Zoogeography

Lesson 13

Restoration Ecology

- Given the significant impact of human activity on landscapes and the high cost of real estate, restoration often emerges as a more viable solution than alternatives.
- This field is relatively new and has seen considerable advancements.
- However, true restoration—returning a landscape to its original beauty and functionality—remains challenging and is seldom fully achieved.

- Specifically, RE is «the process of intentionalyy altering a site to establish a defined, indigenous, historic ecosystem»
- The goal is to emulate the structure, function, diversity and dynamics of the specific ecosystem
- Moving a degraded system back towards one of greater structural and functional diversity

Different Restoration Approaches

- Reclamation
- Revegetation
- Rehabilitation
- Re-creation
- Ecological engineering

Reclamation

Stabilisation of the land and/or minimazing further degradation. It aims at converting land damaged through resource extraction or poor management to a productive use.

Revegetation

Using native plants

Rehabilitation

to repair and replace the essential or primary ecosystem structures and functions which have been altered or eliminated by disturbance.

Re-creation

Attempt to return to historic condition

Ecological engineering

the design of ecosystems for the mutual benefit of humans and nature.





What does a reduction in biodiversity mean?





Restoration of soil

 the technique of enhancing compacted soils to improve their porosity and nutrient retention. It includes biological (worms and other soil organisms) and mechanical aeration, mechanical loosening (tilling), planting dense vegetation, and applying soil amendments.

FIVE PRINCIPLES FOR SOIL RESTORATION

1.Green is good — and year-round green is even better

Use of multi-species cover crops, animal integration, multispecies pastures, and strategic grazing. In parks and gardens, plant diversity and mowing height are important factors. Bare soil has no photosynthetic capacity. Bare soil is also a net carbon source and is vulnerable to erosion by wind and water.

2. Microbes matter

The significance of the plant-microbe bridge in transferring and stabilizing carbon in soil is becoming increasingly recognized. The soil microbiome is now heralded as the next frontier in soil restoration research.

3. Diversity is indispensable

Every plant exudes its own unique blend of sugars, enzymes, and other biological compounds, many of which act as signals to soil microbes. The greater the diversity of plants, the greater the diversity of microbes, and the more robust the soil ecosystem

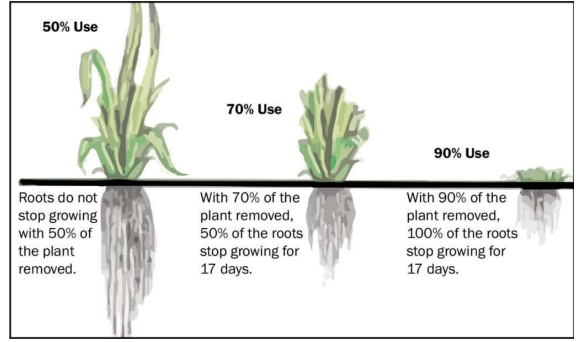
4. Chemical use can be dangerous

Living soils can significantly improve the mineral cycle. Researchers have shown, for example, that mycorrhizal fungi can supply up to 90 percent of plants' nitrogen (N) and phosphorous (P) requirements

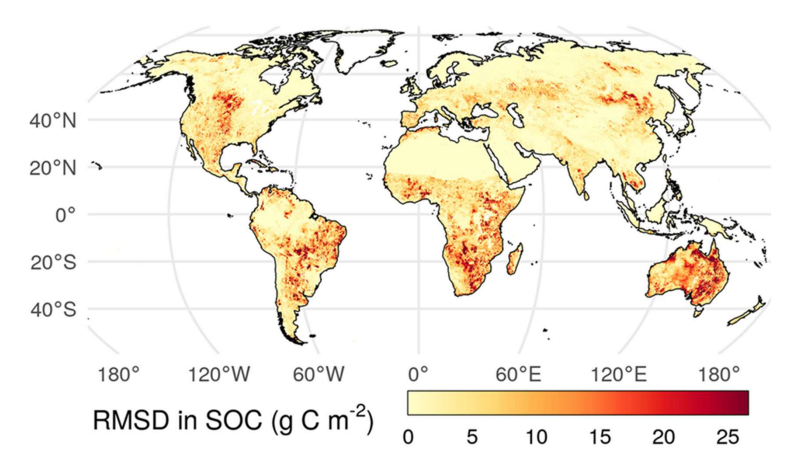
5. Avoid aggressive tillage

Tillage may provide an apparent quick-fix to soil problems created by lack of deep-rooted living cover. Repeated and/or aggressive tillage increases the susceptibility of the soil to erosion, though. It also depletes soil carbon and organic nitrogen, rapidly mineralizes soil nutrients



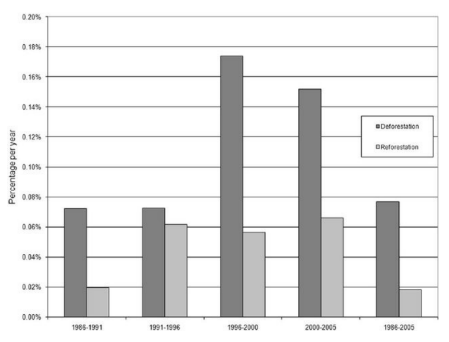


Soil organic carbon (SOC) is a key soil health and carbon storage metric that is climate sensitive



doi:10.1029/2020JG006100.

Reforestation



Amazon deforestation: Rates and patterns of land cover change and fragmentation in Pando, northern Bolivia, 1986 to 2005

IBERDROLA Why is it important to take care of forests? They enrich the soil with nutrients through their They are Earth's biggest carbon sinks, absorbing roots and the leaves that fall from the treetops carbon dioxide and releasing oxygen

They are like natural aqueducts that redistribute up to 95% of the water they absorb



They are home to 80% of the world's biodiversity (animals, plants and insects)

Source: FAO.

They are a source of both basic

and supplementary food and

income for millions of people

DOI: 10.1177/0309133311399492

Wetland restoration

- Wetland restoration and management can involve: technical, spatially large-scale measures (including the installation of ditches for rewetting or the cutback of dykes to enable flooding); technical small-scale measures such as clearing trees; changes in land-use and agricultural measures, such as adapting cultivation practices in wetland areas.
- They can improve the hydrological regime of degraded wetlands and generally enhance habitat quality. Creating artificial or constructed wetlands in urban areas can also contribute to flood attenuation, water quality improvement and habitat and landscape enhancement.



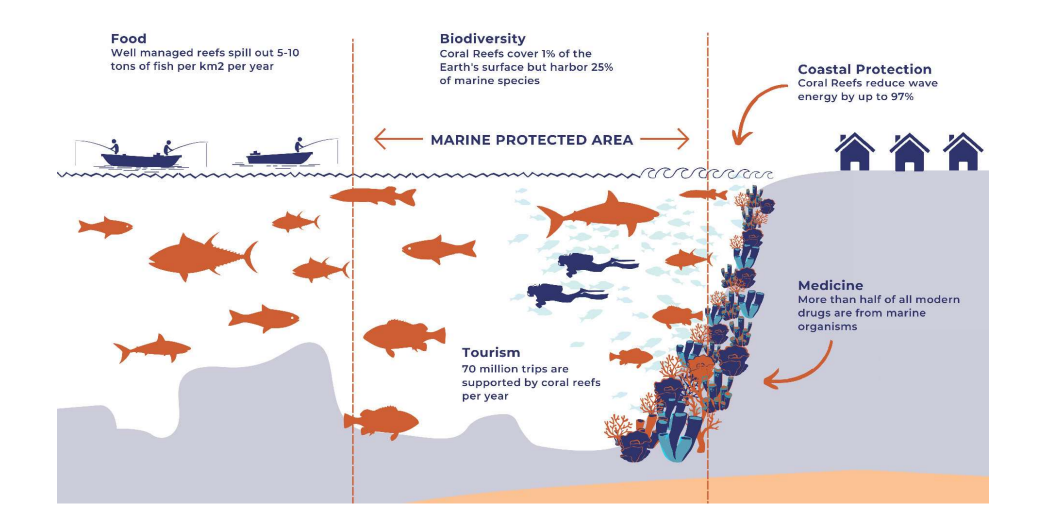
Coastal habitat rehabilitation

The area where land meets sea is often a place of spectacular biodiversity and ecological beauty. The coastal zone makes up only 10% of the ocean environment but is home to over 90% of all marine species.

Rehabilitation of coastal bluffs and escarpments involves structure removal, repairing changes in estuarine function, and beach enhancement. Sustainable rehabilitation by removing bulkheads placed along cliffs and bluffs restores natural sediment input to the nearshore.

What are the techniques of coastal habitat rehabilitation/restoration?

The importance of coral reef ecosystems



Institution of PAs

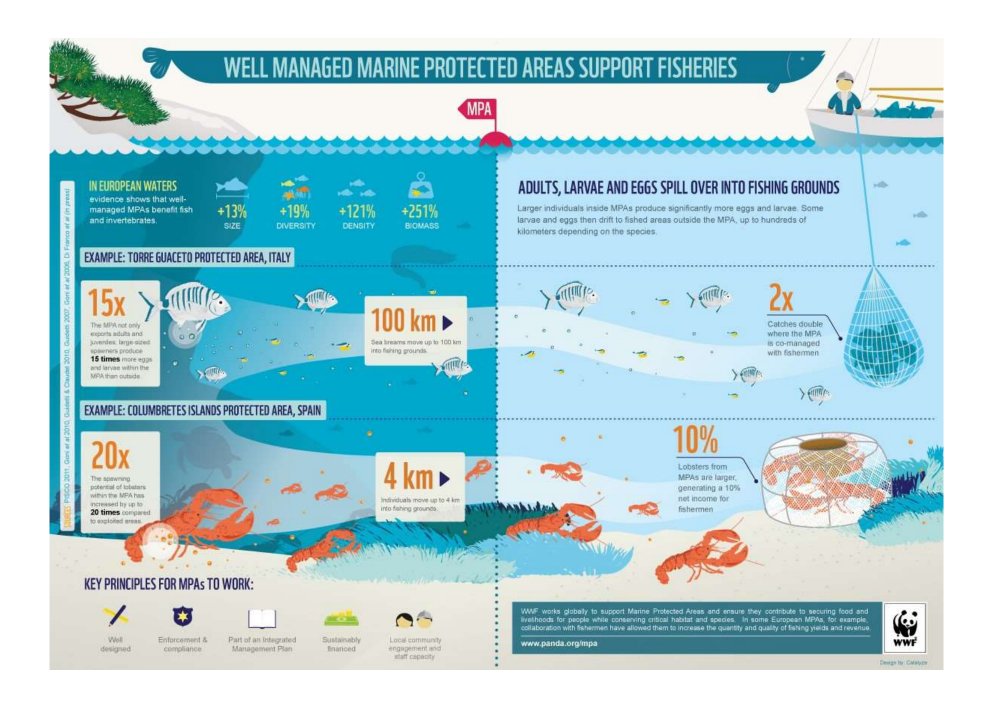
- Recognized as efficient tools for protecting ecosystems, Protected Areas (PAs) are areas that are delimited and managed with the aim of conserving biodiversity. Creating a balance between biodiversity conservation and sustainable human activities, PAs restore the resources needed for the economic and social development of neighbouring populations.
- In some PAs, the establishment of highly protected areas with no fishing/hunting activity, accelerates the restoration of ecosystems and fishery/wildlife resources.

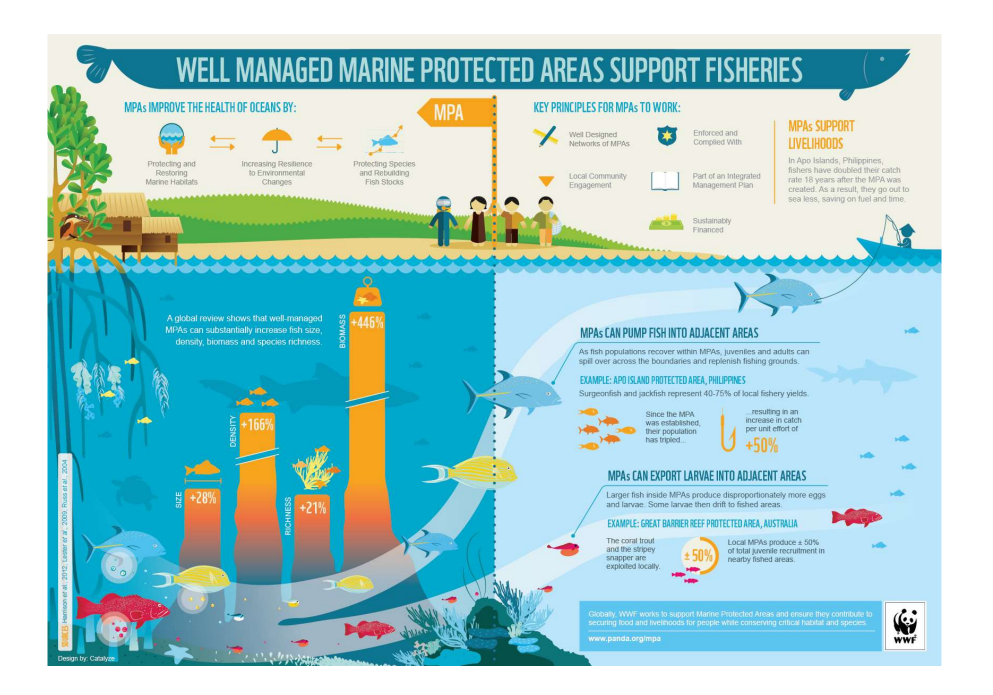
Protected areas (PAs)

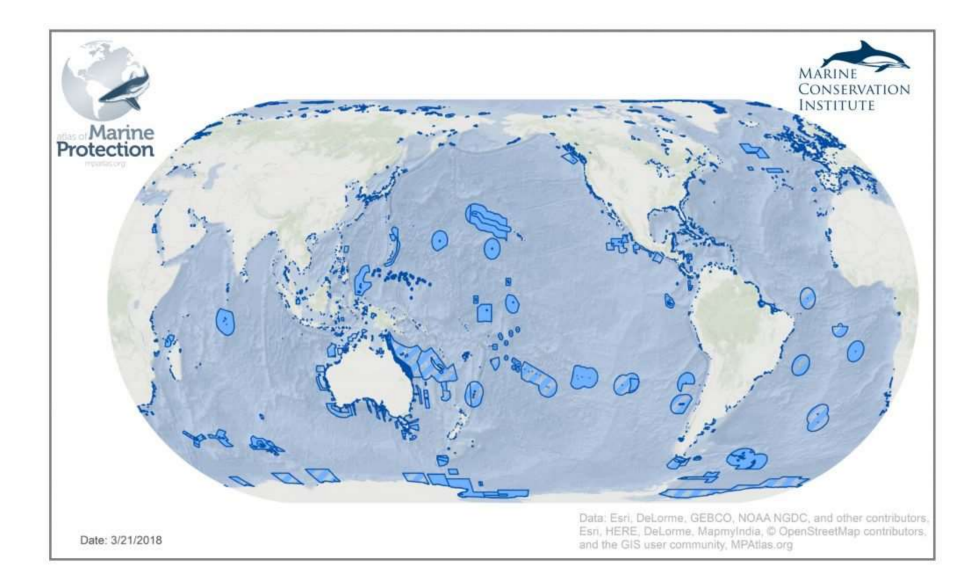
- 15% of the Earth's land surface;
- Categorized by the International Union for Conservation of Nature (IUCN)
- $_{\circ}\,$ Different type of PAs











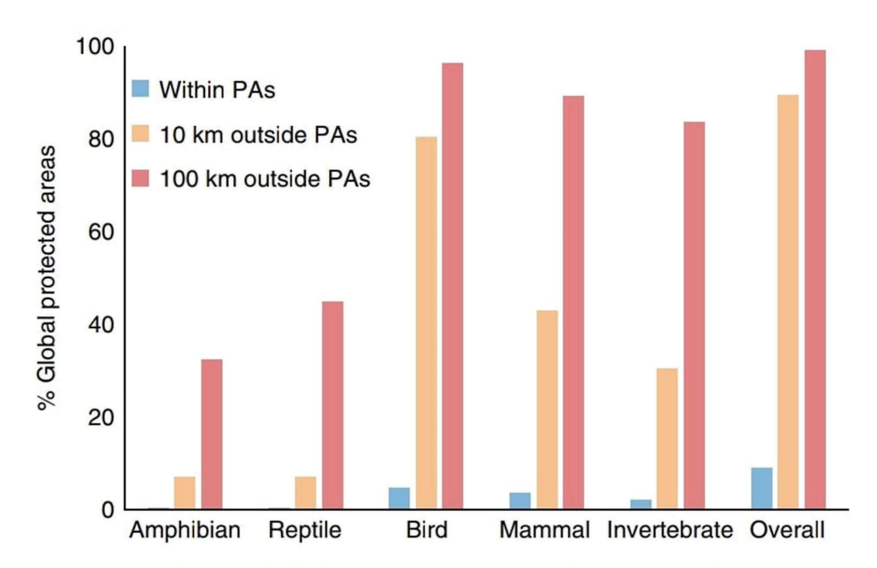


Fig. 2 Proportion of global terrestrial PAs and the surrounding areas (10 and 100 km distance to PA boundaries) colonized by different taxonomic groups. We designated PAs as invaded when at least one animal species



We are used to thinking of our modern **cities** as grey masses of **asphalt**, **concrete**, **skyscrapers**: in many ways, this is not such a far-from-real stereotype. This, of course, does not mean that it is not possible to bring some healthy **greenery** into **urban environments**.



URBANIZATION !!



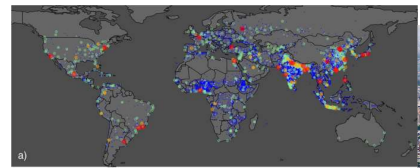
Urbanisation is the process of development and organisation that leads a built-up area to take on the typical characteristics of a city.

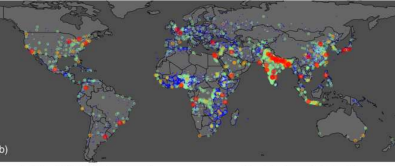
Industrial Revolution in the early 19th century

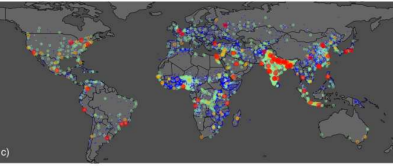
- Creation of urbanisation works transport networks, sewerage networks.
- Surrounding area affected by city expansion.-Pollution, chaos and stress.
- Societal behaviour and customs.

Future population projection in urban agglomerations worldwide and throughout the 21st century

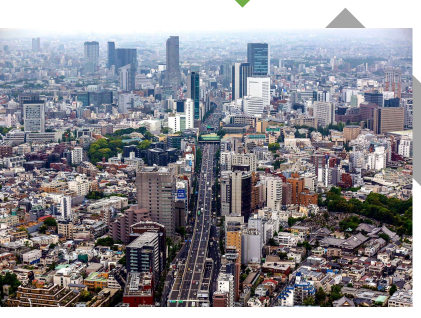
Future population projection in urban agglomerations worldwide and throughout the 21st century











Kii, 2021. doi.org/10.1038/s42949-020-00007-5

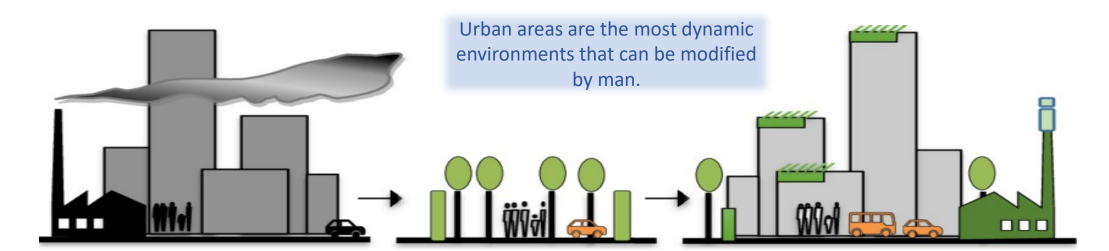
a Data for 2010. **b**, **c** Projections for 2100 under scenarios SSP1, 2, respectively.

Urban climate Climate change & pollution

Characteristics of cities that generate climate effects: -building materials with high thermal capacity -distribution of buildings, streets and green areas -fast loss/removal of water from the surface of streets

green ext-/intensification

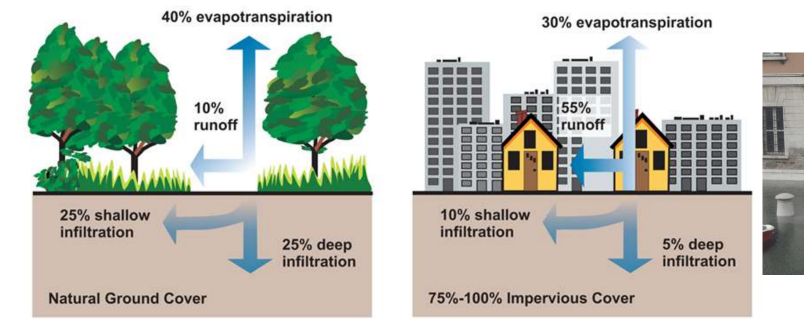
Urban vegetation elements



In città, gli <mark>alberi</mark> 🛄 fanno la differenza



Run off





Nature Based Solution

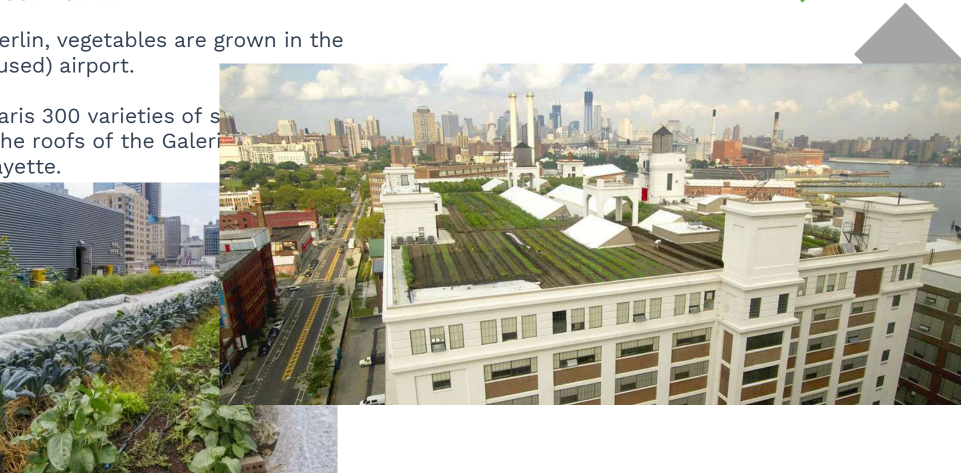
Desanding the road surface (in car parks, for example)



Vertical farm

In Berlin, vegetables are grown in the (disused) airport.

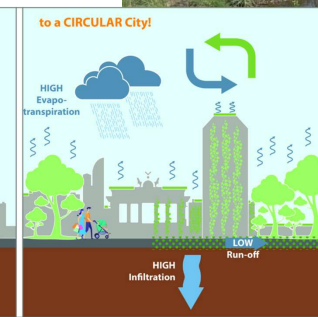
In Paris 300 varieties of s on the roofs of the Galer Lafayette.







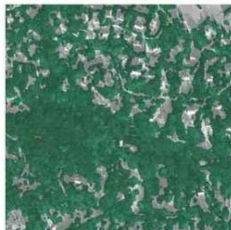
From a LINEAR City ...





Denver Median income: \$47K Median income: \$198K Median income: \$198K Median income: \$198K Median income: \$50K Median income: \$50K Median income: \$50K Median income: \$10K Median income: \$10K







Scientifically Proven To Save Birds Comfortable Washable Made in USA Reflective Trim Development of bioth

In our houses

Halyom halys

Nezara Viridula











What we can do?



One Dragonfly Can Eat 100s Of Mosquitoes A Day: Keep These Plants In Your Yard To Attract Dragonflies



LEAVES ARE



NOT LITTER



People: I never see butterflies or lightning bugs in my yard

Their yard:



Industrial area



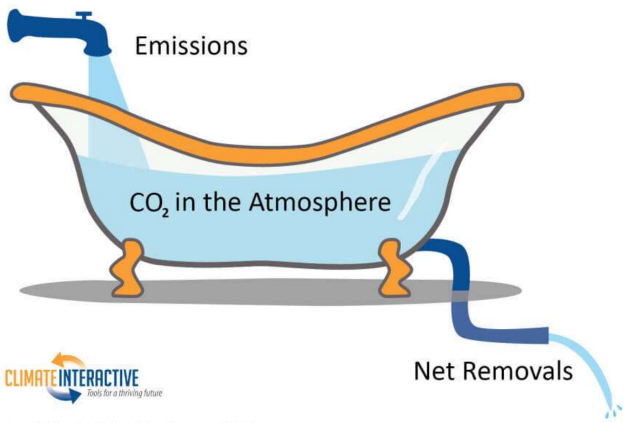
Green and Sustainability in Industrial Areas





2,7 MWh of heat and 0,8 MWh of electricity





IF YOU CHANGE NOTHING, NOTHING WILL CHANGE

Overall framing by Dr. John Sterman, MIT Sloan



Questions

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