

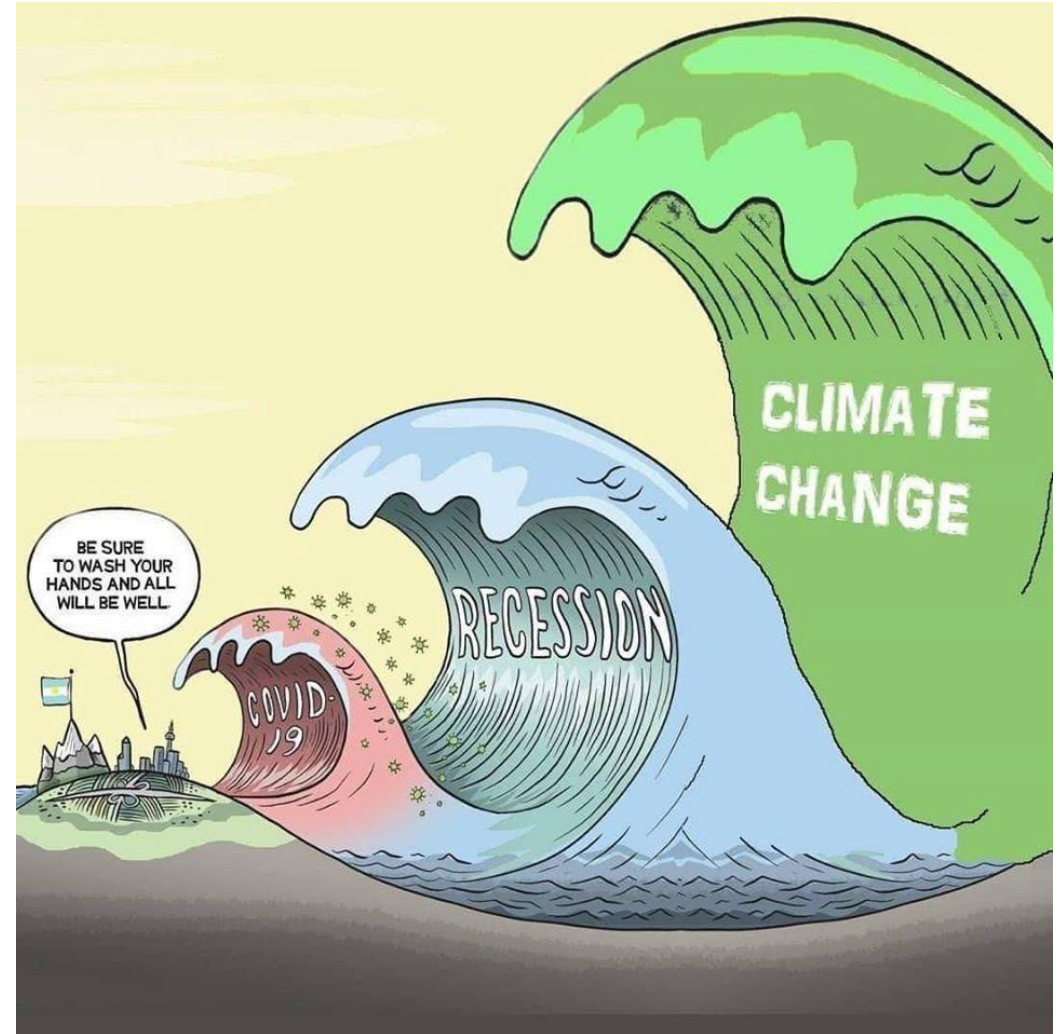
Innovation and Blue Growth: the context

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Why we need for RI and Sustainable BG?



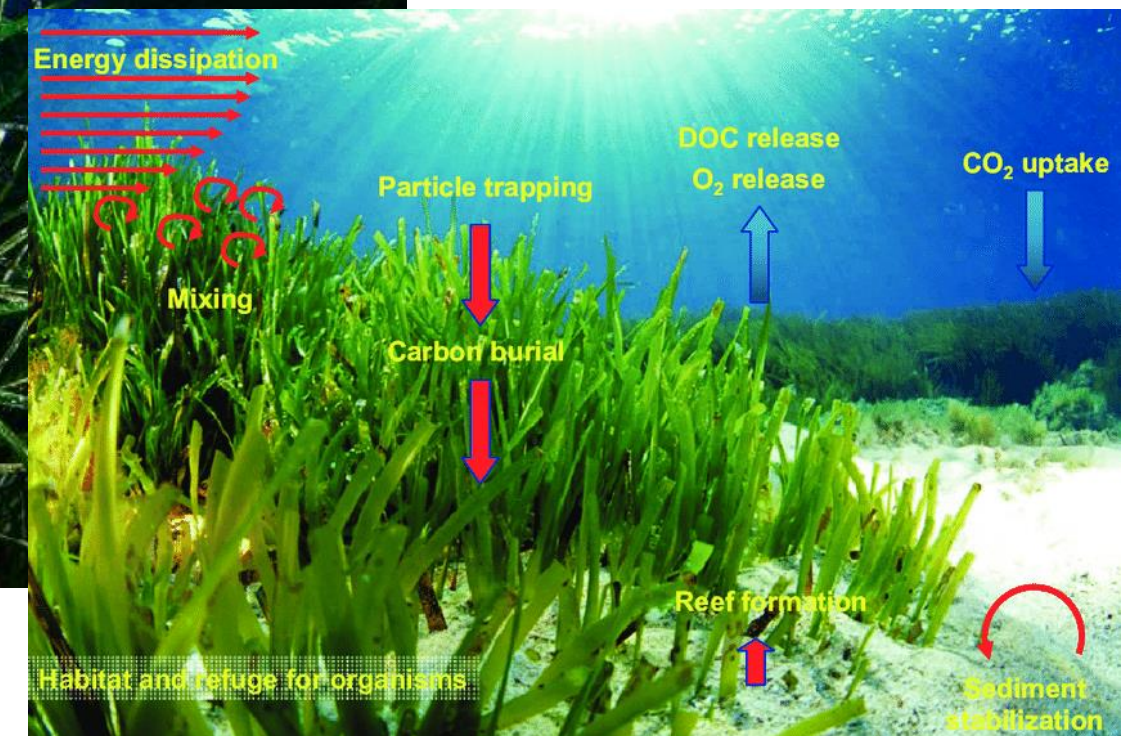


A vibrant green seagrass bed grows on a dark, rocky seabed. The plants have long, narrow leaves and are densely packed. Several small, silvery fish are swimming among the blades of grass. The background is a clear blue ocean water.

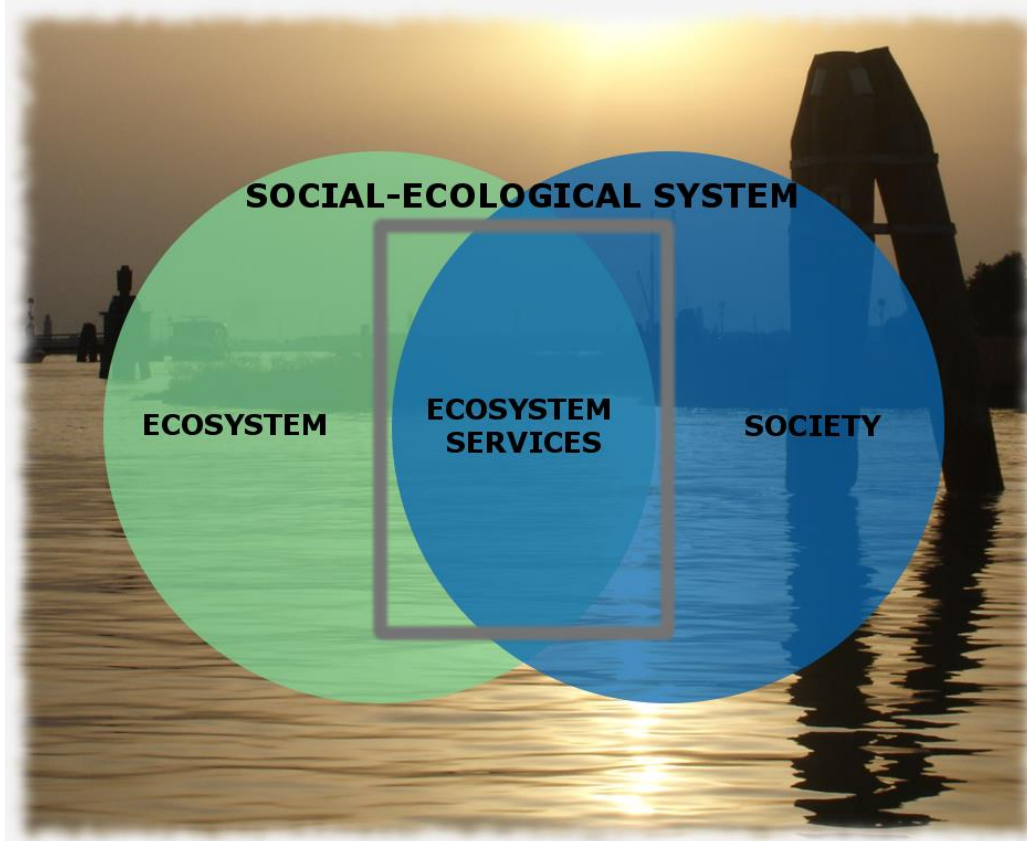
Where



Where

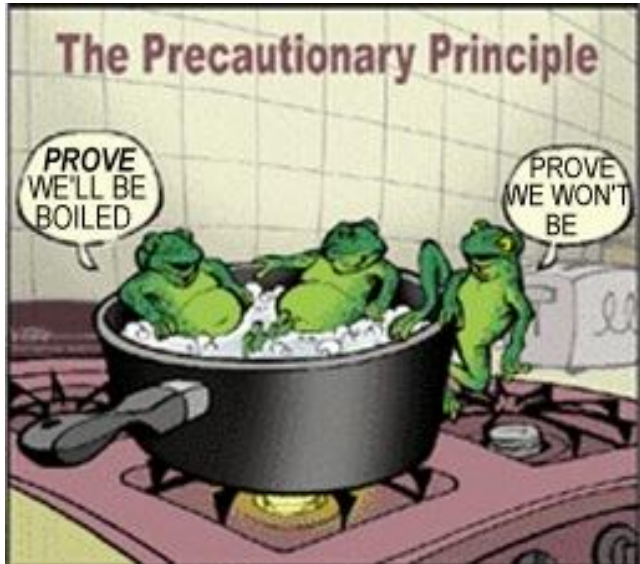


Ecosystem Services



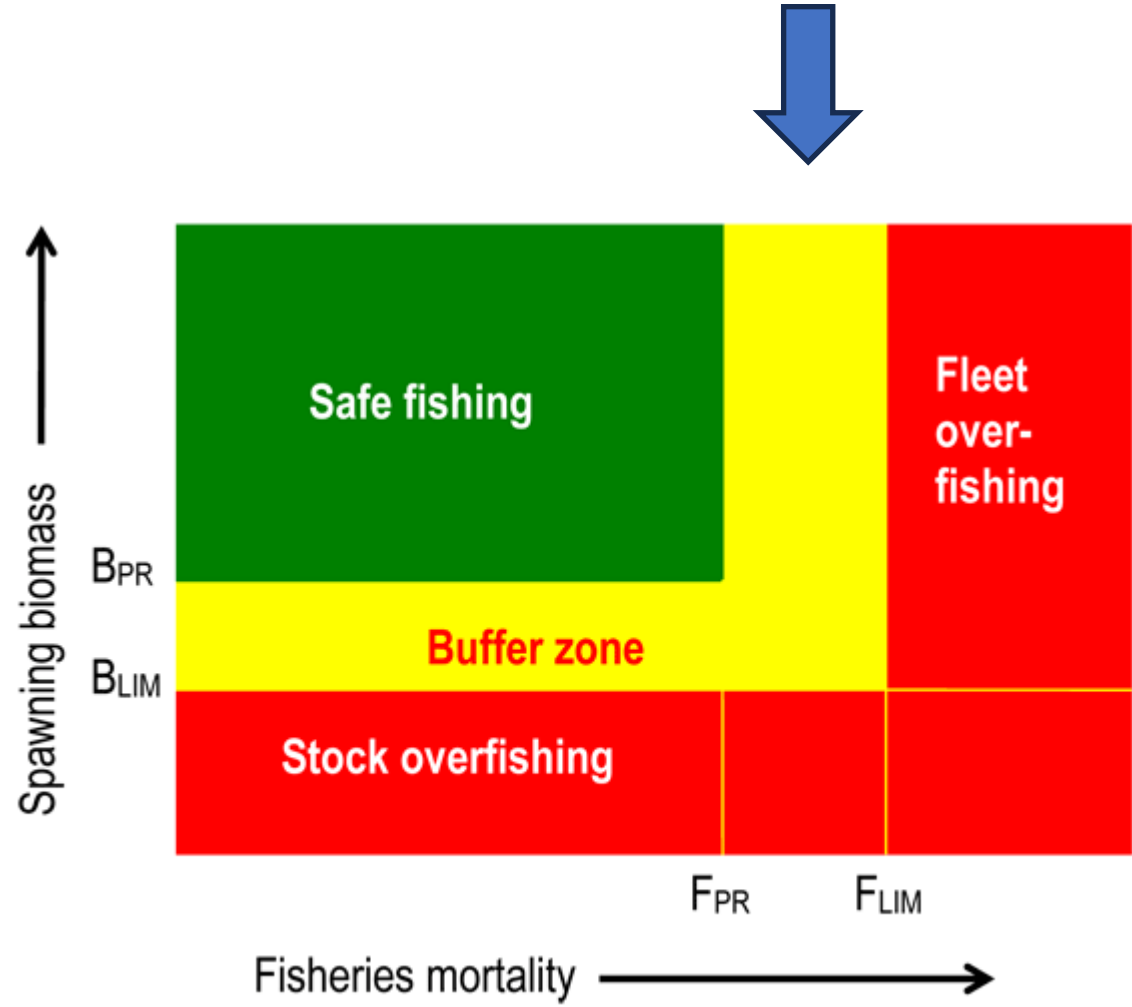
How

- Precautionary approach
- Ecosystem Approach
- Maritime Spatial Planning



How

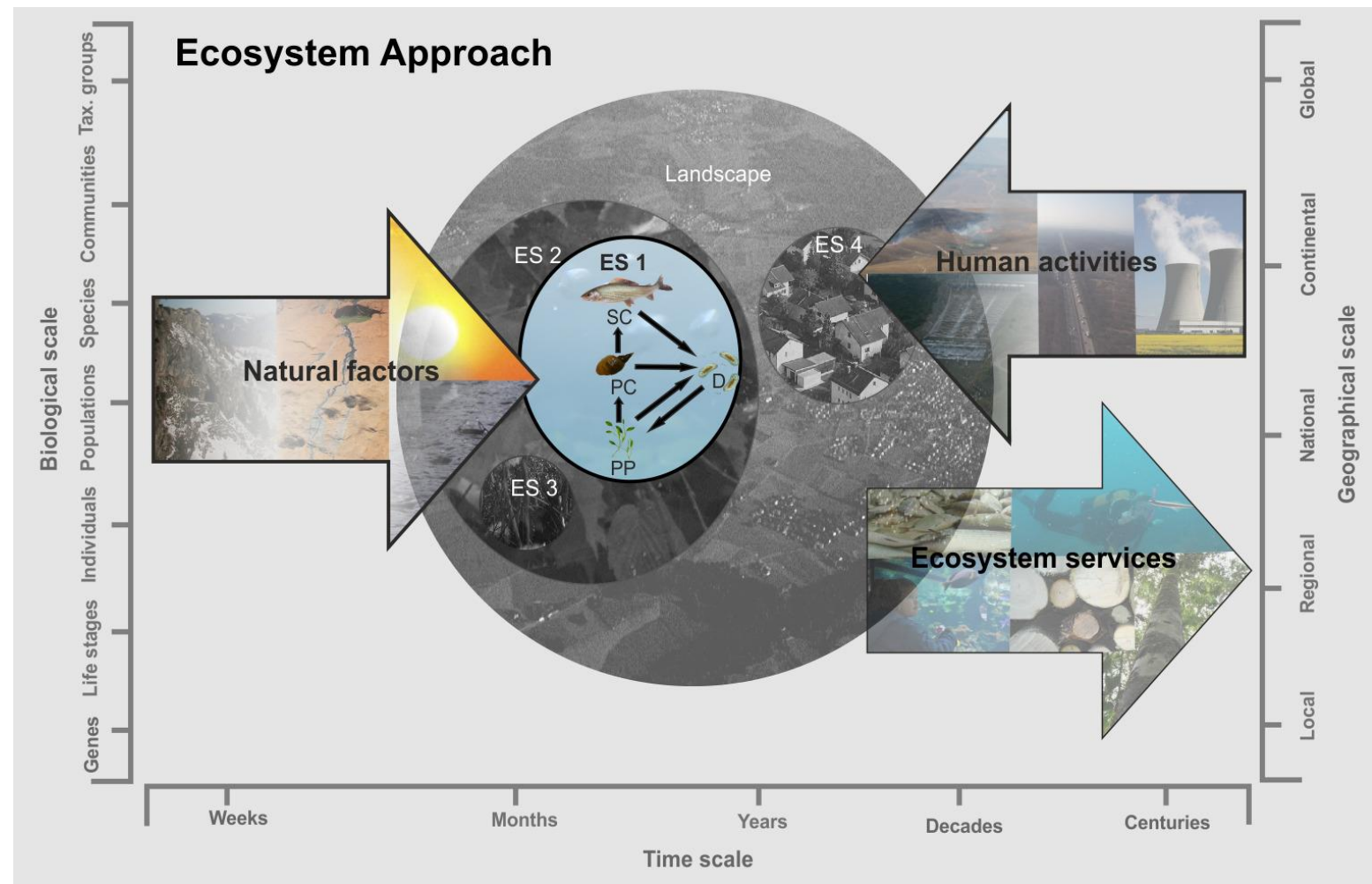
Precautionary approach





How

Ecosystem approach

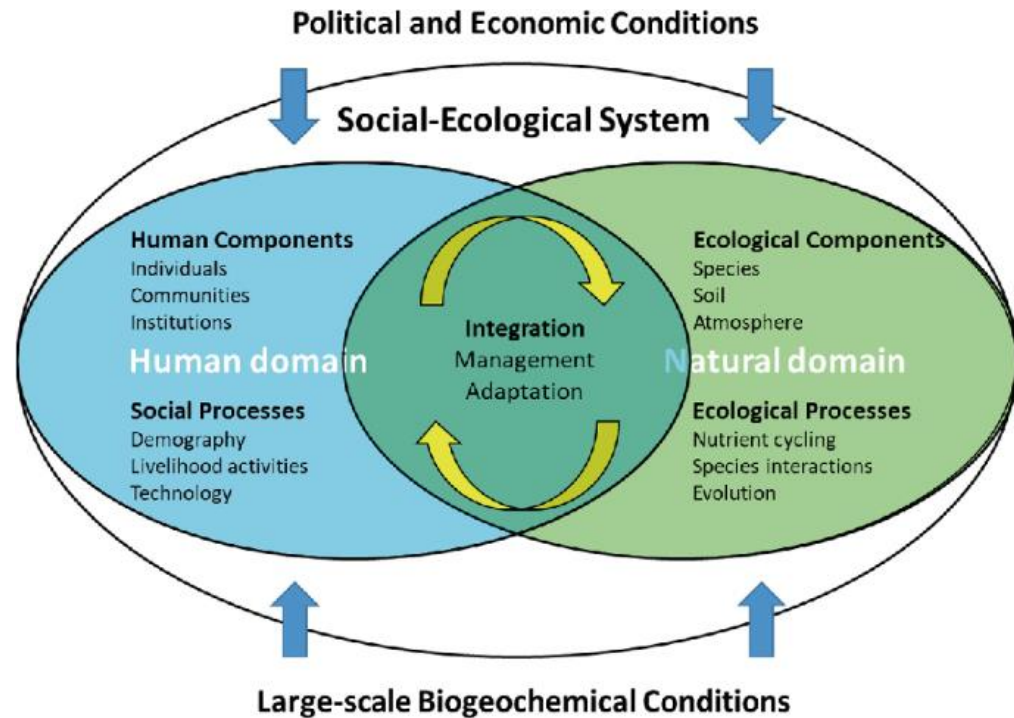




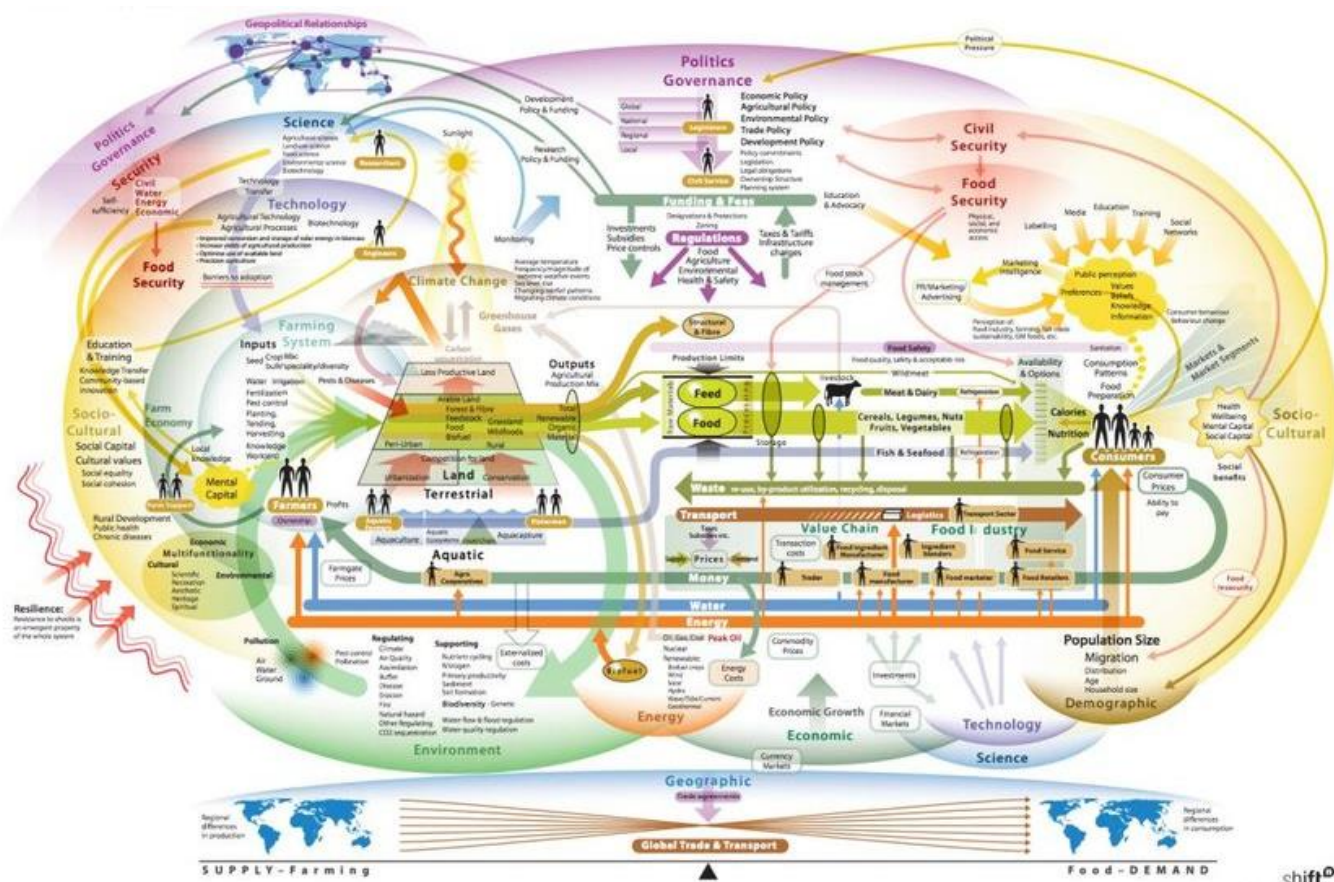
How

Maritime Spatial Planning





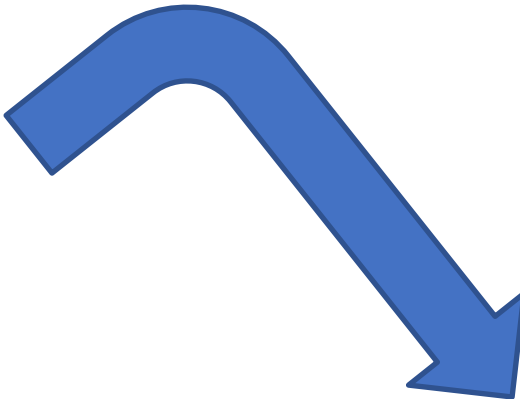
Social Ecological Systems



Innovation and Blue Growth need for *Social innovation*



Competition requires energy



Perfect cooperation



Cooperation reduces energy expenditure

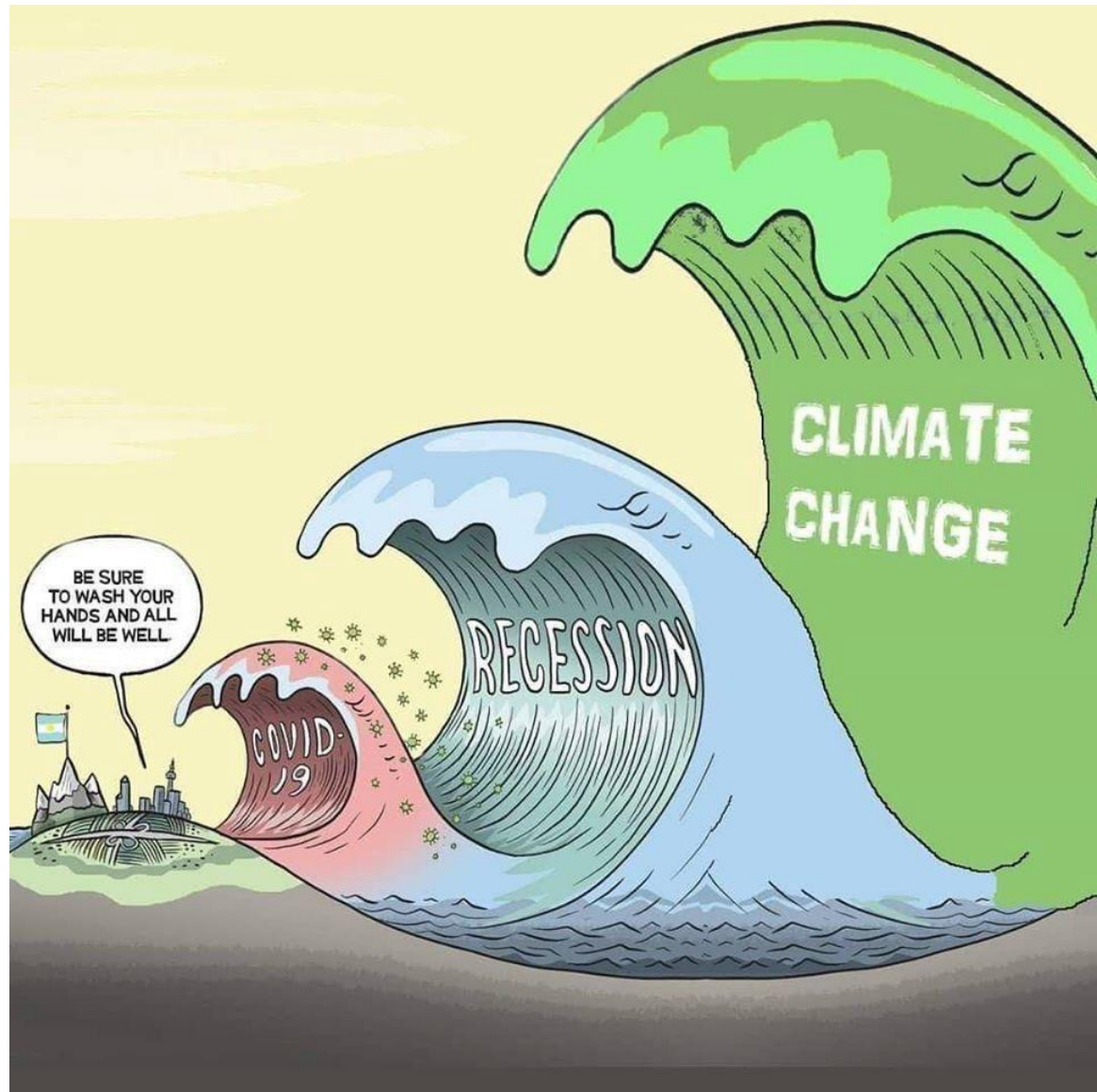




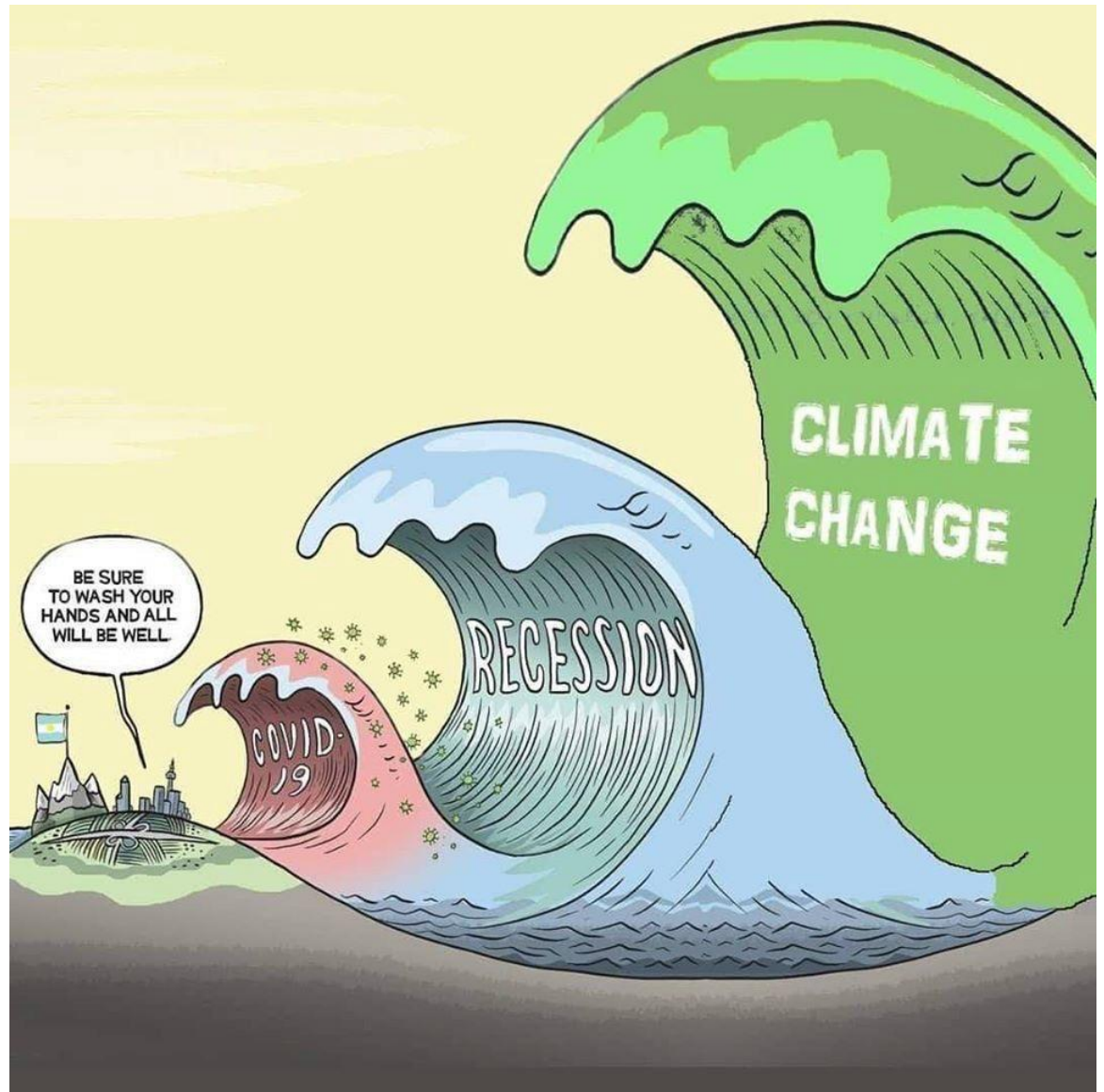
Symbiosis as an example of maximum cooperation

Positive feedbacks increase resilience of the systems





What are we facing now?





Thank you for your attention

