

High level seminar on the status of stocks in the Mediterranean and on the CFP approach  
9-10 February 2016 – CATANIA (Italy)

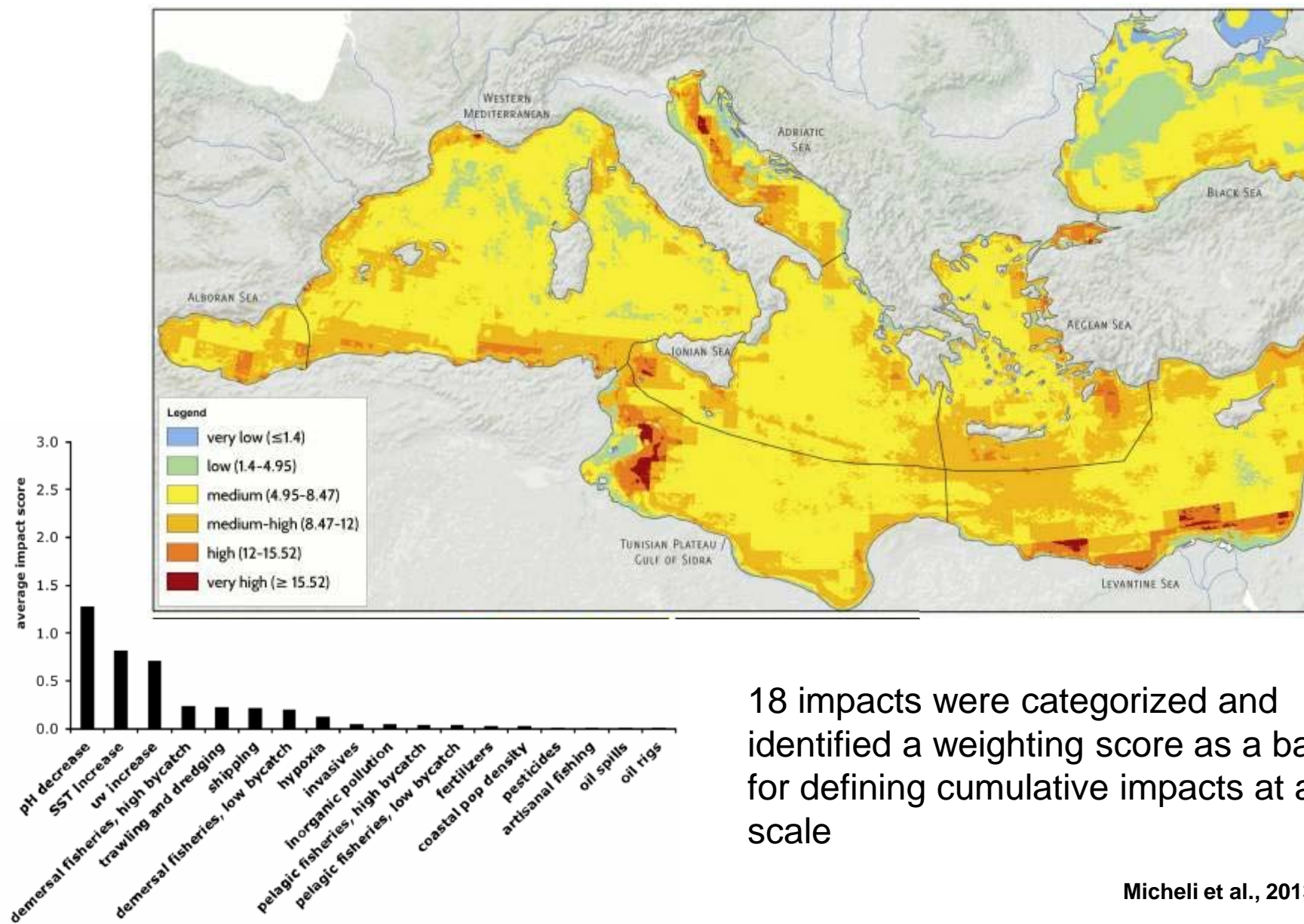
# Mediterranean: Ecosystem status (other impacts and climate change)

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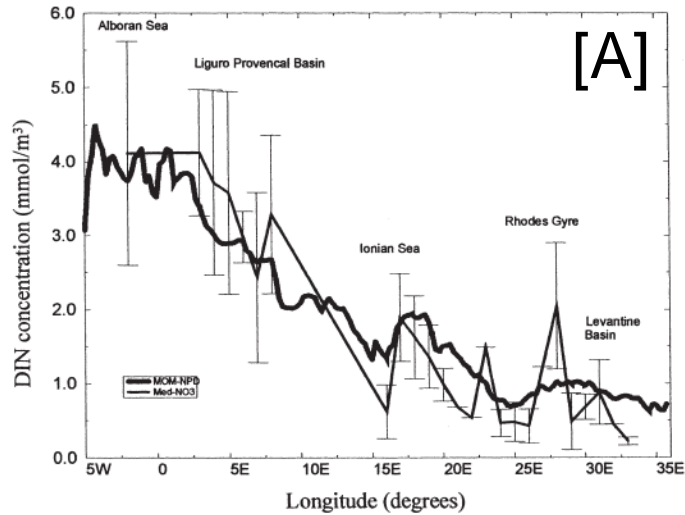
# Cumulative human impacts on Mediterranean ecosystem



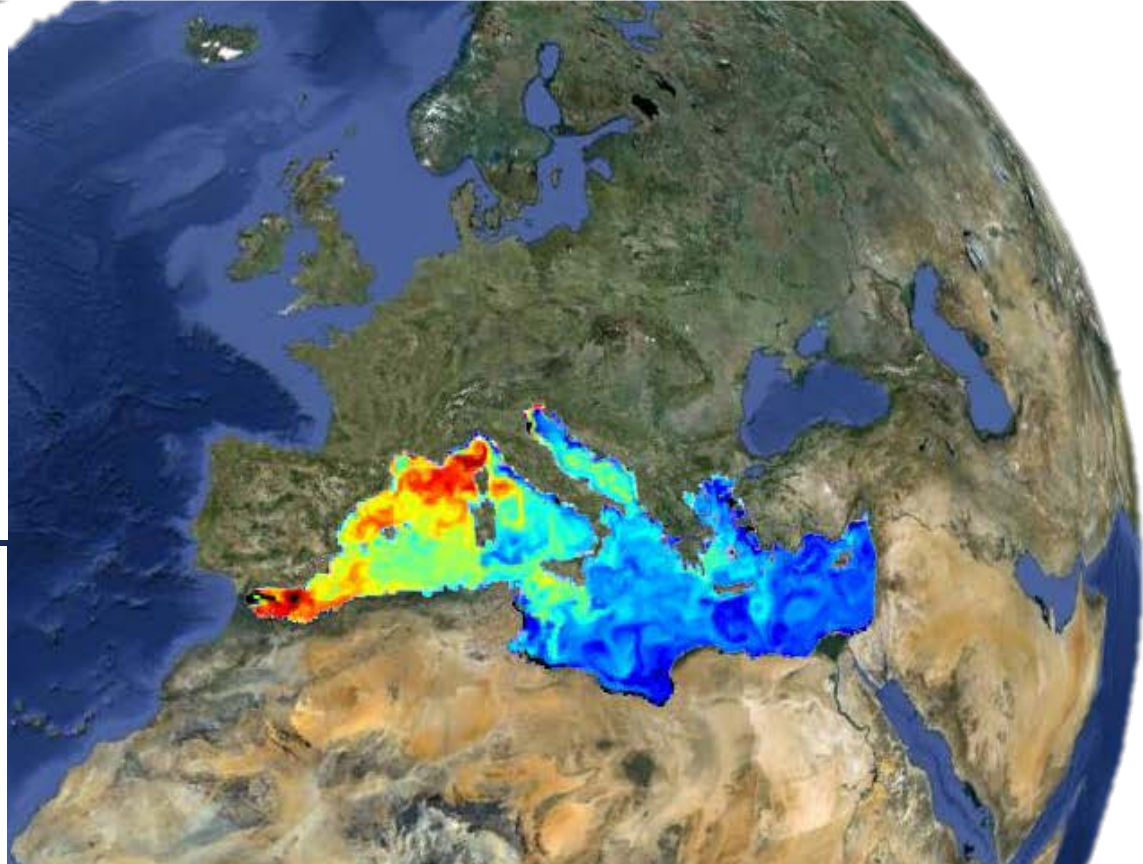
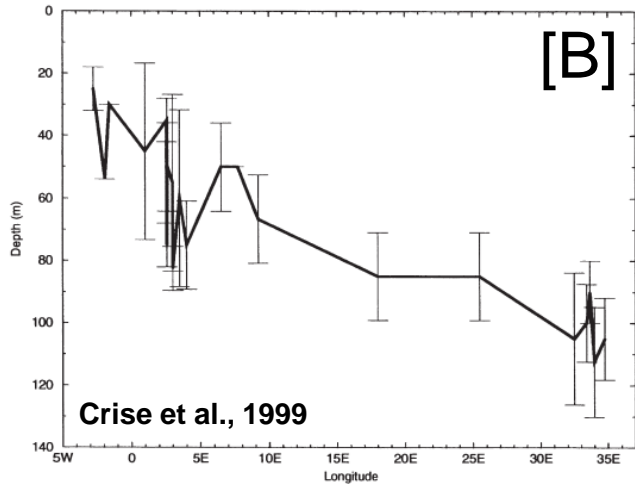
18 impacts were categorized and identified a weighting score as a basis for defining cumulative impacts at a fine scale



# The Mediterranean: an oligotrophic sea

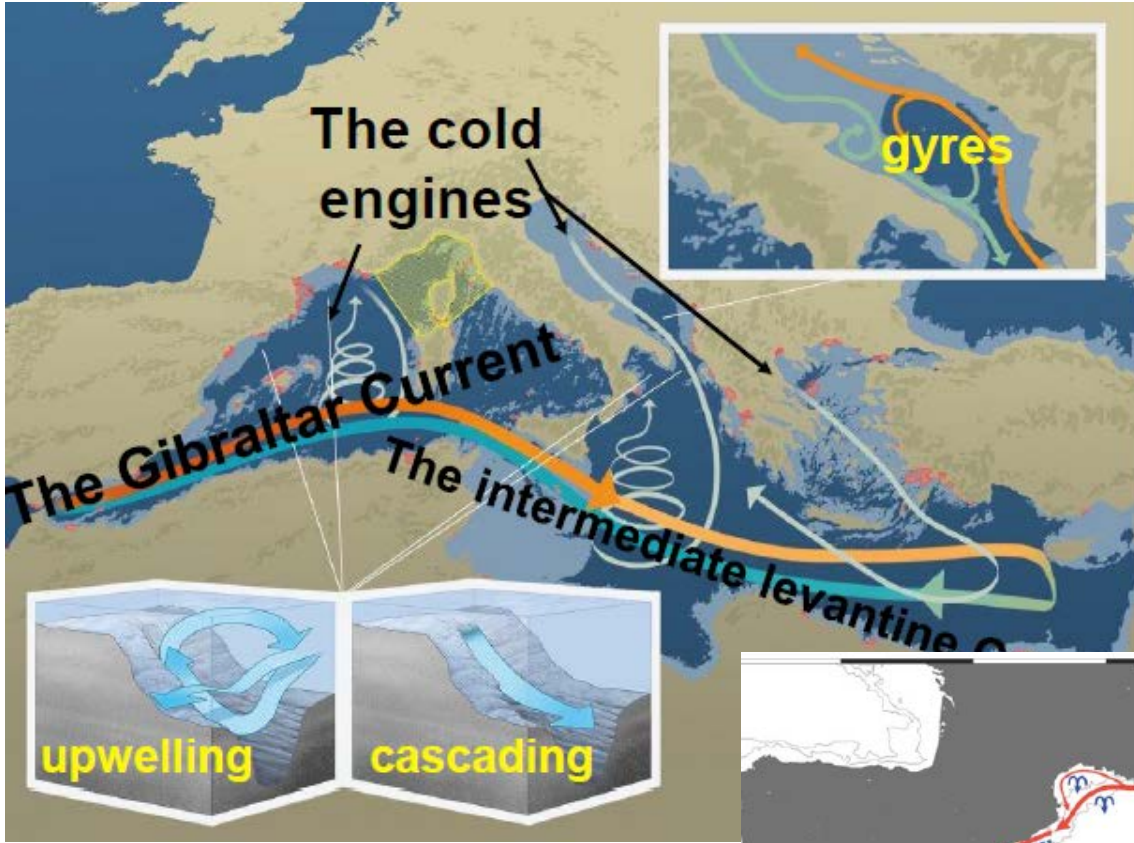


Deep Chlorophyll Maximum Zonal Distribution



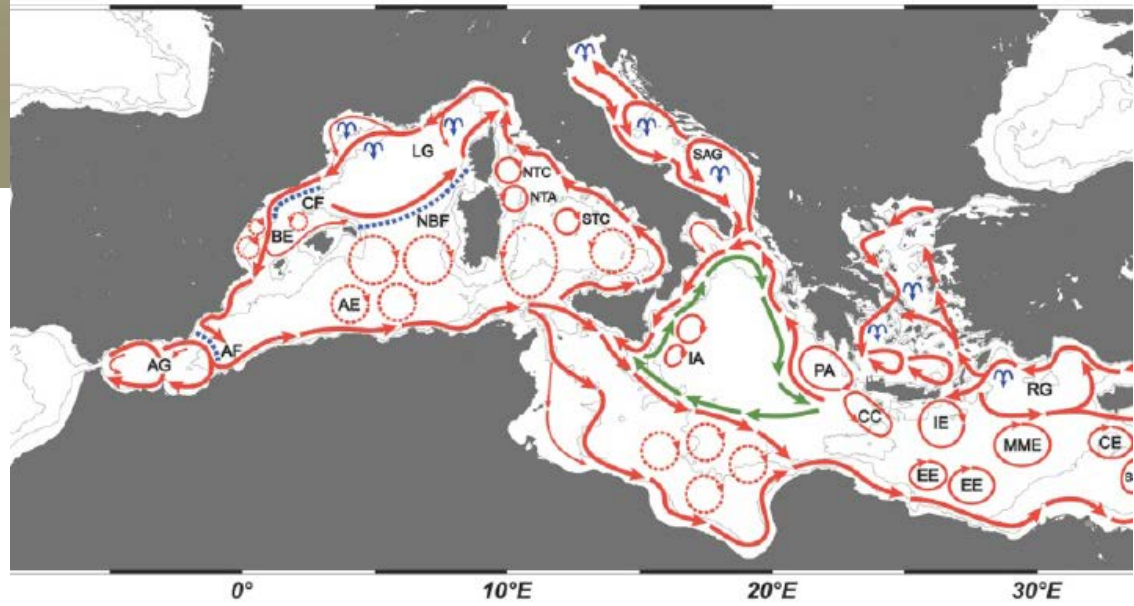
The Mediterranean is a “blue sea” (oligotrophic) with a great difference in primary productivity from west to east as well as other biogeochemical properties (nutrient concentration [A], deep chlorophyll maximum [B])

# Circulation drives patterns and connectivity



The circulation is driven by the Atlantic waters flowing eastward on the surface (Gibraltar current) becoming less rich in nutrient and oxygen while going east, compensated by deeper waters less rich. But dense water formation in north areas contribute to this circulation.

Gyres and other structures define areas (VOLUME) more connected internally than with the other areas

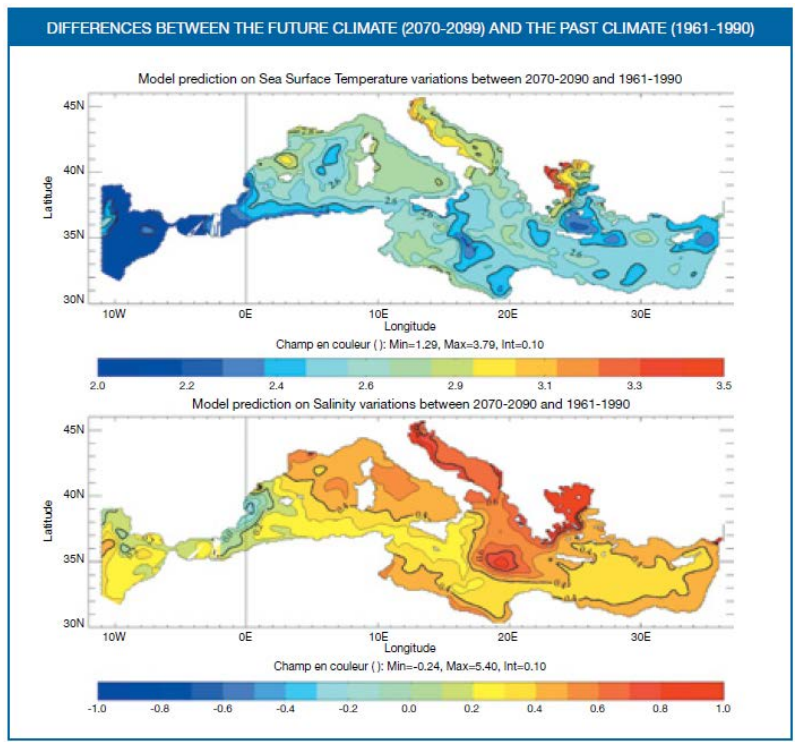
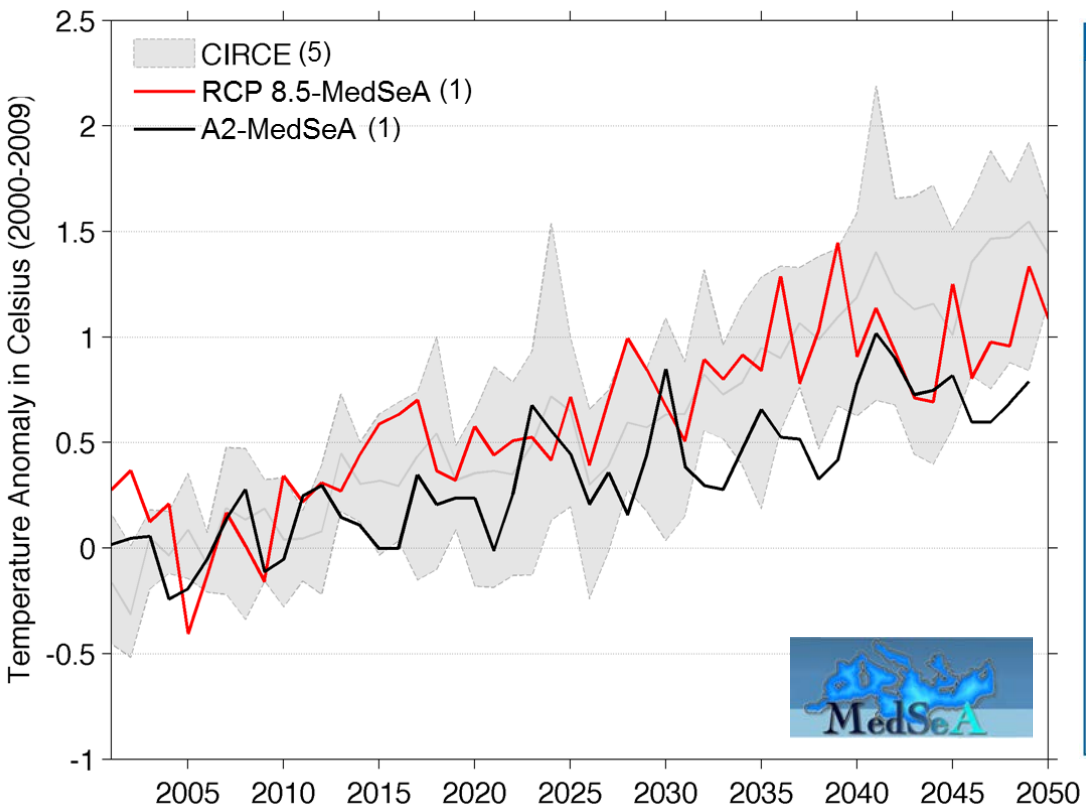


Courtesy F. Boero



# Climate change: increase of sea surface temperature (SST)

Models projections indicate a **+0.02° C/y** trend in MedSea Surface Temperature

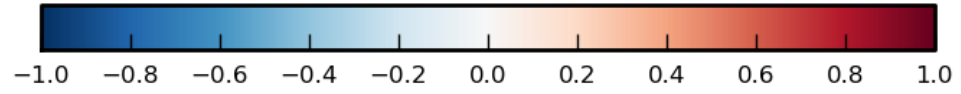
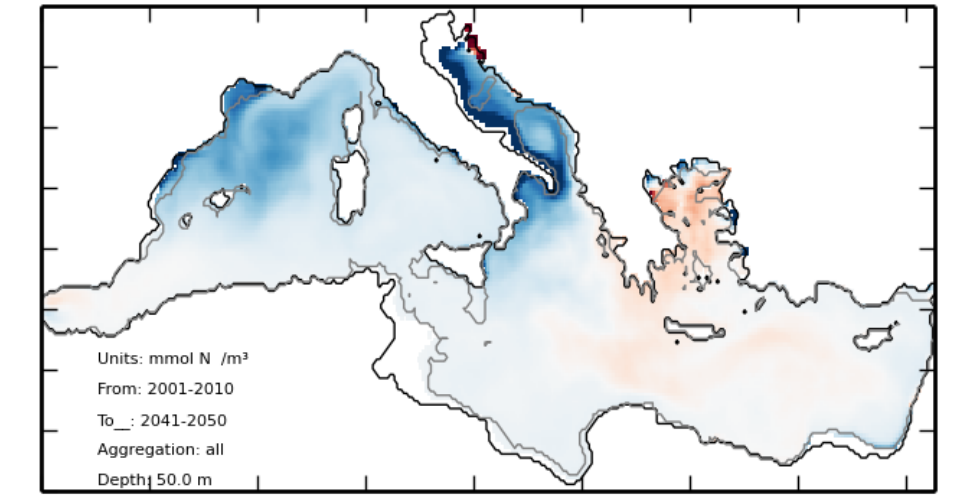
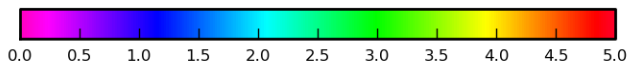
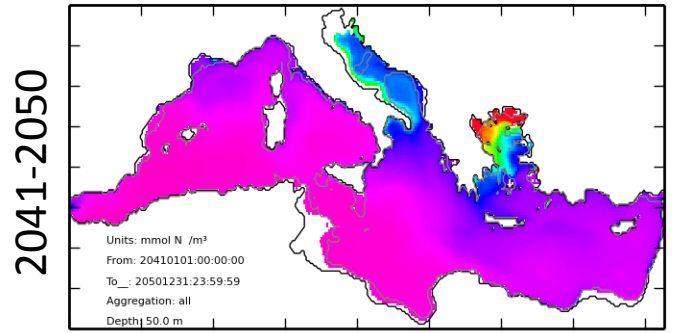
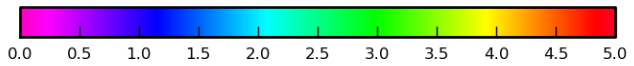
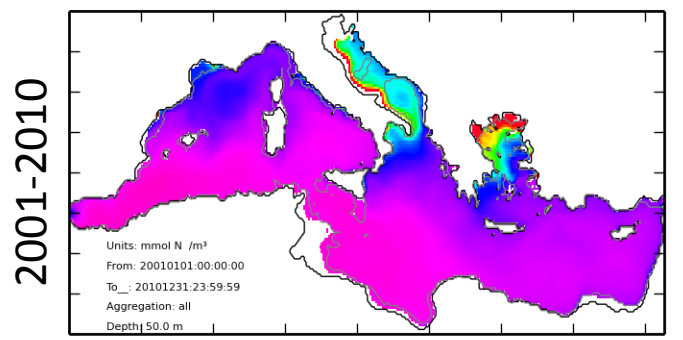


IUCN/Piero Lionello

Increase of SST has several effects, including impact on the primary production: Increase stratification of waters, nutrients tend to be trapped in the deeper NON euphotic layers

# Climate change: increase SST and effects on biogeochemical cycles

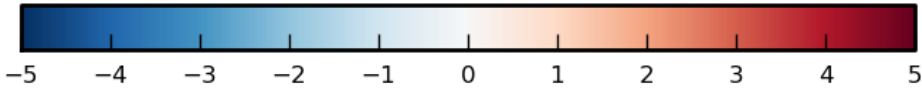
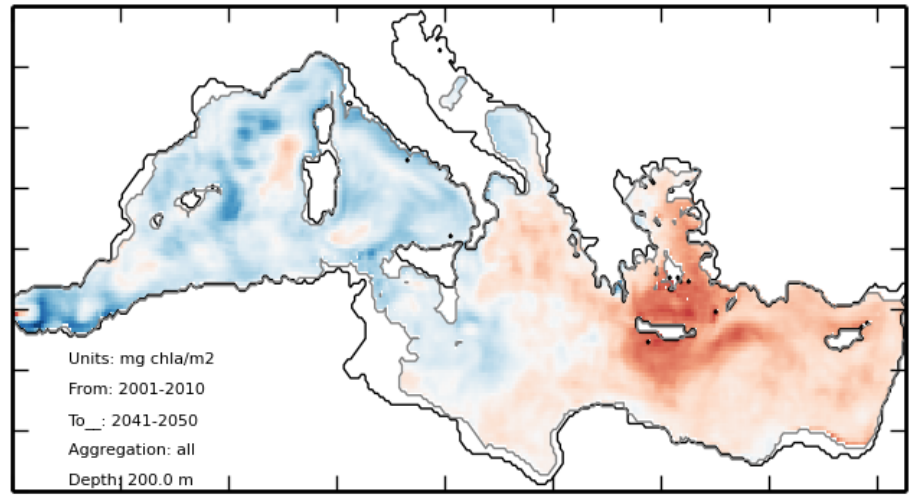
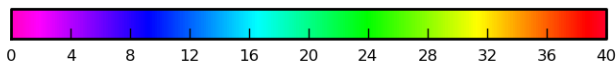
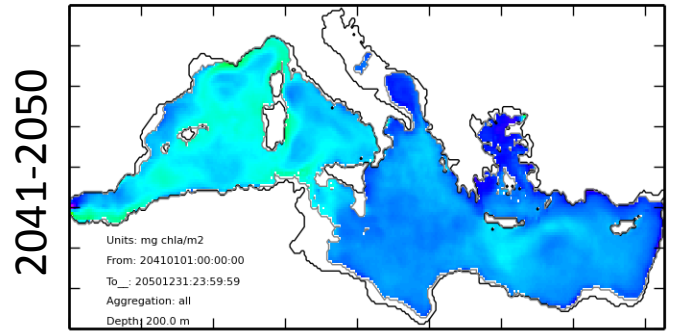
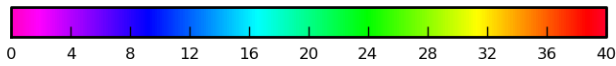
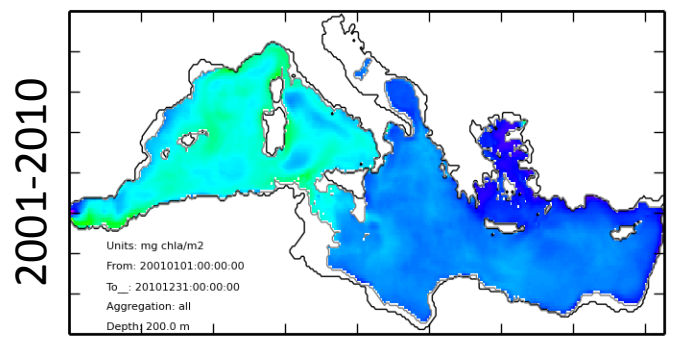
Increase of SST result in he decrease of nitrates on surface (euphotic) layers, with a reduction of nutrient available to producers especially in central western part....



**Nitrates 0-50 average  
mmol N/m<sup>3</sup>**

# Climate change: ultimately will affect productivity

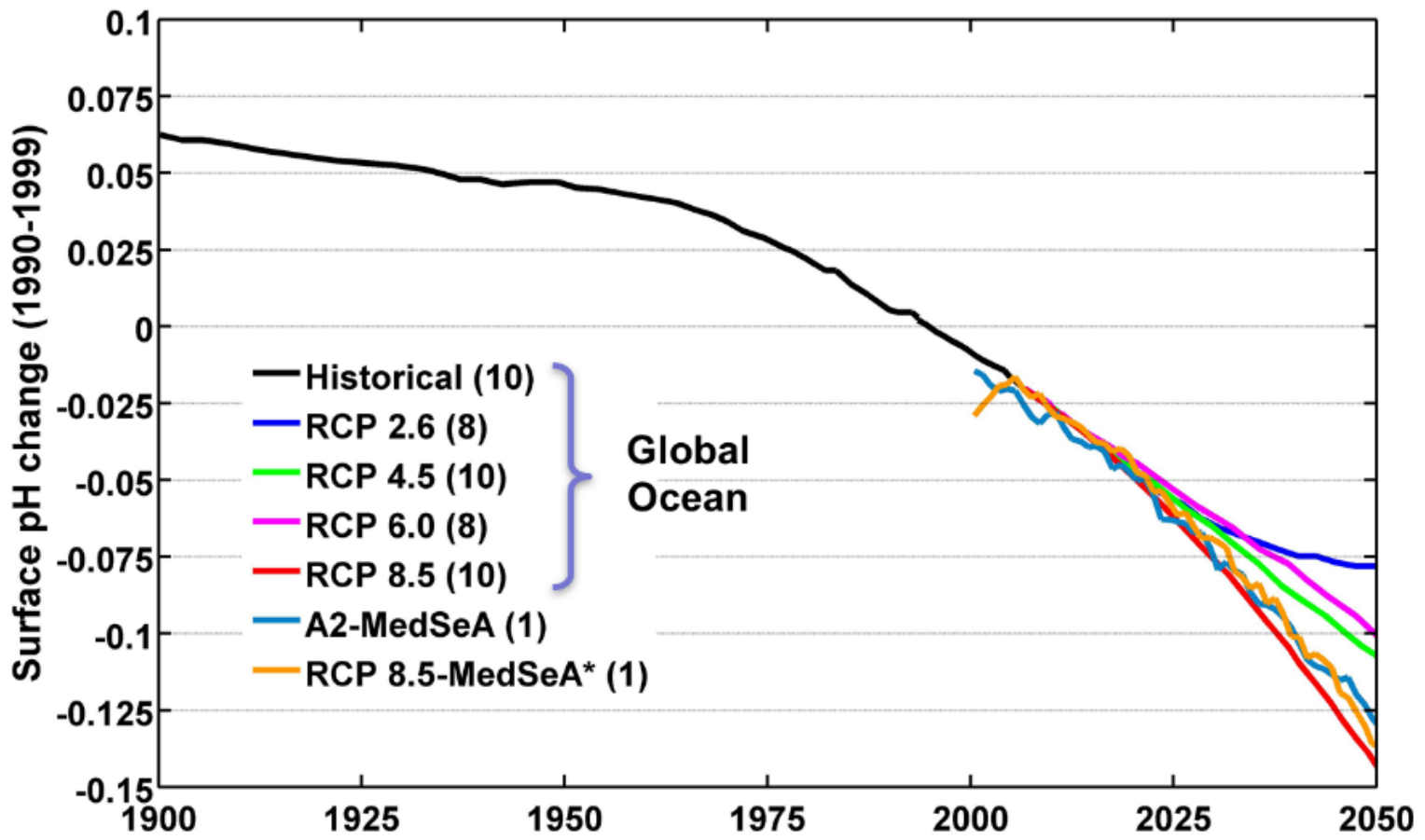
...as a result chlorophyll concentration is expected to decrease in western part of the basin and increase in the eastern (order 10%)



**Chlorophyll 0-200 integral  
mg chla/m2**

# Ocean acidification

The change in surface pH of the MedSea is consistent with the global ocean mean projections (Bopp et al., 2013)



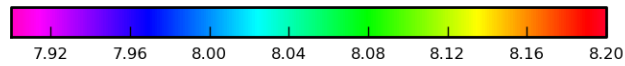
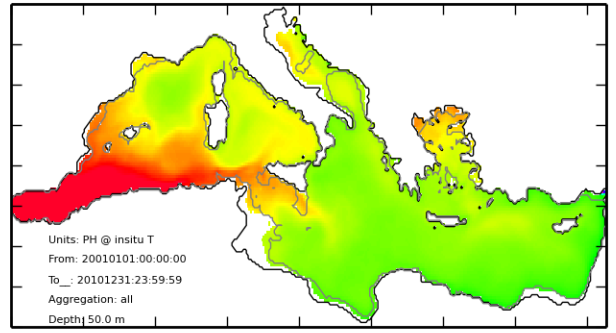
Ocean acidification is critical for many species that are not tolerant to low pH



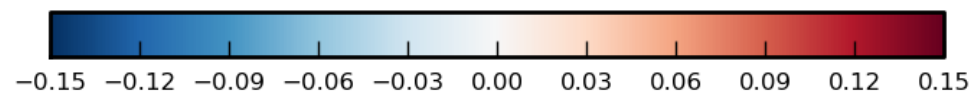
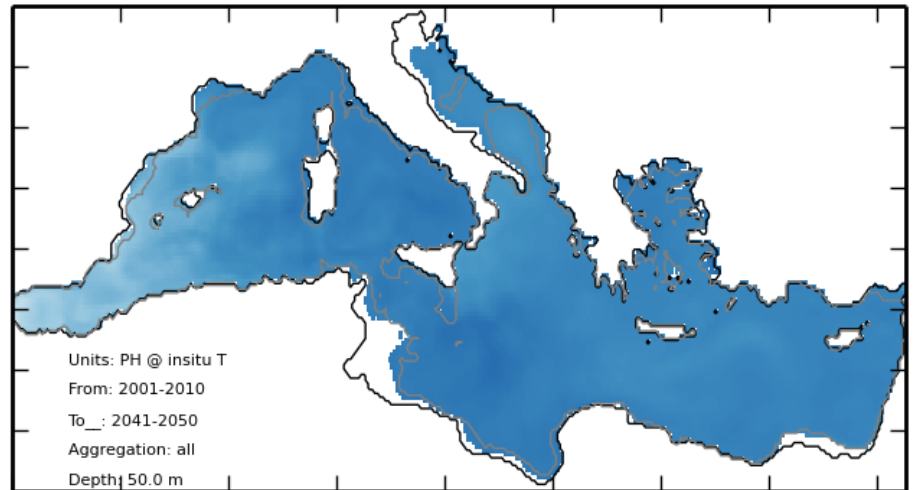
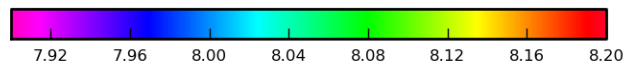
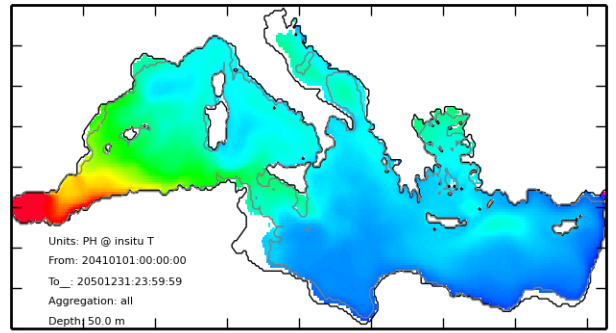


# Ocean acidification

2001-2010



2041-2050

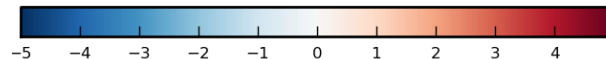
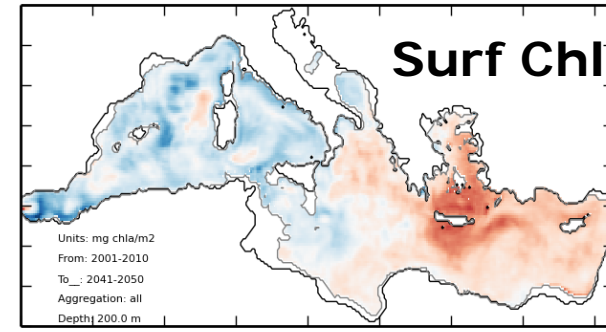
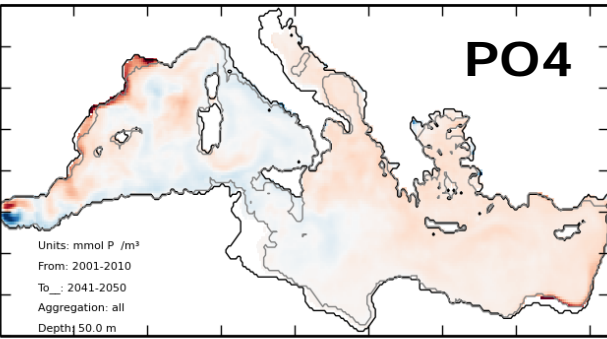
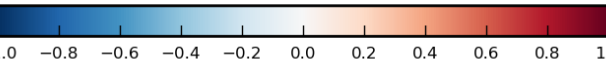
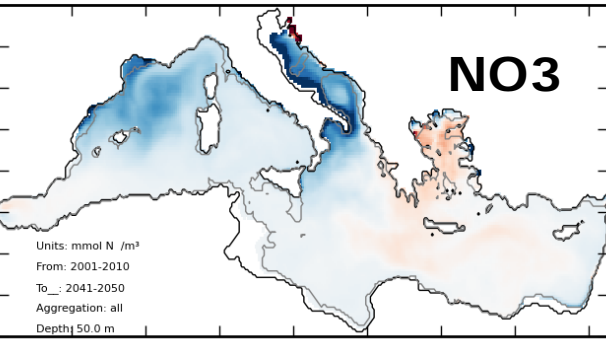
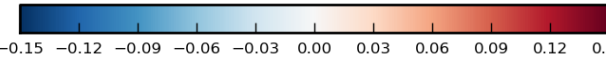
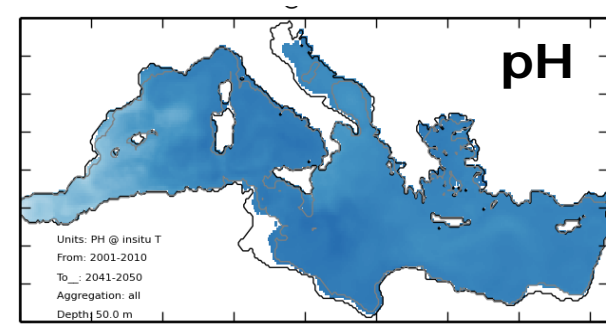
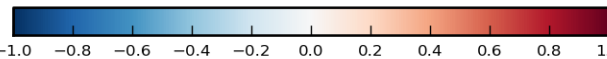
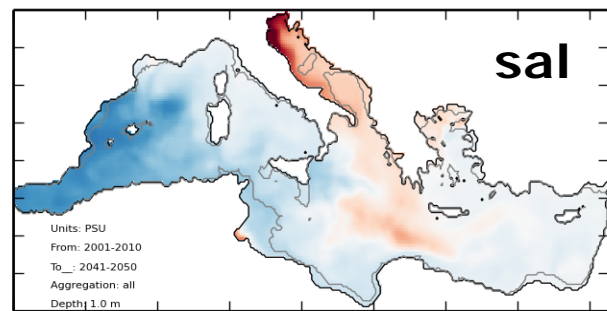
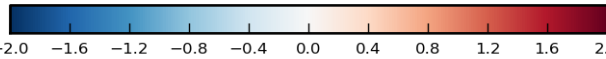
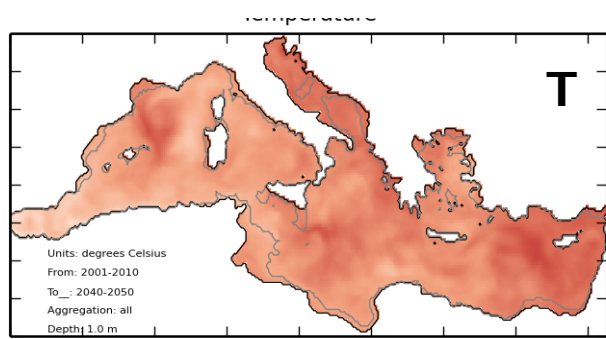


**pH @ inSITU temperature**

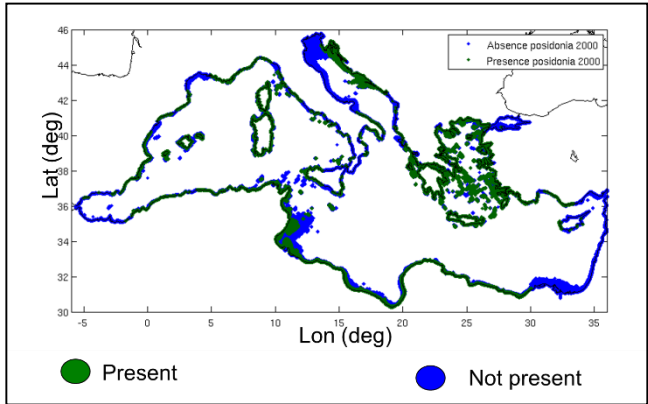
Projections show decrease of pH almost evenly in the whole Mediterranean Sea by the order of -0.1 pH unit



# Climate change: direct and indirect changes

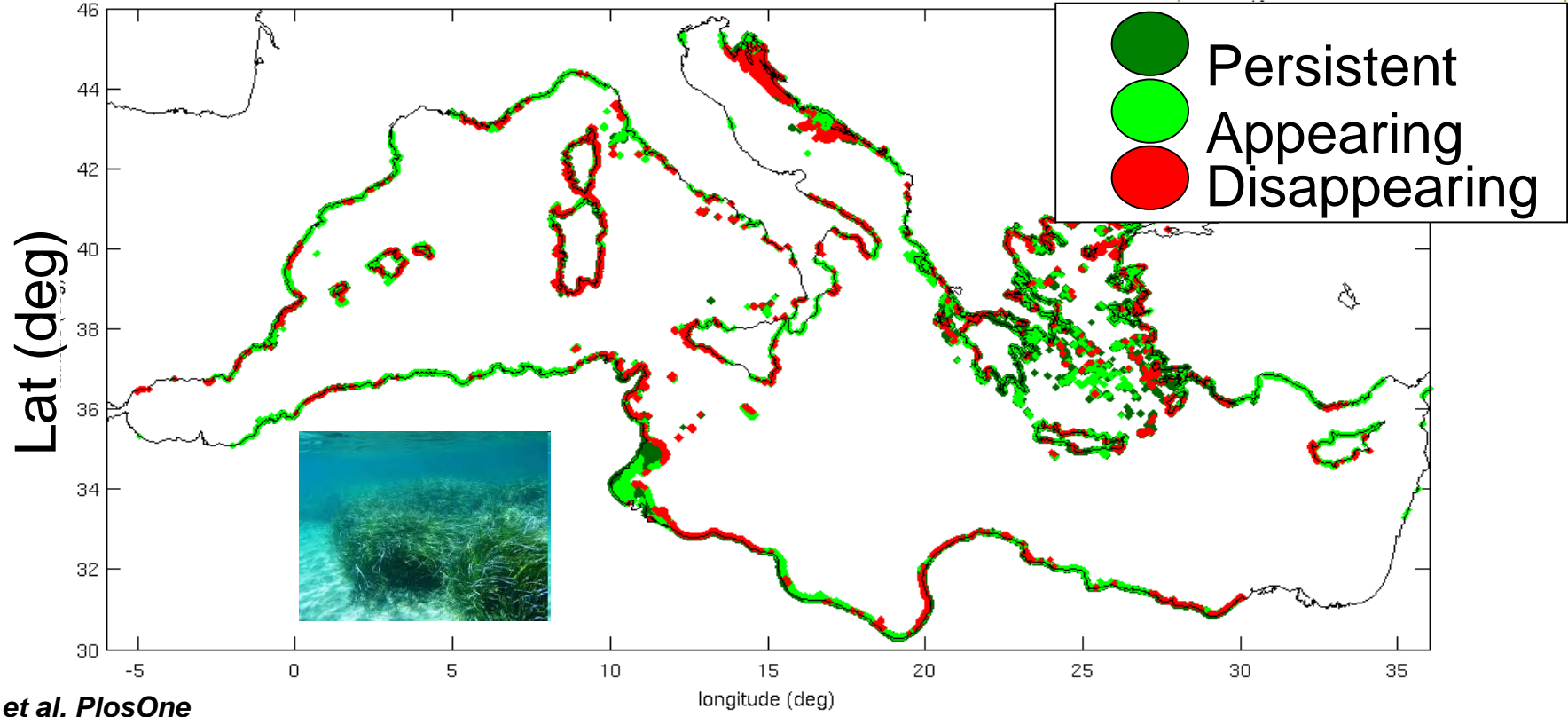


# Effects on species: seagrass bed (Posidonia)



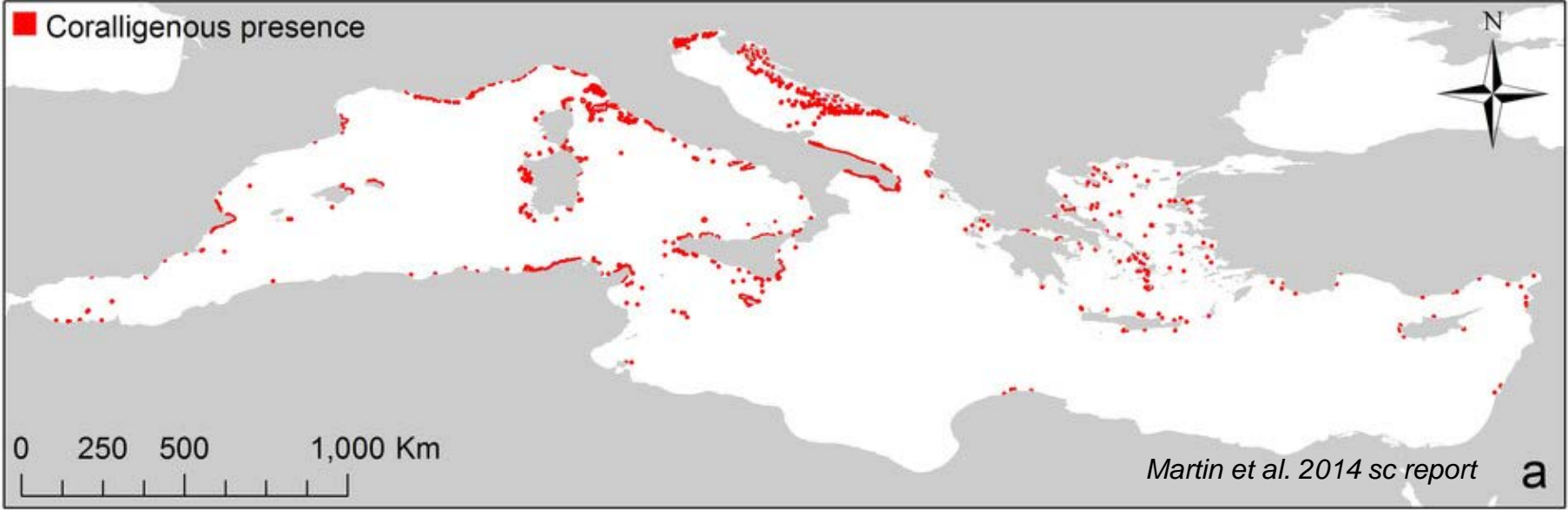
Training a model (random forest) on actual presence/absence data and physical biogeochemical data, and then applying to future changes resulted in zones with likely changes in Posidonia beds

Predictive variable	Relative importance (max=1)
Nitrate concentration	1.00
Silicate concentration	0.93
Bathymetry	0.77
Sea Surface Temperature (mean)	0.76
Salinity	0.75
Distance to river mouths	0.75
Phosphate concentration	0.69
pH	0.65
Bottom salinity	0.56
Photosynthetically Available Radiation	0.52
Calcite concentration	0.50
Euphotic depth	0.50
Sea Surface Temperature (annual range)	0.50
Population pressure	0.44
Bottom temperature	0.43





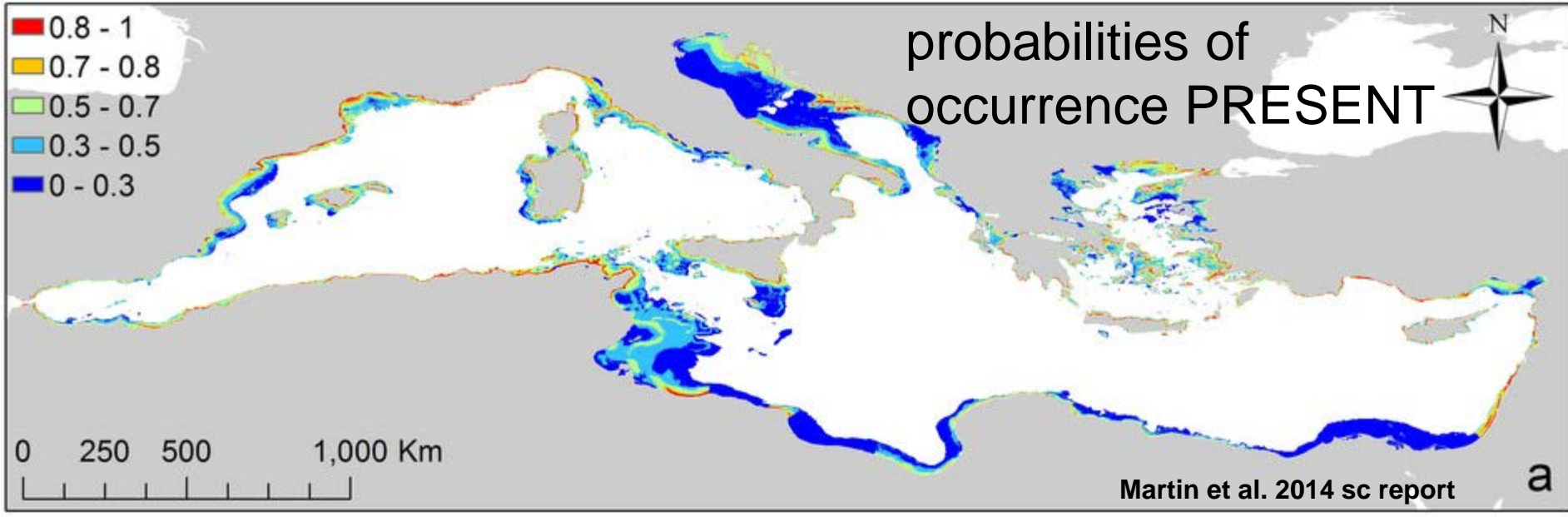
# Effects on species: coralligenous



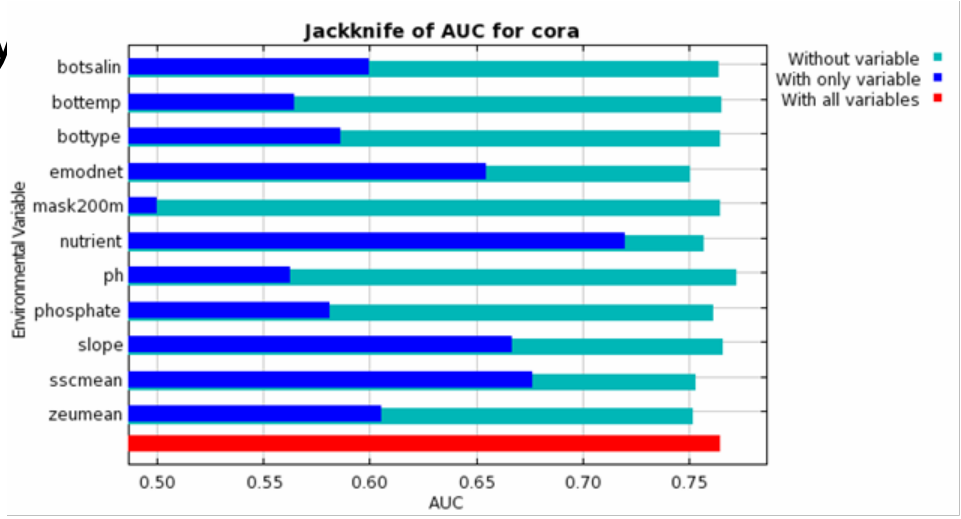
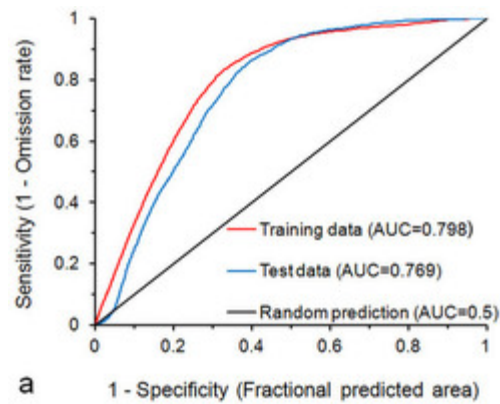
Coralligenous outcrop is a collective term that refers to a very complex biogenic structure mainly created by the outgrowth of encrusting calcareous algae on hard substrata in dim light conditions: a hot spot of biodiversity



# Effects on biodiversity: coralligenous

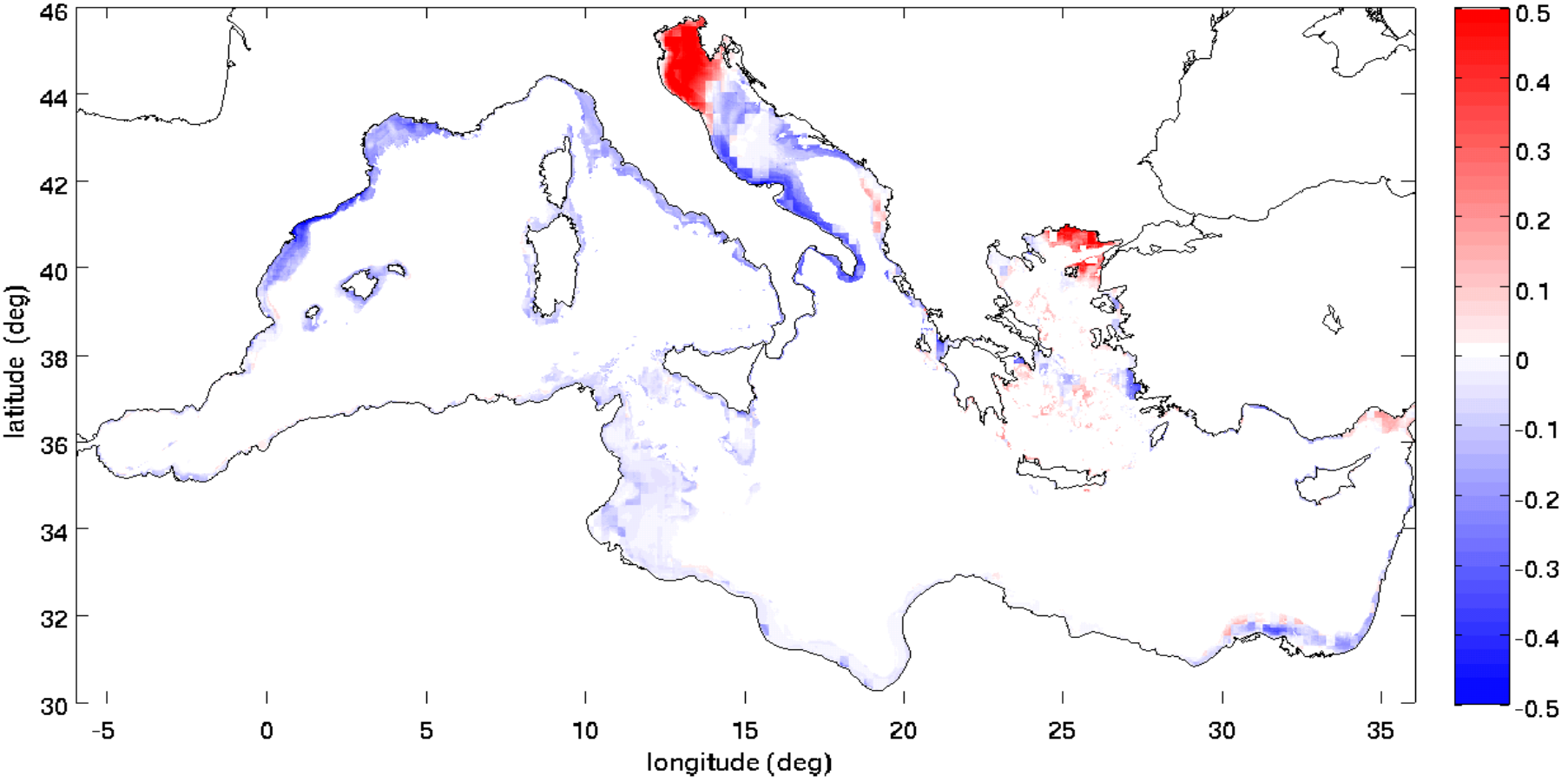


## max\_ent (maximum entropy)



# Effects on biodiversity: coralligenous

## CHANGES in occurrence probabilities for coralligenous



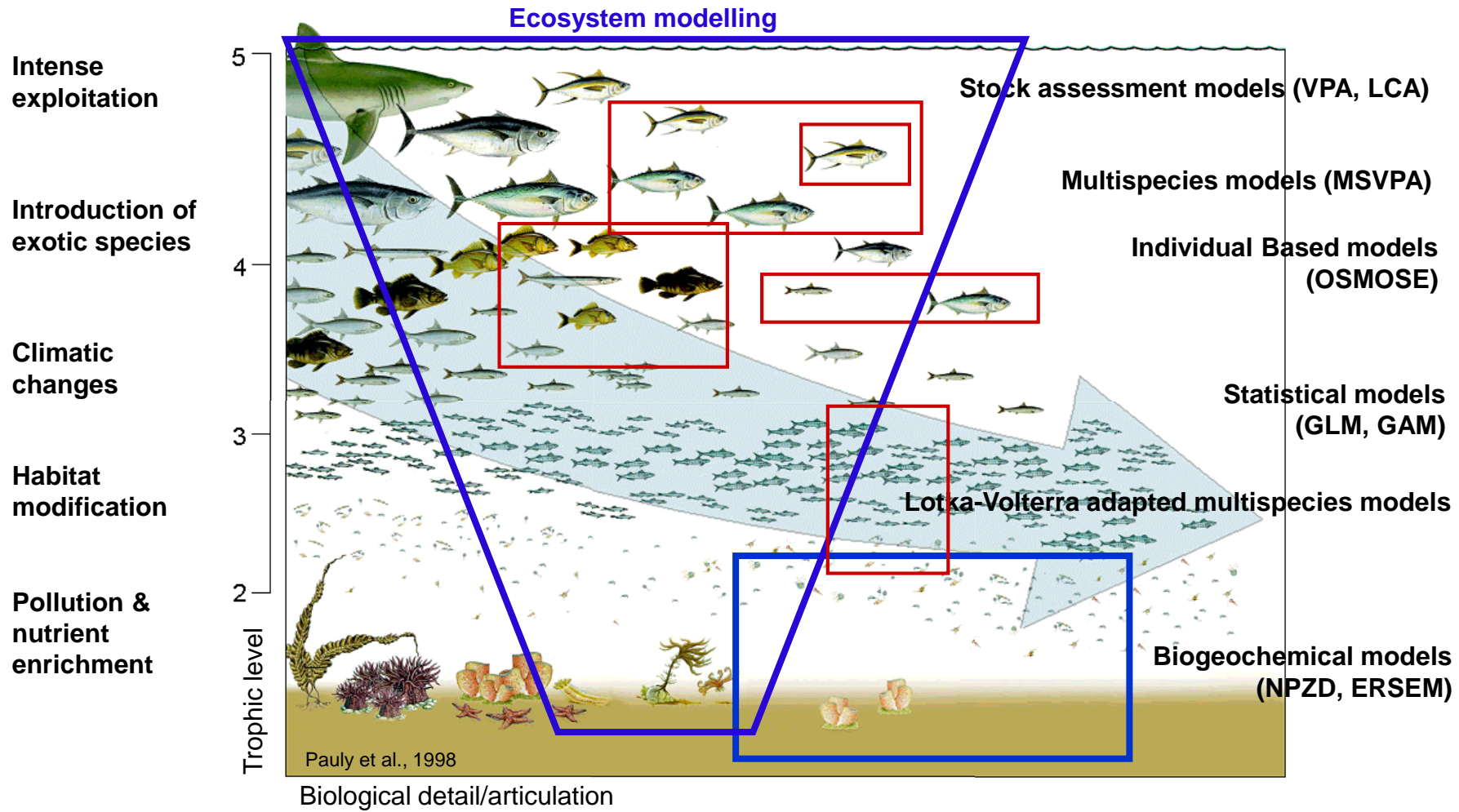
Large areas of the Mediterranean will become inhospitable to coralligenous





# Integrating processes and impacts for an Ecosystem approach

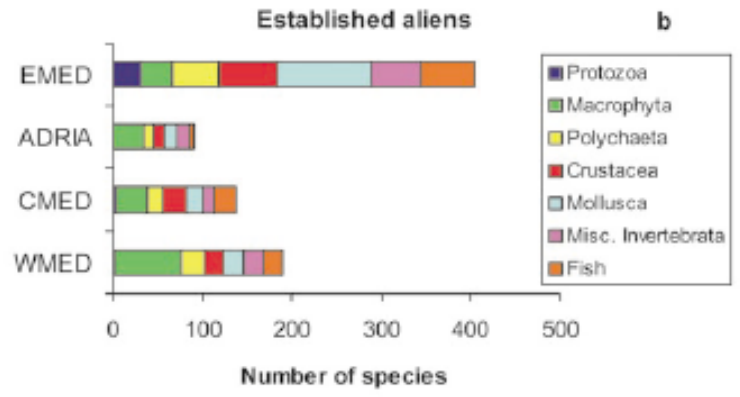
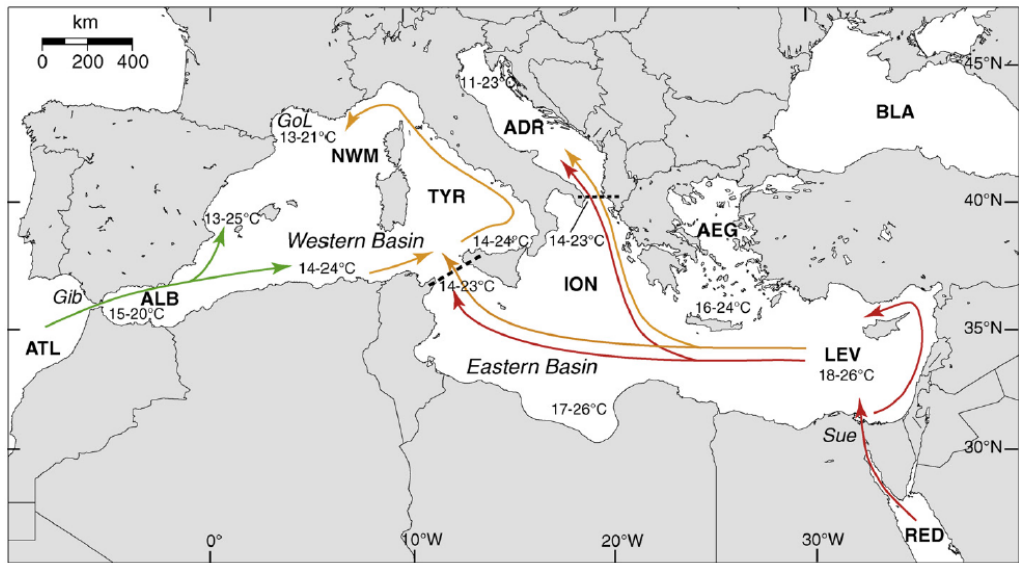
Integrating biological processes and species interaction with different impacts (including the multitarget and multigear fisheries) helps understanding cumulative impacts, permits to highligh trade-offs: tools for decision support.



# Invasive species

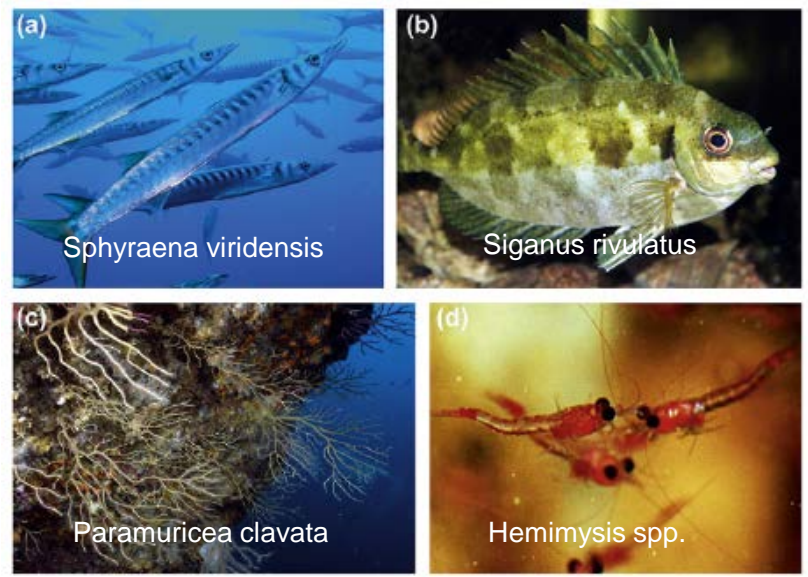
Invasive species in the Mediterranean are mainly Indo-Pacific species that find their way to or sea through the Suez Canal, actively or transported. The tropicalization of the Med favour their establishment

Zenetos et al. 2010



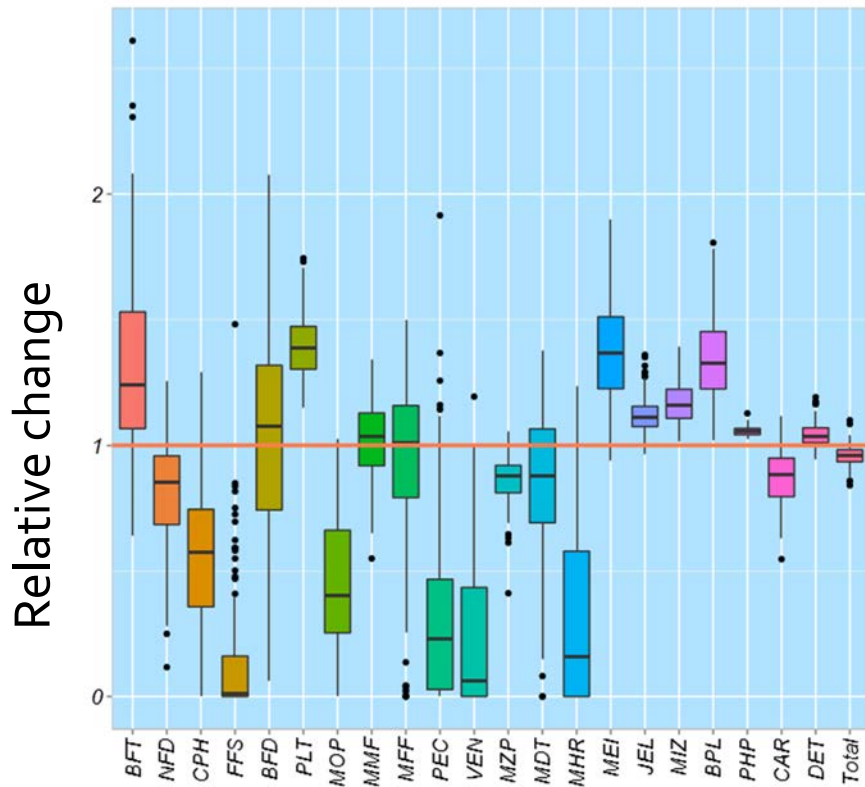
Invasive species can i) compete with resident species; ii) overgraze preys; iii) overgrowth for absence of natural predators; iv) reduce vital habitat for local species  
 Anyway some can have commercial value

Lejeusne et al. 2010

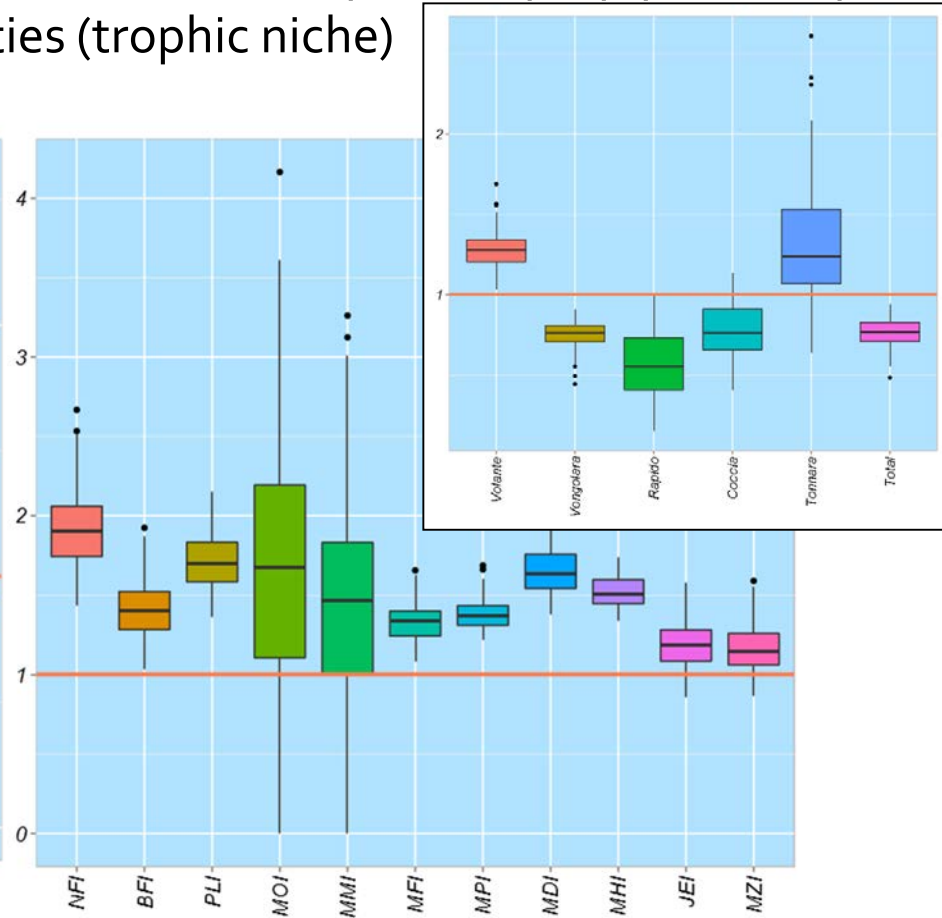


# Ecosystem approach to species invasion

Temperature increase of  $1^{\circ}\text{C}$  in 10 years, results taken at 30 years. Results show that success of invasion depends not only on thermal preference but also on complex prey-predatory opportunities (trophic niche)



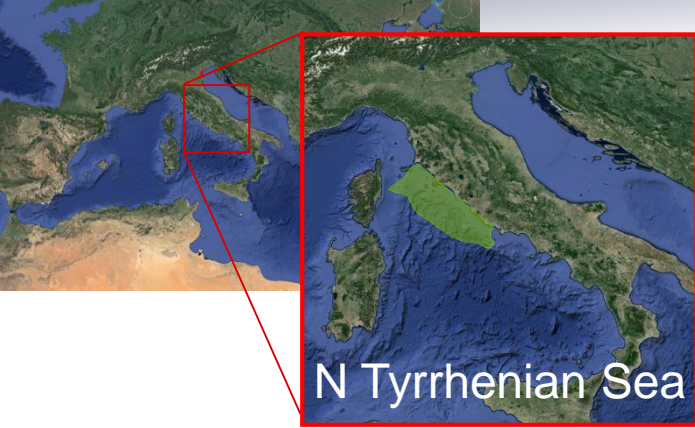
**Residents**



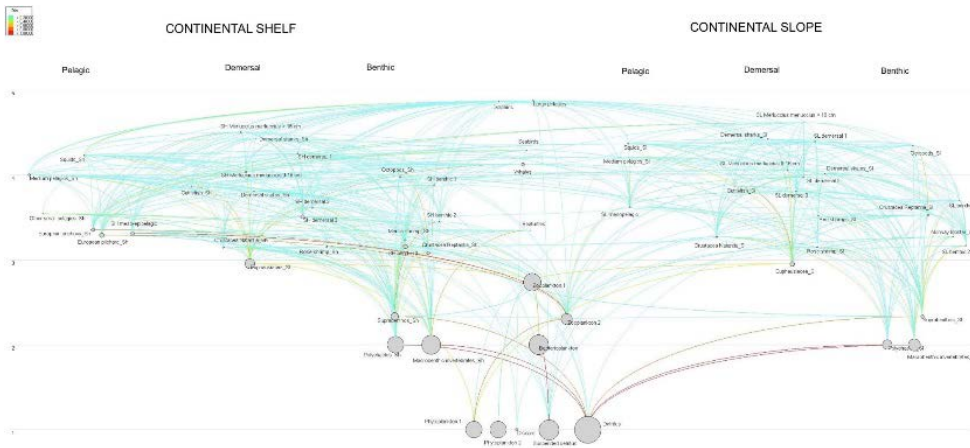
**Invasive**



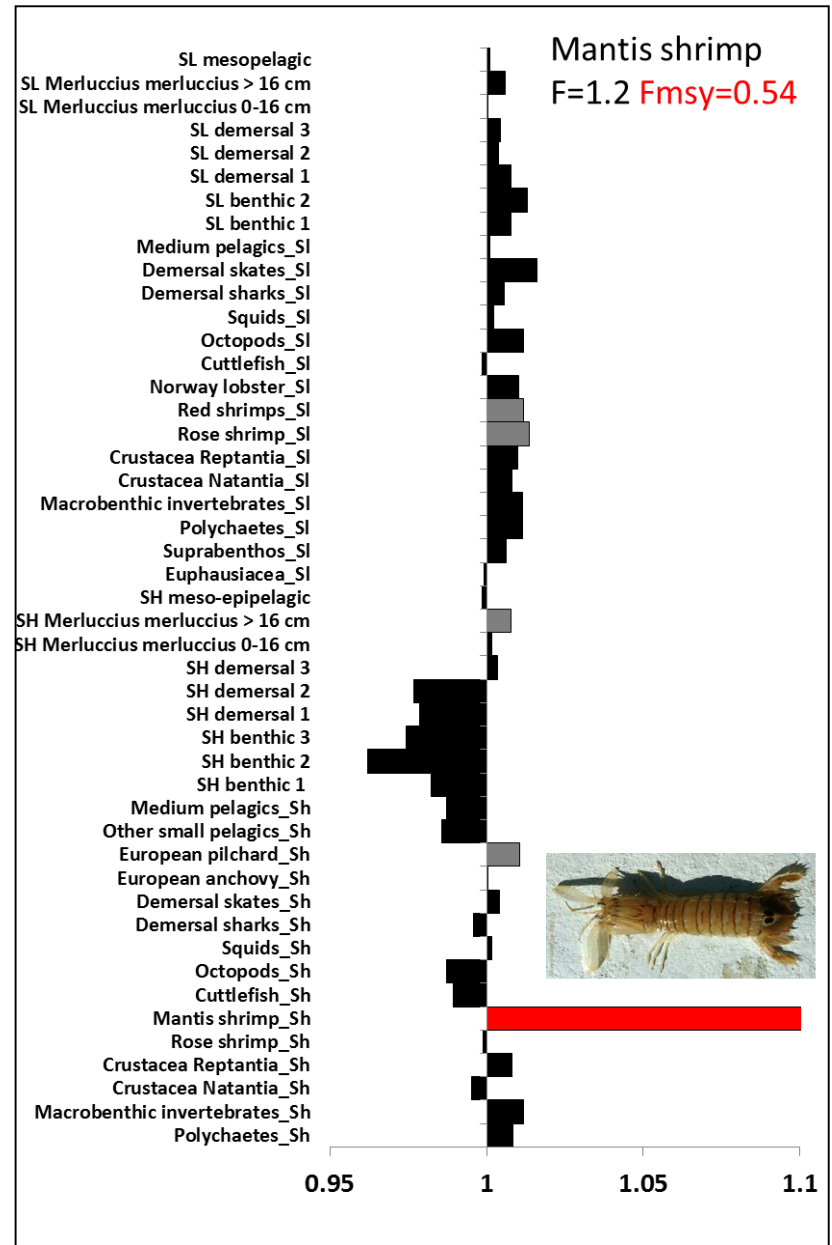
# Ecosystem approach to multitarget fisheries



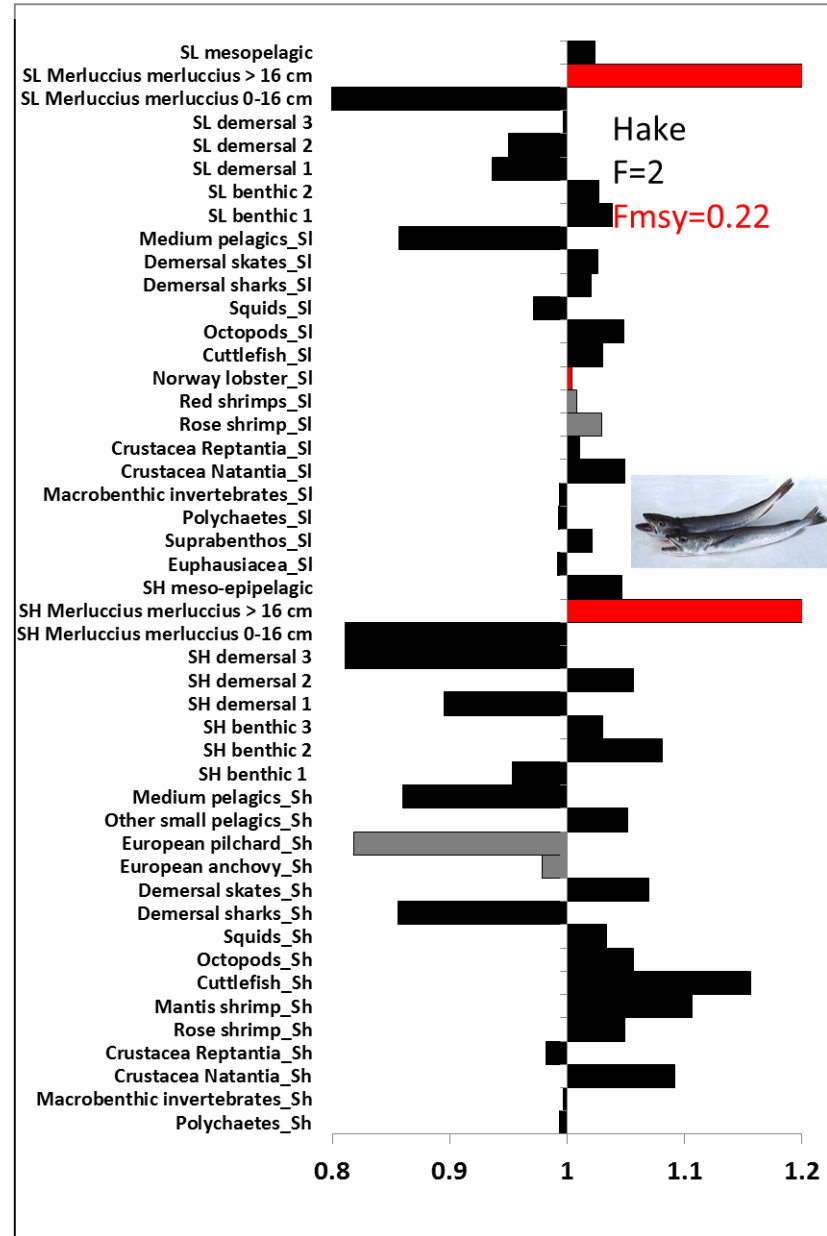
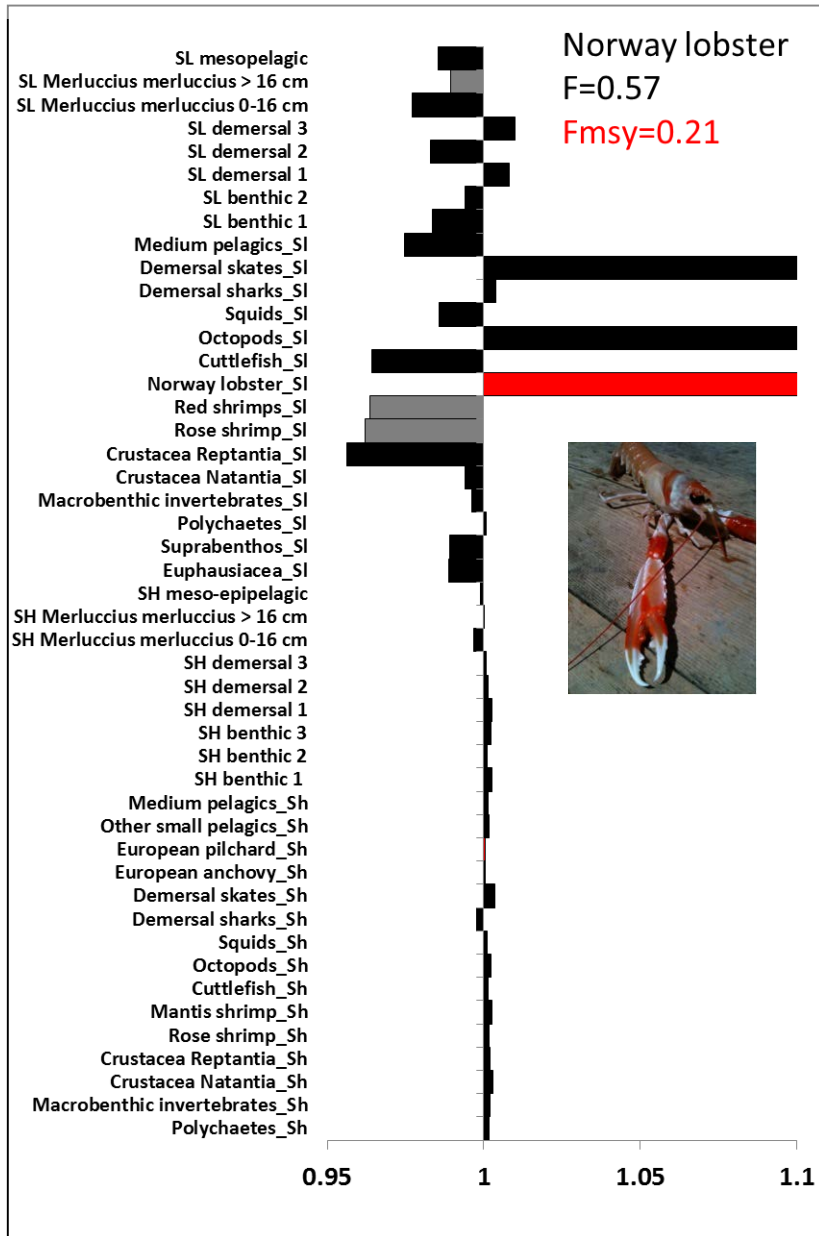
62 functional groups (3 non living groups; 5 plankton groups; sea birds; turtles; sharks and rays; invertebrates; fishes); 4 fishing fleets (trawl; seine; passive net; longline)



What is the effect of applying  $F_{msy}$  on the assessed species?  
Assuming capability to manage selectivity perfectly.....



# Ecosystem responses to fisheries targets by species

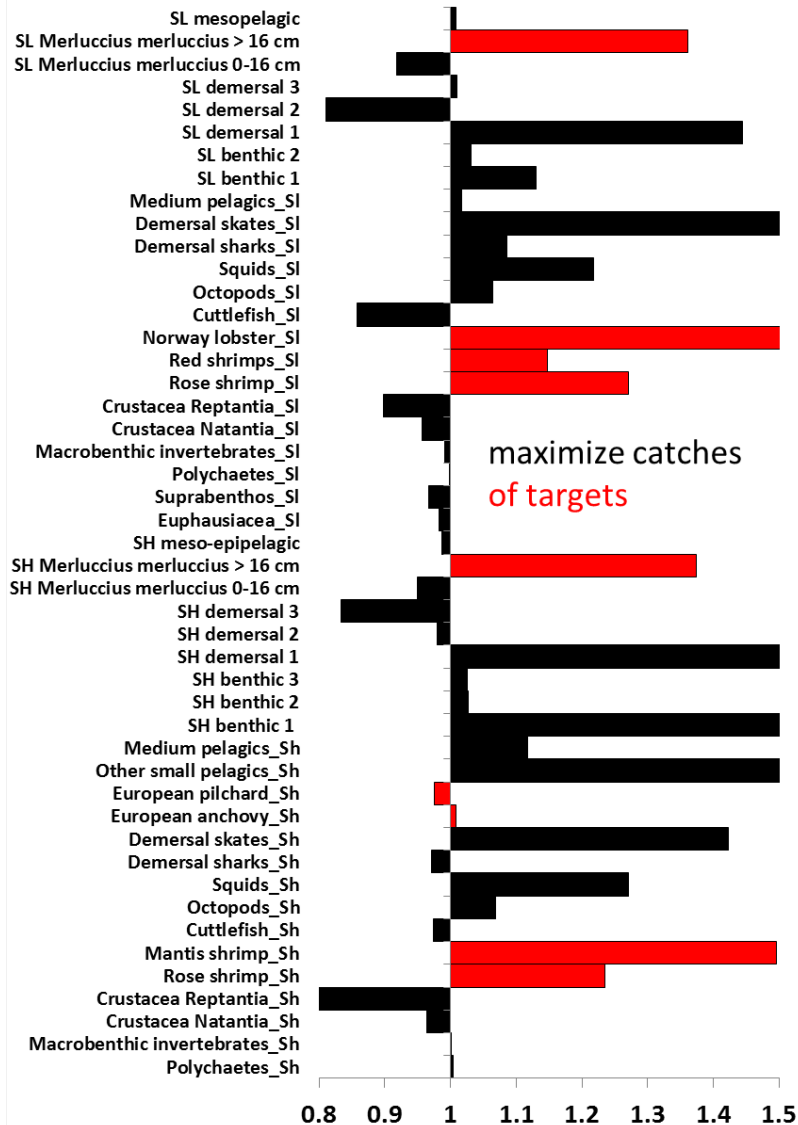


Changes in comm. Catches:

+0.2%

-16.2%

# Optimizing catches for assessed species under EA



Bottom trawlers	Purse seines	Passive polyvalents	Longlines
0.52	0.76	1.20	1.49

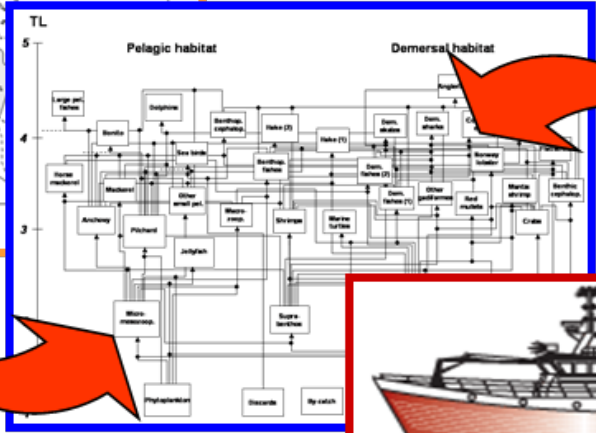
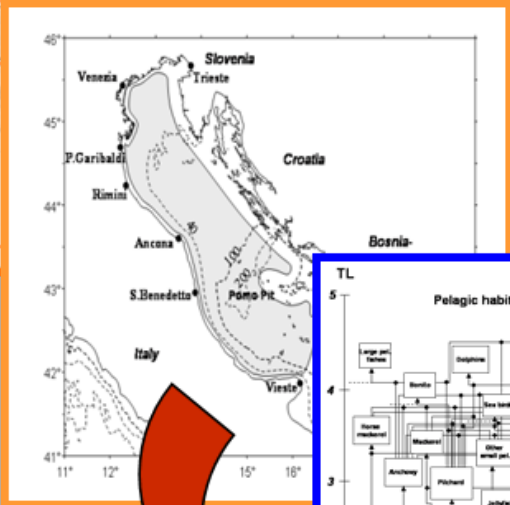
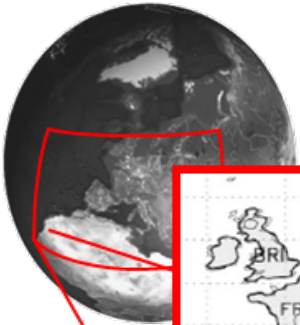
	$F_{MSY}$	$F_{MSY\_E}$
Rose shrimp	0.7	0.39
Mantis shrimp	0.54	0.75
Anchovy	0.43	0.30
Sardine	0.32	0.20
Hake	0.22	1.75
Red shrimp	0.35	0.29
Norway lobster	0.21	0.30

Optimizing fisheries landings for the 7 species under ecosystem approach result in fishing mortalities different than  $F_{msy}$  and important changes in total catches

Changes in comm. Catches: -21.7%



# Integrating processes and impacts



1) Regional Climate Model (RegCM), one way nested in Global Climate Model HadAM3H (Giorgi et al., 2004)



2) Biogeochemical model of the Northern Adriatic Sea (Cossarini & Solidoro, 2008)



3) Adriatic Sea food web models (Coll et al, 2009)

Climate change is also changing rainfall patterns, thus changing amount and timing of freshwater (and nutrient) flow to the marine system.

# Climate and fisheries



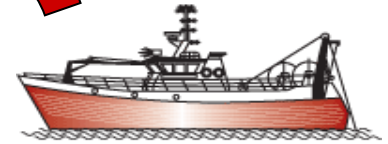
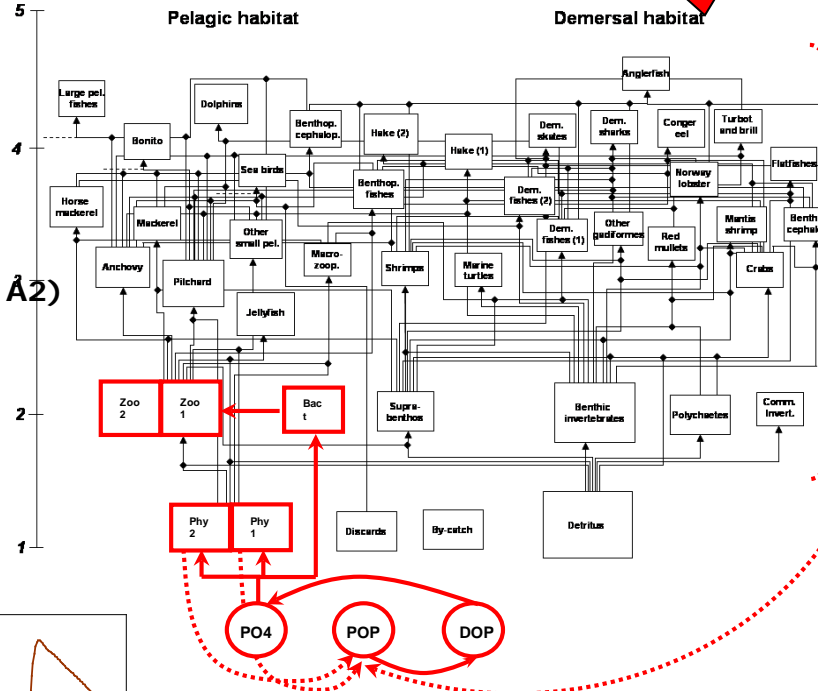
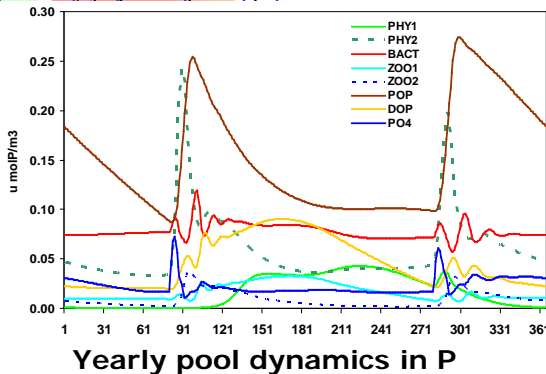
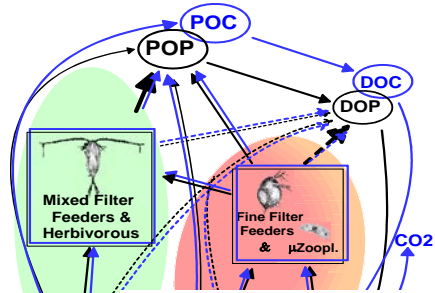
Adriatic Sea

## 3 Climate scenarios

RF - Reference

B2 - Local sustainability  
(~ -25% inputs; ~ IPCC B2)

A2 - Market oriented  
(mod. precipitation pattern; ~ IPCC A2)



27 fishing scenarios

1 baseline scenario

16 management scenarios  
by single commercial  
species

(Anchovy, Sardine, Hake,  
Red Mullet)

10 management scenarios  
by fleet

(changes in effort for  
bottom trawl, beam trawl,  
purse seine, mid water trawl,  
Tuna fleets)

81 scenarios



Adriatic Sea

We can look at synergistic or antagonistic effects of climate and fisheries in an ecosystem approach setting, considering not only biomass and catches by species but also ecosystem indicators.

Reference & anomalies due to fishing

RF + 26 fishing scenarios under RF

Climate vs Fishing

synergies  
antagonism

B2 + 26 fishing scenarios under B2

A2 + 26 fishing scenarios under A2



Scenarios with Increasing fishing mortality or effort

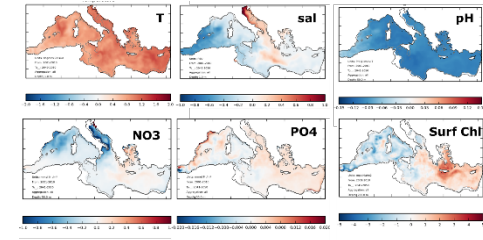
Scenarios with DEcreasing fishing mortality or effort

Scenarios with Increasing fishing mortality or effort

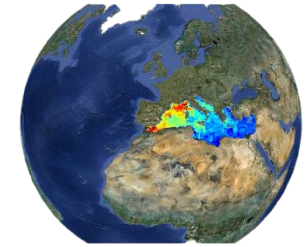
Scenarios with DEcreasing fishing mortality or effort

# Conclusions

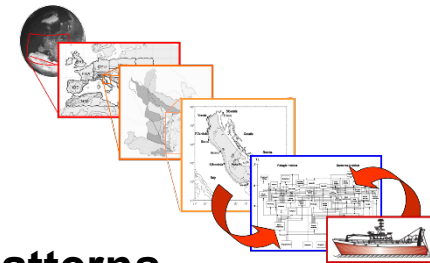
The Mediterranean complex system is under **several pressures** that acts simultaneously, have direct impacts but also important cascading effects



The seas are **complex 3D systems** and changes have important patterns in space that need to be considered: any approach need to consider spatial dimension opportunely



**Ecosystem approach** allows for considering the multiple stressors that influence dynamics of marine populations: this permits to highlight possible synergies and counteracting effects between stressors



Integration of food web representations with hydrodynamic & biogeochemical operational products allows us to embed **spatial patterns and connectivity**

## NOTE

These tools require **integrating A LOT of information (DATA)**

The **uncertainties** in this approach are larger than classical approaches, but can safely provide **direction of change**



Thank you!

