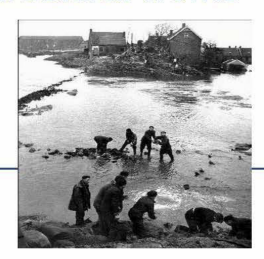


Coastal erosion: a worldwide problem

- a serious threat along many coastlines
- will increase due to human-induced changes and climate change (sea level rise, increased storminess)
- Oosterschelde (SW Netherlands)
 - Fast erosion of tidal flats due to infrastructural works





Oosterschelde





Total surface, km²: 351

Tidal flats, km2: 118

"Sandhunger" Oosterschelde





Consequences for nature and safety

 Loss of intertidal foraging habitats for birds and resting areas for seals

Loss of protecting foreland (mudflats, marshes)

for dikes



Building with Nature solutions

Short and medium term solutions:

Stabilize intertidal areas

- Sand nourishments for maintaining tidal flats
- Coastal protection by applying the concept of ecosystem engineers

Long term solutions: sand import

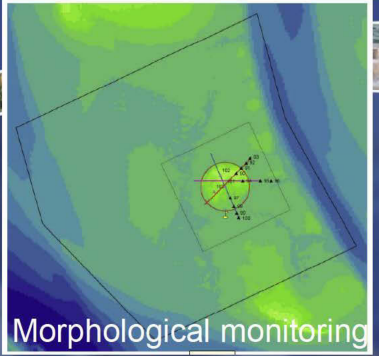


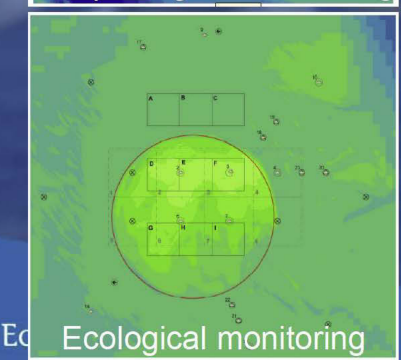
Nourishment Galgeplaat

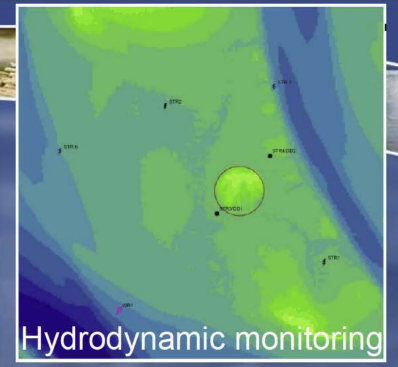


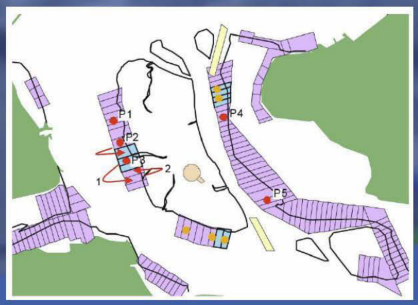










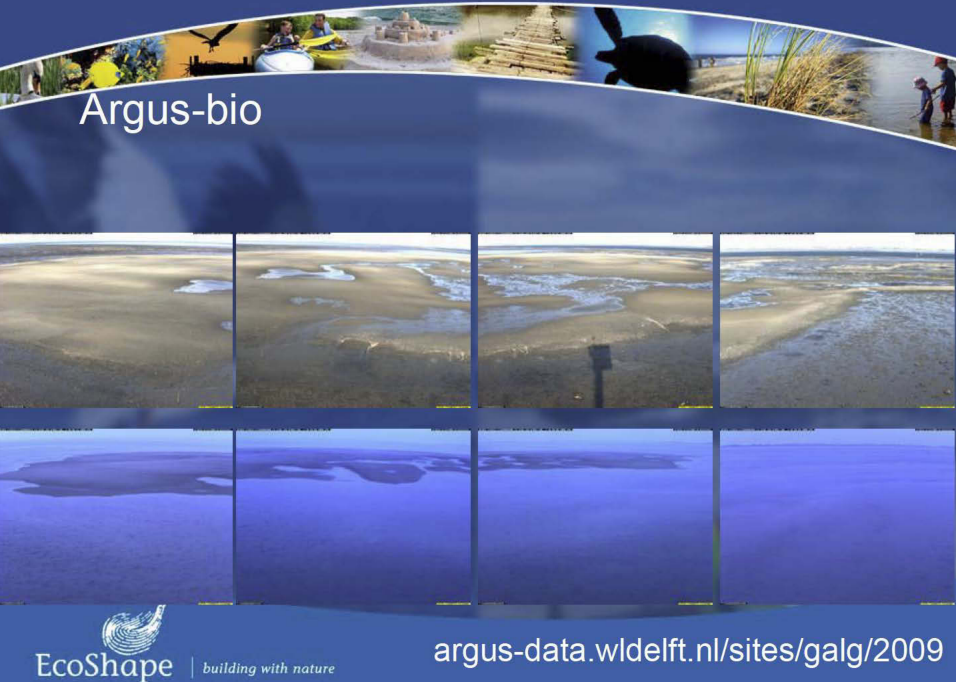


Monitoring mussel beds

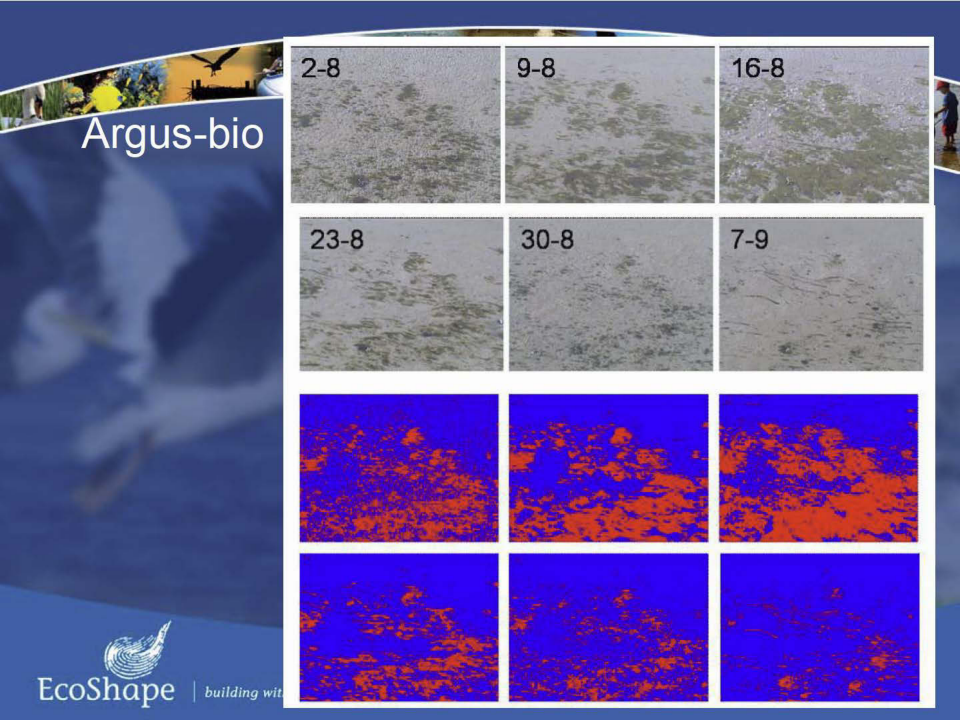
Argus-bio











Nourishment strategies

- Locations
- Shape
- Volumes
- Frequency





Building with Nature solutions

Short and medium term solutions:

Stabilize intertidal areas

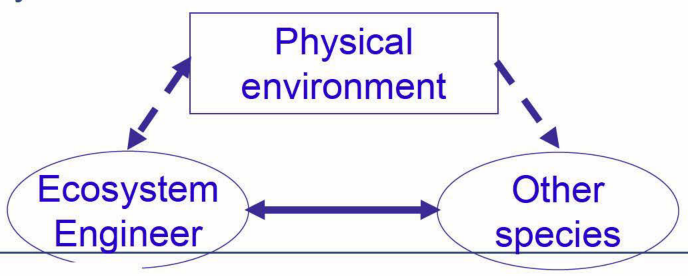
- Sand nourishments for maintaining tidal flats
- Coastal protection by applying the concept of ecosystem engineers

Long term solutions: sand import



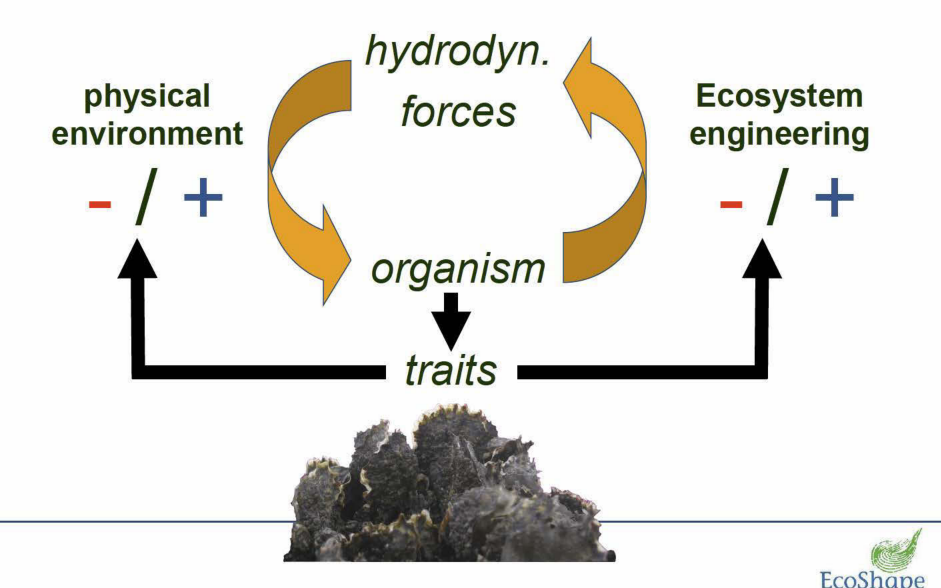
Ecosystem engineering

- EE = "modification of the abiotic environment by biological activity" (Jones et al. 1994)
- biologically mediated modification of the abiotic environment has a major impact on the structure, function, and biodiversity of a wide range of ecosystems



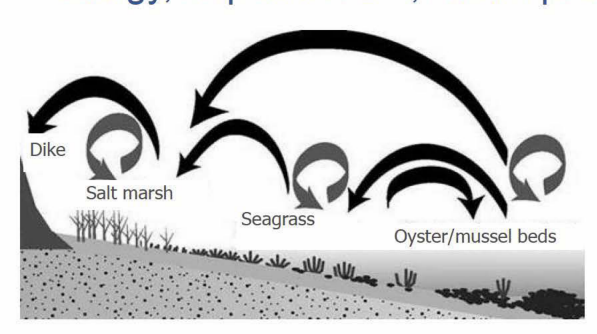


The concept of ecosystem engineers



Coastal protection by applying the concept of ecosystem engineers

Ecosystem engineers such as reef building oysters can protect tidal flats from erosion, reduce wave energy, trap sediment, ...and protect dikes









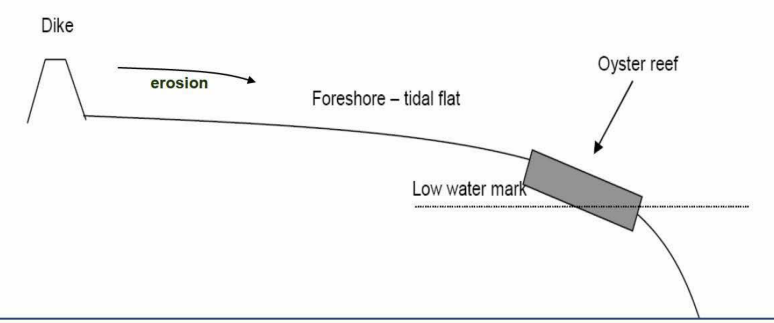






The use of ecosystem engineers in EDD

the use of ecosystem engineers is successful when they are self-sustainable and stabilize tidal flats => artificial oyster reefs seem promising as substrate





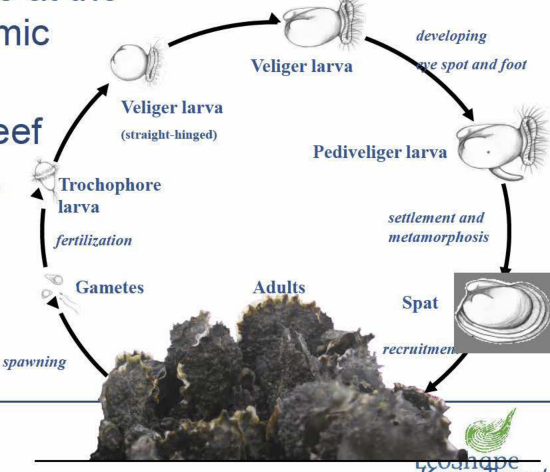
The use of ecosystem engineers in EDD

To become self-sustainable reefs, oysters need to settle, grow, survive and reproduce at the prevailing hydrodynamic

conditions

⇒grow out to a living reef (and provide habitat)





Pilot Ecosystem engineers

testing of different materials and cages in small-scale experiments => use of gabions most promising
Small scale pilot June 2009: gabions filled with oyster shells

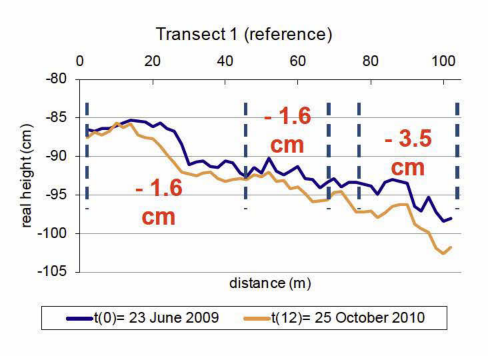


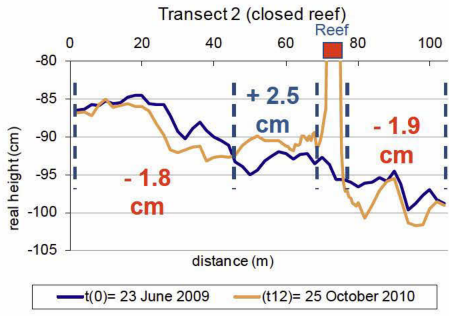
± 100 m², 11000 kg oyster shells



Small-scale pilot: elevation changes

Detailed height measurements along transects

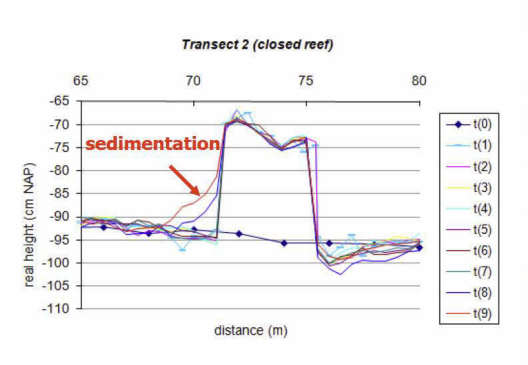






Small-scale pilot: elevation changes

Sedimentation behind reefs

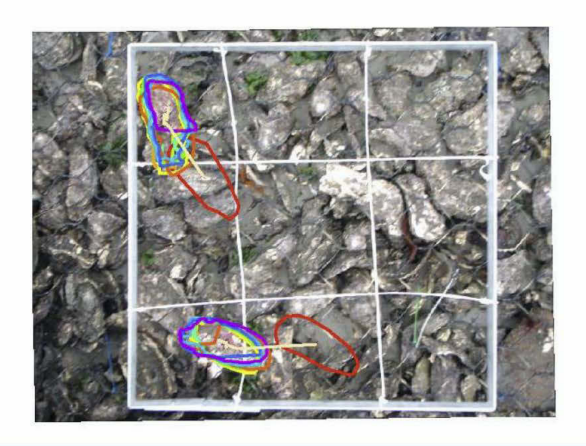






Small-scale pilot: shell stability

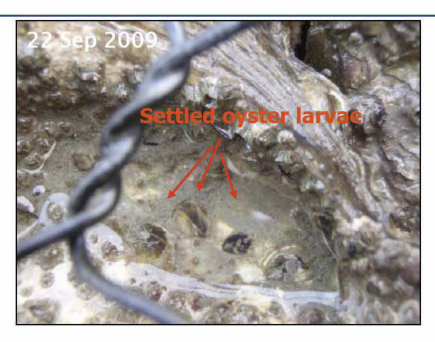
Movement of oyster shells inside artificial reefs





Small-scale pilot: settlement of oyster

larvae







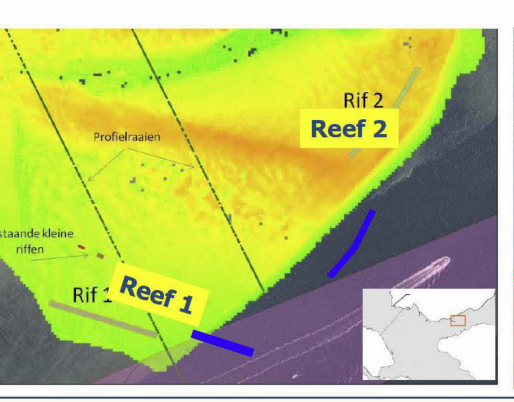
Small scale pilot: summary

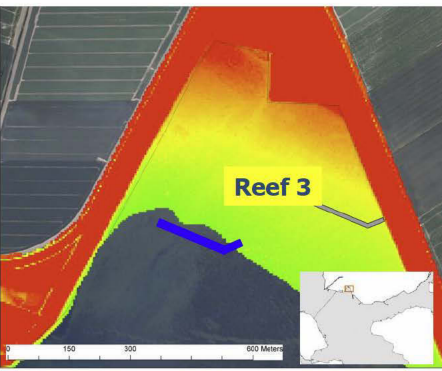
- Promising results with small artificial oyster reefs after one year:
- Gabions with oyster shells are stable structures
- Local sedimentation and reduced erosion observed behind reefs, surrounding tidal flat further eroding (± 2cm)
- Oyster larvae settle and grow on artificial reef



Upscaling 2010: large scale pilot

Large scale pilot with three reefs of 200 x 10 meters







First attempts with harness





EcoShape

Adopted methodology







Adopted methodology









EcoShape

Adopted methodology



EcoShape



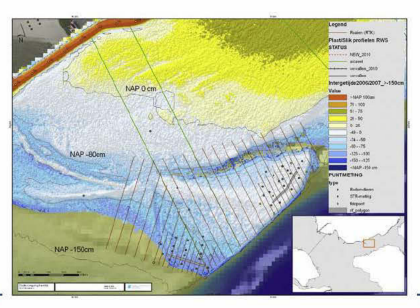


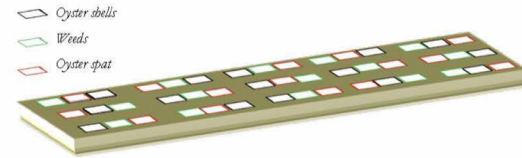


shells

Monitoring programme

- Reef stability, oyster shell stability, algal coverage,
- Oyster recruitment, survival and growth
- (Hydro)morphological and ecological impact on tidal flat





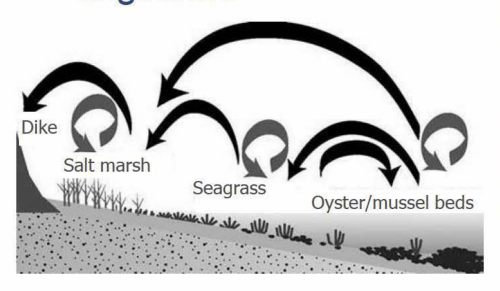




building with nature

A combination of measures

Cascade of ecosystem engineers



Cascade of ecosystemNourishment of tidal flats





More ecosystem engineers in BwN programme:



Sea grass



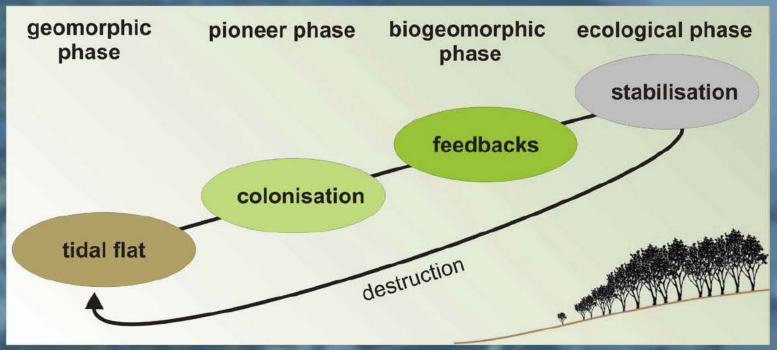
Mangroves





Biogeomorphic succession of mangroves

PhD research: Thorsten Balke



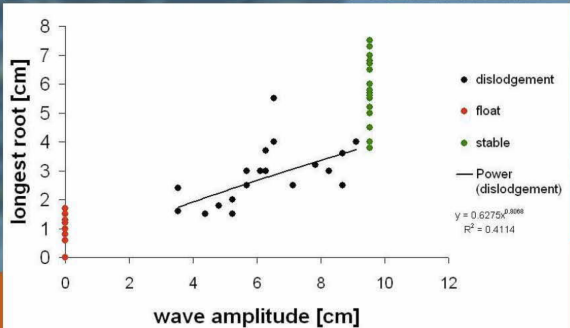
Concept of biogeomorphic succession by Corenblit (2007) modified for mangroves



Flume tests on early establishment









building with nature