                               | Increase in divers' visitation. Income and job increase, for professional and pleasure fisheries and for diving | Damage to ecosystem from tourist congestion<br>Negative non-consumptive divers impacts on the natural environment<br>Closure of areas                   |
|                                     | Cetacean and sea-bird watching   | Increase in demand  | Negative effects on cetaceans   |
| Management                          | MPA management   | Economic benefits to scientists and biologists (budget for their research, projects, etc.)                      | Economic cost for public finances of administration, supervision, monitoring, scientific information policies, prohibitions with financial compensation |

# Effects on socio-economy



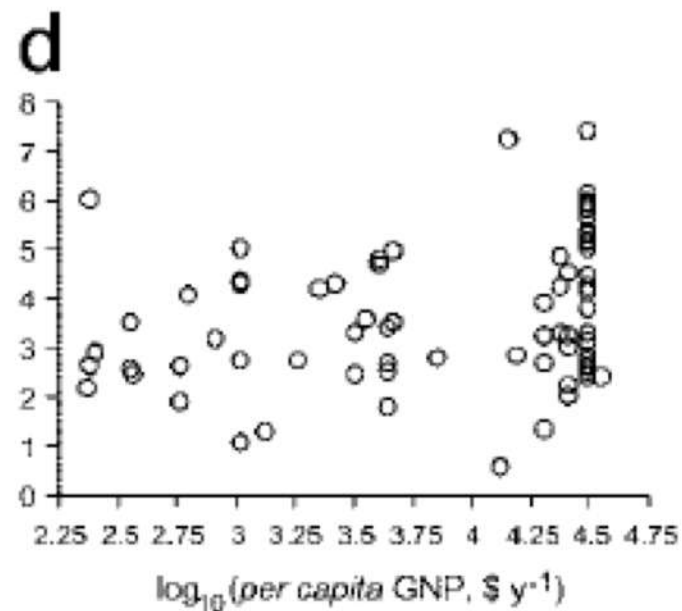
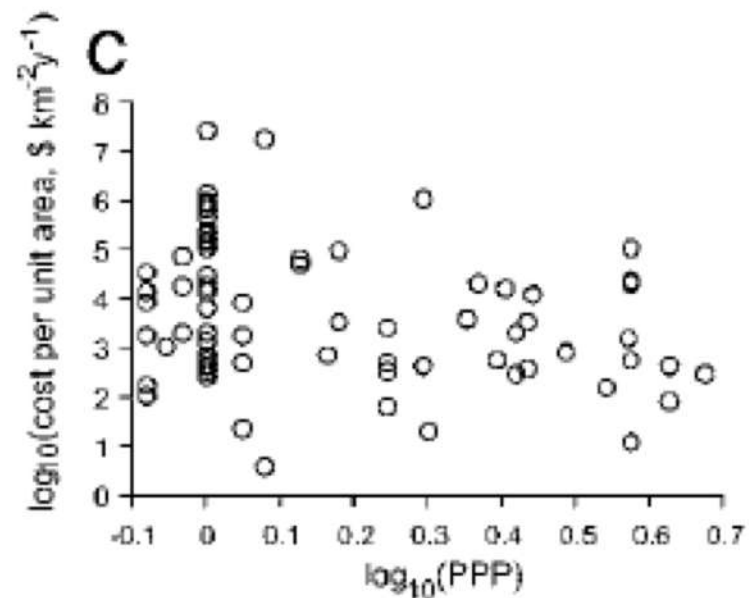
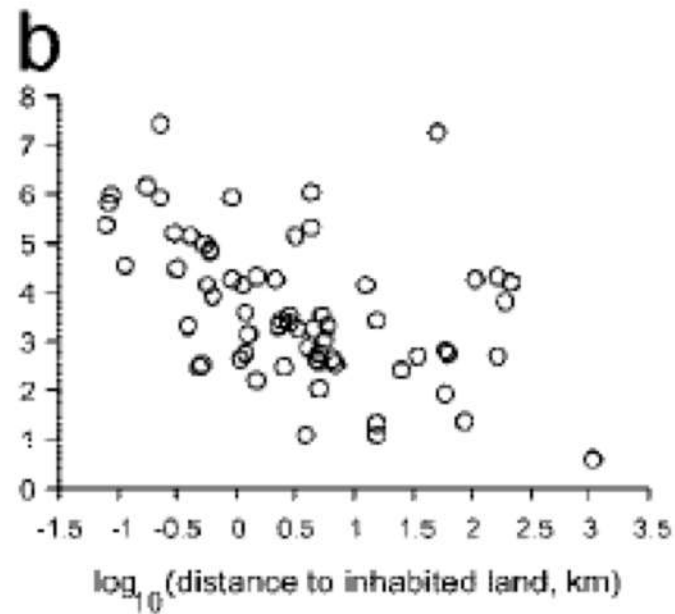
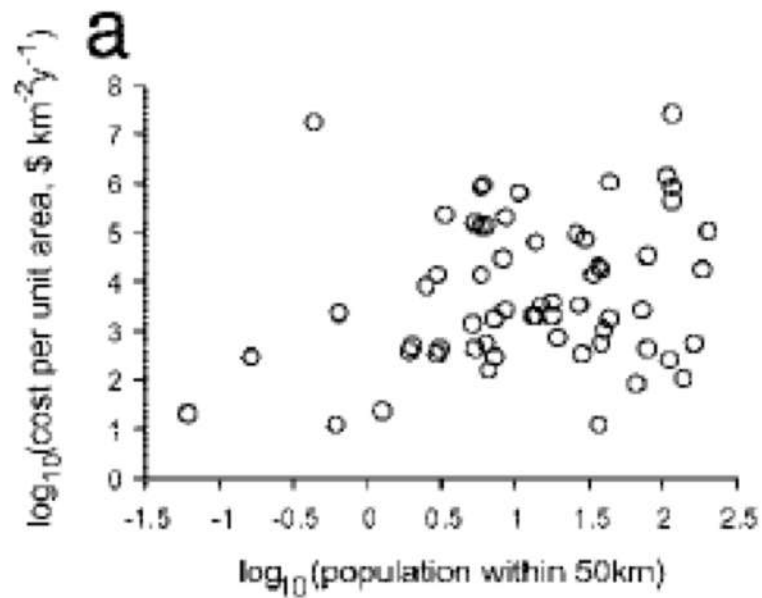
Smallhorn-West et al. 2020



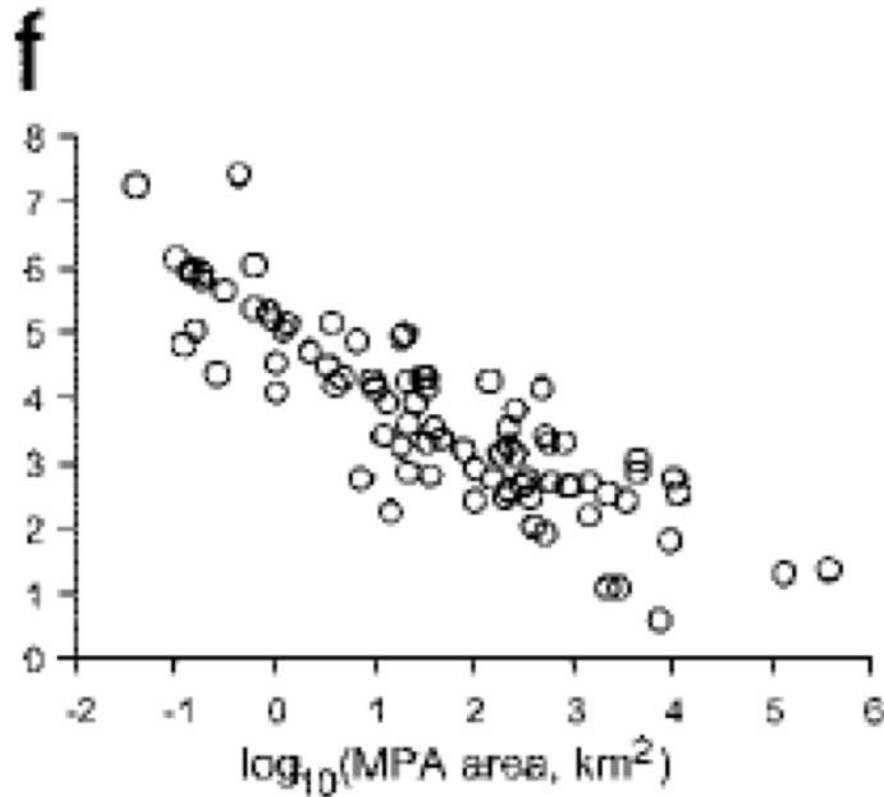


# How much does conservation cost?

Balmford et al. 2004



# How much does conservation cost?



Balmford et al. 2004

Cost ranges between 0 and about 30 millions US dollars per square km year, depending significantly on the size of the MPA and the level of anthropization (population and urbanization)



# Compliance

Bennet et al. 2019

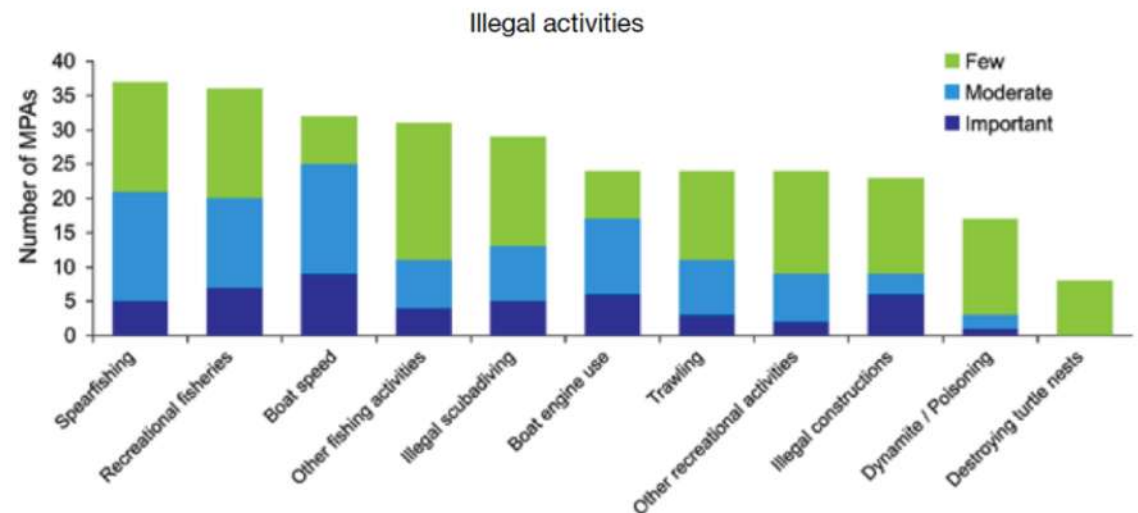
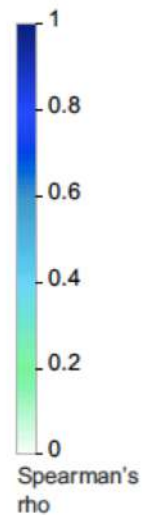
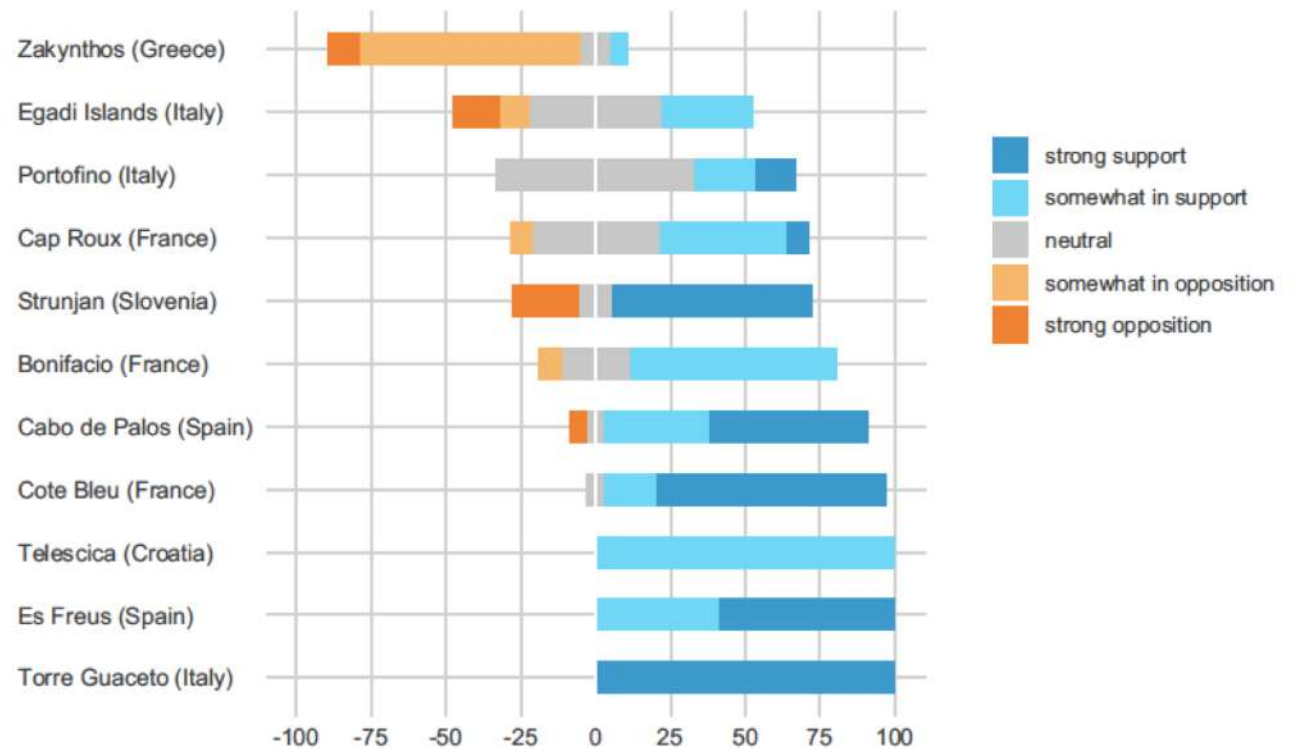
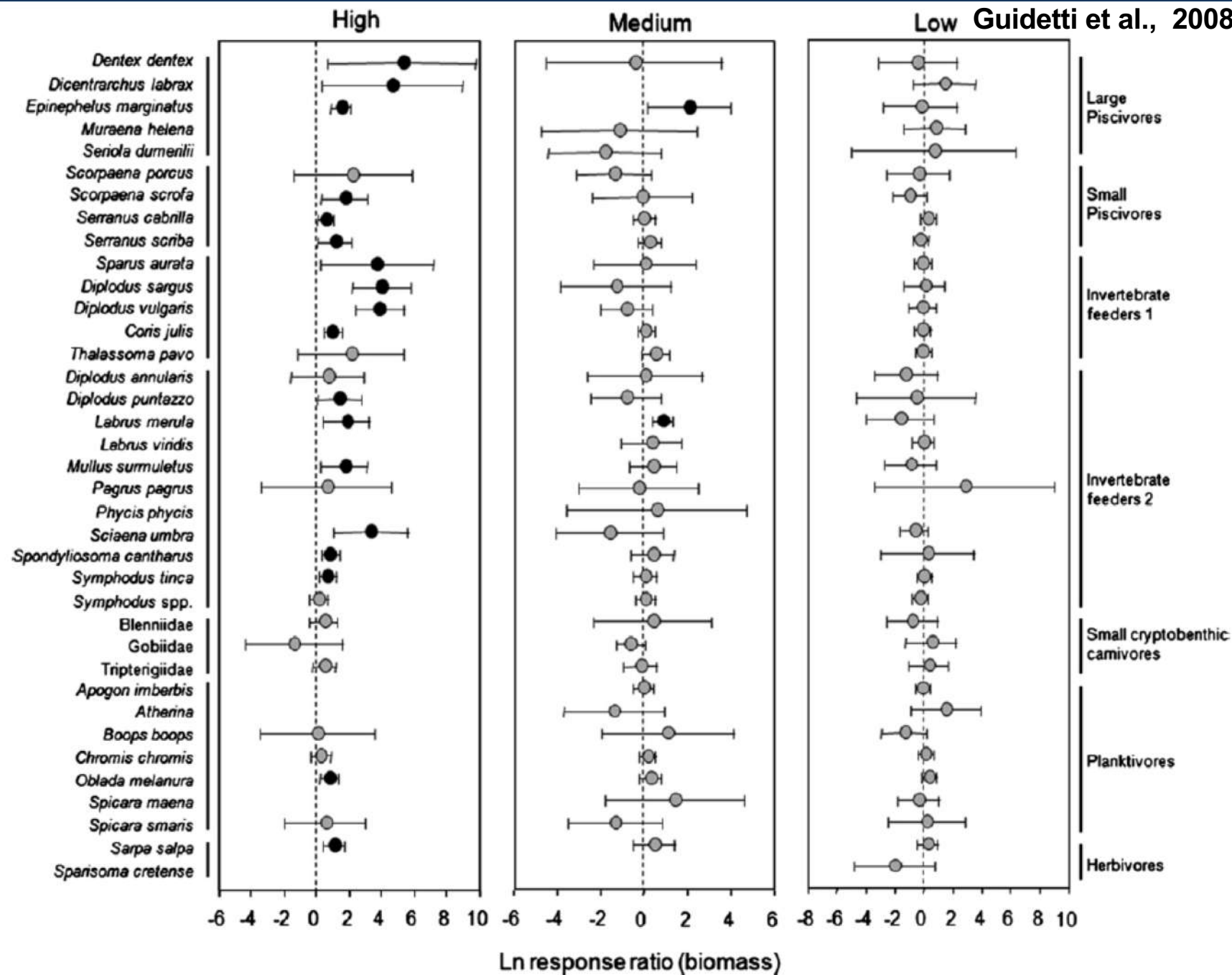


Figure 12. Illegal activities reported to occur in Mediterranean MPAs (n = 45).

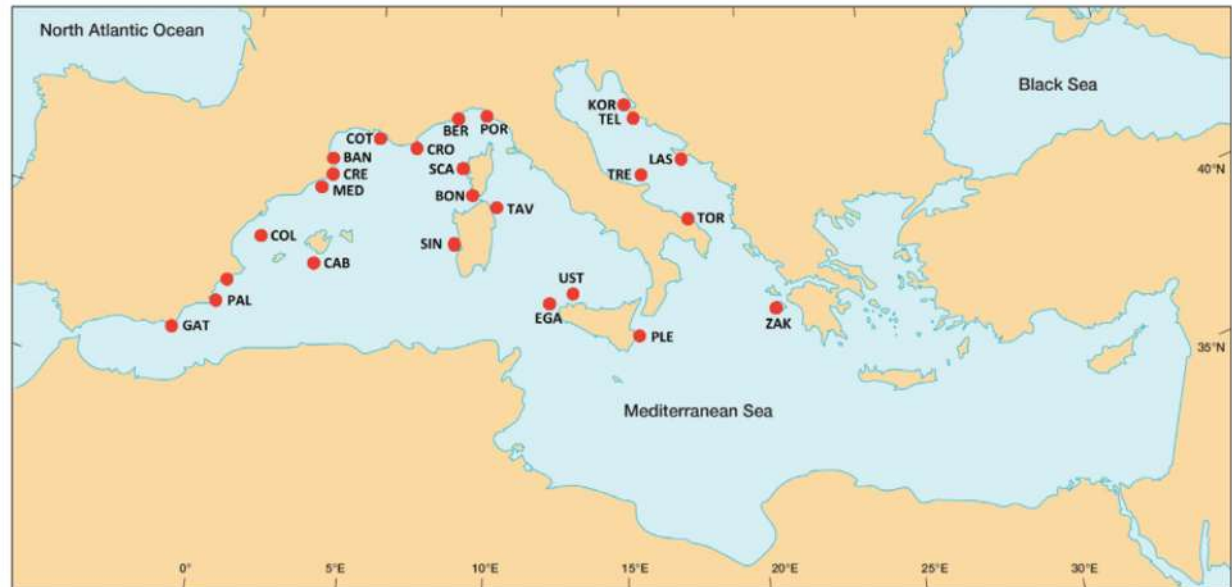
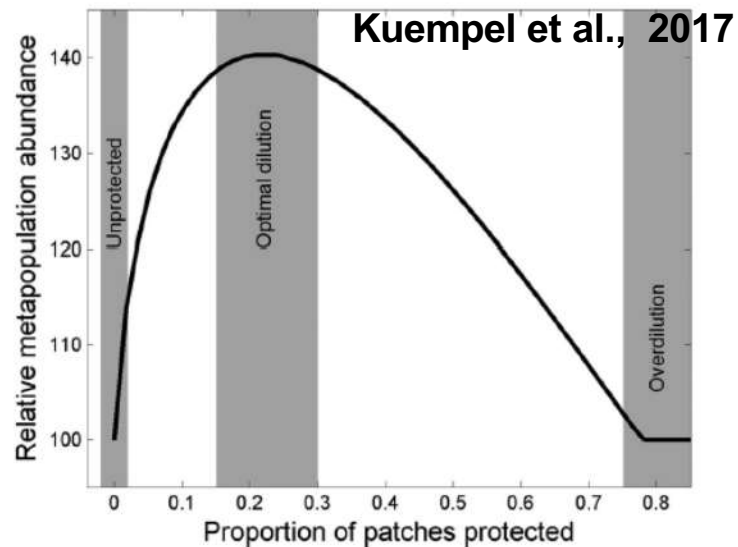
# The role of enforcement

Guidetti et al., 2008





# Key factors in MPA effectiveness



## Di Franco et al., 2016

