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The foreshore: an ecological valuable ecosystem in danger



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The beaches and foreshore are under pressure due to climate change and anthropogenic use



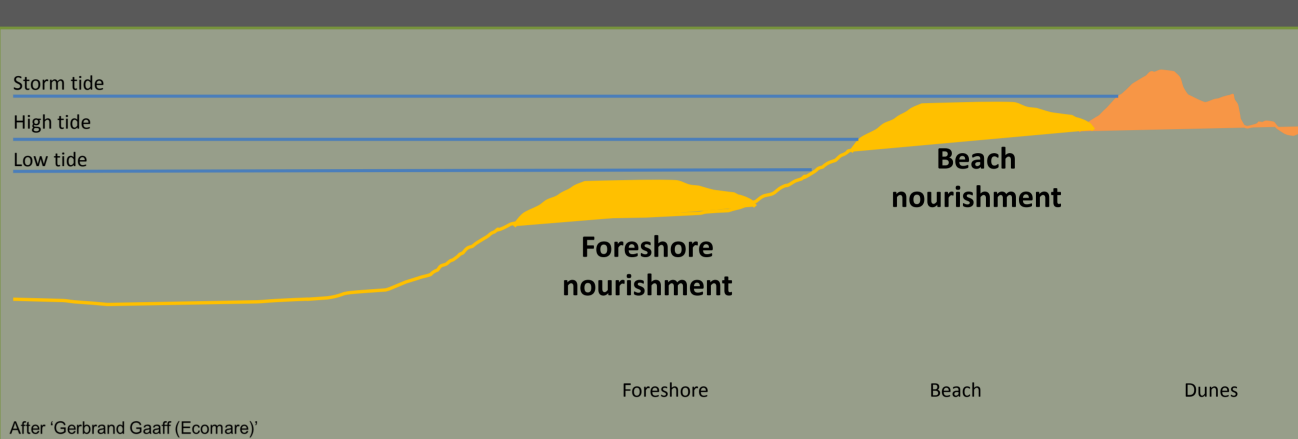




In the framework of 'Masterplan Coastal Safety' of the Flemish government, weak spots will be managed to protect the flemish coast and hinterland \rightarrow social and economical aspects

Hard substrates as coastal defense technique are known to hamper ecosystem functioning, therefore soft defense approaches such as **beach nourishment**, are applied worldwide. To optimize the maintenance of these nourishments, **foreshore nourishment** is proposed as alternative technique





The foreshore harbours a relative diverse marine ecosystem and is

important as nursery ground for early life history stages of fish and

other marine organisms. The maintenance is of vital importance

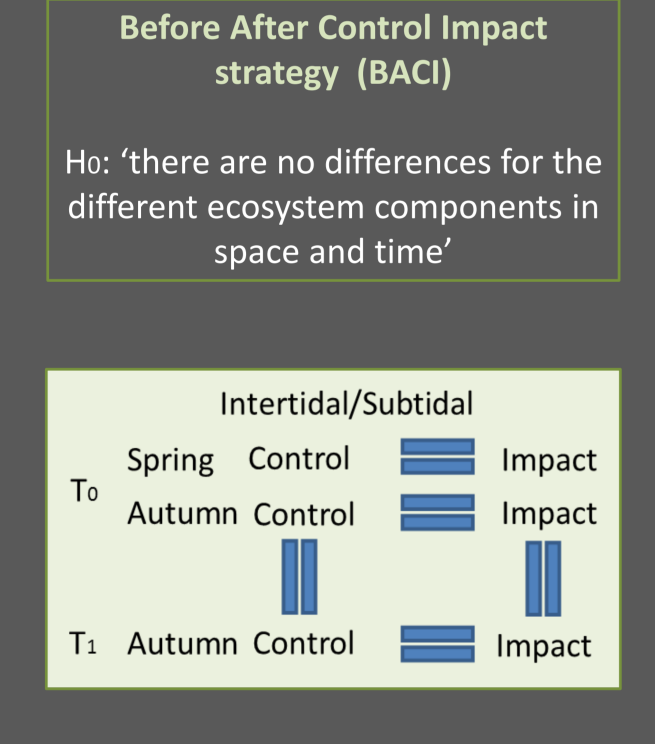
for the health of marine coastal ecosystems \rightarrow ecological aspects

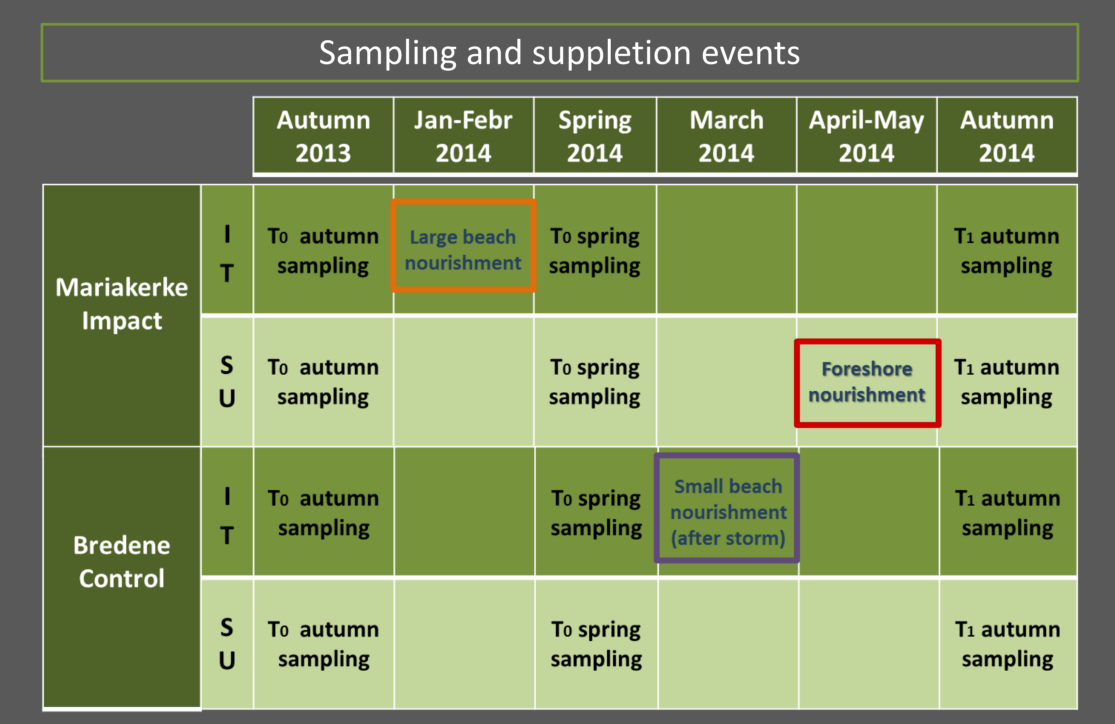
4 SHORE: ECOLOGICAL MONITORING CAMPAIGN

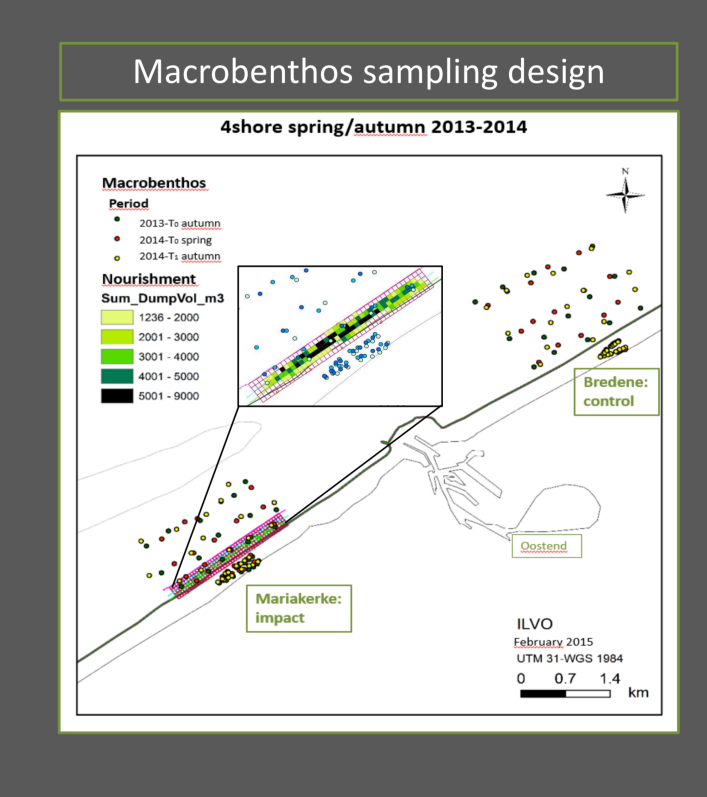
Aim of the project

- Evaluate the ecological value of the marine ecosystem (macro-, hyper-, epibenthos, demersal fish) in the nourished area before nourishment
- Follow-up the ecological effects of this anthropogenic disruption on these fauna, during a period of 2 years
- Possible effects of nourishment can be assessed by possible changes in the ecological value and the recovery capacity of the present fauna

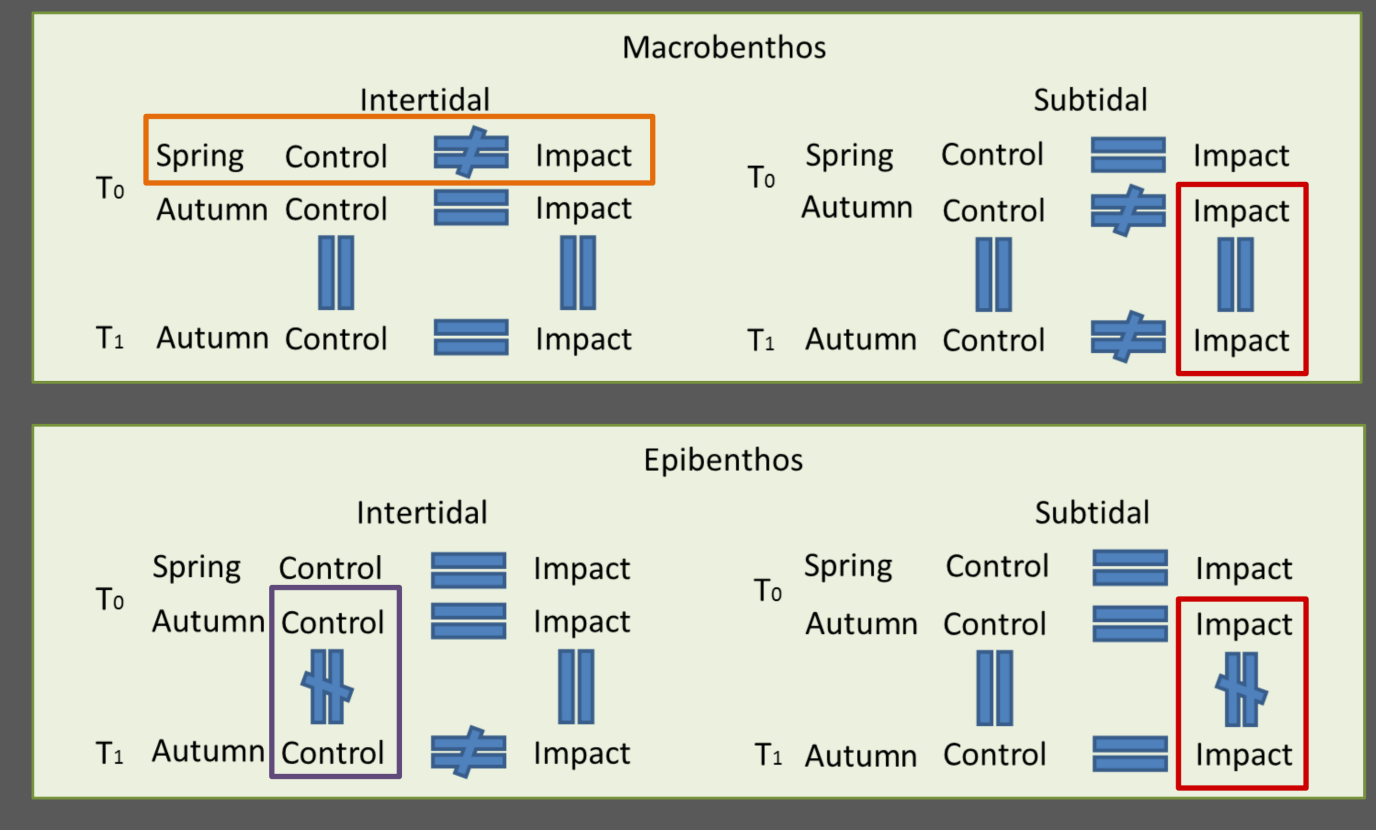
Strategy

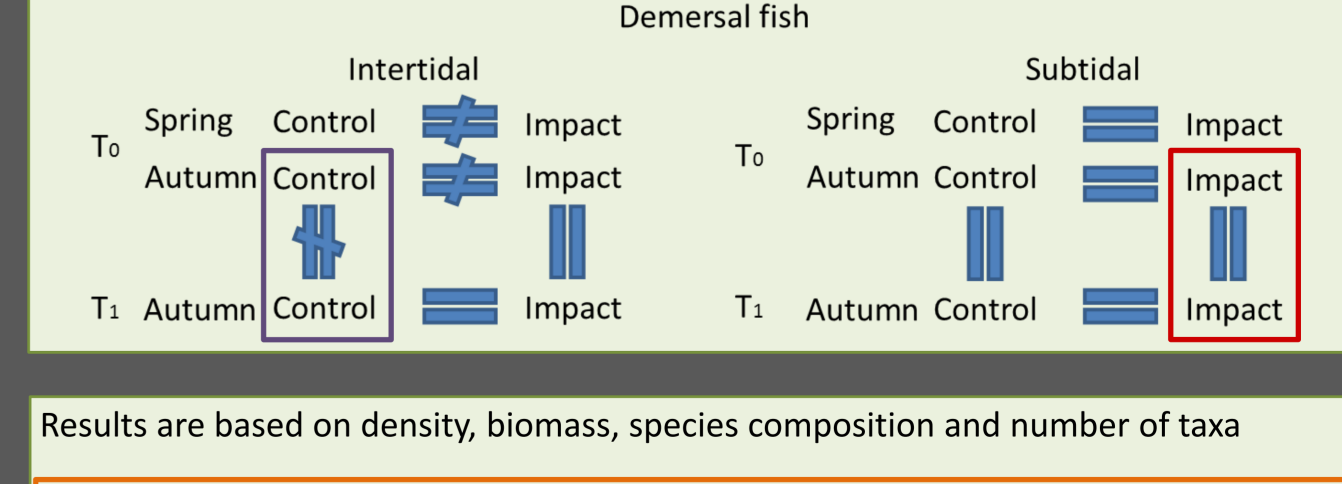






Intermediate Results





Clear impact on beach macrobenthos from large beach nourishment in Jan-Febr 2014

No obvious impacts related to the foreshore nourishment, except subtidal epibenthos

Small nourishment on the control beach shows effects on intertidal epibenthos and demersal fish due to temporal changes in beach morfology (disappearance gullies)

Conclusion

- We observe differences in fauna in space and time. These are variable and more clear for the mobile fauna
 - > next to nourishment activities, natural variation will influence the results of the BACI design
- After 6 months, the intertidal fauna was almost completely recovered due to good timing of the beach nourishment (before recruitment of the fauna)
- The subtidal fauna is not significantly influenced by the foreshore nourishment and is mostly influenced by natural spatial and temporal patterns
- Long term effects will be evaluated in the continuation of this project