

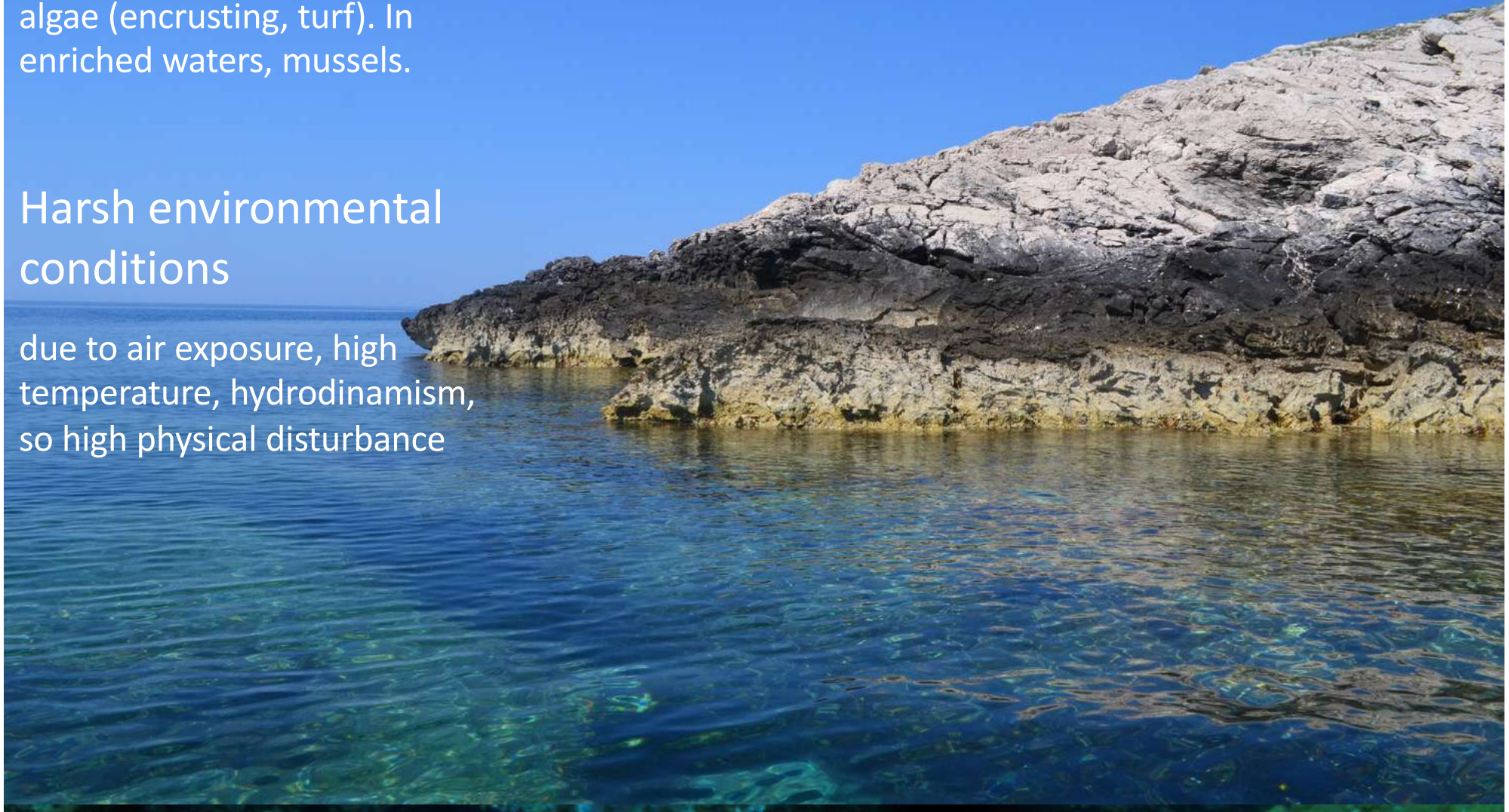
Intertidal rocky reefs

Reduced diversity

Barnacles, littorinids, limpets,
cyanobacteria, anthozoans,
algae (encrusting, turf). In
enriched waters, mussels.

Harsh environmental
conditions

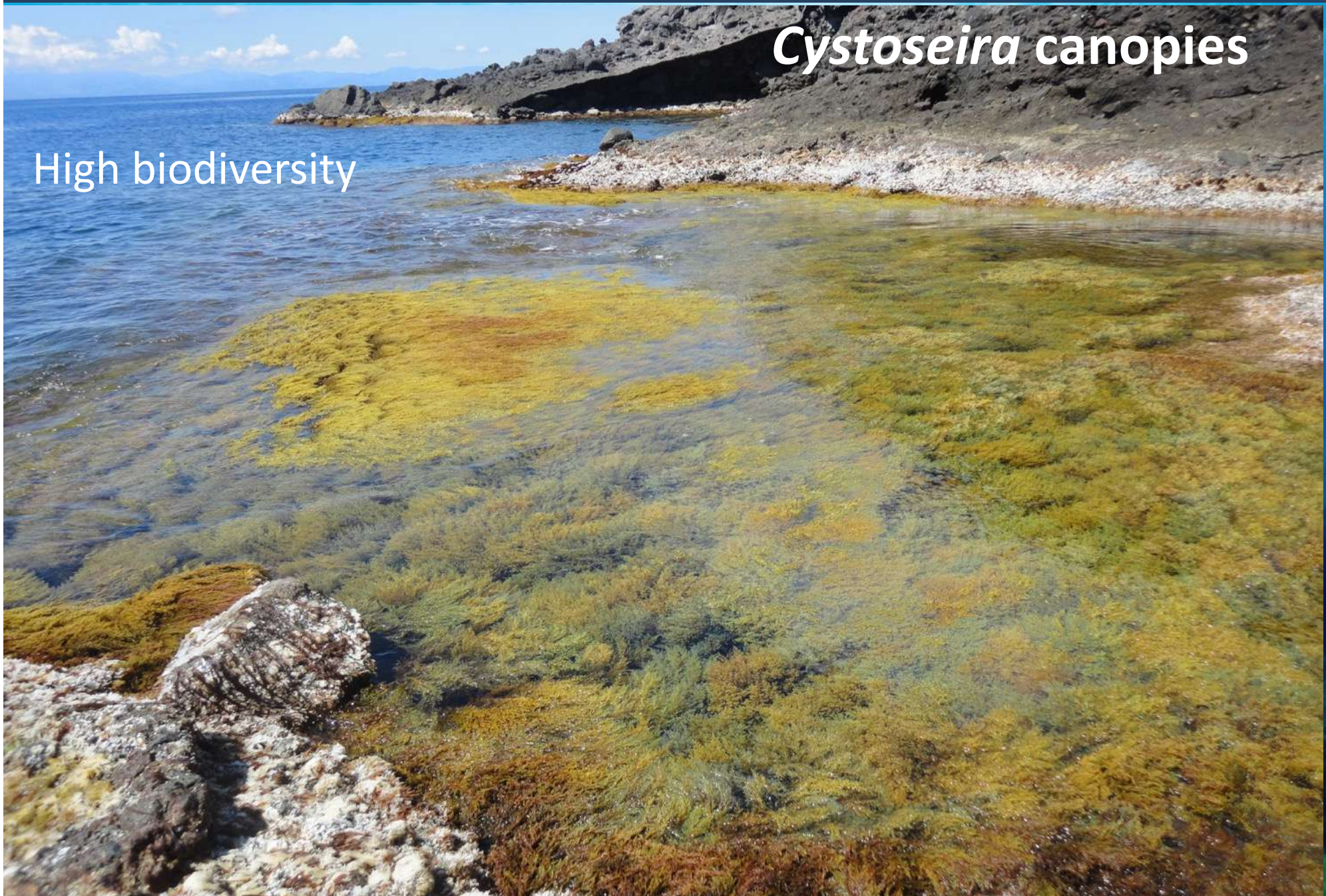
due to air exposure, high
temperature, hydrodinamism,
so high physical disturbance



Intertidal rocky reefs

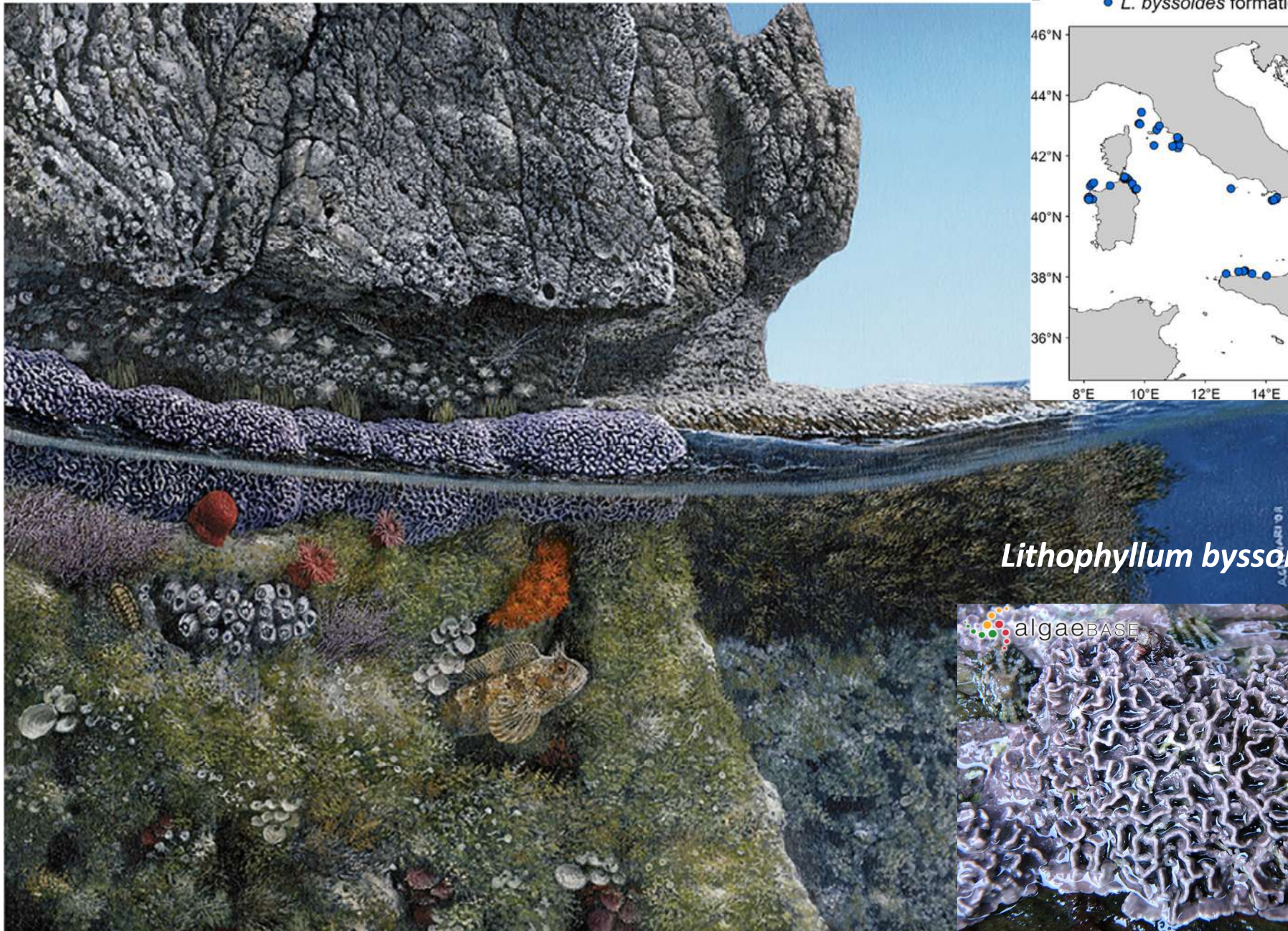
Cystoseira canopies

High biodiversity

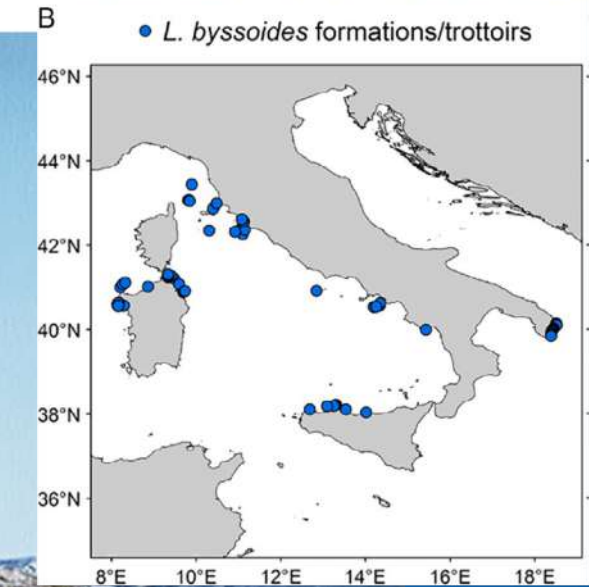


Lithophyllum rims

A



B



Lithophyllum byssoides



Lithophyllum rims

Bioconstructions



Vermetid reefs

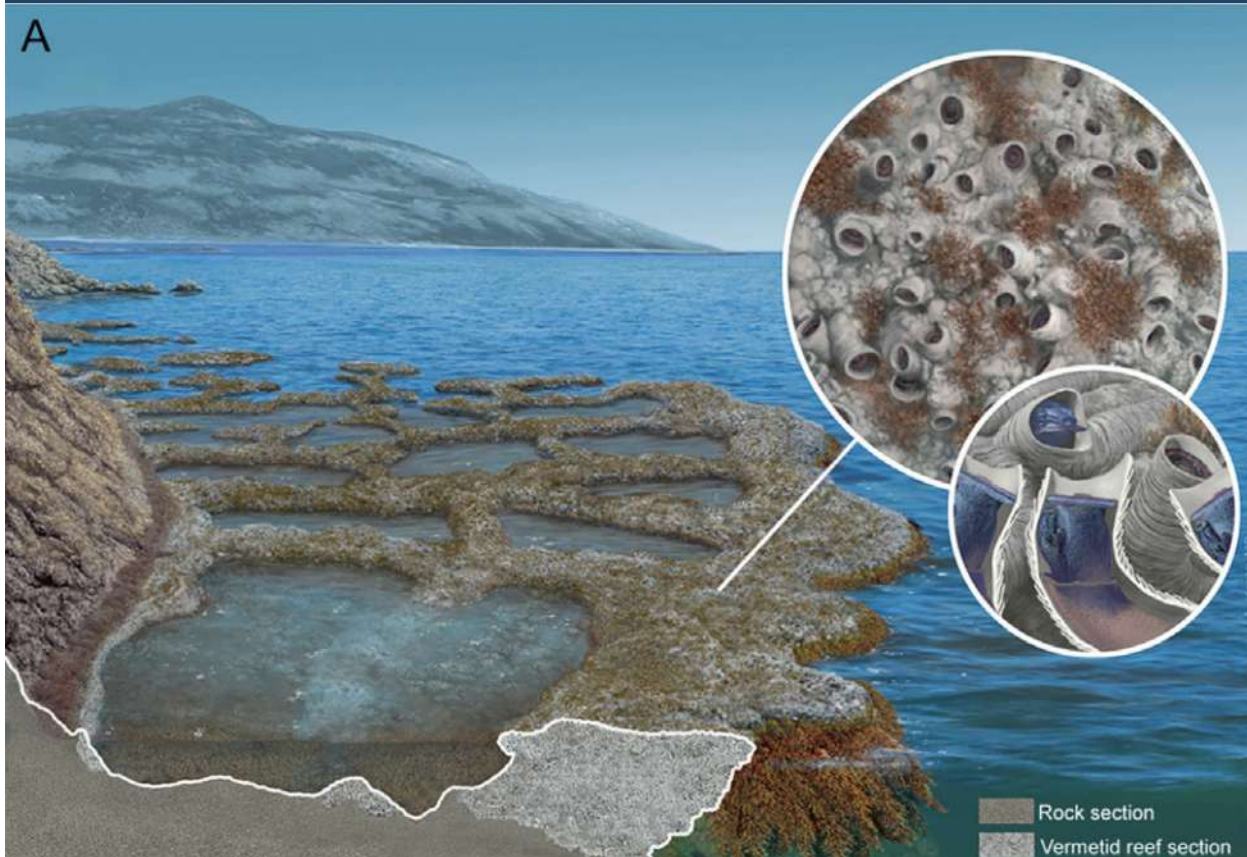


Lithophyllum byssoides

Neogoniolithon brassica-florida

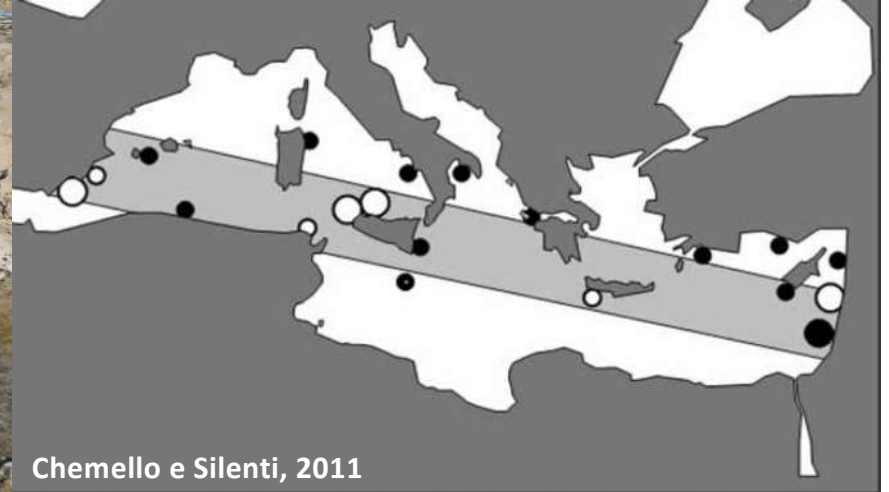
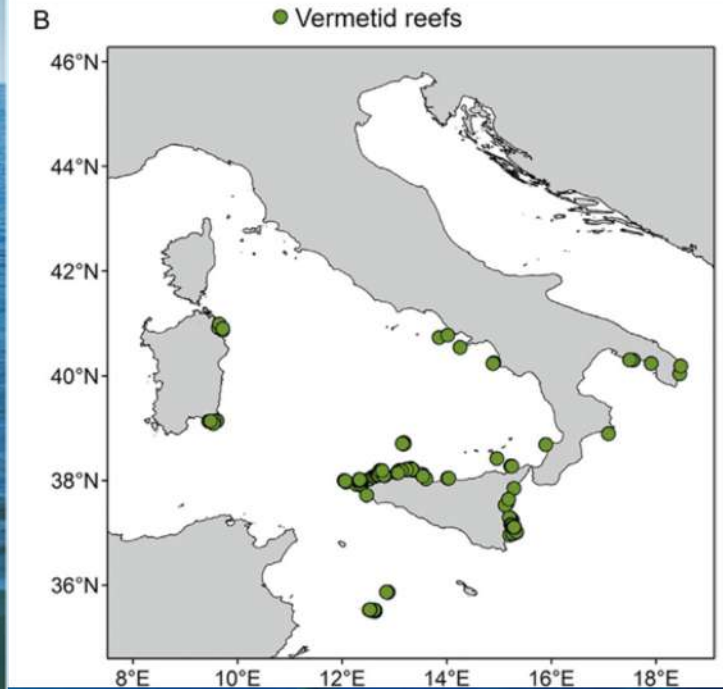
Vermetid reefs

A



Distribution in Italy and the Mediterranean Sea

B

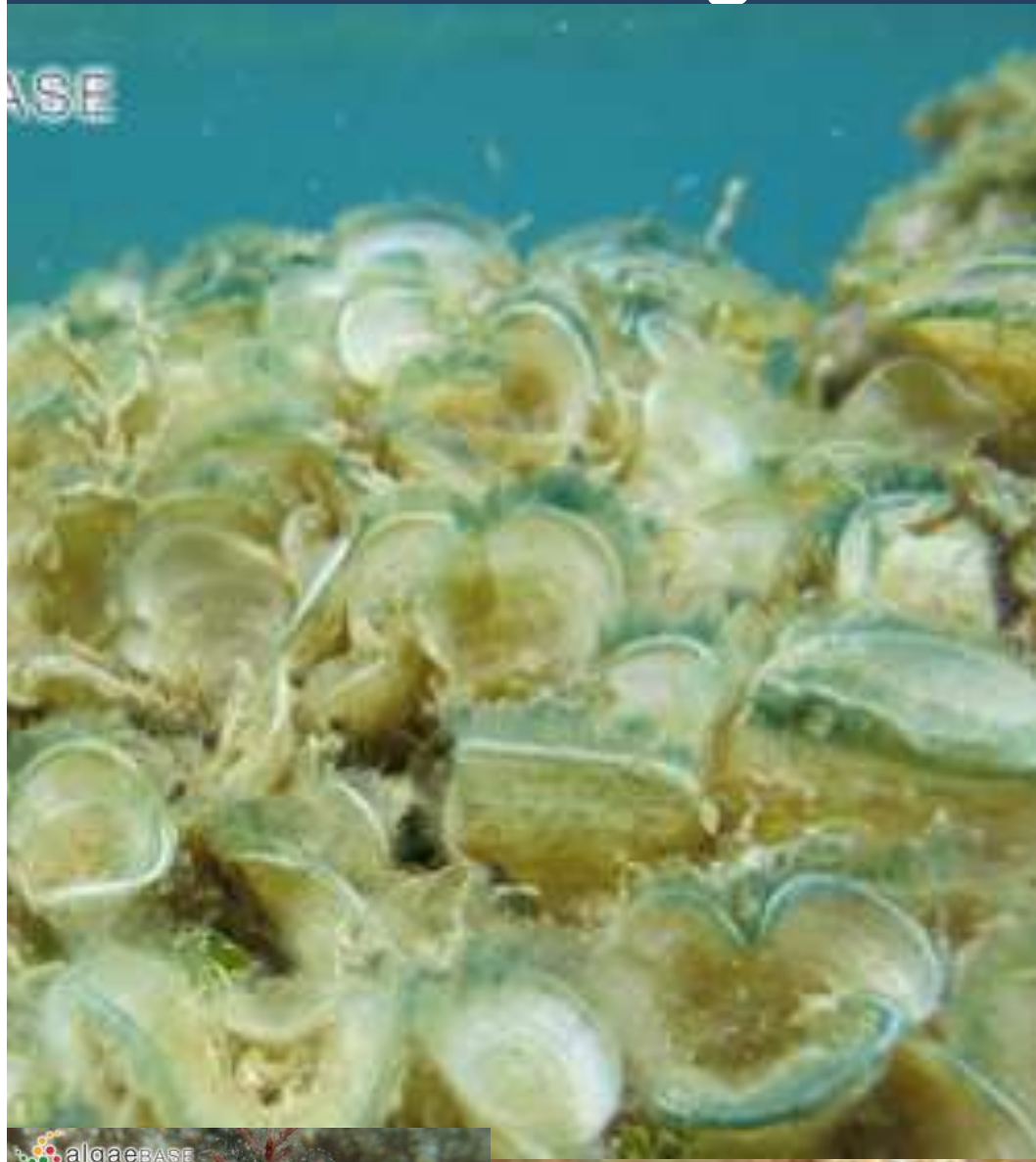


Chemello e Silentì, 2011

Vermetid reefs



Subtidal macroalgal stands



Cystoseira s.l. forests

Fucales (*Ericaria*, *Gongolaria*, *Cystoseira*)



Subtidal macroalgal stands



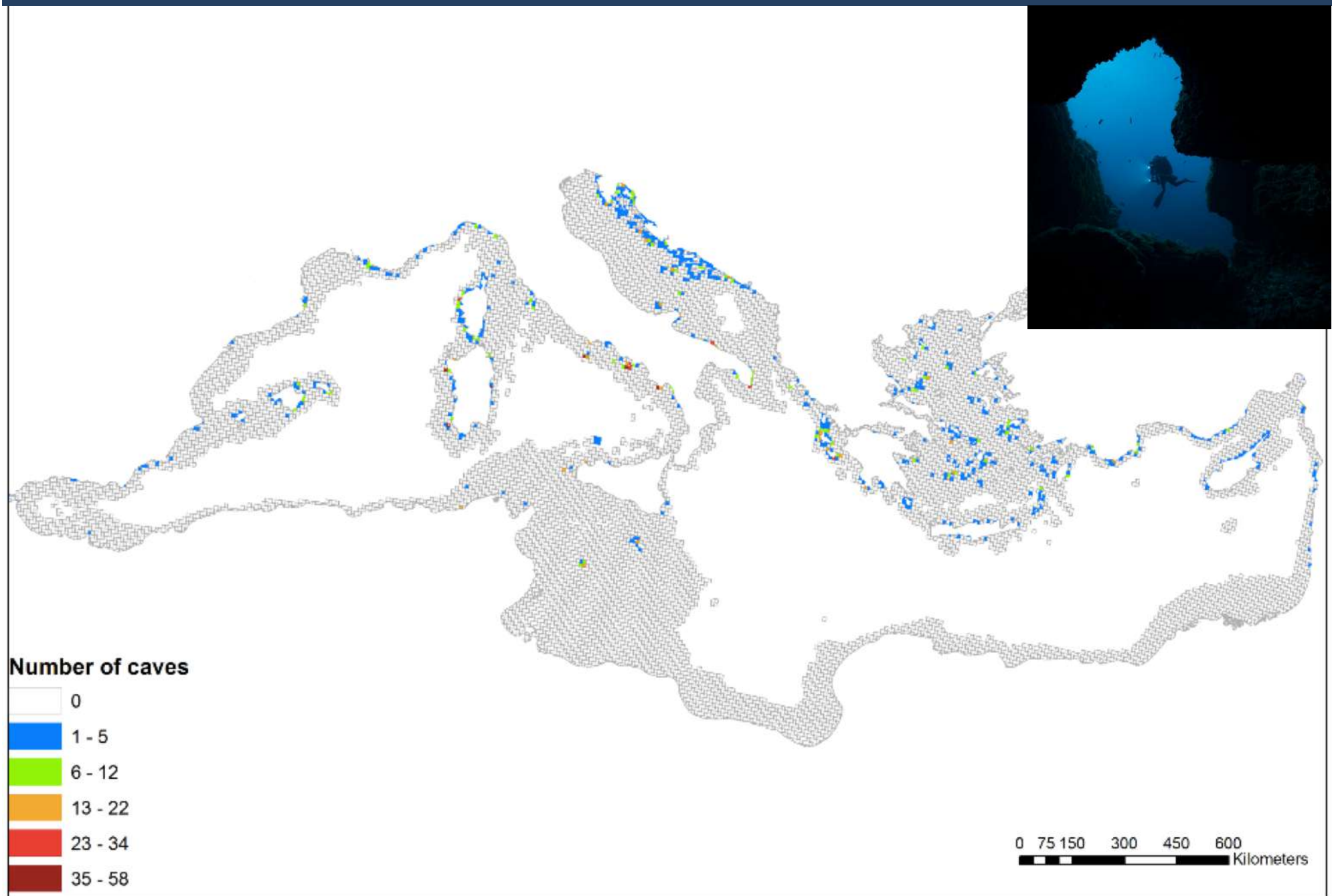
Subtidal rocky cliffs



Subtidal rocky cliffs



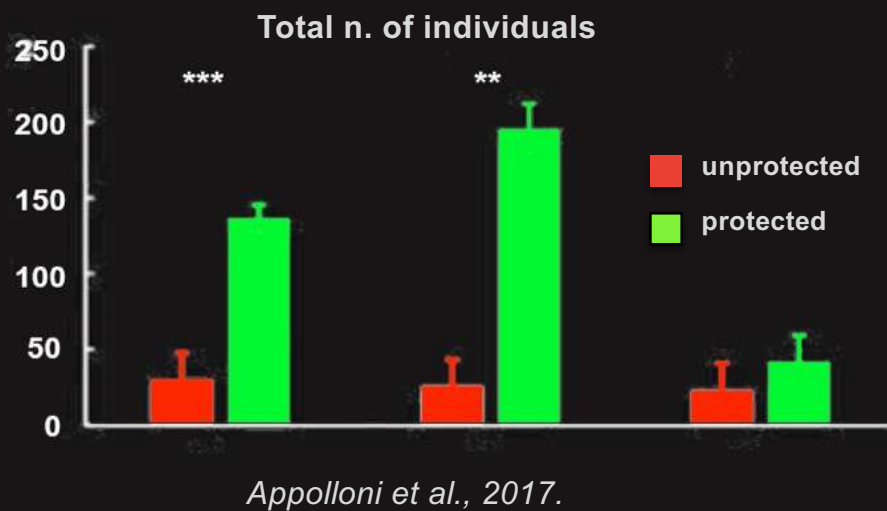
Submarine caves



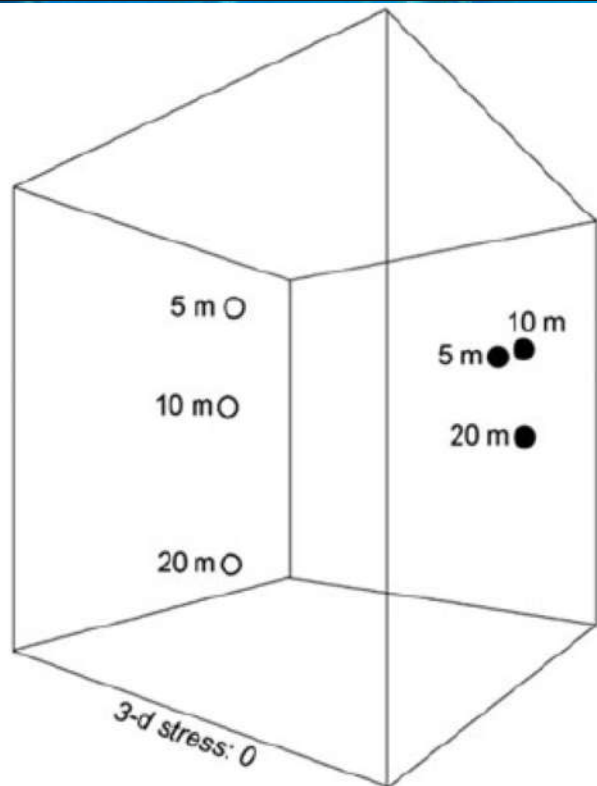
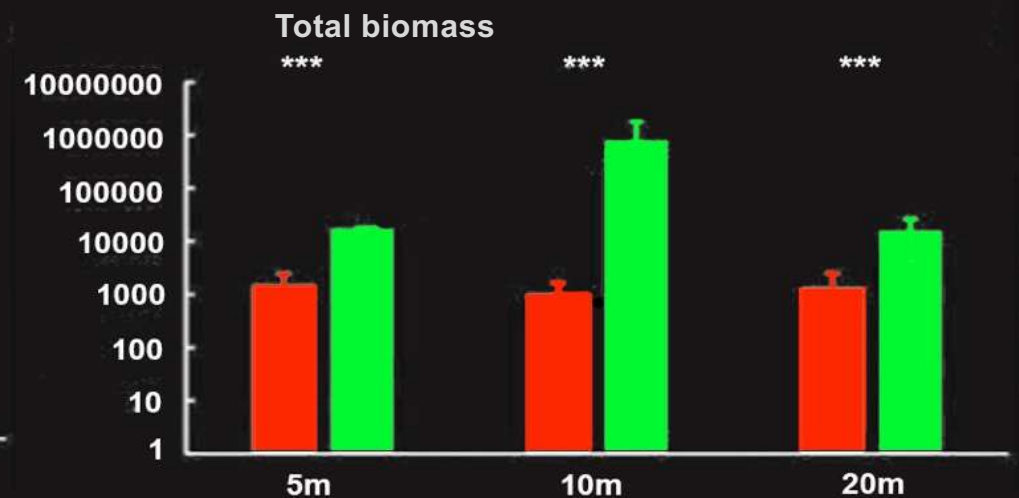
Fish assemblages



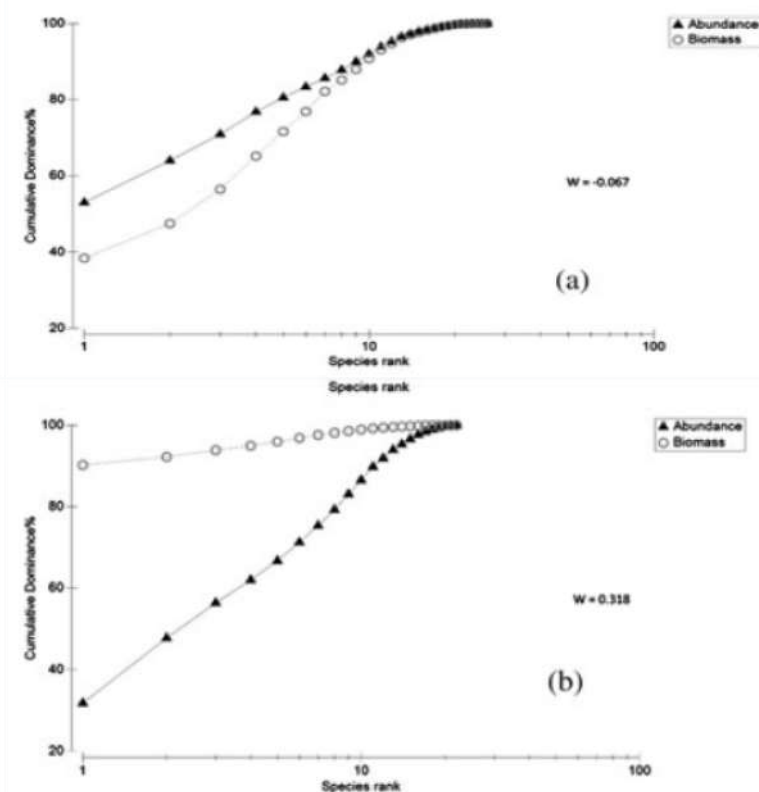
Effects of overfishing



Appolloni et al., 2017.



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

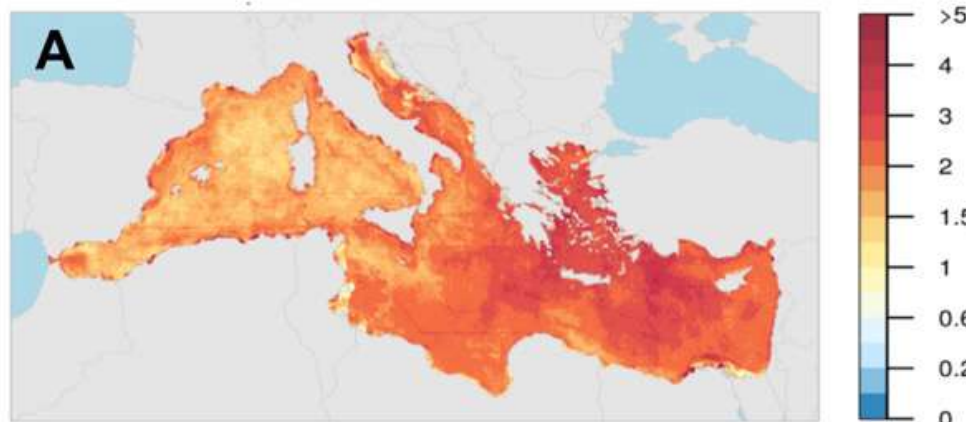


Main human threats

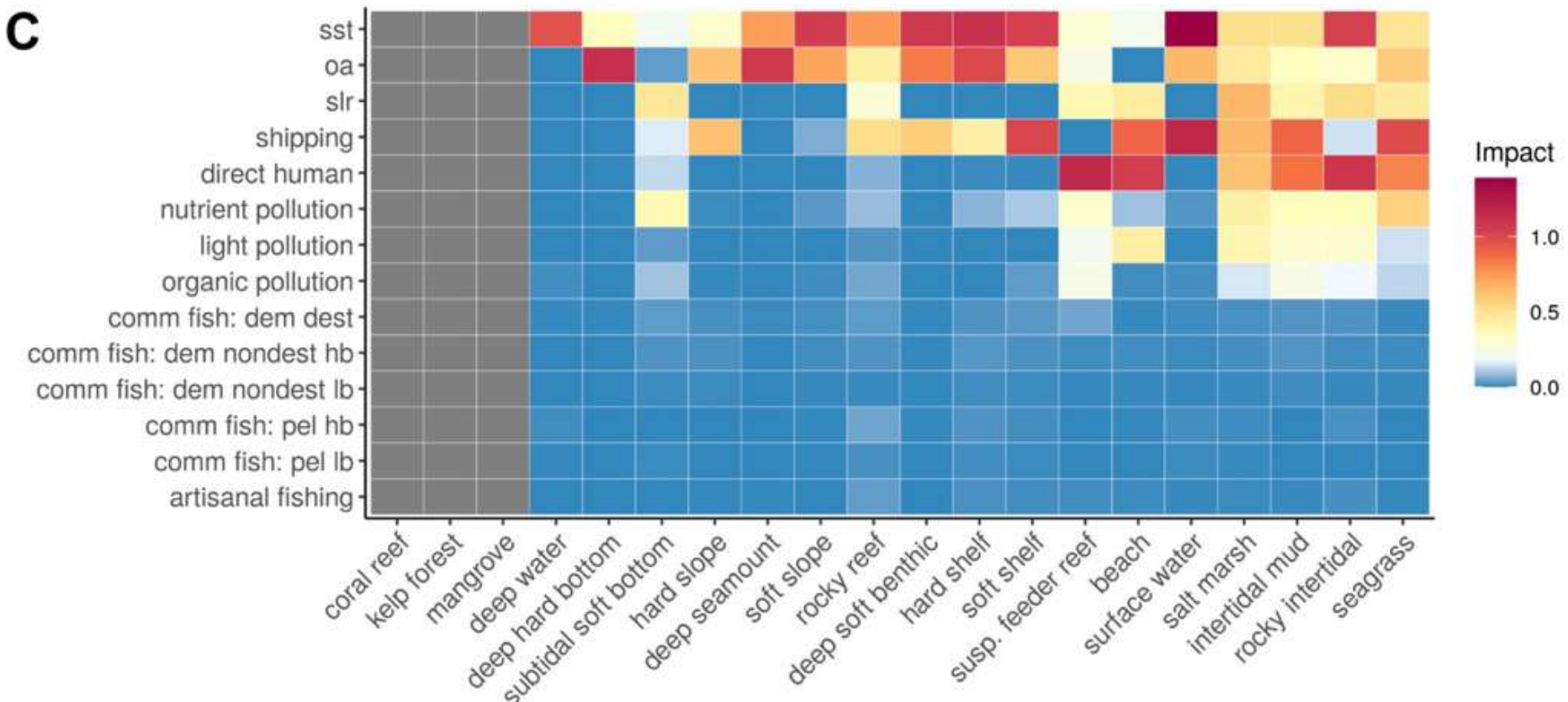
- Pollution
- Direct physical habitat disruption and artificialisation
- Overfishing
- Bioinvasions
- Climate change



Trends in cumulative impact



Climate drivers are the main contributors to increased cumulative impact to rocky reefs, but overfishing and pollution are also key drivers of increased Impact. Rocky reefs are impacted by the largest suite of different stressors



Ecological status

Bevilacqua et al., 2020

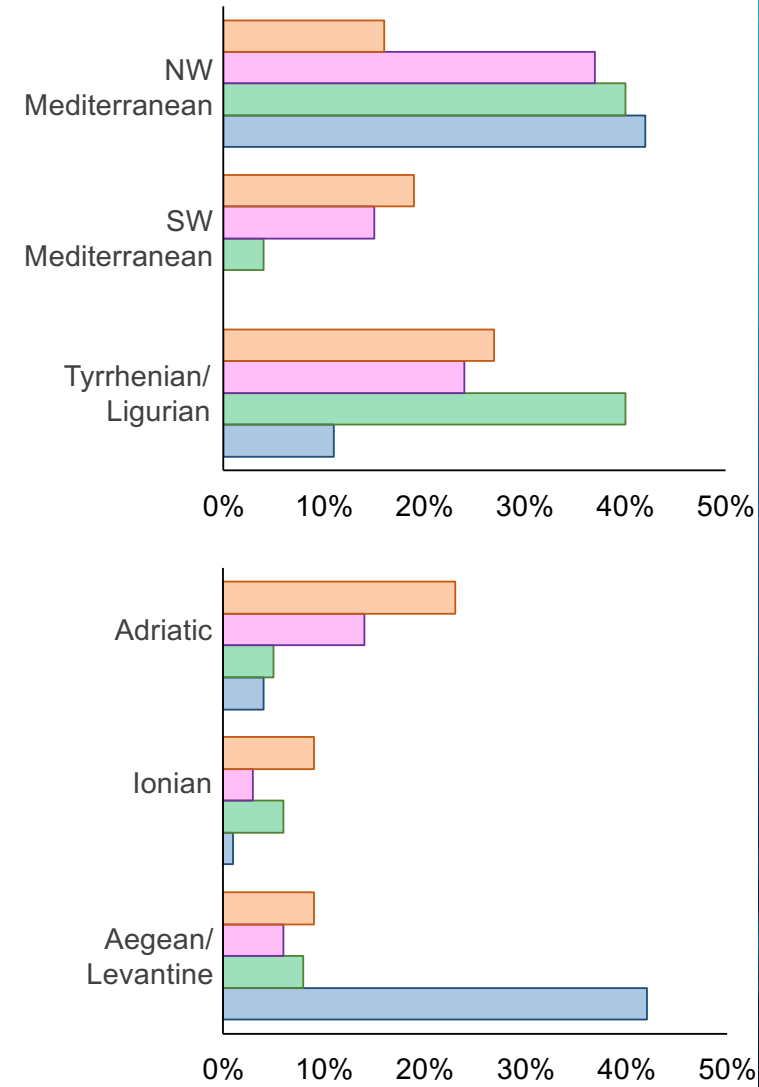
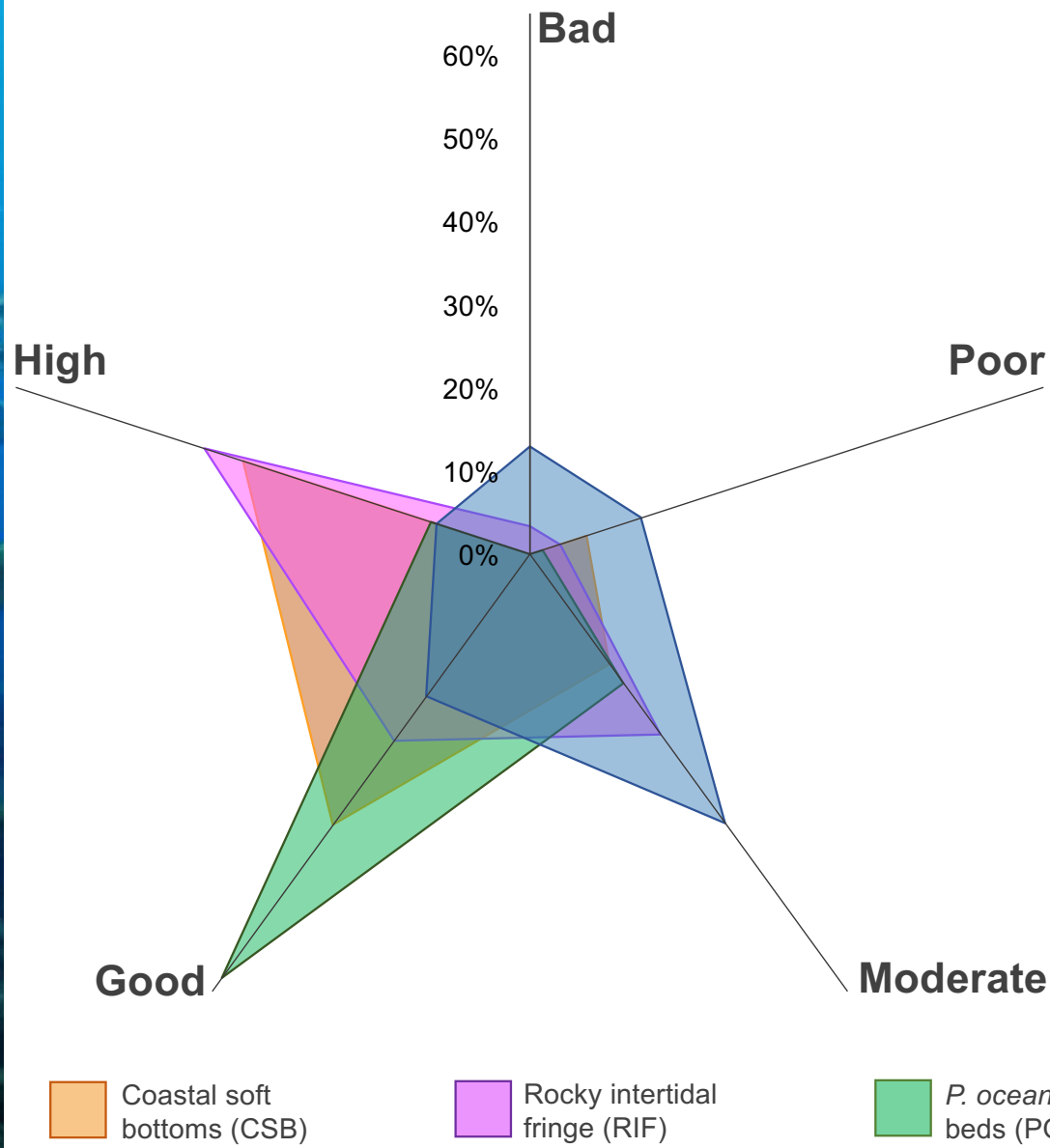


Table 1

Summarized description and sensitivity levels of the main community categories distinguished in the monitored coasts

Category	Description	Sensitivity level
<i>Cystoseira mediterranea</i> 5	Continuous belt of <i>C. mediterranea</i> / <i>stricta</i>	20
<i>Cystoseira crinita</i>	Populations of <i>C. crinita</i>	20
<i>Cystoseira balearica</i>	Populations of <i>C. balearica</i>	20
<i>Cystoseira sheltered</i>	Populations of <i>Cystoseira foeniculacea</i> / <i>barbata</i> / <i>spinosa</i> v. <i>tenuior</i> / <i>compressa</i> / <i>pustulata</i>	20
<i>Posidonia</i> reef	Barrier and fringing reefs of <i>Posidonia oceanica</i>	20
<i>Cymodocea nodosa</i>	<i>Cymodocea nodosa</i> meadows	20
<i>Zostera noltii</i>	<i>Zostera noltii</i> meadows	20
Trottoir	Build-ups of <i>Lithophyllum byssoides</i>	20
<i>Cystoseira mediterranea</i> 4	Almost continuous belt of <i>C. mediterranea</i> / <i>stricta</i>	19
<i>Cystoseira mediterranea</i> 3	Abundant patches of dense stands of <i>C. mediterranea</i> / <i>stricta</i>	15
<i>Cystoseira mediterranea</i> 2	Abundant scattered plants of <i>C. mediterranea</i> / <i>stricta</i>	12
<i>Cystoseira compressa</i>	Populations of <i>C. compressa</i> v. <i>compressa</i>	12
<i>Cystoseira mediterranea</i> 1	Rare scattered plants of <i>C. mediterranea</i> / <i>stricta</i>	10
<i>Corallina</i>	Belt of <i>Corallina elongata</i> without <i>Cystoseira</i>	8
<i>Haliptilon</i>	Belt of <i>Haliptilon virgatum</i> , without <i>Cystoseira</i>	8
<i>Mytilus</i>	Mussel (<i>Mytilus galloprovincialis</i>) beds, without <i>Cystoseira</i>	6
Encrusting corallines	Belt of <i>Lithophyllum incrustans</i> , <i>Neogoniolithon brassica-florida</i> and other encrusting corallines	6
Green algae	Upper sublittoral belts of <i>Ulva</i> and <i>Cladophora</i>	3
Blue greens	Communities dominated by Cyanobacteria and <i>Derbesia tenuissima</i>	1

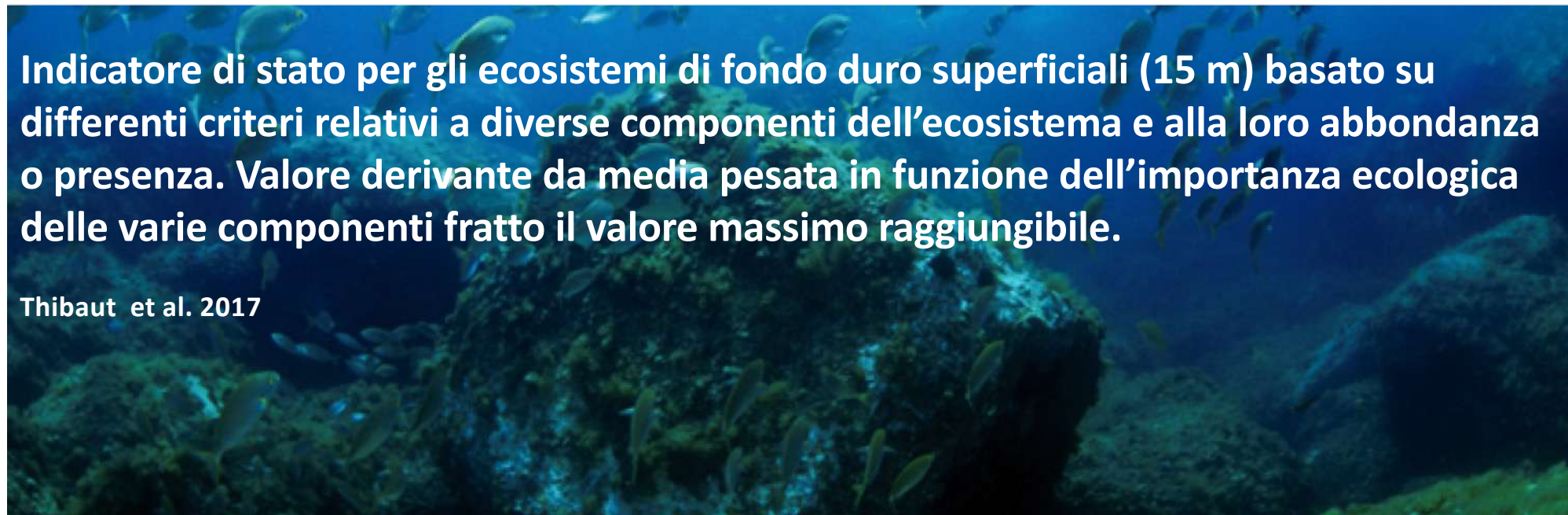
Indicatore di stato per i popolamenti a macroalghe dell'intertidale roccioso basato su criteri di sensibilità relativi al tipo di specie e alla loro abbondanza.
Valore derivante da media pesata in funzione dell'estensione della costa caratterizzata dalle varie formazioni vegetali fratto il valore di riferimento per l'area.

Reef-EBQI

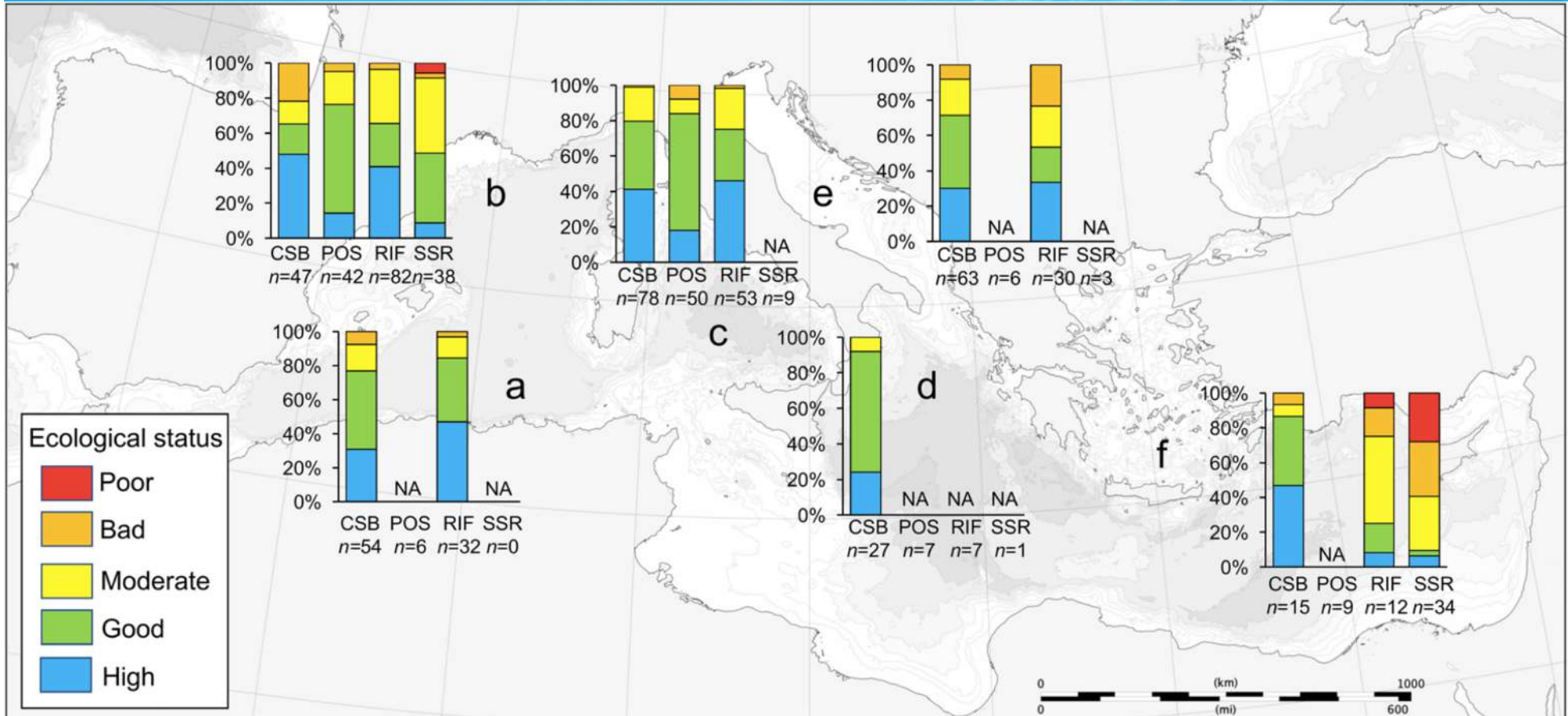
Functional compartment	Weighting (W)	Parameter	4	3	2	1	0
1- MPOs	15	Cover type	Arborescent perennial ≥ 50%	Arborescent perennial 5 to < 50%	Shrubby ≥ 50%	Shrubby 5 to < 50%	Turf Encrusting
2- Detritus-feeders	3	Density (individuals 10 m^{-2})	<0.5	0.5 to 1.0	1.1 to 2.0	2.1 to 5.0	>5.0
3- Filter- and suspension-feeders	2	Density (individuals 10 m^{-2})	<2.5	2.5 to 5.0	5.1 to 10.0	10.1 to 20.0	>20.0
4- Sea urchins	10	Density (individuals m^{-2})	0.05 to 1.0	<0.05	1.1 to 5.0	5.1 to 10.0	>10.0
5- Invertivorous invertebrates	3	Density (individuals 200 m^{-2})	>1.0	0.6 to 1.0	0.3 to 0.5	0.1 to 0.2	<0.1
- <i>Octopus vulgaris</i> , <i>Marthasterias glacialis</i>		Density (individuals 10 m^{-2})	<0.5	0.6 to 1.0	1.1 to 2.0	2.1 to 4.0	>4.0
- <i>Hexaplex trunculus</i>		Biomass kg teleosts WM 100 m^{-2}	1.1 to 3.0	3.1 to 4.0	>4.0	0.25 to 1.0	<0.25
6- Herbivorous teleosts	4	Biomass kg teleosts WM 100 m^{-2}	>3.5	2.6 to 3.5	1.6 to 2.5	0.8 to 1.5	<0.8
7-8- Omnivorous and Invertivorous teleosts	4	Biomass kg teleosts WM 100 m^{-2}	>5.0	1.0 to 5.0	0.5 to 0.9	0.4 to 0.1	<0.1
9- Piscivorous teleosts	7	Biomass kg teleosts WM 100 m^{-2}	>2.0	2.0 to 1.5	1.5 to 0.9	0.9 to 0.3	<0.3
10- Planktivorous teleosts	1	Distance to the nearest nesting site (km)	<4.0	4.0 to 7.9	8.0 to 12.9	13.0 to 17.0	>17.0
11- Sea birds	1	Distance to the nearest nesting site (km)	<4.0	4.0 to 7.9	8.0 to 12.9	13.0 to 17.0	>17.0

Indicatore di stato per gli ecosistemi di fondo duro superficiale (15 m) basato su differenti criteri relativi a diverse componenti dell'ecosistema e alla loro abbondanza o presenza. Valore derivante da media pesata in funzione dell'importanza ecologica delle varie componenti fratto il valore massimo raggiungibile.

Thibaut et al. 2017

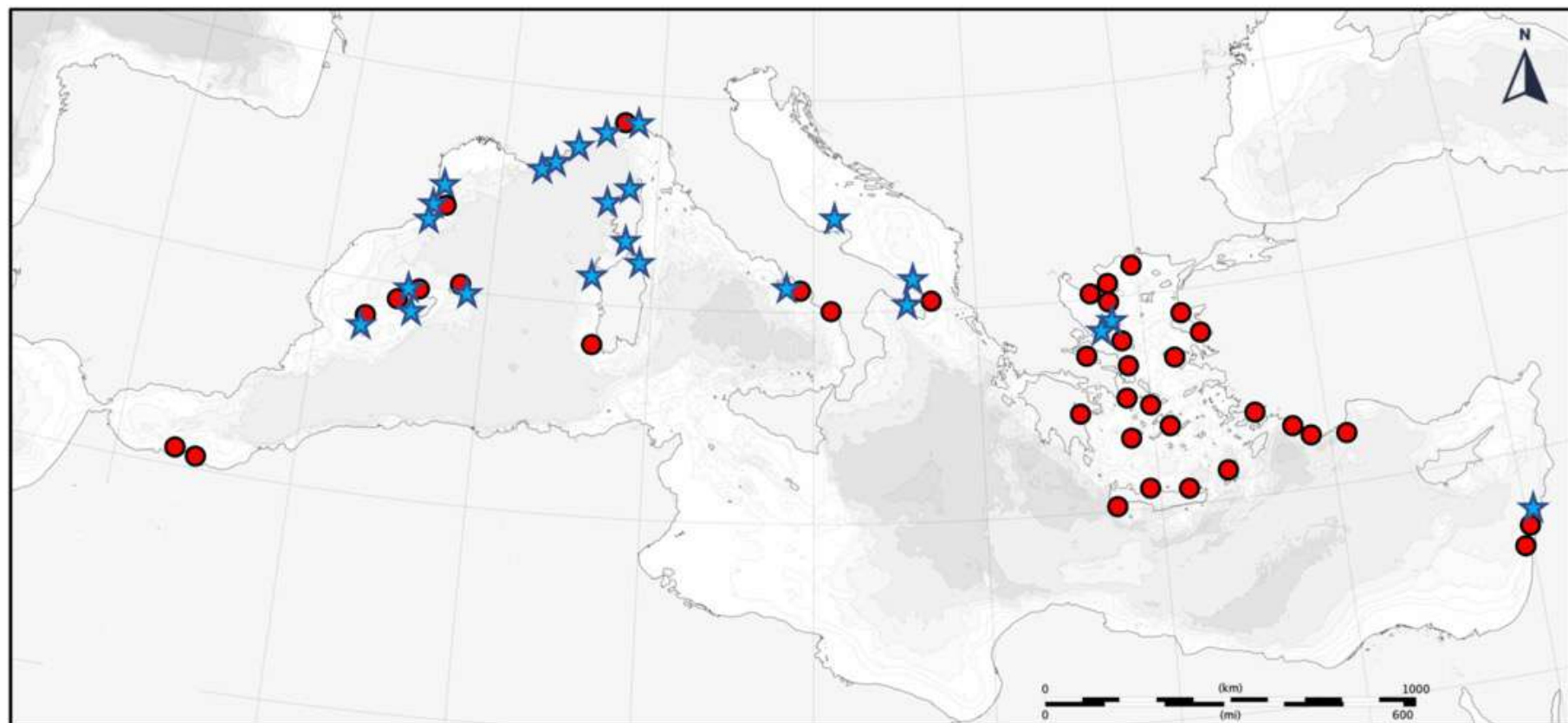


Ecological status

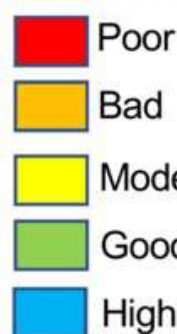


Lack of data in several areas. Apparently, rocky reefs in the Levant basin are those in worse conditions

Ecological status

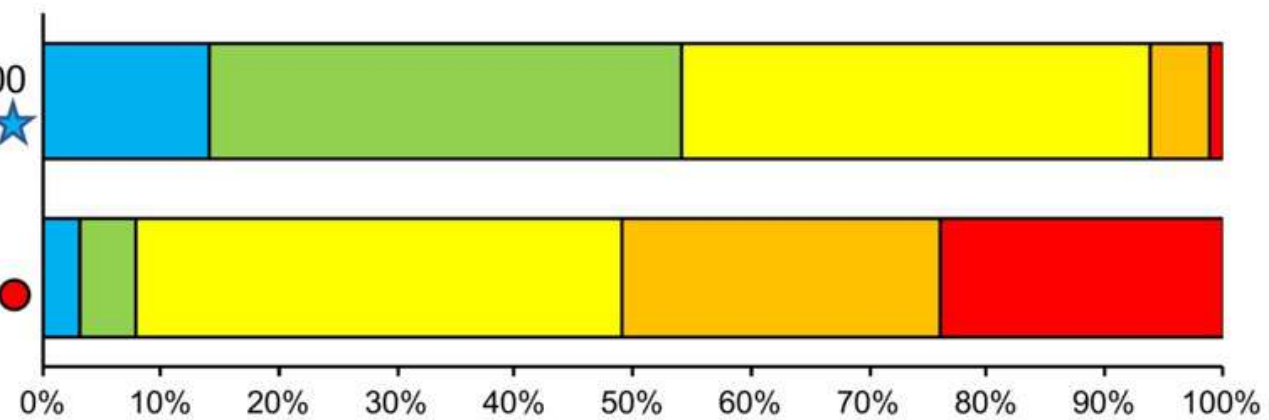


Ecological status

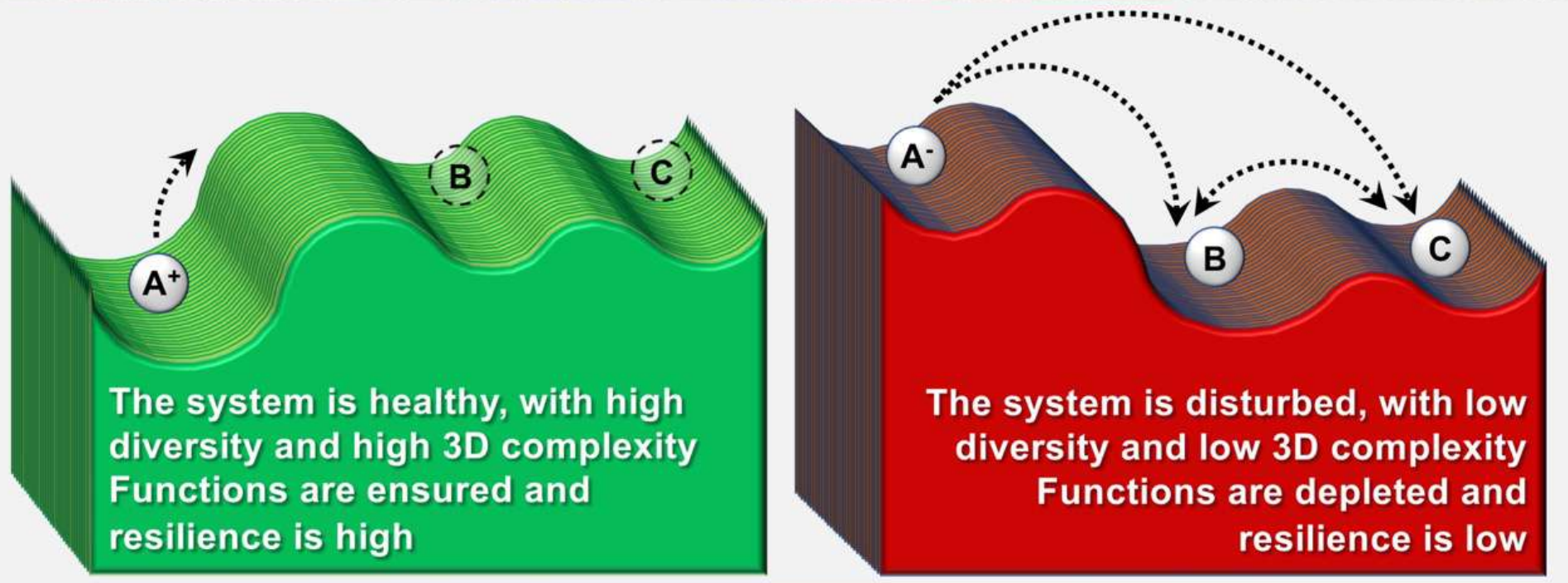


MPAs or N2000
Sites ($n = 44$)

Unprotected
Sites ($n = 41$)



Regime shifts

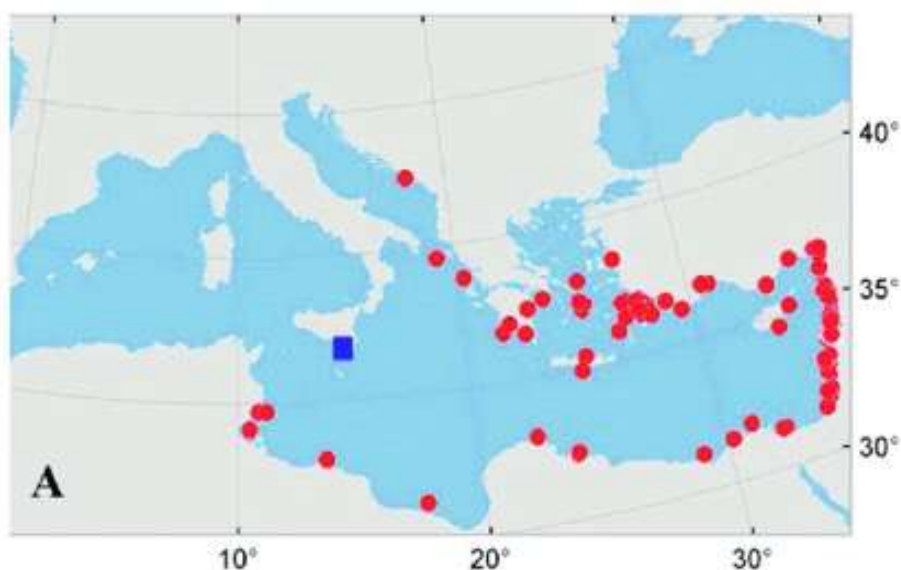


Deterioration of environmental conditions and biological components

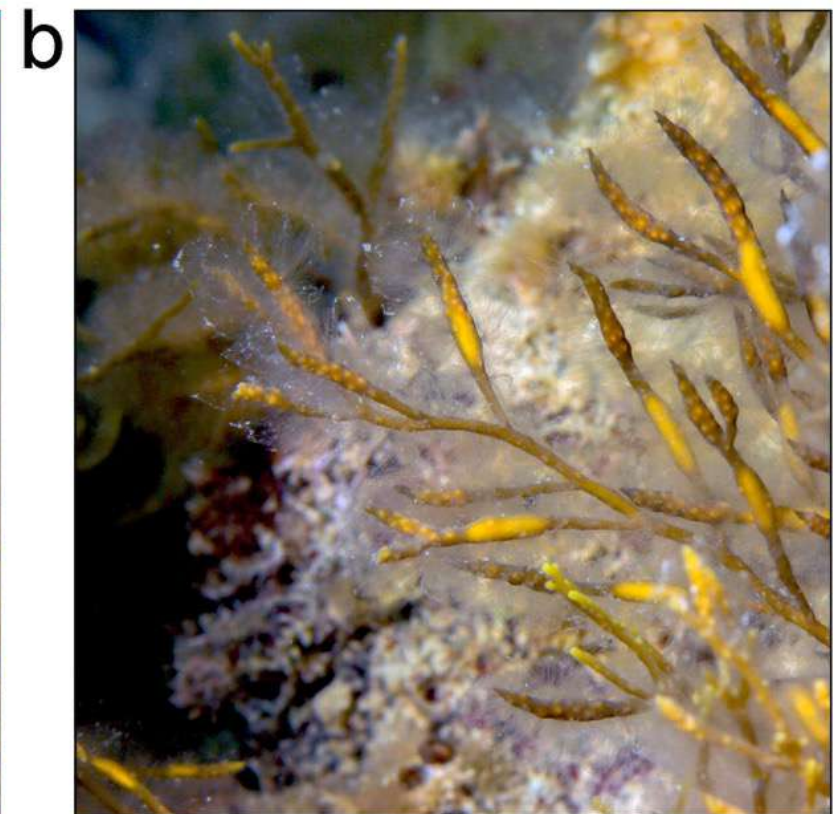
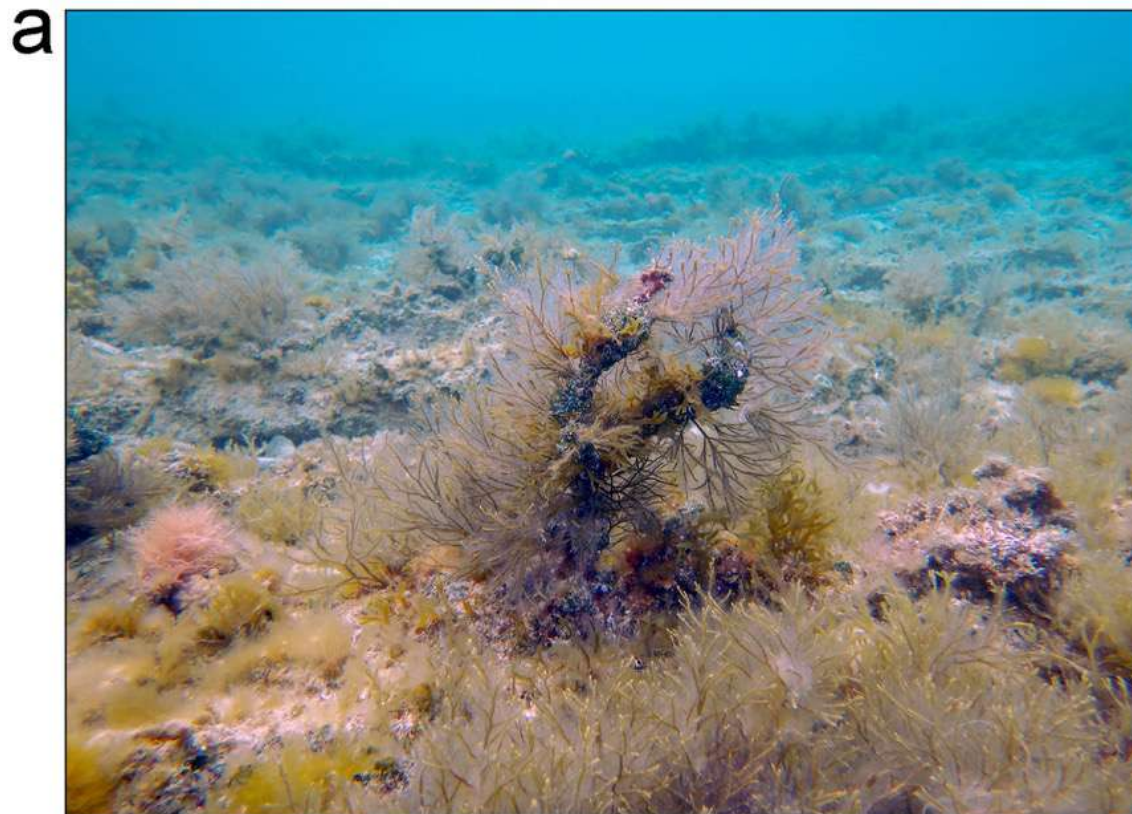
The role of climate change: invasions



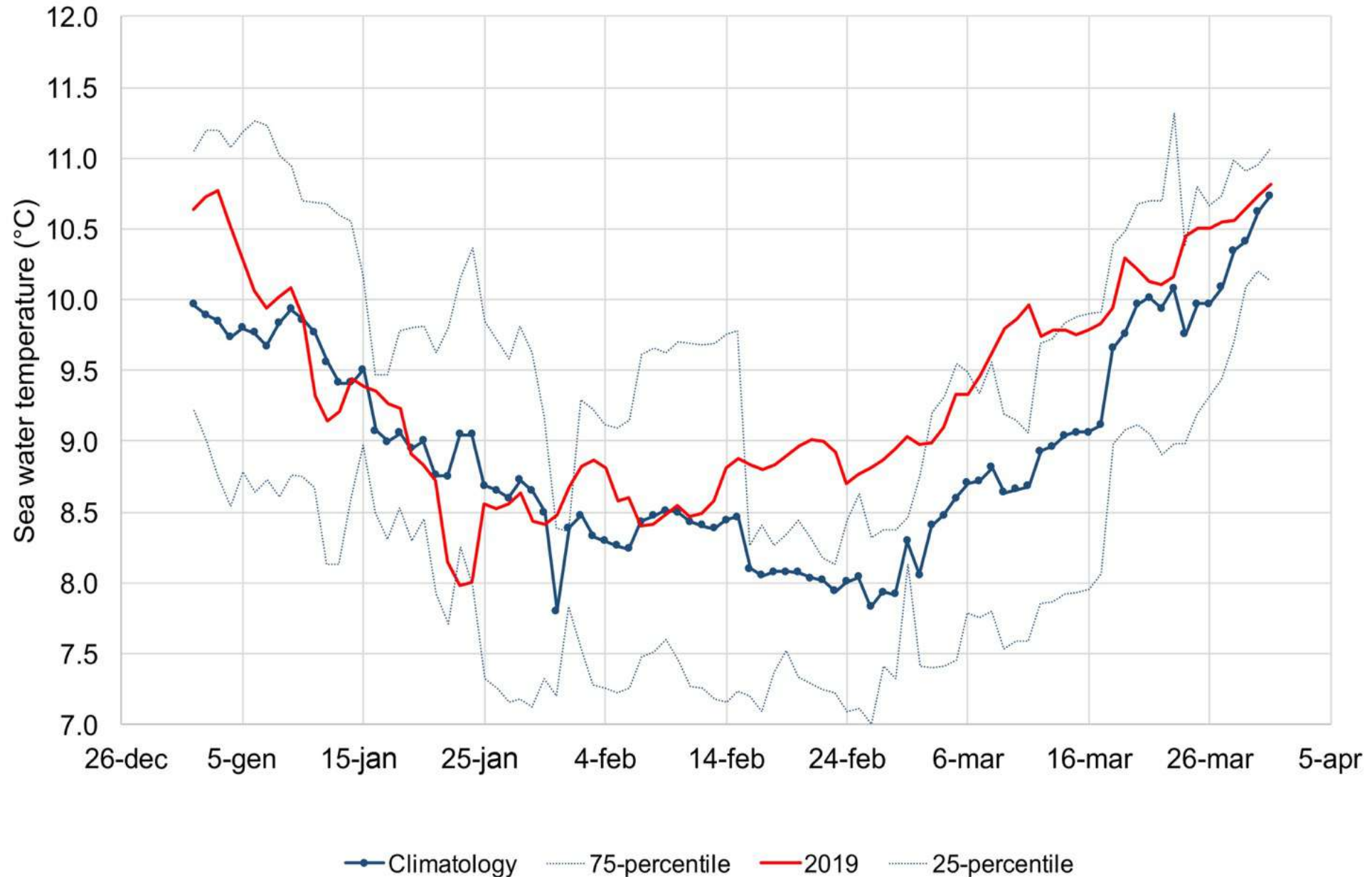
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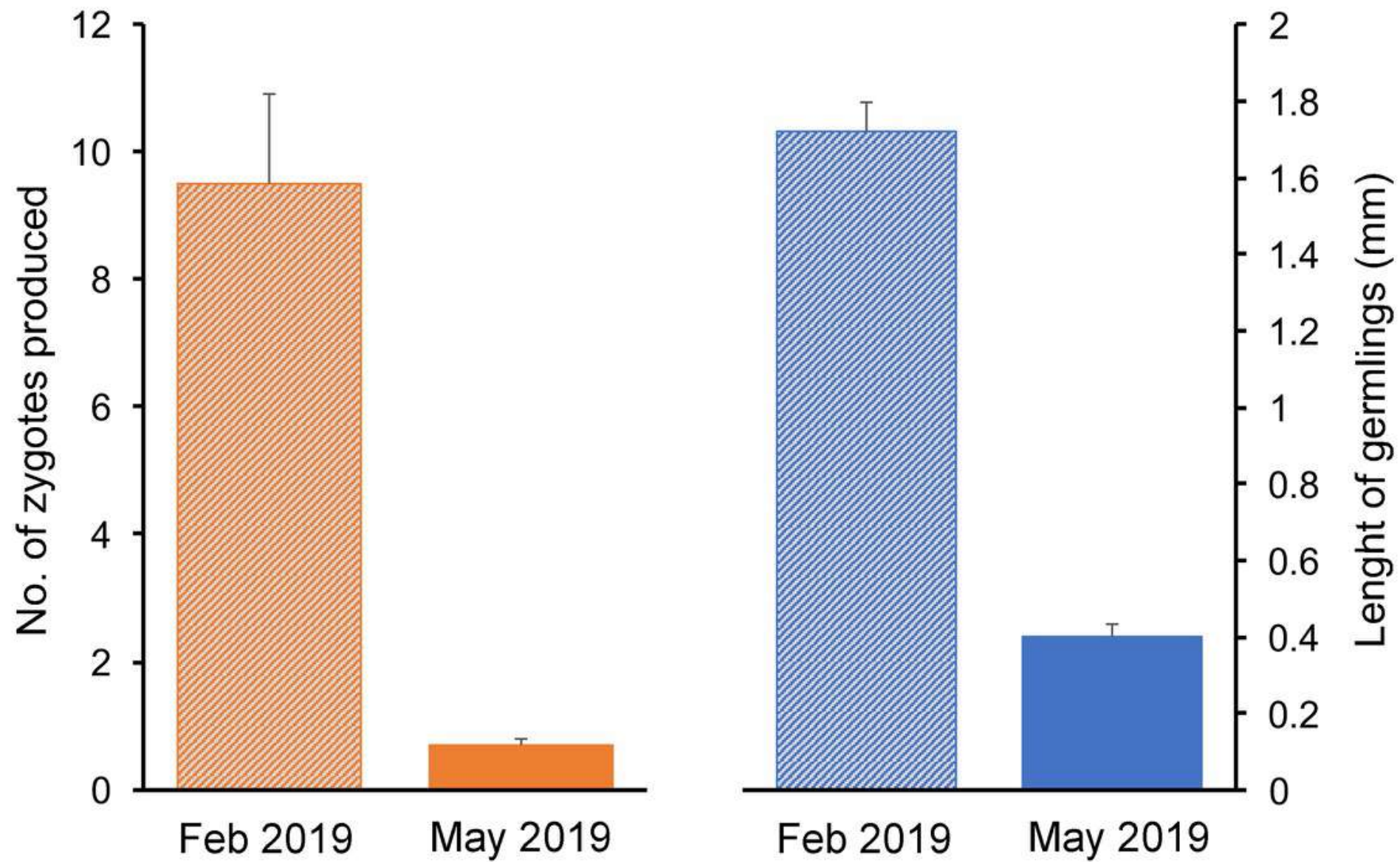
The role of climate change: heatwaves



The role of climate change



The role of climate change



The role of climate change

