IMPACT OF BEACH NOURISHMENT ON COASTAL ECOSYSTEMS WITH
RECOMMENDATIONS FOR COASTAL POLICY IN BELGIUM

IMPACT VAN ZANDSUPPLETIE OP KUSTECOSYSTEMEN MET AANBEVELINGEN
VOOR HET BELGISCHE KUSTBELEID

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“als je niemand kan vinden is dat goed voor mij want dan is de cake binnen bereik :)”

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Having a place to go - is a home; Having someone to love - is a family; Having both - is a blessing -
Donna Hedges

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Summary

Sandy shores or beaches line 70% of the world’s oceans, including the entire Belgian coastline. They have a multitude of ecosystem functions, constitute an important habitat for a variety of fauna and flora and hold important economic, social and cultural value as prime recreational assets. Predictions on sea level rise, intensified storms, accelerated erosion and flood risk for the North Sea have led to the drafting of the Belgian Integrated Coastal Safety Plan. In order to protect the Belgian coastline against erosion and coastal flooding on a short and long term basis (up to 2050), the Belgian sandy beaches face a multitude of beach nourishment activities over the next years. This soft coastal defence measure safeguards the natural dynamics of the coast and has little impact on the beach ecology and tourism compared to other options. However, together with the multitude of human beach functions such as tourism and economic development, beach nourishment potentially threatens the natural balance of the beach and coastal ecosystem. As management of the coastal zone is clearly a multi-faceted and complex endeavour, where the interests of several stakeholders need to be combined, coastal management desperately needs ecological dimensions. Hence, solid and meaningful biological and ecological information is needed. Clear and user-friendly management tools are essential to guide integrative and ecosystem-based strategies to sustainably manage ongoing space-use activities at the Belgian beaches and coast.

In chapter 1 an overview of the sandy beach ecosystem, illustrated by the focus habitat of this PhD thesis, namely the Belgian coastal zone, is given. Beach ecosystem components, food web and threats are thoroughly discussed with a prime focus on coastal defence structures and their impact on the beach ecosystem. The current status of the Belgian coastal governance and policy is documented to provide for a better understanding of beach and coastal spatial planning in Belgium.

A good knowledge of the Belgian beach ecosystem in both the intertidal and shallow subtidal zone provides us with a baseline condition. This is the condition of the natural resources and ecosystem services that would have existed if no impacts had occurred, estimated on the basis of historical data, reference data or control data. Data from 1997 to 2011 were analysed in chapter 2, encompassing 16 intertidal and 10 shallow subtidal coastal zones, sampled over 8 years in 3 different seasons. The partitioning of the macrobenthic community structure within the Belgian beach ecosystem showed a large within beach variability, linked to elevation on the beach and median grain size of the sediment, in both the intertidal and shallow subtidal zone. Several spatial and temporal trends in abiotic factors and in macrobenthic species richness, abundance and biomass were measured. Between the detected minimum and maximum values the natural variation on Belgian beaches runs its course. Furthermore, the observed niche and interpolated occurrence of the dominant macrobenthic species of the Belgian beaches were defined, characterized by elevation on the beach and median grain size of the sediment. All these findings assess the natural variability on the Belgian beaches and increase the strength,
efficiency and accuracy of monitoring strategies to detect possible impact effects on the Belgian beaches.

Since the Belgian sandy beaches face a multitude of beach nourishment activities over the next years, optimizing the technical aspects of future nourishment projects is as such indispensable to maintain an ecologically healthy beach ecosystem. The 2009 nourishment on the Belgian beach of Lombardsijde has been scientifically evaluated through a Before After Control Impact (BACI) designed research in chapter 3. Following the recommendations of Speybroeck (2006) some ecological adjustments were taken into account, resulting in a phased nourishment project with nourished sand closely matching the original sediment and only moderate beach profile changes. A wider, higher and flatter intertidal beach with coarser sediment was created and no return to the pre-nourishment conditions was visible three years after nourishment. The sediment grain size distribution had changed as well, showing slow recovery in the three post-nourishment years. The analysis of the macrobenthos community structure showed that at least in some cases nourishment under ecological optimal conditions can show no significant effects on both the intertidal and shallow subtidal beach ecosystem 6 months after the nourishment. Within this time frame, the macrobenthos community had recovered from the impact of the ecological nourishment. Ecological nourishment thus proves to be the least ecologically damaging way of combating erosion, compared to all other coastal engineering activities.

By means of experiments and models, the responses of the beach ecosystem to varying environmental conditions and different beach nourishment aspects can be predicted, leading to ecologically adjusted nourishment projects. The sediment preferences of the dominant Belgian intertidal beach macrofauna were experimentally tested both in single-species and combined-species conditions in chapter 4. Results of the experiments indicated that Bathyporeia pilosa and Eurydice pulchra prefer the finest sediment (< 250 µm), while Bathyporeia sarsi (250 – 355 µm) had a broader preference and also occurred in medium-coarse sediments. Interspecific competition between the sympatrically occurring Bathyporeia amphipods was found to change the sediment selection of the amphipod Bathyporeia pilosa towards the coarser sediments where Bathyporeai sarsi occurred in lower frequencies. The polychaete Scolelepis squamata had the broadest preference (355 – 500 µm) and even showed a high occurrence in coarse sediments that are not naturally occurring on the Belgian sandy beaches. These preferences imply that beach nourishment with coarse sediment will have a major effect on Bathyporeia pilosa while effects of coarse sediments on Scolelepis squamata will be minor.

A combined envelope-mechanistic model was developed in chapter 5 to predict short-term changes in beach macrobenthos species richness and abundance in response to changes in beach profile and grain size following beach nourishment. This model also elucidates how these changes in community composition potentially feedback on the abundance of dominant species of higher trophic levels (birds, fish and shrimp), using both the available knowledge and knowledge obtained in this PhD thesis. As different scenarios can be tested with this model, various technical aspects of beach nourishment can be compared and optimized. According to the model, the sediment grain size is the most important factor determining beach-level diversity and production, with strong deterioration of the beach ecosystem.
after nourishment with too coarse sediment (e.g. >> 300 μm). Therefore the gradient in sediment grain sizes that is advised for nourishment of fine-grained beaches is defined as 200 – 300 μm with the critical median sediment grain size set at 300 μm. Although the effect of nourishment slope and profile was less strong compared to the sediment, it did also affect species zonation patterns. However, patterns for higher trophic levels do not follow the decreasing patterns in macrobenthos abundance and biomass. It is advised to evaluate the beach ecosystem health by a combination of different variables (biodiversity, macrobenthos biomass) since focusing on one variable can be deceptive as opportunistic species can become very abundant on a beach impacted by nourishment.

Protected beaches could help maintain an ecologically healthy beach ecosystem during the coming years filled with coastal defence activities. In order to protect the coastal environment, one has to know what to protect. In essence we need to know which beaches are more biologically valuable than others and hence need a protection status asap. All available biological and ecological information of the shallow Belgian coastal zone was compiled in chapter 6 for calculating an intrinsic biological value for several Belgian coastal subzones. These subzones are defined as intertidal or shallow subtidal 250 m wide zones of the Belgian coastal zone for benthic components while 3 km wide parts were chosen for highly mobile species such as birds. Spatial coverage and overall data availability were satisfactory and allowed for significant trends and patterns to be observed. Although the Belgian coast is entirely composed by sandy beaches, there is indeed biological diversity among distinct subzones. A strong mosaic pattern of biological value along the coastline and a clear lack of (benthic) data at the eastern part of the Belgian coast was detected. Around 70 % of the shallow subtidal part of the subzones scored rather high biological values, compared with the intertidal part and high/very high biological values were consistently found in intertidal zones located immediately to the east of the harbours Nieuwpoort, Oostende and Zeebrugge. The designation of marine reserves adjacent to protected beaches and reserves adjacent to the Belgian harbours is of the uttermost importance to achieve a successful and ecologically justified implementation of beach reserves. A detailed analysis of protected areas and areas under coastal flood risk indicated that biological valuation maps are a promising tool in pinpointing the impact prone beach subzones. Biological valuation maps provided a strong visual support to the proposal for the extension of some already existing nature reserves and to the need for more data to allow for significant conclusions regarding the biological value of nature reserves. These maps can be used as reliable and meaningful baseline maps for coastal spatial planning, policy and management approaches as they allow for the integration of ‘natural/ecological values’ at an early stage of coastal policy implementation.

In the final chapter 7, the conservation goals for the Belgian coastal zone are given from a biologist’s perspective and beach research results are translated towards beach nourishment recommendations and policy guidelines for an ecosystem-based, integrated sandy beach and coastal management. In conclusion, beach fact sheets are provided summarizing all information gathered during this PhD thesis on the 17 intertidal and 11 shallow subtidal studied coastal locations. In a clear and easy to work with format, each beach record gives an overview of the beach’s location, legal circumstances (Provincial
Spatial Implementation Plan and nature conservation status, possible coastal defence activities, biological value and current scientific knowledge. Furthermore, criteria for a good ecological beach, a plea for a multi-disciplinary, integrated beach and coastal spatial plan and some future beach research suggestions have been made.
Samenvatting

Zandstranden bakenen 70 % van alle continentale grenzen af, inclusief de Belgische kustlijn. Ze hebben vele ecosysteem functies en herbergen een specifieke fauna en flora. Dankzij hun recreatieve waarde zijn ze bovendien van groot economisch, sociaal en cultureel belang. Langtermijnvoorspellingen voor de Noordzee maken gewag van een stijging van het zeeniveau, het voorkomen van intensere stormen, versnelde erosie en grotere overstromingsrisico’s. In het laaggelegen België werd hierop geanticipeerd met het Geïntegreerde Kustveiligheidsplan. Dit plan voorziet in grote zandsuppleties gespreid over de komende jaren om de Belgische kustlijn te beschermen tegen erosie en overstromingen op de korte en lange termijn (tot 2050). Zandsuppletie is een zachte kustverdedigingstechniek die de natuurlijke kustdynamiek vrijwaart en slechts een kleine impact heeft op de strandecologie en het strandtoerisme, in vergelijking met andere kustverdedigingstechnieken. Gecombineerd met de vele menselijke strandactiviteiten en de economische groei van de Belgische kust, kan zandsuppletie echter wel de natuurlijke balans van het strand-en kustecosysteem verstoren. Aangezien het beheer van de kustzone duidelijk een veelzijdige en complexe onderneming is waarbij de noden van de verschillende belanghebbenden gecombineerd moeten worden, heeft kustbeheer dringend nood aan ecologische dimensies. Relevante en zinvolle biologische en ecologische informatie is essentieel om duidelijke en gebruiks vriendelijke management tools te creëren. Bij het uitbouwen van geïntegreerde management strategieën voor de Belgische kust zullen deze tools er dan voor zorgen dat er steeds rekening gehouden wordt met het Belgische strand-en kustecosysteem.

In hoofdstuk 1 wordt een overzicht gegeven van het zandstrandecosysteem, geïllustreerd met het focus habitat van deze doctoraatsthesis, namelijk de Belgische kust. De strandecosysteem componenten, het voedselweb en de bedreigingen worden bediscussieerd. Er wordt een duidelijke nadruk gelegd op de kustverdediging en de mogelijke impact van deze menselijke activiteit op het strandecosysteem. Het huidige Belgische kustbestuur en de politieke cultuur hieromtrent worden eveneens gedocumenteerd om de ruimtelijke strand-en kustplanning in België beter te duiden.

geobserveerde niches van de dominante Belgische macrobenthos soorten en hun geïnterpoleerde verspreidingsgebieden werden bepaald op basis van de hoogteligging op het strand en de mediane korrelgrootte van het sediment. Al deze onderzoeksresultaten proberen de natuurlijke variatie in de Belgische kustzone in te schatten. Op basis van deze kennis zal de sterke, de efficiëntie en de nauwkeurigheid toenemen waarmee monitoring strategieën worden opgesteld en uitgevoerd wat op zijn beurt de detectiekans van mogelijke impact effecten in de kustzone verhoogt.


Experimenten en modellen kunnen de respons van het strandecosysteem op verschillende milieucondities voorspellen en op die manier zandsuppletieprojecten op een ecologische manier bijsturen. De sedimentpreferentie van de dominante Belgische intertidaal strandfauna werd experimenteel nagegaan in allotope en syntope omstandigheden in hoofdstuk 4. De experimentele resultaten toonden aan dat Bathyporeia pilosa en Eurydice pulchra het fijnste sediment kezen (< 250 μm), terwijl Bathyporeia sarsi (250 – 355 μm) een bredere preferentie had en dus ook in grovere sedimenten voorkwam. Er werd ook interspecifieke competitie aangetroffen tussen de twee samen voorkomende Bathyporeia amfipoden waardoor de sedimentpreferentie van Bathyporeia pilosa kan veranderen naar grovere sedimenten waarin Bathyporeai sarsi enkel voorkomt in lagere densiteiten. De polychaet Scolelepis squamata had de breedste voorkeur (355 – 500 μm) en kwam zelfs in aanzienlijke abundanties voor in grove sedimenten die van nature niet voorkomen op de Belgische zandstranden. Al deze preferenties impliceren dat zandsuppleties met grof sediment een groot effect zullen hebben op Bathyporeia pilosa en slechts een klein tot zelfs positief effect zullen hebben op Scolelepis squamata.

Er werd ook een mechanistisch-envelope model ontwikkeld in hoofdstuk 5. Dit model voorspelt de korte termijnsveranderingen in de strandmacrobenthos soortenrijkdom en abundanties veroorzaakt door veranderingen in het strandprofiel en in de korrelgrootte. Op basis van de algemene kennis en de kennis verworven in deze doctoraatsthesis probeert het model ook aan te tonen hoe deze veranderingen in de
Summary – Samenvatting
gemeenschapsstructuur van het macrobenthos terugkoppelen naar de abundantie van de dominante soorten van hogere trofische niveaus (vogels, vissen en garnalen). Verschillende technische aspecten van zandsuppleties kunnen vergeleken en geoptimaliseerd worden door verschillende scenario’s te testen. Alle modelsimulaties toonden aan dat het gebruikte suppletiesediment de dominante factor is in het bepalen van de effecten op het ecosysteem, met een degradatie van het volledige strandecosysteem na een zandsuppletie met te grof zand (dit wil zeggen met een mediane korrelgrootte >> 300 μm). De aanbevolen gradient voor mediane korrelgrootte van het suppletiesediment werd daarom gelegd op 200 – 300 μm voor fijnkorrelige stranden. Algemeen wordt aangeraden om zand te gebruiken dat qua karakteristieken overeenkomt met de natuurlijke condities op het desbetreffende strand. Ook al was het impact effect van een wijziging in strandprofiel kleiner, het veroorzaakte ook een verandering in de zonationpatronen van het macrobenthos. Patronen van de hogere trofische niveaus volgen echter de dalende patronen in macrobenthos densiteit en biomassa niet. Het is aangeraden om de gezondheid van het strandecosysteem te evalueren aan de hand van een combinatie van verschillende variabelen (biodiversiteit, biomassa van het macrobenthos), aangezien de focus op één variabele misleidend kan zijn. Opportunistische soorten kunnen immers erg abundant worden op een pas gesuppleerd strand. Beschermde stranden kunnen helpen bij het handhaven van een ecologisch gezond strandecosysteem tijdens de komende rijkelijk met kustverdedigingsactiviteiten gevolde jaren. Als we het kustecosysteem willen beschermen, moeten we weten wat we willen beschermen. In wezen willen we dus weten welke stranden een hogere biologische waarde hebben aangezien deze stranden zo snel mogelijk een hogere beschermingsstatus verdienen. Alle beschikbare biologische en ecologische informatie omtrent de ondiepe Belgische kustzone werd verzameld in hoofdstuk 6 om de intrinsieke biologische waarde van verschillende Belgische kustsubzones te berekenen. Deze subzones werden gedefinieerd als intertidale of ondiepe subtidale Belgische zones die 250 m breed zijn voor de benthische componenten en 3 km breed zijn voor de mobiele soorten zoals vogels. De ruimtelijke dekking en de hoeveelheid beschikbare data waren voldoende om de observatie van significante trends en patronen toe te staan. Ook al bestaat de Belgische kust voornamelijk uit zandstranden, toch is er een biologische diversiteit aanwezig tussen de verschillende subzones. Er werd een sterk mozaïek patroon in biologische waarde aangetroffen langs de kustlijn. Bovendien is er een duidelijk tekort aan (benthische) data in het oostelijke deel van de Belgische kust. Rond 70% van de ondiepe subtidale subzones scoorden hoge biologische waarden in tegenstelling tot de aangrenzende intertidale subzones. Hoge tot zeer hoge biologische waarde werd steeds aangetroffen in de intertidale zones die zich aan de oostelijke zijde bevinden van de havens Nieuwpoort, Oostende en Zeebrugge. De aanduiding van mariene reservaten palend aan beschermde stranden en net naast de Belgische havens is dus van prioritair belang om een succesvolle en ecologisch onderbouwde implementatie van strandreservaten te bereiken. Een gedetailleerde analyse van beschermde gebieden en gebieden met een hoog overstromingsrisico toonde aan dat mariene biologische waarderingskaarten duidelijk aantonen welke strandsubzones vatbaarder zijn voor impact. De biologische waarderingskaarten zorgen ook voor een sterke visuele onderbouwing van het voorstel om een aantal natuurreservaten uit te breiden met een mariene zone. Daarnaast tonen ze ook aan dat
we meer data nodig hebben om significantere conclusies te trekken omtrent de biologische waarde van reeds bestaande natuurreservaten. De biologische waarderingskaarten kunnen dus gebruikt worden als betrouwbare basislijn kaarten voor ruimtelijke planning, beleidslijnen en management benaderingen met betrekking tot de Belgische kust aangezien ze een integratie van natuurlijke en ecologische waarde toestaan in een vroege fase van kustbeleidsimplementatie. In het laatste hoofdstuk 7 worden beschermingsdoelstellingen voor de Belgische kust gegeven vanuit het perspectief van een bioloog. Daarnaast worden strandonderzoekresultaten vertaald naar enerzijds aanbevelingen voor zandsuppleties en anderzijds beleidsrichtlijnen voor een geïntegreerd strand-en kustmanagement, met een focus op het kustecosysteem. Tenslotte werden strandfiches gemaakt die alle informatie bundelen voor de 17 intertidale en 11 ondiepe subtidale kustlocaties bestudeerd in deze doctoraatsthesis. In een duidelijk en gebruiksvriendelijk formaat geeft elke strandfiche een overzicht van de locatie van het strand, de legale omstandigheden (provinciale ruimtelijke uitvoeringsplannen en beschermingsstatus), mogelijke kustverdedigingsactiviteiten, biologische waarde en huidige wetenschappelijke kennis. Daarenboven werden ook criteria voor een ecologisch strand geformuleerd, werd een pleidooi gehouden voor een multidisciplinair en geïntegreerd ruimtelijk strand-en kustplan en werden enkele suggesties opgesomd voor toekomstig strandonderzoek.
Chapter 1: General introduction

In this chapter, a general overview of the physical and biological features of sandy shores, i.e. beaches, is given with a focus on the specific habitat of this PhD thesis, namely the Belgian beaches. Its ecosystem components, food web structure and threats are discussed with a prime focus on coastal defence activities and their impact on the beach ecosystem. At the end of this chapter, the current status of the governance and policy in the Belgian coastal zone is documented to provide for a better understanding of beach and coastal spatial planning in Belgium. Finally, the aims of this PhD thesis and the thesis outline are presented.

1. Coastal zones worldwide

Being the spatial interface between the land and the ocean, coastal zones are dynamic ever-changing environments under the influence of earth’s natural processes. The constant sculpture of the coastline is defined by a wide array of physical factors, e.g. temperature, salinity, tides, currents, wind, wave action, light and substrate (Levinton 1995). Tides are the rise and fall of sea levels caused by the combined effects of the gravitational forces exerted by the moon and the sun and the rotation of the earth. The tidal range is defined as the vertical difference between the high tide and the succeeding low tide. It is not constant and varies globally due to tidal driving forces, geographic location, volume of water and geography of the water basin adjacent to the coast. Larger water bodies have higher tidal ranges while the geography can act as a funnel amplifying or dispersing the tide. Areas with high tidal ranges (macrotidal range > 4 m) allow waves to reach further up the shore while areas with lower tidal ranges (mesotidal range = 2 – 4 m; microtidal range < 2 m) produce deposition of sediment at a smaller elevation interval (Davies 1964). Sediment size and sorting will contribute to cross-shore beach gradient and type. With increasing grain size the beach face will steepen and the surf zone narrow. Coarse sand, cobble and boulder beaches have the steepest beach face and no surf zone (McLachlan et al. 2013). The surf zone is the most dynamic part of the beach owing to the energy released by breaking waves, which can produce onshore (wave bores), along-shore and offshore (rip currents) flows, and morphology containing single and multiple longshore and transverse bars, troughs and channels (McLachlan et al. 2013). Sand transport, driven by waves on the wet side and wind on the dry side, is highest in exposed surf zones, whereas sand storage is often greatest in well-developed dunes (Defeo et al. 2009). Given this large variety in global geomorphodynamics, a huge diversity in coastal habitats can be found from the Poles to the Equator, ranging from coastal dunes, rocky and sandy shores, mudflats, mangroves, salt marshes and tidal wetlands to estuaries, kelp forests, sea grass meadows and coral reefs.

Encompassing this broad range of habitat types, coastal ecosystems provide a wide array of goods and services (Burke et al. 2001). They store and cycle nutrients, filter pollutants from inland freshwater
systems, act as sediment sinks and help to protect shorelines from erosion and storms. On the other side of shorelines, oceans play a vital role in regulating global hydrology and climate by constituting a major carbon sink and oxygen source (Beaumont et al. 2007; Beaumont et al. 2008). Coastal systems harbor unique, dynamic and fragile ecosystems with high biological productivity and genetic diversity. They are very important to the health of both marine and terrestrial environments as they are closely linked through the storage, transport and exchange of sand (Schlacher et al. 2008; Defeo et al. 2009).

However, people intensively rely on coastal regions to live as well as for trade, sea-going and recreational interests, leisure and tourism. As such, man transformed coastal ecosystems into centers of human activity. They now host the world’s primary ports of commerce, serve as a major human food source for fish, shellfish and seaweed, and they provide mankind with fertilizer, pharmaceuticals, cosmetics, household products and construction materials.

1.1 Sandy shores

Sandy shores, also called beaches, cover 70 % of all continental margins (McLachlan & Brown 2006). There is no single, agreed-upon definition for a beach. One definition refers to a beach as ‘accumulation of wave-washed, loose sediment that extends between the outermost breakers and the landward limit of wave and swash action’ (Leatherman 1979). Another definition includes ‘the area between the permanent vegetation line seaward to the point of the next geomorphic feature’ (Davis 1994).

The boundaries of a beach are never rigid. They change constantly with seasonal wave activity, tidal range and reduction in sediment supply to the beach (Pilkey & Dixon 1998). Beaches may seem globally uniform continuous sandy plains from the dunes to the sea, but in reality, a variety of beach types exists. Beaches can be defined by the degree of exposure they experience, from very sheltered to very exposed. Wave-dominated beaches in all tidal ranges can also be classified based on their morphodynamic features (Masselink & Short 1993). When conditions are calm and/or the sediment is coarse, the reflective beach type occurs (figure 1a). Waves flow upon the beach where a major part of the incoming wave is reflected. Three beach zones appear to be generally valid on this beach type (Reilly & Bellis 1983; Greene 2002):

1. supralittoral or upper beach zone: dry sand area land inwards from the mean high water level (MHW) to primary dune, only wetted by spray, during high spring tide and storms;
2. intertidal or midlittoral beach zone: wet sand area between MHW and the mean low water level (MLW), constantly moist, but not saturated, from incoming tide;
3. subtidal or sublittoral beach zone: seawards from MLW to the continental slope.
The subtidal zone becomes more complex when bigger waves cut back a beach and spread out its sediments. Two subtidal subzones can then be distinguished:

(3a) swash beach zone: area where waves rush up the face of the beach and retreat seaward, usually remaining saturated;

(3b) surf beach zone: area between the water line and where breakers form as waves break.

All beach types are characterized by high temporal variability and sand storage both on the beach and in the surf zone. For instance, **low tide bar/rip-beaches** (figure 1b) have a much steeper high intertidal zone (typically 1.6 % or more) than the other beach types. If wave action is strong and/or sediment particle size is fine, the flat **dissipative** beach type (figure 1c) is created, as present on many European beaches, for instance the Netherlands, France, northwest Spain and Scotland (McLachlan & Jaramillo 1995). Sediments are stored in a broad surf zone that may have multiple sandbanks parallel to the beach. **Ultradissipative** beaches (figure 1d) are flat, wide, undistinctive beaches with a slightly tapered inclination (around 1 %). The sediment consists of fine sands (125 – 250 μm) and very fine sands (63 – 125 μm). Due to the relative lower environmental stress, these beaches harbour the most diverse and dense beach communities (McLachlan 1983; McLachlan & Jaramillo 1995; Degraer et al. 2003b). Runnels can form on an ultradissipative beach and they stay submerged over a longer period of time (Speybroeck 2007).

![Figure 1: Schematic representation of four beach types: (a) reflective beach; (b) low tide bar/rip beach; (c) dissipative beach and (d) ultradissipative beach (at the courtesy of NIWA, the National Institute of Water and Atmospheric Research of New Zealand, based on figures in Short 2006)](image)

Beach sand is a naturally occurring granular material composed of finely broken-up rock and mineral particles. The composition of beach sand is highly variable, depending on the local rock sources and
conditions. The most common constituent of sand in non-tropical coastal settings is silica (silicon dioxide or SiO₂), usually in the form of quartz. Because of its chemical inertness and considerable hardness, it is the most common mineral resistant to weathering. In tropical coastal settings, where reefs have dominated the ecosystem for millions of years, calcium carbonate (CaCO₃), for example aragonite, is the primary form of sand. Beaches in the vicinity of volcanos harbor sand consisting out of tiny fragments of volcanic lava which gives it its black color. Overall beach sand grains are smaller than 1 or 2 mm and larger than silt (< 63 μm). They are divided into five Wentworth classes (table 1) (Wentworth 1922).

<table>
<thead>
<tr>
<th>Median grain size (mm or μm)</th>
<th>Wentworth class</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 – 2 mm</td>
<td>very coarse sand</td>
</tr>
<tr>
<td>500 – 1000 μm</td>
<td>coarse sand</td>
</tr>
<tr>
<td>250 – 500 μm</td>
<td>medium sand</td>
</tr>
<tr>
<td>125 – 250 μm</td>
<td>fine sand</td>
</tr>
<tr>
<td>63 – 125 μm</td>
<td>very fine sand</td>
</tr>
</tbody>
</table>

Coastal waters may be fully saline (35 – 50 ppt), brackish (0.5 – 35 ppt) or nearly fresh (< 0.5 ppt) depending on the vicinity of estuaries, river deltas or melting glaciers. Nutrients are transported by ocean currents and upwelling or they reach coastal habitats through land runoff. Oxygen levels can be increased by wave actions and decreased during algal blooms while carbon dioxide (CO₂) levels influence the acidity of the coastal systems.

For a long time, sandy beaches have been regarded as marine deserts by many biologists and were largely neglected in ecological investigations. Remane (1933) started the sandy beach research on a German beach but it took 50 more years for a first comprehensive overview of the ecological features of sandy beaches (McLachlan 1983). The physical and chemical zonation appeared to induce the apparent dynamic and variable biological zonation. Based on species characteristics and adaptations to an aquatic, terrestrial or amphibian existence, the natural beach zonation is usually most distinct but narrowest at the top of the shore and becomes less clear but widened down shore. Rhythmic migrations of highly mobile organisms shuffle and recreate zones in response to tidal, photic and semi-lunar cycles, substrate moisture, swash activity, slope temperature and turbulence. As the tide rises, zones compress while some populations move in or over the sediment and some enter the water column. The benefits of migration are to keep species (1) in optimal feeding zones with the largest prey and/or nutrient availability, (2) out of reach of bird and fish predators, by concentrating them in the swash zone and (3) in the zone of sediment reworking, reducing the chances of stranding (McLachlan & Jaramillo 1995). On dissipative, fairly undisturbed beaches, zonation patterns can even be triggered by high species abundances causing intraspecific and interspecific interactions (Defeo & McLachlan 2005).
1.2 Threats to coastal zones and sandy beaches

The popularity of coastal regions has led to profound altering of coastal habitats. Initially, the most widespread and pressing threat was habitat loss through draining, dredging and in some way converting to upland habitat, artificial substrate or open water (Crain et al. 2009). With industrialization, additional threats emerged, particularly byproducts of globalization such as invasive species, disease and nutrient pollution in nitrates and phosphates leading to eutrophication. In terms of food production, overexploitation of fish, shellfish, seaweeds and other marine organisms not only diminishes production of the harvested species but also profoundly alters the biological structure of coastal ecosystems (Maes et al. 2005a). On top of this, coastal ecosystems are strongly threatened by climate change due to expected changes in storm and wave regimes, ocean temperatures, circulation patterns, sea level rise, erosion, flooding and altered sediment budgets (Burke et al. 2001; Harley et al. 2006; Jones et al. 2008). From 1950 to 2009, measurements show an average annual global sea level rise of $1.7 \pm 0.3$ mm per year, with satellite data showing a rise of $3.3 \pm 0.4$ mm per year from 1993 to 2009 (Bindoff et al. 2007; Nicholls & Cazenave 2010). The resulting higher impact of storm surges could accelerate erosion and associated habitat loss, increase salinity in estuaries and freshwater aquifers, alter tidal ranges, change sediment and nutrient transport and increase coastal flooding. Changing concentrations of CO$_2$ in ocean waters will lead to acidification and may affect marine productivity or even change the rate of coral calcification (Kleypas et al. 1999).

Of all coastal habitats, sandy beaches are of the highest economic, social and cultural importance to humans as prime recreational assets. More people interact directly with beaches than with any other type of shoreline worldwide (Phillips & Jones 2006; Schlacher et al. 2008). Strong tidal currents are responsible for beach erosion worldwide but natural sandy beaches function as a buffer between sea and land, thus protecting the hinterland from scour, inundation and wave erosion (Young & Bryant 1992; Defeo et al. 2009). For centuries, a wide array of human disturbances has shaped and molded sandy beaches with varying impacts, e.g. pollution, eutrophication, tourism, recreation and coastal defence (Brown & McLachlan 2002; Defeo et al. 2009).

2. Belgian coastal zone

The Belgian part of the North Sea (BPNS) is situated on the northwest European continental shelf and covers 3600 km$^2$ or 0.6% of the overall North Sea surface (figure 2). It is often referred to as Belgium’s eleventh province as it comprises almost 11% of the total Belgian surface area (Degraer et al. 2006). The gently sloping underwater landscape is characterized by a continuous succession of sandbanks and swales or gullies, making the BPNS a rather shallow marine system. Average depth is 20 m with a maximum depth of 45 m (Maes et al. 2005a). The tidal regime of the BPNS is semi-diurnal (Baeye et al. 2010) and the mean tidal range descends from about 5 m at the French border to 4.3 m towards the
Dutch border (Fremout 2002). The horizontal motion in a tide wave, i.e. the particle velocity, is called the tidal stream. Most tidal streams are rotary, although the shape of the ellipse traced out by a tidal stream vector, i.e. tidal ellipse, and the direction of rotation may vary. Tidal current ellipses are elongated in the nearshore area and become gradually more semicircular towards the offshore. Maximum current velocities are as such higher and minima lower in the nearshore area than further offshore (Fettweis et al. 2011). The prevailing tidal currents and wave action, also called hydrodynamics, keep the seawater at the BPNS in continuous motion. At high tide, Atlantic water flows through the English Channel into the North Sea. At low tide, part of this water flows back in the direction of the Atlantic Ocean. The dominant southwest-northeast directed current (> 1 m/s) is oriented parallel to the coast and results in a well-mixed homotherm and homohaline water column (Maes et al. 2005b; Degraer et al. 2006; Fettweis et al. 2011). Combined with the constant water supply by major river systems surrounding the North Sea, e.g. Rhine, Meuse, Scheldt, Yser, Authie, Canche and Somme (north to south), and numerous other processes, including wave action, these currents result in a clear seawater gradient: from turbid and nutrient-rich near-coastal water to more transparent and nutrient-poor offshore water (Fettweis et al. 2010). The combination of a complex bathymetry, hydrodynamics and meteorological conditions is also responsible for a high diversity of sediment types on the BPNS varying from very fine mud to coarse sand (Verfaillie et al. 2009).

The coastal zone stretches over 67 km, is southwest to northeast directed and consists mostly of sandy beaches with sea walls in front of the cities and dunes in between. For the purposes of this PhD, the Belgian coastal zone has been defined to include the intertidal and shallow subtidal areas between MHW and the 1 nautical mile from the 0 m depth bathymetric contour. Wherever appropriate, we also included the dune area and its very specific ecosystem (figure 2).

Degraer et al. (2003) stated that a gradual transition is visible from west to east, from ultradissipative beaches, with occasional runnels, to low tide bar/rip beaches (see also figure 1 for the beach types). According to Speybroeck et al. (2008a), Belgian beaches are (ultra-)dissipative, macrotidal, and wide from a morphodynamic perspective. Due to the relative lower environmental stress, the western beaches closest to the French border harbor the most diverse and dense beach ecosystem (Cattrijsse & Vincx 2001; Degraer et al. 2003b). The width of the intertidal zone varies from 200 to 700 meters, decreasing towards the east. Belgian beach sand mainly consists of quartz and has an average median grain size varying between 200 μm and 220 μm, with a minimum of 160 μm and a maximum of 380 μm (Speybroeck 2007). It can be said that the surficial sediments along the shallow subtidal Belgian coastal zone fine in a northeast direction although this is largely dependent on the interaction between the morphological features that may cause an enhanced flow-topography interaction (Degraer et al. 2003a). The waves and tidal currents give rise to a residual coastal sediment drift towards the northeast in the subtidal and intertidal beach zones (Van Lancker et al. 2007; Baeye et al. 2010). The dominant southwestern winds induce a northeastern aeolian drift in the supralittoral (Speybroeck 2007). As
coarser sediments deposit in places with a strong current or with strong wave action, the grain size increases from west to east and from MLW to MHW (Deronde et al. 2006; Verfaillie et al. 2006; Van Lancker et al. 2007; Speybroeck et al. 2008a).

Figure 2: Location of the Belgian part of the North Sea (black box in insert picture) and the Belgian coastal area with its intertidal and shallow subtidal subdivisions; the most important coastal communities and/or sampling locations used in this PhD thesis have been indicated on the map, the three prime harbors are named above their respective locations

3. Belgian coastal ecosystem

Marine biologists have intensively studied the BPNS since the early seventies. A complete overview of all biota, from the plankton to the higher trophic levels still lacks but several components are well known, e.g. benthos and fish populations (Vandepitte et al. 2010a; Vandepitte et al. 2010b). According to the general knowledge, the Belgian marine food web consists of at least 27 mammal species (four are spotted regularly), 75 seabird species, 120 fish species and a huge species diversity in bacteria and viruses, plankton and benthos (Copejans & Smits 2011). Species richness and biodiversity are lower on Belgian beaches but every beach zone has its own characteristic ecosystem with specifically adapted biological components (Speybroeck 2007). The intertidal zone is an unstable environment, prone to repetitive small-scale impact by fast fluctuations in its physical and chemical conditions and irregular
large-scale impacts, e.g. storms. In the following paragraphs, the Belgian coastal ecosystem will be illustrated per beach zone, e.g. supra-littoral, intertidal and shallow subtidal zone (figure 3).

Vascular plants
Terrestrial arthropods
Strandline fauna
Birds
Microphytobenthos
Marine zoobenthos
Supralittoral
Littoral or intertidal
Sublittoral or subtidal

Figure 3: Belgian beach zones with characteristic fauna and flora zonation pattern (adapted from Speybroeck 2007); MHW: mean high water level; MLW: mean low water level

3.1 Supralittoral zone: vascular plants and strandline fauna

The supralittoral ecology, mainly characterized by vascular plants and arthropods (see figure 3), is determined by geomorphodynamics (Provoost et al. 2011). A positive sand budget is essential in this highly dynamic environment. On erosive beaches, strandlines appear and disappear too quickly to settle and develop plant or invertebrate communities. On sedimentary beaches however, vascular plants can sprout, grow and execute an entire phenological cycle, allowing for primary production, a more diverse ecosystem and highly evolved supralittoral vegetation (Speybroeck 2007). Stranded material or wrack, mainly kelp and brown algae, enable rich invertebrate strandline communities. The nutrient influx of decomposing wrack even elevates the vascular plants’ vitality and fixates the sediment firmly.

The Belgian supralittoral zone consists of embryonic dunes, dry beach area and strandline. Most vascular plant species are short-lived and adapted to the dynamic nature of this biotope. They disperse and easily colonise strandlines by means of floating seeds that resist seawater for a long time (thalassochory) (Rappé 1996; Rappé 1997). The most common species along Belgian beaches is sea rocket (Cakile maritima), often accompanied by prickly saltwort (Salsola kali) and sea sandwort (Honckenya peploides). All typical species of the supralittoral zone are classified on the Red List as rare to (highly) endangered (Van Landuyt et al. 2006). Phytosociologically, Belgian grey dune vegetation includes moss dunes and
dune grasslands mixing with the moss-dominated and lichen-dominated Cladonio-Koelerietalia vegetation. Wild asparagus (*Asparagus prostrates*) is strictly Atlantic and, at least regionally, rare and limited to grey dunes, defined as fixed coastal dunes with herbaceous vegetation in the Coordination of Information on the Environment biotope classification (Evans 2012) in Flanders and Belgium (Provoost et al. 2004).

From an invertebrate fauna perspective, grey dunes are the most endangered dune habitat, certainly within a Belgian context. Fragmentation of grey dunes due to tall grass and scrub encroachment causes substantial loss of regional biodiversity in Flemish coastal dunes (Provoost et al. 2004) and decreases the number of typical invertebrate species within each isolated patch (Bonte et al. 2002; Grootaert & Pollet 2004; Bonte & Hoffmann 2005). Most characteristic dune invertebrates however, are found in more dynamic habitats such as mobile dunes and young dune slacks (Provoost 2004, Bonte 2005). Besides the sandhopper (*Talitrus saltator*), a number of fly and beetle species make up the most typical Belgian supralittoral fauna. The sandhopper is a dominant species (Lincoln 1979) and plays an important role as primary consumer of the organic strandline matter (Robertson & Mann 1980; Griffiths et al. 1983; Stenton-Dozey & Griffiths 1983; Adin & Riera 2003). Other typical decomposers living in and near the strandline are flies and mosquitoes (Diptera, Grootaert & Pollet 2004)) and their larvae, predators and parasites, two benthic springtails (Collembola: *Folsomia sexoculata* and *Isotoma maritima*) (Janssens 2002), predator mites (*Gamasina*), feeding on springtails and other invertebrates (Koehler et al. 1995; Salmane 2000) and 14 beetle families (Coleoptera) (Haghebaert 1989) with 46 strandline species. If a natural connection between the dunes and the beach is (still) present, some common dune species (isopods, spiders and carabids) can be encountered in the wrack. Beach restricted spiders (Aranea) are absent on Belgian beaches although Red List dune species may sometimes be found (Maelfait et al. 1998).

### 3.2 Intertidal and shallow subtidal zone: benthos

Benthic species inhabiting the highly dynamic intertidal and shallow subtidal environment possess a high tolerance towards several forms of environmental stress. Normal seasonal fluctuations within their composition, numbers and biomass are an adaptive feature to physical variation in their habitat (Oliver & Slattery 1976; Buchanan et al. 1978; Adriaanse & Coosen 1991). The onshore – offshore and eastern coast – western coast gradients have been reported for all benthic assemblages (Cattrijse & Vincx 2001) and for pelagic communities such as the phytoplankton and zooplankton (M’Harzi et al. 1998).

The lower layer of the water column, 1m above the seabed, is inhabited by the hyperbenthos, a group mainly consisting of small crustaceans, like shrimp (e.g. *Crangon crangon*) and mysids. They consume detritus, algae and zooplankton and serve as prey for young fish and shrimp (Dewicke et al. 2003). High
densities are reached in regions with a strong input of organic matter to the bottom environment (Mees & Jones 1997; Dewicke et al. 2003; DFO 2004).

In the Belgian coastal zone, hyperbenthos is dominated by mysids (Mees et al. 1994; Mees & Jones 1997; Beyst et al. 2001a). They migrate with the tide in and out the intertidal zone to feed and to escape predators from deeper waters (McLachlan 1983; Gibson & Robb 1996; Beyst et al. 1999b; Gibson & Yoshiyama 1999; Wilber et al. 2003).

The seabed surface is the habitat of the epibenthos, a community of large, active organisms, including sea stars, brittle stars, crabs, lobsters, bottom fish and cephalopods. The surf zone supports abundant fish resources comprised of small species and juveniles (Modde & Ross 1981; Ross et al. 1987; Brown & McLachlan 2002; Beck et al. 2003). The diet of these fish changes with their developmental stage and prey availability. Populations are generally denser and more diverse in the summer and early fall (Naughton & Saloman 1978; Saloman & Naughton 1979; Modde & Ross 1981).

The Belgian intertidal zone serves as a nursery for the common littoral crab (Carcinus maenas) and a whole range of juvenile flat fish species, e.g. plaice (Pleuronectes platessa), sole (Solea solea), brill (Scophtalmus rhombus), turbot (S. maximus) and dab (Limanda limanda) (Beyst et al. 1999b). These juvenile flat fish migrate with the tide in and out the high intertidal zone to feed on epibenthos (Mees & Jones 1997; Hostens & Mees 1999) and macrobenthos and to escape predators from deeper waters (McLachlan 1983; Gibson & Robb 1996; Beyst et al. 1999b; Gibson & Yoshiyama 1999; Wilber et al. 2003).

The surf zone and nearshore regions are important migratory routes used by both hyperbenthos and larval and juvenile fish (epibenthos). They travel parallel to the coast and move easily in and out inlets and estuarine nurseries or back and forth between shallow and deeper waters (Hackney 1996; Beyst et al. 2001a; Beyst et al. 2002).

The microbenthos consists of unicellular organisms, namely diatoms, ciliates and bacteria, living between and on the sand or silt grains. The microphytobentos (MPB) are microscopic algae living on benthic surfaces at the photic marine zone. They are the most important primary producers on apparently unvegetated coastal zones and their biomass supports higher trophic levels.

On Belgian beaches, the MPB consists of dinoflagellates, euglenoids and both epipsammic (<10μm, living on sand grains) and epipelagic (free living, forming biofilms) diatoms (Sabbe 1997; Speybroeck 2007; Maria et al. 2011a). The composition and occurrence of MPB on Belgian beaches depends on season, beach height position, hydrodynamics and grain size. The availability of inorganic nutrients, like nitrogen and phosphor is also important but remains poorly studied (Underwood & Kromkamp 1999). The highest levels of MPB appear in summer, due to optimal temperature and light conditions. On muddy sediment this peak shifts to the spring (Sabbe 1997).
Meiobenthos groups all organisms smaller than 1 mm but bigger than 38 µm, living buried in the seabed. This group is characterised by a large variety of invertebrates, including copepod crustaceans (coarser sand) and roundworms or nematodes (finer sands) (McLachlan 1983). Nematodes feed on bacteria, microphytobenthos, other meiofauna, detritus and dissolved organic matter (McLachlan 1983) while copepods prefer microphytobenthos (Granéli & Turner 2002).

In Belgium, knowledge on intertidal meiofauna is restricted to the meiofaunal community of the western part of the coastline (De Panne / Koksijde) (Gheskiere et al. 2002; Gheskiere et al. 2004; Gheskiere et al. 2005; Maria et al. 2011b; Maria et al. 2012a). In general 15 meiofauna taxa were recorded with Nematoda, Harpacticoida and Turbellaria (Martens 1983, 1984; Martens & Schockaert 1986) being the dominant ones. Higher densities were found in the lower intertidal zone while diversity peaked in the middle of this zone. Three semi-separated Nematoda species associations were detected: (1) supralittoral: *Rhabditis* sp. and *Axonolaimus helgolandicus*; (2) high intertidal zone: *Trissonchulus* sp., *Dichromadora hyalocheile* and *Parachromadorita* sp.; (3) low intertidal zone: e.g. *Odontophora phalarata*, *O. rectangula*, *Cyartonema elegans* and *Chaetonema riemanni* (Gheskiere et al. 2004).

**Macrobenthos** is generally defined as the organisms measuring over 1 mm long and living buried in the seabed. Of the marine zoobenthos, this group of bivalves, polychaetes, crustaceans and echinoderms is best investigated. On a world-wide scale, crustaceans tend to be most abundant on exposed beaches, while molluscs and polychaetes abound on sheltered beaches (McLachlan & Jaramillo 1995; Elliott et al. 1997). Macrobenthos performs well as an indicator of pollution and stress and plays a key role in the wider beach ecosystem and food web. They feed primarily on faunal detritus and to a lesser extent on algal benthos and detritus (Sundbäck & Persson 1981; Josefson et al. 2002) and they are a major food source for birds and epibenthos. Macrobenthos is less abundant on sandy beaches than meiobenthos but comprises a larger part of the total biomass (Greene 2002).

Around 265 macrobenthic species have been discovered in the BPNS (Elliott et al. 1997; Degraer et al. 1999b; Cattrijse & Vincx 2001; Degraer et al. 2003b). Their spatial distribution shows variability along the cross-shore gradient (figure 4), from sparse high intertidal to diverse shallow subtidal communities (Speybroeck 2007). A very narrow high intertidal zone is the habitat of the amphipod *Bathyporeia pilosa* and the polychaete *Scolelepis squamata*. The isopod *Eurydice pulchra* and the amphipod *Bathyporeia sarsi* live in a wide zone in the middle of the intertidal area. In the lowest parts of the intertidal zone, several polychaetes, e.g. *Nephtys cirrosa*, and bivalves have to share the space. The current zonation, distribution, abundance and species characteristics of *Bathyporeia pilosa* and *Bathyporeia sarsi* on Belgian beaches are likely to be the result of both niche diversification and character displacement (Van Tomme 2013). Although abiotic factors are defining the upper zonation limits of both amphipods, as has been generally accepted for sandy beaches (McLachlan 1996; McLachlan 2001), recently it was shown that the lower limits can only be explained by a combination of abiotic and biotic forces (Van Tomme 2013). The subtidal zone is a more buffered system, both physically and biologically controlled, mainly by sedimentology and geomorphology. More than 100 species are adapted to several subtidal...
microhabitats (Van Hoey et al. 2004), making the subtidal zone a species diverse system where competition for food and place reign (Van Hoey et al. 2007b; Van Hoey et al. 2010).

Figure 4: Zonation pattern of different Belgian macrobenthic species (adapted from Van Tomme 2013, originally adapted from Speybroeck 2007); MHW: mean high water level; MLW: mean low water level

Runnels on ultradissipative beaches were largely neglected in macrobenthos beach research because they need a different sampling strategy than generally applied. They contain a benthic fauna resembling the subtidal communities (Boulez 2002). Both in abundance and diversity, this fauna exceeds that of neighbouring sand banks since the runnels stay submerged over a longer period of time and contain higher levels of organic matter (Speybroeck 2007). Recent meiobenthos studies indicated that nematode communities from runnel and sandbar habitats are significantly different, illustrating the importance of microhabitat heterogeneity (Maria et al. 2012b).

3.3 From supralittoral to shallow subtidal: birds and seals

Some bird species use one or several beach zones for resting, nesting, moulting, breeding, foraging or any combination of these activities. The supralittoral zone is an important area in our region for birds, especially in winter and during migration. The intertidal and shallow subtidal zones form an important foraging area for many birds that feed primarily on macrobenthos. Seal activity on beaches is closely related to tidal cycles. At low tide, seals like to rest on sand banks, sand flats, hard defence structures, like groins, or even floating devices, like pontoons and buoys that allow for easy escape in case of hazard or danger. If the sand banks or sand flats offer enough peace and quiet, they could even be used as spawning areas.
In the Belgian supralittoral zone, turnstone *Arenaria interpres* feeds on strandline material (Smit & Wolff 1981; Becuwe et al. 2006). Only three Red List species can breed here, e.g. Kentish plover *Charadrius alexandrinus*, little tern *Sternula albifrons* and common ringed plover *Charadrius hiaticula*. These three breeding birds are threatened with extinction (Vermeeersch et al. 2004) and their breeding distribution is limited to Zeebrugge port and the adjacent reserve ‘Baai van Heist’ (Stienen & Van Waeyenberge 2002; Courtens & Stienen 2004; Stienen & Van Waeyenberge 2004; Stienen et al. 2005). Intertidal macrobenthos of easily penetrable, wet substrates along the edges of gullies and along the MLW are the primary food source for many gulls and wading birds, e.g. oystercatcher *Haematopus ostralegus*, dunlin *Calidris alpina* and sanderling *Calidris alba* (Engledow et al. 2001; Stuer 2002; Speybroeck et al. 2005a; Speybroeck et al. 2005b). At high tide, they use the supralittoral to rest or gather before moving to high water roosts located on groins or near larger tidal flats, e.g. reserves ‘IJzermonding’ and ‘Baai van Heist’ (figure 2). The shallow subtidal Belgian waters and their associated food resources are of international importance for a number of seabirds, at least in a specific season (Seys 2001; Van Waeyenberge et al. 2001; Stienen & Van Waeyenberge 2002). These species are common scoter *Melanitta nigra*, crested grebe *Podiceps cristatus*, little gull *Larus minutus*, little tern, common tern *Sterna hirundo* and sandwich tern *Sterna sandvicensis*. Internationally of less importance but with a strong coastal connection are black-headed gull *Chroicocephalus ridibundus* and common gull *Larus canus* (Spanoghe 1999; Spanoghe & Devos 2002).

Seals are only sporadically spotted in the Belgian coastal waters, with harbor seal *Phoca vitulina* and grey seal *Halichoerus grypus* as most common visitors (De Smet 1978; Rappé 1983; Van Gompel 1983; Haelters 1999; Degraer et al. 2009; Jonckheere 2011). Both seals preferentially prey on benthic fish and small crustaceans in shallow waters. Since 2008, a small (maximum count of 16) but resident group of harbor seals stays at the Belgian coast. They currently prefer the estuaries of both the Schelde and Ijzer rivers as resting areas though one groin in Koksjde (Ster der Zee) seems to have served the same purpose (Jonckheere 2011). All Belgian beaches are too heavily used and too gently sloped to accommodate seals as these two factors both hinder fast escape into the sea in case of hazard or danger (Degraer et al. 2009).

### 4. Threats to the Belgian sandy beach ecosystem

An inventory of coastal evolution in the European Union showed 55% of the coastline to be stable, 19% to be suffering from erosion problems and 8% to be depositional. The remaining 18% of the coastline cannot be assigned to any of the categories (Airoldi et al. 2005). Research based on sequential beach profiling revealed that a natural cycle explains the periodical behavior of erosion and accretion on Belgian beaches (De Moor 1979; De Moor & Bloome 1988). Strong tidal currents are responsible for beach erosion at more than 50% of the Belgian coastline (Deronde et al. 2006). Along the western coast,
beaches are mostly stable and accreting. Further east to Oostende, beach sedimentology does not evolve in accordance with any clear trend. Beaches from Bredene to Wenduine and beaches in front of dykes with a rather pushed-forward position, e.g. Knokke, show increasingly irregular beach profiles. They have been and are still subjected to severe management measures which provoked a permanent erosive situation (De Moor & Bloome 1988; De Wolf et al. 1993; De Wolf 2002; Speybroeck 2007). The harbor walls of Belgian’s biggest harbor, Zeebrugge, have profoundly altered the beach morphodynamics and morphology of all beaches situated at its eastern side, creating a deviation from the gradual transition in beach types along the Belgian coast (Deronde et al. 2008). Beaches closest to the Dutch border are more or less stable. Erosion only occurs on the beach at the mouth of the nature reserve ‘Zwin’ (figure 2).

4.1 Coastal defence along the Belgian coastline

Since the Middle Ages, man has strived to keep the Belgian coastline at its position or even move it seaward by drastically altering beaches up to the point where they are no longer capable of providing their natural coastal defence services. The low elevation of the Belgian beaches makes them even more vulnerable to detrimental erosive forces, sea level rise, storms and the consequent higher possibility of hinterland flooding. Unfortunately, human retreat in areas of low-value land and relocation is not achievable because of resistance to regulation of this coastal defence approach by both the general public and politics and the high economic value placed on coastal and port properties (Grober 1992). Instead, a large part of Belgium’s only 67 km of shoreline is protected by hard defence constructions, like groins, concrete dykes, seawalls and revetments (figure 5) (Hanson et al. 2002). However, the construction and enhancement of these structures enhanced beach erosion (Airoldi et al. 2005; Defeo et al. 2009) and destroyed important ecosystem functions (Martin et al. 2005). These hard barriers also lead to the ‘coastal squeeze’ phenomenon whereby less and less space is available for natural coastal processes to accommodate eroding forces or adjust to the changes in sea level, storms and tides (Doody 2005; Schlacher et al. 2007; Nicholls & de la Vega-Leinert 2008). Nowadays, confidence has been established in soft coastal defence techniques, like nourishment (Dankers et al. 1983; Adriaanse & Coosen 1991; Charlier et al. 1998; Basco 1999; Peterson et al. 2000; Brown & McLachlan 2002; Finkl & Walker 2002; Greene 2002; Hamm et al. 2002; Hanson et al. 2002). The philosophy behind nourishment is based on the consideration that when a stretch of coast is sediment-starved, it could be more appropriate to import sediment and let nature do its job, rather than desperately try to counteract natural forcing factors to keep the remaining sediment. There are however, no universal nourishment concepts. Examples of basic design objectives for a well-defined period are: (1) improving coastal stability by keeping the MLW position seawards of a selected position, (2) improving coastal protection to maintain a certain amount of sand (m³ per m) or (3) increasing and maintaining a certain beach width.
There is some debate as to the most effective nourishment position to achieve optimum protection. Possible locations include the upper beach and dune face (i.e. backshore nourishment), the intertidal beach (i.e. beach or profile nourishment) and the shallow foreshore zone (i.e. foreshore nourishment). Backshore nourishment benefits are immediate, but if the sediment is primarily sand, it will be rapidly redistributed along-shore or across the beach face by waves and currents to form a new equilibrium profile (Greene 2002). Beach nourishment anticipates this redistribution, and provides shoreline protection by helping to dissipate wave energy before it reaches the dunes. Foreshore nourishment also anticipates the gradual redistribution of sand into the beach system but the technique is mostly used in areas where coastal protection measures have steepened the coastal profile or in areas with a long-term sediment deficit. Periodic beach nourishment has rapidly become a widely applied protective measure worldwide, for both short-term emergencies (i.e. storm-induced erosion) as well as long-term issues (i.e. structural erosion and sea level rise). It is generally considered as the less harmful beach management option because it safeguards the natural dynamics of the coast (Hamm et al. 2002). Beach nourishment projects can be augmented with dune construction and hard structures to provide a desired level of protection at the site (Greene 2002). In 1956, Belgium undertook the largest beach nourishment project in the world at that time on the beach of Knokke (De Moor & Bloome 1988). Since then, the entire Belgian coastline is regularly nourished to physically maintain and safeguard its beaches. Unfortunately, there are no reliable data available to provide an overview of the whereabouts or regularity of the
multiple nourishment projects performed since 1956. Acute and maintenance nourishment projects are performed on a regular basis on several Belgian beaches but the information concerning these projects remains poorly documented. The problem lies with the defragmentation of duties and responsibilities along the Belgian coastline with information scattered between coastal communities, local governments, the Flemish and Belgian government (prior to federated Belgium). Figure 5 gives an overview of the current position of several hard and coastal defence structures. On 10 June 2011, the Flemish government approved The Integrated Coastal Safety Plan. This plan contains a series of measures and alternatives to be taken between now and 2050, guarding against the danger of a superstorm and preventing present and future flooding (Mertens et al. 2008). For the next years, Belgian beaches will thus face a multitude of coastal defence activities, including large-scale long-term beach nourishment projects.

However, being an impact, beach nourishment does put a pressure on the biota living on, in and around sandy beaches (Speybroeck et al. 2006a). Peer-reviewed impact studies and adequate information on the consequences of nourishment however are scarce (Jones et al. 2008; Leewis et al. 2012; Schlacher et al. 2012). It remains difficult to predict the impact of nourishment on the beach ecosystem and to suggest possible ecological adjustments to nourishment projects. Species and their habitat could be impacted directly, indirectly or even via cumulative effects in a number of different ways including direct mortality, sublethal impairment and degraded habitat (Essink 1999; Greene 2002). The ecological effects of nourishment can generally be divided into three main groups (Speybroeck et al. 2006a): effects related directly to aspects of the construction phase of the nourishment project (1) and effects related to quality (2) or quantity (3) characteristics of the nourishment sediment (figure 6). Sand for beach nourishment operations is mostly obtained near shore or offshore although nearby channel dredging can also provide the necessary sediment. The total impact effect is influenced by place, time and size of the nourishment project next to the chosen nourishment technique and strategy.

Greene (2002) stressed the possibility of temporal and spatial cumulative effects and the synergisms between them both. Since nourishment is a temporary solution, periodic long lasting additions of sand every three to ten years are constantly required to maintain the width of the beach (Grober 1992). Currently, little is known of the physical and ecological effects of these repeated nourishment projects but they can initiate compaction of the beach sediment, long term elevated turbidity and permanently altered sediment composition and beach morphology. The combined effects of simultaneous nourishment projects along an entire coastline should be considered as well. Several short projects are advised over long lasting huge ones, especially in areas where short term morphological changes are unpredictable (Adriaanse & Coosen 1991; Löffler & Coosen 1995; Peterson et al. 2000).

Furthermore, interpretation of nourishment study results must be done with caution. Natural disturbances, like storms, spatial patchiness and natural variability of sandy beach organisms complicate
analyses of beach nourishment impacts (Hamm et al. 2002; Hanson et al. 2002; McLachlan & Dorvlo 2005). Natural variation in temperature, salinity, wave climate and weather can mediate changes in benthic diversity, possibly masking or preventing detection of nourishment effects (Greene 2002). Subsequently, most beach nourishment studies could not differentiate natural variation from nourishment impacts (Reilly & Bellis 1983; Peterson & Manning 2001; Van Dalfsen & Essink 2001; Greene 2002; Hamm et al. 2002; Hanson et al. 2002; Wilber et al. 2003; Kuang et al. 2011). It is also important to clearly state and define the term ‘recovery’ within this context. Full recovery should be defined by (long-term) biological, ecological and physical processes controlling recolonization and succession. The time scale for achieving populations similar to those found prior to nourishment is in any case at least one year, mainly due to pronounced discontinuities in distribution of populations and seasonal fluctuations (Leewis et al. 2012; Schlacher et al. 2012). Benthic recovery will depend on the nourishment survival rate of already present organisms, migrating and recolonizing capabilities of adults and recruitment of young stadia of nearby populations through dispersal. One might consider a benthic community to be recovered when at least 80% of the species diversity and biomass has been restored (Essink 1999). One should bear in mind that biomass recovers at a more rapid rate than the diversity of species (Adriaanse & Coosen 1991) and pioneer populations, such as polychaetes and other annelid worms, may temporarily exceed the original populations in numbers of individuals and diversity. The severity of the temporary disruption caused to birds and seals is dependent on their activities during the nourishment period as well as on their reliance degree on the nourishment areas. In general, it is assumed that human activities disturb birds within a 500 m radius and seals within a 1500 m radius (Adriaanse & Coosen 1991). Little remains known of recovery rates, overall ecological effects, effects on subtidal communities, large-scale and long-term effects, preferably studied over several seasons and years (Greene 2002). In combination with insufficient baseline data, these knowledge gaps hinder conclusive measurement of beach nourishment effects beyond one year (Grober 1992).
4.2 Guidelines for ecologically good practice of beach nourishment along the Belgian coastline

Speybroeck (2006) formulated general guidelines for an ecologically good practice of beach nourishment. From a technical point of view coarser grain sizes produce a steeper, more stable and longer lived nourishment (Finkl 2002). However, to limit the ecological impact, nourishment sands with a comparable sediment composition to that of the natural sediment should be used, to allow swift recovery of the benthic fauna (Parr et al. 1978; Nelson 1993; Löffler & Coosen 1995; Peterson et al. 2000) and to avoid a sharp transition from dissipative to reflective beaches (Anfuso et al. 2001). While the impact of sediment color is largely unknown it seems precautionary to use sands with the same color as the original sediment. Toxic substances should be absent (Adriaanse & Coosen 1991). The preferred time of nourishment is entirely site-specific, depending on the nature and location of the beach and the species inhabiting or exploiting it (Speybroeck et al. 2006a). Spring and early summer provide for least restricted work windows and the nourishment has the greatest chance to stabilize before winter storms start to erode and redistribute the beach. When aiming at a minimal ecological impact in mesothermic zones of the northern hemisphere, nourishment should be completed within a single winter, starting...
after October and ending around March. A number of smaller projects (<800 m in length of shore) is preferred over a single large nourishment project (Adriaanse & Coosen 1991; Löffler & Coosen 1995; Peterson et al. 2000). The short distance between nourished and unnourished beach strips allows swift recolonization, depending on species-specific dispersal capacities. Planktonic larvae can disperse over distances well beyond 1000 km. Unfortunately, dispersal distances of permanent meiofauna are limited to 10 km and postlarvae and juveniles are restricted to 10 m. Adult macrobenthos can cover only 1 m or less so their dispersal capacities are very low (Günther 1992). Most benthic species will be less seriously affected if sediment deposition is restricted to 0.2 to 0.3 m. No clear best choice can be made among backshore, beach and foreshore nourishment. It seems advisable to decide on the nourishment technique in respect to the local natural values of the beach ecosystem. Each strategy has its major impact on a different part of the beach. Choices will have to be made in view of the vulnerability of the organisms residing in each beach zone. Moreover, nourishment needs to be as cost-effective and efficient as possible. Costs for a nourishment scheme depend on the source of material, transport methods, volumes required, the need for hard control structures, like groins and breakwaters, the need for secondary defences, expected scheme life before topping up and the amount of minor works undertaken to enhance the dune system (Charlier et al. 1998). Hence, it is indispensable to strive for ecological and economic beach nourishment projects.

5. Governance in the Belgian coastal zone

In the Belgian coastal zone, different government levels exercise competences, including international institutions, the federal government, the Flemish Region, the Province of West Flanders and ten coastal municipalities (figure 7). The federal and regional responsibilities are exclusive, having legal responsibilities only within their precise geographical boundaries, and equivalent with no hierarchy between the standards issued by each group (Cliquet et al. 2007; Cliquet & Decler 2007). This complex institutional context can cause substantial problems through overlap, conflicts and gaps (Cliquet 2001; Maes et al. 2005b; Douvere 2008). The federal government has jurisdiction over the entire BPNS, including the Exclusive Economic Zone (EEZ, more than 12 nautical miles) and the Territorial Sea (between the MLW and 12 nautical miles). Within this regard, the shallow subtidal coastal zone (between MLW and 1 nautical mile) falls under federal jurisdiction. Federal competences include, among others, environmental policy and protection of the marine environment, wind farms at sea, shipping, military activities, aggregate extraction, cables and pipelines. The Flemish regional authority governs the inland territory, estuaries and inland waters, and the coastal waters above the MLW, including the intertidal coastal zone. The Flemish Region is competent for policy areas such as nature policy on the beach and the hinterland, recreation, ports, fishing, dredging, piloting and coastal defence (Cliquet 2001; Maes et al. 2005b; Cliquet et al. 2007). Within the BPNS, the environmental policy competences are thus shared between the federal and regional levels (Herrier et al. 2005). Dialogue is vital to ensure that Belgium speaks with a single voice within numerous international organisations and bodies (Cliquet et al.
This is the prime task of the steering group on seas and oceans of the Coordination Committee for International Environmental Policy (CCIEP 1995) (Cliquet 2001; Cliquet & Maes 2001). On a day-to-day basis, this group is steered by the Directorate General for the Environment at the Federal Public Service. Specifically for the Belgian coastal zone, the Coordination Centre for Integrated Coastal Zone Management encourages and promotes sustainable and integrated management by allowing a platform to discuss cross-sectorial themes between the federal, Flemish and provincial policy levels (Cliquet 2001).

**INTERNATIONAL AGREEMENTS**
- RAMSAR
- UNCLOS
- AGENDA 21
- OSPAR

**EUROPEAN DIRECTIVES**
- Birds
- Habitat
- MSFD
- WFD
- ICZM

**FEDERAL GOVERNMENT**
- Federal Public Service
- Environment
- Marine Environment Department
- Policy competences

**FLEMISH GOVERNMENT**
- Provincial Government
- Spatial and emergency planning
- (West Flanders)
- 10 Coastal Municipalities
- Administrative and supervisory competences

**10 COASTAL MUNICIPALITIES**
- Offshore
- 1 NM
- MLW
- MHW
- Land

Figure 7: Coastal legal system in Belgium; 1NM: 1 nautical mile; MLW: mean low water level; MHW: mean high water level; WFD: Water Framework Directive, MSFD: Marine Strategy Framework Directive; ICZM: Integrated Coastal Zone Management (Laporta 2012)

Some of the most important international expectations and obligations in Belgium are to be found in the Convention on Biological Diversity, the Ramsar and OSPAR Conventions, the combined Birds (BD) and Habitats Directive (HD) (Natura 2000), the Water Framework Directive (WFD), the Marine Strategy Framework Directive (MSFD) and the Integrated Coastal Zone Management Directive (ICZM) (see Appendices – Chapter 1 for a more detailed description). On 13 March 2013, the European Commission launched a proposal to improve the planning of maritime activities at sea and the management of coastal areas (Commission 2013a). The proposal now takes the form of a draft directive and it will aim to establish a common European framework for maritime spatial planning and integrated coastal management in EU Member States, with a view to ensure that the growth of maritime and coastal activities and the use of resources at sea and on coasts remain sustainable. The Commission proposal
will be considered by the Council of the European Union and the European Parliament. Once adopted, the new initiative will become EU law. In Belgium, a public consultation of the draft directive runs from 2 June 2013 to 29 September 2013 includingly.

In order to meet these international obligations, Flanders drafted the Decree on the Protection of Coastal Dunes (1993) and the Decree concerning Nature Conservation and Natural Environment (1997) (Herrier & Killemaes 2001). The main purpose of these Decrees was to protect the diversity in habitats and species and the entire dune environment with its natural characteristics. Up to that point, the ever expanding construction and urbanization of the Belgian coastline, also known as the Atlantic Wall, threatened to destroy the entire Belgian dune ecosystem. According to the Decrees, designated dune areas have to be at least 2 ha, with a high biological value or they should be deemed irreplaceable areas on the basis of their shape and geomorphological characteristics. A construction ban in the dunes was implemented with nature conservation and coastal defence as its only conceptions.

In 1999, the law of the protection of the marine environment in sea areas under Belgian jurisdiction (Wet Marien Milieu, MMM, in 1999, amended in 2005) established the legal basis for the conservation, restoration and development of nature and the protection of the BPNS against sea-related pollution (Maes et al. 2005b). The general principles of environmental law are summarized in this important act:

(1) prevention principle: prevention is better than cure;
(2) precautionary principle: preventive measures must be taken if there are grounds for concern regarding pollution;
(3) principle of sustainable management: human activities must be managed in such a way that the marine ecosystem remains in a condition which ensures the continued use of the sea;
(4) polluter pays principle: the costs of measures to prevent and fight pollution are to be borne by the polluter;
(5) principle of restoration: if the environment is damaged or disrupted, the marine environment must be restored to its original condition as far as is possible; and
(6) principle of objective liability: the party having caused the damage to or disruption of the environment in sea areas as a result of an accident or an infringement of the law is obliged to remedy this, even if they are not at fault.

In addition, the MMM law established the basis for creating five types of marine reserves: (1) integral marine reserves, (2) specific marine reserves, (3) Special Protection Areas (SPAs) and Special Areas of Conservation (SACs), (4) closed zones for certain activities all year or part of the year and (5) buffer zones in which the restrictions on the activities are less strict than in the marine reserves. For each designated marine protected area, a policy plan must be drawn up (Cliquet et al. 2007). Before and during activities requiring a permit, there is a general obligation to prepare a report on the environmental effects (at the initiative of the applicant) and to undertake environmental assessment (carried out by the government).
Chapter 1 – General introduction

The following implementing decrees have been issued in the context of the MMM act:

(1) Royal Decree of 12 March 2000 on the procedure for dumping certain substances and materials in the North Sea (Belgian Official Journal of 4 April 2000);

(2) Royal Decree of 21 December 2001 on the protection of species (Belgian Official Journal of 14 February 2002): complete protection of sea mammals and offshore seabirds (Table 2);

(3) Royal Decree of 7 September 2003 on the procedure for permits required for certain activities in sea areas (Belgian Official Journal of 17 September 2003);

(4) Royal Decree of 9 September 2003 on the assessment of environmental effects (Belgian Official Journal of 17 September 2003);

(5) Royal Decree of 8 July 2005 on the simplified procedure for assessment of environmental effects (Belgian Official Journal of 14 July 2005);

(6) Royal Decree of 14 October 2005 on the installation of special protection areas and special zones for nature conservation (Belgian Official Journal of 31 October 2005), i.e. Natura 2000;

(7) Royal Decree of 14 October 2005 on the conditions for community agreements concerning special protected marine areas (Belgian Official Journal of 31 October 2005);

(8) Royal Decree of 5 March 2006 on the establishment of a focused marine reserve in the sea areas under the Belgian jurisdiction and amending the Royal Decree of 14 October 2005 imposing special protection areas and special areas for conservation in marine areas under the jurisdiction of Belgium (Belgian Official Journal of 27 March 2006);

(9) Royal Decree of 23 June 2010 on the establishment of a framework for achieving good surface water status (Belgian Official Journal of 13 July 2010), i.e. Water Framework Directive;


(11) Royal Decree of 20 July 2012 on the drafting of a marine spatial plan for the BPNS, excluding the intertidal zone. This plan will organize all spatial and temporal human activities based on a long term vision and clear economic, social and ecological objectives (Belgian Official Journal of 28 November 2012).

More recently, the Flemish Decree on the establishment of the updated monitoring of the water status pursuant to Article 67 and 69 of the Decree of 18 July 2003 relating to the integral water policy was drafted on 26 April 2013 and published on 23 July 2013.

To the present day, there is still no comprehensive legal framework or code specific for the whole Belgian coastal zone nor for either its marine (the federal level) or land part (the Flemish level). There are even no legal instruments on the integrated management of the coastal zone. However, the Belgian federal government is working on a marine spatial plan (as stated in the Royal Decree of 20 July 2012).
6. Current coastal governance status in Belgium and Flanders

In the BPNS, excluding the intertidal zone, Belgium currently counts one SAC (Vlaamse Banken), one contested SAC (Vlakte van de Raan), 3 SPAs (Western coast, Poldercomplex and Zwin), one integral marine reserve (Baai van Heist) and one Ramsar site (Vlaamse Banken) (figure 8) (Cliquet & Decler 2007; Cliquet et al. 2010). In the coastal zone, including the intertidal and supralittoral zone, Flanders designated five SPAs (Westkust, IJzermonding, Poldercomplex, Kustbroedvogels Zeebrugge-Heist and Zwin), two SACs (Polders and Duingebieden, including IJzermonding and Zwin), two beach reserves (Baai van Heist and IJzermonding), two Ramsar sites (Zwin and IJzermonding) and scattered protected dune areas, mostly incorporated in the SACs (figure 8) (Decler 2007; Degraer et al. 2010).

For Belgium and Flanders, the annexes to the HD and BD list 16 marine and coastal habitat types (table 2). Different federal and Flemish jurisdiction recognize some level of protection for 17 coastal seabirds, 5 sea mammals, 2 bats, 6 fish, 2 reptiles, 2 amphibians, 2 invertebrates and 2 plants (table 3). Under the Natura 2000 obligation, Flemish and Belgian conservation objectives and measures (regional; G-IHDs) have been drafted to represent the reference situation of its threatened habitats and species (Degraer et al. 2009; Regeringsbesluit 2010). For each SPA and SAC, a set of fine-tuned measures (site-specific; S-IHD) and a management plan are to be drafted.

Figure 8: Protected areas along the Belgian coastline, both under federal and Flemish jurisdiction
Table 2: Overview of marine and coastal habitat types in Belgium and Flanders, according to the Habitat Directive

<table>
<thead>
<tr>
<th>Habitat Directive code</th>
<th>Habitat description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1110</td>
<td>Sandbanks which are slightly covered by sea water all the time</td>
</tr>
<tr>
<td>1130</td>
<td>Estuaries</td>
</tr>
<tr>
<td>1140</td>
<td>Mudflats and sandflats not covered by seawater at low tide, including sandy beaches</td>
</tr>
<tr>
<td>1170</td>
<td>Reefs</td>
</tr>
<tr>
<td>1310</td>
<td>Salicornia and other annuals colonizing mud and sand</td>
</tr>
<tr>
<td>1320</td>
<td>Spartina swarms <em>Spartinion maritimae</em></td>
</tr>
<tr>
<td>1330</td>
<td>Atlantic salt meadows <em>Glaucio-Puccinellietalia maritimae</em></td>
</tr>
<tr>
<td>2110</td>
<td>Embryonic shifting dunes</td>
</tr>
<tr>
<td>2120</td>
<td>Shifting dunes along the shoreline with <em>Ammophila arenaria</em> (white dunes)</td>
</tr>
<tr>
<td>2130</td>
<td>Decalcified fixed dunes with fixed coastal dunes with herbaceous vegetation (grey dunes)</td>
</tr>
<tr>
<td>2150</td>
<td>Atlantic decalcified fixed dunes (<em>Calluno-Ulicetea</em>)</td>
</tr>
<tr>
<td>2160</td>
<td>Dunes with <em>Hippophae rhamnoides</em></td>
</tr>
<tr>
<td>2170</td>
<td>Dunes with <em>Salix repens ssp. argentea</em> (<em>Salicion arenariae</em>)</td>
</tr>
<tr>
<td>2180</td>
<td>Woodyed dunes of the Atlantic, Continental and Boreal region</td>
</tr>
<tr>
<td>2190</td>
<td>Humid dune slacks</td>
</tr>
<tr>
<td>3140</td>
<td>Hard oligo-mesotrophic waters with benthic vegetation of <em>Chara spp.</em></td>
</tr>
</tbody>
</table>

Table 3: Overview of Belgian coastal species protected under different federal and Flemish jurisdiction

<table>
<thead>
<tr>
<th>MMM</th>
<th>Scientific name</th>
<th>Common name</th>
<th>Natura 2000</th>
<th>Scientific name</th>
<th>Common name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reptiles</td>
<td><em>Caretta caretta</em></td>
<td>Loggerhead sea turtle</td>
<td></td>
<td><em>Myotis mystacinus</em></td>
<td>Whiskered bat</td>
</tr>
<tr>
<td></td>
<td><em>Chelonia midas</em></td>
<td>Green sea turtle</td>
<td></td>
<td><em>Plecotus auritus</em></td>
<td>Brown long-eared bat</td>
</tr>
<tr>
<td>Fish</td>
<td><em>Acipenser sturio</em></td>
<td>European sea sturgeon</td>
<td></td>
<td><em>Caprimulgus europaeus</em></td>
<td>European nightjar</td>
</tr>
<tr>
<td></td>
<td><em>Alosa alosa</em></td>
<td>Allis shad</td>
<td></td>
<td><em>Charadrius alexandrinus</em></td>
<td>Kentish plover</td>
</tr>
<tr>
<td></td>
<td><em>Alosa fallax</em></td>
<td>Twait shad</td>
<td></td>
<td><em>Ciconia ciconia</em></td>
<td>White Stork</td>
</tr>
<tr>
<td></td>
<td><em>Coregonus oxyrhynchus</em></td>
<td>/</td>
<td></td>
<td><em>Dendrocygna medius</em></td>
<td>Middle spotted woodpecker</td>
</tr>
<tr>
<td></td>
<td><em>Lampetra fluviatilis</em></td>
<td>European river lamprey</td>
<td></td>
<td><em>Egretta garzetta</em></td>
<td>Little egret</td>
</tr>
<tr>
<td></td>
<td><em>Petromyzon marinus</em></td>
<td>Sea lamprey</td>
<td></td>
<td><em>Larus melanocephalus</em></td>
<td>Mediterranean Gull</td>
</tr>
<tr>
<td>Mammals</td>
<td><em>Halichoerus grypus</em></td>
<td>Grey seal</td>
<td></td>
<td><em>Larus minutus</em></td>
<td>Little gull</td>
</tr>
<tr>
<td></td>
<td><em>Lutra lutra</em></td>
<td>European otter</td>
<td></td>
<td><em>Lutra arboarea</em></td>
<td>Woodlark</td>
</tr>
<tr>
<td></td>
<td><em>Phoca vitulina</em></td>
<td>Harbour seal</td>
<td></td>
<td><em>Luscinia svecia</em></td>
<td>Bluethroat</td>
</tr>
<tr>
<td></td>
<td><em>Phocoena phocoena</em></td>
<td>Harbour porpoise</td>
<td></td>
<td><em>Nectophoca rutila</em></td>
<td>Black-crowned night heron</td>
</tr>
<tr>
<td></td>
<td><em>Tursiops truncatus</em></td>
<td>Atlantic bottlenose dolphin</td>
<td></td>
<td><em>Pernis apivorus</em></td>
<td>European honey buzzard</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td><em>Platyrhinus leucorodia</em></td>
<td>Eurasian Spoonbill</td>
</tr>
<tr>
<td>Natura 2000</td>
<td>Scientific name</td>
<td>Common name</td>
<td></td>
<td><em>Podiceps cristatus</em></td>
<td>Great crested grebe</td>
</tr>
<tr>
<td>Plants</td>
<td><em>Apium repens</em></td>
<td>Creeping marshwort</td>
<td></td>
<td><em>Recurvirostra avosetta</em></td>
<td>Pied avocet</td>
</tr>
<tr>
<td></td>
<td><em>Liparis loeselii</em></td>
<td>/</td>
<td></td>
<td><em>Sternula albifrons</em></td>
<td>Little tern</td>
</tr>
<tr>
<td>Invertebrates</td>
<td><em>Vertigo angustior</em></td>
<td>Narrow-mouthed whorl snail</td>
<td></td>
<td><em>Sternula hirundo</em></td>
<td>Common tern</td>
</tr>
<tr>
<td></td>
<td><em>Vestavia mollusina</em></td>
<td>Desmoulin’s whorl snail</td>
<td></td>
<td><em>Sternula sandvicens</em></td>
<td>Sandwich tern</td>
</tr>
<tr>
<td>Amphibians</td>
<td><em>Triturus cristatus</em></td>
<td>Great Crested newt</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><em>Epidalea calamita</em></td>
<td>Natterjack toad</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Regarding the WFD, only the Federal River Basin District Management Plan (RBMP) for the coastal waters falls within the scope of this PhD. Based on the existing monitoring of the OSPAR Convention, a total of six monitoring sites are regularly surveyed for hydromorphological parameters and biological (macrobenthos and phytoplankton: chlorophyll a and *Phaeocystis*) and abiotic Quality Elements (oxygen, salinity, pH and nutrients: e.g. dissolved inorganic nitrogen DIN and phosphorus DIP). No heavily modified or artificial water bodies have been designated in this RBMP. The Program of Measures lists
and defines in general terms the current and future basic and supplementary measures necessary to improve the ecological and chemical status of the RBMP. Even specific supplementary measures are included for those water bodies likely to fail in the achievement of the environmental objectives by 2015. Within the scope of ICZM, Belgium has pioneered with the development and implementation of a set of 24 coastal sustainability indicators by broad public participation (Maelfait et al. 2006; Maelfait & Belpaeme 2007; Maelfait & Belpaeme 2009). The implementation of the MSFD in Belgium showed a lot of progress in 2012. Next to an initial assessment and a socio-economic analysis of the Belgian marine waters (subtidal waters, MLW to offshore), the ‘Good Environmental Status (GEnvS) and defined environmental targets were described. A monitoring program (2014) and a measures program (2016) should be drafted in the near future. To meet all these EU directives, Belgium is trying to unify the regional conservation objectives and measures (G-IHDs, Natura 2000), good ecological status (WFD) and good environmental status (MSFD).
7. Aims of the PhD thesis

The overall aims and underlying research questions of this PhD study are:

1. to investigate the in situ impact effects of an ecological beach nourishment on the macrobenthos of Belgian sandy beaches
   a. What is the natural spatial and temporal macrobenthic variability within the Belgian beach ecosystem and what are the main macrobenthic zonation patterns on Belgian sandy beaches?
   b. What is the relationship between relevant abiotic factors, such as beach elevation, sediment structure, total organic carbon and total organic matter, and the macrobenthos on Belgian sandy beaches?
   c. What are the in situ effects of ecological beach nourishment on macrobenthos?
   d. What sediment type can be recommended for use in beach nourishment projects, based on the sediment preference of the four dominant macrobenthic species (*Scolelepis squamata*, *Eurydice pulchra*, *Bathyporeia pilosa* and *Bathyporeia sarsi*) of the Belgian sandy beaches?

2. to use this knowledge in order to provide protocols and tools for managing the Belgian beach ecosystem in a sustainable way, such as:
   a. a prediction model, based on the relationship between abiotic factors and the occurrence of benthos, birds, fish and shrimp.
   b. a biological valuation analysis of the intertidal and shallow subtidal Belgian coastal zone and an exploration of its applications for marine spatial planning of two space-use conflicts at the Belgian coast, being flood protection, by means of beach nourishment, and nature conservation.
   c. a series of guidelines based on scientific results from monitoring data, experiments, BVMs and model predictions.

In order to achieve these goals, following topics and aspects were investigated:

**Examining the natural spatial and temporal variation on Belgian beaches**
The natural variability and spatial patchiness of organisms on the sandy beach complicate the study and analyses of impacts on the macrobenthos. In order to understand both trends and disturbances and quantify possible impact effects against the natural fluctuations, long time series of abiotic and macrobenthic data of 16 Belgian beaches have been analysed, sampled over 14 years.
Unraveling possible impact effects of an ecological beach nourishment with monitoring data

Beach nourishment has rapidly become a widely applied coastal defence measure on Belgian sandy beaches, because it effectively safeguards the beach ecosystem against structural erosion when applied under certain ecological conditions. A Before After Control Impact (BACI) design has been set up to scientifically evaluate the in situ impact effects of the ecological beach nourishment on the soft sediment macrobenthos of the Belgian beach of Lombardsijde.

Protocols and tools for ecologically adjusted beach nourishment

Optimizing technical aspects of beach nourishment remains essential in order to minimize the impact effects on the natural ecology of the beaches. By means of experiments and model predictions, benthic responses to varying environmental conditions and different beach nourishment aspects can help in ecologically adjusting nourishment projects. To this end, a nourishment simulation model for the Belgian beach ecosystem has been created. The simulation model predicts short-term changes in beach macrobenthos species richness in response to changes in beach profile and grain size following beach nourishment and elucidates how these changes in community composition potentially feedback on the abundance of dominant species of higher trophic levels (birds, fish and shrimp). Furthermore, all available biological and ecological information for the shallow Belgian coastal zone was compiled for calculating an intrinsic biological value for several subzones of the Belgian beaches. These biological valuation maps (BVMs) can be used as reliable and meaningful baseline maps for spatial planning, marine policy and management approaches. These maps allow for the integration of ‘natural/ecological values’ at an early stage of policy development and implementation. Both model predictions and BVMs are valuable decision support tools as they represent the consequences of different management decisions in an illustrative way.

Guidelines for ecologically good practice of beach nourishment and sandy beach management

Management of sandy beaches is a multi-faceted and complex endeavor, where the interests of several stakeholders need to be combined. Based on scientific results from monitoring data, experiments, BVMs and model predictions, a series of guidelines has been provided.
8. Outline of the PhD thesis

Apart from the general introduction and discussion, this thesis is a compilation of research articles, either published or to be submitted for publication. Each chapter is therefore intended to be an autonomous part, which can be read separately from the other chapters. Inevitably, there is some overlap between the introduction and discussion sections of the different chapters but given the variety of topics, this overlap should not hinder the general readability of this PhD thesis. Cited literature is compiled in a single list at the end of the thesis. Chapter 4 has been carried out and written in close co-authorship with the first author Joke Van Tomme. Chapter 5 has a shared first authorship with Joke Van Tomme. All other chapters have the candidate as first author.

Chapter 1 (general introduction) gives an overview of the sandy beach ecosystem, illustrated by the focus habitat of this PhD, namely the Belgian beaches. Its ecosystem components, food web and threats are thoroughly discussed with a prime focus on coastal defence structures and their impact on the beach ecosystem. The current status of the governance in the Belgian coastal zone is documented to provide for a better understanding of beach spatial management in Belgium. The study described in Chapter 2, “Assessment of the ecological characteristics of the Belgian beaches prior to the implementation of the Belgian Master Plan for Coastal Safety”, tries to describe and update our knowledge of the intertidal and shallow subtidal Belgian coastal areas on both spatial and temporal scales. For this study, data from 1997 to 2011 were analysed, encompassing 16 intertidal and 10 shallow subtidal coastal zones, sampled over 8 years in 3 different seasons. The main aims were to partition the macrobenthic variance and describe both the relationship between five abiotic factors and the macrobenthos and the macrobenthic zonation patterns. In Chapter 3 “The monitoring of ‘ecological’ beach nourishment on macrobenthos, within a Special Area of Conservation (SAC) along the Belgian coast”, a Before After Control Impact (BACI) design was set up to scientifically evaluate the possible impact effects of the ecological beach nourishment on the soft sediment macrobenthos of the Belgian beach of Lombardsijde. The information in Chapter 2 is used as a broad reference scale against which possible impact effects can be measured. Beach nourishment typically alters the sediment grain size and beach profile of the nourished beach. Chapter 4, titled “Macrofaunal sediment selectivity considerations for beach nourishment programmes”, examines the sediment preferences of Belgian sandy beach macrofauna both in single-species and combined-species conditions. This information can help in adjusting the technical beach nourishment aspects to minimize ecological impact.

Since beach nourishment has become generally applicable on Belgian beaches, and an ecosystem based management is indispensable, information on the response of the complete sandy beach ecosystem to the altered physical environment is needed. Therefore a model was developed in Chapter 5, “Assessing the impact of beach nourishment on the intertidal food web through the development of a mechanistic-envelope model”, predicting responses of all ecosystem components after nourishment.
using both the available knowledge and knowledge obtained in this PhD study. As different scenarios can be tested in this model, optimizing various technical aspects of beach nourishment will be one of the model’s main advantages. In Chapter 6, “Marine biological valuation of the shallow Belgian coastal zone: a space-use conflict example within the context of marine spatial planning”, we used the marine biological valuation method in order to assess the marine biological value of the shallow Belgian coastal zone for the support of ecosystem-based marine spatial planning. The resulting biological valuation maps were then used to explore the applications of BV on two space-use conflicts at the Belgian coast, mainly flood protection, by means of beach nourishment, and nature conservation. Chapter 7, “An ecosystem approach towards Belgian coastal policy”, is a general discussion. The conservation goals of sandy beaches are given from a biologist’s perspective and translated towards beach nourishment recommendations and policy guidelines for an ecosystem-based, integrated sandy beach management.
Chapter 2: Assessment of the ecological characteristics of the Belgian beaches prior to the implementation of the Belgian Master Plan for Coastal Safety

Sarah Vanden Eede, Dries Bonte, Steven Degraer, Magda Vincx (in prep.) Assessment of the ecological characteristics of the Belgian beaches prior to the implementation of the Belgian Master Plan for Coastal Safety.

In preparation for submission
Abstract

Sandy shores or beaches line 70% of the world’s oceans, including the entire Belgian coastline (67 km). They have a multitude of ecosystem functions, constitute an important habitat for a variety of fauna and flora and hold important economic, social and cultural value as prime recreational assets. In order to protect the Belgian coastline against erosion and coastal flooding on a short and long term basis (up to 2050), the Belgian sandy beaches face a multitude of beach nourishment activities over the next years, as stipulated in the Belgian Master Plan for Coastal Safety. Monitoring the ecological characteristics of the Belgian beaches will aid in the detection of possible impact effects of past, current and future beach nourishment activities.

To this end, 686 intertidal and 582 shallow subtidal samples from the period 1997 – 2011 were analysed to describe the macrobenthic communities and corresponding abiotic patterns on 16 Belgian beaches. The 15 intertidal and 9 shallow subtidal locations were treated separately. The partitioning of macrobenthic community structure within the Belgian beach ecosystem showed a large within beach variability, linked to elevation on the beach (intertidal: 44% and shallow subtidal: 50%) and median grain size of the sediment (intertidal: 35% and shallow subtidal: 23%), in both the intertidal and shallow subtidal zone. Large scale along-shore spatial (intertidal: 14% and shallow subtidal: 13%) and long-term temporal (intertidal: 5% and shallow subtidal: 12%) variability clearly explained less variation. Several spatial and temporal trends in abiotic factors (overall median grain size between 150 and 300 μm) and in macrobenthic species richness (intertidal: 0 – 19 species; shallow subtidal: 0 – 28 species), abundance (intertidal: 0 – 3988.75 individuals.m⁻²; shallow subtidal: 0 – 1949.32 individuals.m⁻²) and biomass (intertidal: 0 – 6.95 g AFDW.m⁻²; shallow subtidal: 0 – 246.14 g AFDW.m⁻²) were measured. The mean macrobenthic abundance in the intertidal and shallow subtidal zone fluctuates between 0 and 350 individuals.m⁻² over the years. Furthermore, the realized niches of the dominant macrobenthic species of the Belgian beaches were defined as the area where these species really live during low tide, characterized by elevation on the beach and median grain size of the sediment.

Since all sampling locations were considered to be outside the influence of major impacting activities, these findings improve our knowledge of the natural abiotic and macrobenthic variability of the Belgian beaches. As such, this study can be used as a preconceived basis (t0 situation) of ‘natural’ macrobenthic variability on the Belgian beaches.

Keywords: natural variation, mesoscale patterns, sandy beaches, macrobenthos
Chapter 2 – Assessment of the ecological characteristics of the Belgian beaches prior to the implementation of the Belgian Master Plan for Coastal Safety

1. Introduction

Sandy shores, also called beaches, cover 70% of all continental margins (McLachlan & Brown 2006). They have a multitude of ecosystem functions as they are an important habitat for a variety of fauna and flora, and are concurrently of immense economic, social and cultural importance to humans as prime recreational assets. Moreover, natural sandy beaches function as a buffer between land and sea, thus protecting the hinterland from scour, inundation and wave erosion (Young & Bryant 1992; Defeo et al. 2009).

The Belgian coastline is 67 km long and entirely composed of sandy beaches. However, the ecological continuum naturally expected on this type of ecosystem, from the intertidal zone to the foredunes, is disrupted by stone breakwaters and concrete dykes (De Ruyck et al. 2001). These constructions were built as a response to erosion and coastal flood risk (Speybroeck et al. 2006a; Roode et al. 2008). In order to protect the Belgian coast (up to 2050) a multitude of beach nourishment projects are planned over the next years (Mertens et al. 2008). Monitoring the ecological characteristics of the Belgian beaches will aid in the detection of possible impact effects of past, current and future beach nourishment projects.

Belgian beaches are wide and (ultra)dissipative (Speybroeck et al. 2008a), displaying a semi-diurnal macrotidal regime (De Moor 1979, 1986; De Moor & Bloome 1988; De Moor 2006). The sandy sediment has an across-shore average grain size ranging from 160 μm to 380 μm (Speybroeck et al. 2008a). It becomes coarser from west to east and from the subtidal zone up to the supralittoral dry beach. A natural gradient of slightly increasing beach slopes and consequently decreasing beach width also exists from west to east (Depuydt 1972). Sandy beaches have across-shore, defined as perpendicular to the water line, and along-shore, defined as parallel to the water line, dimensions (James & Fairweather 1996), giving rise to small-scale morphodynamic and associated macrobenthic gradients (Degraer et al. 2003b).

Macrobenthos is generally defined as the organisms measuring over 1 mm long and living buried in the seabed. This group of bivalves, polychaetes, crustaceans and echinoderms performs well as an indicator of pollution and stress and plays a key role in the beach ecosystem and foodweb. They feed on detritus, algae and/or other benthic animals (Sundbäck & Persson 1981; Josefson et al. 2002). In turn, they are a major food source for birds and epibenthos (crabs, shrimp, juvenile fish). Owing to the highly dynamic nature of their environment, mainly determined by waves, tides and winds, macrobenthic species have a high tolerance towards several forms of environmental stress. Some key adaptations to their habitat are mobility, burrowing ability, rhythmic (e.g. tidal, circadian, (semi)lunar, seasonal) behavior, orientation mechanisms and flexibility to cope with rapidly changing conditions (McLachlan & Jaramillo 1995; Defeo et al. 2009).

The distribution of macrobenthos on sandy beaches has been well documented in many parts of the world (e.g., Dexter 1979; Knott et al. 1983; Jaramillo & McLachlan 1993; McLachlan & Jaramillo...
Chapter 2 – Assessment of the ecological characteristics of the Belgian beaches prior to the implementation of the Belgian Master Plan for Coastal Safety

1995; Fernandes & Soares-Gomes 2006; Veloso et al. 2006), including the Belgian sandy beaches (Degraer et al. 1999a; Degraer et al. 2003b; Speybroeck et al. 2008a). Along the Belgian across-shore gradient, variability can be detected within the macrobenthic spatial distribution (figure 1), from sparse high intertidal to somewhat diverser shallow subtidal communities (Speybroeck 2007). In general, a very narrow high intertidal zone is the habitat of the amphipod *Bathyporeia pilosa* and the polychaete *Scolelepis squamata*. The isopod *Eurydice pulchra* and the amphipod *Bathyporeia sarsi* live in a wide zone in the middle of the intertidal area. In the lowest parts of the intertidal zone, several polychaetes, e.g. *Nephtys cirrosa*, and bivalves have to share the space. The shallow subtidal zone has never been investigated in detail before, but different subtidal communities can be distinguished from the French to the Dutch border (Degraer et al. 2003b; Van Hoey et al. 2004). The dominant subtidal species are the bivalves *Abra alba*, *Macoma balthica* and *Kurtiella bidentata*, the polychaetes *Cirratulidae* species, *Glycera lapidum*, *Magelona* species, *Nephtys cirrosa*, *Ophelia borealis* and *Spiophanes bombyx*, and the amphipod *Urothoe brevicornis*.

Figure 1: Zonation pattern of different Belgian macrobenthos species (adapted from (Van Tomme 2013)); MHW: mean high water level; MLW: mean low water level

Due to temporal variations within the zonation patterns (Haynes & Quinn 1995) and morphodynamic differences among beaches (McLachlan & Jaramillo 1995), attempts to apply universal zonation schemes in the intertidal and shallow subtidal beach zones (Dahl 1952; Salvat 1964) have often failed. Intertidal sand is a fundamentally unstable habitat for infauna as it is subjected to both regular small-scale disturbance and irregular, often frequent, large-scale disturbance resulting from storms. It also suffers from rapid fluctuations in physical and chemical characteristics. Subtidal sandy deposits are equally unstable but not subjected to the additional stress of twice daily inundation and exposure by the tides (Hayward 1994). In the end, the species composition, richness, abundance (McLachlan & Jaramillo 1995; Veloso & Cardoso 2001) and biomass (Adriaanse & Coosen 1991; McLachlan et al.
Chapter 2 – Assessment of the ecological characteristics of the Belgian beaches prior to the implementation of the Belgian Master Plan for Coastal Safety

1996a; McLachlan & Dorvlo 2005) always feedback with the abiotic environment. Although currents, salinity and temperature may be basic steering variables (Govaere et al. 1980; Creutzberg et al. 1984), the most important morphodynamic beach characteristics on Belgian beaches are grain size, slope or beach elevation and total organic matter (Degraer et al. 2003b; Speybroeck et al. 2006a). This natural variability and spatial patchiness of macrobenthic organisms complicates the study and quantification of possible impact effects of, for instance, beach nourishment activities.

Previously, the macrobenthos of Belgian beaches has been surveyed in detail at the ultra-dissipative beach of De Panne (Elliott et al. 1997; Degraer et al. 1999a) and on eleven intertidal beaches that were regarded as being pristine (Speybroeck et al. 2005b; Speybroeck et al. 2008a). The general aim of this study is to update our knowledge of the Belgian beach ecosystem in both the intertidal and shallow subtidal zone. An extensive list of longitudinal Belgian macrobenthic data is used to investigate (1) the natural spatial and temporal macrobenthic variability within the Belgian beach ecosystem, (2) the relationship between relevant abiotic factors, such as beach elevation, sediment structure, total organic carbon and total organic matter, and the macrobenthos on Belgian sandy beaches and (3) the observed niche and interpolated occurrence of the dominant macrobenthic species on Belgian sandy beaches.

2. Material and methods

2.1 Study Area

The subdivision of the shallow Belgian coastal zone follows the ecological zonation, focusing specifically on the intertidal and the shallow subtidal zones (figure 2). It is therefore defined by a landward boundary that follows the high water mark obtained by airborne Light Detection And Ranging (LiDAR) observations of the Belgian coast in 2011 (data provided by the Agency for Maritime and Coastal Services: Coastal division – MDK(Deronde et al. 2008) and a seaward boundary for the shallow subtidal foreshore of 1 nautical mile from the zero depth (0 m) bathymetric line (figure 2).
Chapter 2 – Assessment of the ecological characteristics of the Belgian beaches prior to the implementation of the Belgian Master Plan for Coastal Safety

Figure 2: The Belgian coastal zone, with a distinction between the intertidal (light brown) and shallow subtidal zone (blue), showing the sixteen sampling locations (code specifications in table 1)

2.2 Data

Since 1997, the Marine Biology Research Group of Ghent University coordinated numerous macrobenthic studies along the Belgian coastline. An integrated database comprises all available relevant data gathered during the period 1997 – 2011 in the intertidal and shallow subtidal zones (table 1). Sixteen intertidal locations were investigated, together with 9 nearby shallow subtidal locations. Intertidal and shallow subtidal samples were also taken at the beach of Lombardsijde. As these samples were taken to monitor an actual nourishment (performed in 2009), they will be analysed in the next chapter.
Table 1: Sampling locations used for the integrated macrobenthic database. Only data collected in intertidal and shallow subtidal zones of the Belgian coast (key: $S=\text{spring}$; $A=\text{autumn}$; $a$ (Degraer et al. 2003b); $b$ (Speybroeck et al. 2003); $c$ (Welvaert 2005); $d$ (Van Ginderdeuren et al. 2007); $e$ (Vanden Eede et al. 2008); $f$ (Vanden Eede & Vincx 2010); $g$ (Vanden Eede & Vincx 2011b); $h$ (Vanden Eede et al. 2013))

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2.3 Sampling method

Intertidal sampling always started at high tide and followed the receding water down the beach, as the organisms tend to cluster very close to the water line, ending at low tide. Samples were taken by excavating a quadrat frame (surface area, $0.1026 \text{ m}^2$) to a depth of $0.15 \text{ m}$. The samples were immediately sieved ($\phi 1 \text{ mm}$) and preserved in an $8 \%$ formaldehyde-seawater solution. Next to each biotic sample, one core sample ($\phi 3.6 \text{ cm}$) for sediment analysis was collected. At every sampling location, a beach profile and the geographic position (geographic wgs84) were noted. As we always sample at the water line, we can deduce the real elevation of the sample locations to the water surface (MLW, mean low water level) using the M2 reduction model (Van Cauwenberghe et al. 1993). The shallow subtidal zone was sampled with a small vessel at high tide. At every sample location, a Van Veen grab was lowered to take a sediment sample (surface area, $0.1026 \text{ m}^2$). Simultaneously,
the coordinates (UTMwgs84), time and depth of each sample were determined. The depth was afterwards corrected (compared to MLW) using the M2 reduction model. Before opening the Van Veen grab, a core sample (ø 3.6 cm) for sediment analysis was taken. The samples were immediately sieved (ø 1 mm) and preserved in an 8 % formaldehyde-seawater solution.

2.4 Laboratory procedures

The sieved samples for faunal analysis were stained with Rose Bengal and elutriated ten times to collect the macrobenthos. The remaining material was examined to collect the larger organisms that were too heavy to be floated off by elutriation. All macrobenthic organisms, except for Oligochaeta, Actinaria and Nematoda, were identified to species level, where possible, and counted. Faunal abundance was extrapolated to the number of individuals per m². Biomass (gram Ash Free Dry Weight or g AFDW) estimates were obtained by loss of mass on ignition (480 °C for 2 h) of oven-dried samples (110 °C for 24 h) (Van Ginderdeuren et al. 2007; Vanden Eede et al. 2008; Vanden Eede & Vincx 2010, 2011b; Vanden Eede et al. 2013). The biomass was calculated on higher taxon level except for the dominant species, being Bathyporeia pilosa and Bathyporeia sarsi, Ensis juveniles, Eurydice species, Lanice conchilega, Macoma balthica juveniles, Nephtys cirrosa, Owenia fusiformis, Scolelepis squamata and Spisula subtruncata.

After drying the sediment samples, the grain size distribution was determined with a Malvern Mastersizer 2000G laser with diffraction module (measuring range: 0.02 – 2000 µm). In this paper, sediment was characterized by median grain size (µm) and silt fraction (< 63 µm). The percentage of shell fragments was determined by means of the percent volume of sediment remaining on the 1 mm sieve (carbonate content). The values for Total Organic Carbon (TOC) were calculated with an automatic element analyzer 1500 Carlo Elba. The percentage of Total Organic Matter (TOM) was obtained by loss of mass on ignition, using the biomass analysis strategy.

2.5 Data analysis

In total, 721 intertidal and 582 shallow subtidal samples were gathered between 1997 and 2011. 35 intertidal samples were excluded from the analyses as they contained no macrobenthos. In total, 207 species were identified from which 89 species were taken into account (79 species in the intertidal zone and 86 species in the shallow subtidal zone). The species excluded from these analyses clearly attributed to other benthic groups, e.g. meiobenthos, hyperbenthos or epibenthos, and/or were gathered in a non-representative way, e.g. a frequency of occurrence of less than 0.5 % and a maximum of 5 individuals per sample (Appendices – Chapter 2 – table A). The sampling location maps were created with ESRI ArcMap Version 9.3. Multivariate analyses in Primer v6 were used to detect patterns in the distribution of macrobenthic assemblages, without transforming data. Multidimensional scaling was based on Bray-Curtis similarity, a statistic used to quantify the compositional dissimilarity (abundance data per species) between different sampling locations.
Samples within a cluster are more similar than samples of different clusters. To partition the abiotic and macrobenthic variance on Belgian beaches, the adonis function of the Vegan package in R 2.14.2 was used. It fits permutative linear models (e.g., factors, polynomial regression) to Euclidean (abiotic data) and Bray-Curtis (macrobenthic data) distance matrices and allows for nonparametric analysis of variance using these distance matrices. The Spearman’s rank correlation coefficient was calculated in R 2.14.2 to assess the relationship between median grain size (μm) and elevation (m versus MLW). Based on these two abiotic variables, the realized niche of the dominant intertidal and shallow subtidal species of the Belgian beaches could be illustrated by contour plots (R2.14.2, with the akima and lattice packages). All tables and basic graphs were made in Microsoft Excel 2010.

### Results

Minimum, maximum and mean intertidal and shallow subtidal values for the measured abiotic and biotic factors are given in table 2. Between these minimum and maximum values the natural variation on Belgian beaches runs its course.

#### Table 2: Mean, minimum and maximum values for abiotic and biotic factors in the intertidal and shallow subtidal zone (MLW: mean low water level; AFDW: ash-free dry weight)

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<th>SHALLOW SUBTIDAL</th>
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<td>minimum</td>
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<td>Species richness (number of species)</td>
<td>4.42</td>
<td>0.00</td>
</tr>
<tr>
<td>Abundance (number of individuals.m⁻²)</td>
<td>104.62</td>
<td>0.00</td>
</tr>
<tr>
<td>Biomass (g AFDW.m⁻²)</td>
<td>0.34</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>mean</td>
<td>minimum</td>
</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>-3.70</td>
<td>-10.00</td>
</tr>
<tr>
<td>Median grain size (μm)</td>
<td>181.44</td>
<td>17.45</td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>5.47</td>
<td>0.00</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.93</td>
<td>0.00</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>0.63</td>
<td>0.00</td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td>10.09</td>
<td>0.00</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>8.08</td>
<td>0.00</td>
</tr>
<tr>
<td>Abundance (number of individuals.m⁻²)</td>
<td>107.57</td>
<td>0.00</td>
</tr>
<tr>
<td>Biomass (g AFDW.m⁻²)</td>
<td>7.85</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Multidimensional scaling (MDS) of all sampling data did not indicate a clear separation of the macrobenthic data based on spatial (different beaches) or temporal (different years or seasons) variables. There is an overlap visible between samples from the intertidal and shallow subtidal zone (Figure 3). However, since these two habitats are substantially different to harbor other macrobenthic communities, as described in Chapter 1 and in Van Hoey et al. (2004), the intertidal and shallow subtidal data were treated separately.
Chapter 2 – Assessment of the ecological characteristics of the Belgian beaches prior to the implementation of the Belgian Master Plan for Coastal Safety

3.1 Partitioning of abiotic and macrobenthic variance on Belgian beaches

The partitioning of abiotic variance (Appendices – Chapter 2 – tabel B1) is based on six abiotic factors, being beach elevation (m versus MLW), median grain size (μm), silt fraction (%), carbonate content (%), total organic carbon (%) and total organic matter (%). Figure 4 shows an apparent quantitative difference between beaches (intertidal: 57 % and shallow subtidal: 45 %) and between years (intertidal: 22 % and shallow subtidal: 28 %), rather than between seasons (intertidal: 0.5% and shallow subtidal: 1 %).

The partitioning of macrobenthic variance (Appendices – Chapter 2 – tabel B2) is based on the macrobenthic abundance data and all six abiotic factors (figure 4). Large scale spatial (intertidal: 14% and shallow subtidal: 13 %) and temporal (intertidal: 5 % and shallow subtidal: 12 %) variability explains less variation in community structure than within beach elevation (intertidal: 44 % and shallow subtidal: 50 %) and median grain size (intertidal: 35 % and shallow subtidal: 23 %). There appears to be a large within beach variability in macrobenthic abundance, linked to elevation on the beach and median grain size of the sediment.
Figure 4: Partitioning of abiotic (top) and macrobenthic variance (bottom) in the intertidal and shallow subtidal zone along the Belgian coastal area, based on data from 1997 – 2011, representation of the $R^2$ values (as percentages) given in Appendices – Chapter 2 – Table B1 and B2

3.2 Spatial and temporal macrobenthos variation

The variation between beaches and the variation between years has been analyzed in great detail and the tables in Appendices – Chapter 2 – table C and D give an overview of the mean abiotic and biotic values, respectively per beach over all the sampled years and per year over all the sampled
beaches. The two most important abiotic characteristics according to figure 4, e.g. grain size (μm) and elevation on the beach (m versus MLW), and TOM (%) are analyzed per beach per year (figure 5), next to the three biotic factors, e.g. species richness (number of species), abundance (number of individuals.m⁻²) and biomass (g AFDW.m⁻²) (figure 6). The mean intertidal median grain size coarsens when going from west (200 - 250 μm) to east (250 - 330 μm). A peak mean value of 420.54 μm was only registered once in 2006 on the beach of Oostende-Center. The shallow subtidal zone holds much finer sediment (120 - 230 μm) which appears to become even finer when going from west to east. The intertidal mean beach elevation values vary between 1.5 and 3 m relative to the MLW. The mean depth of the shallow subtidal samples shows greater variation (-1 and -9 m) with the deepest values recorded in 2006. The shallow subtidal zone also holds much higher mean TOM values (0 - 3.5 %) than the intertidal zone (0 - 0.8 %). In 2004, the lowest mean TOM values were recorded in both the intertidal and shallow subtidal zone. Figure 7 shows that the mean species richness is higher in the shallow subtidal (2 – 16 species) than in the intertidal zone (2 – 9 species). The highest mean species richness was recorded in 2011 in the shallow subtidal zone of Nieuwpoort (15 species). The intertidal mean abundance fluctuates between 20 and 200 individuals.m⁻² with a peak mean abundance value of 456 individuals.m⁻² recorded in De Panne in 1997. Mean shallow subtidal abundance varies between 120 and 230 individuals.m⁻². The mean biomass in the intertidal zone (0 – 0.8 g.m⁻²) is significantly lower than in the shallow subtidal zone (0 – 45 g.m⁻²). One mean intertidal peak value can be seen in 2004 in Wendeuine (1.7 g.m⁻²). In the shallow subtidal zone, the mean 2010 biomass value of Nieuwpoort (33.1 g.m⁻²) and the mean 2011 biomass value of Mariakerke (45.2 g.m⁻²) are the only outliers.

When looking at the evolution of median grain size in time (figure 7), the intertidal values (200 – 280 μm) are always higher than the shallow subtidal values (170 – 210 μm). In 2006, the highest mean median grain size could be detected in the intertidal zone (277.39 ± 3.27 μm; without Oostende-Center: 242.64 ± 1.49 μm). The mean shallow subtidal median grain size peaks in 2010 (205.79 ± 1.31 μm). Figure 8 also shows the temporal evolution of the macrobenthic abundance. Two intertidal peak values (1997: 193.07 ± 16.54 individuals.m⁻² – 2008: 178.38 ± 10.05 individuals.m⁻²) and one shallow subtidal peak value (2009: 312.04 ± 17.05 individuals.m⁻²) can be seen. In 2002, 2006 and 2008, the mean intertidal abundance was higher than the shallow subtidal values.
Figure 5: Mean median grain size (µm), beach elevation (m versus MLW) and total organic matter (%) per beach and per year, for the intertidal (left) and shallow subtidal zone (right) separately; with codes in the X-axis representing the following beaches: (1) De Panne, (2) Schipgatduinen, (3) Koksijde-Oostduinkerke, (4) Nieuwpoort, (5) Middelkerke, (6) Raversijde, (7) Mariakerke, (8) Oostende-Fairway, (9) Oostende-East, (10) Bredene, (12) Wenduine, (13) Blankenberge, (14) Fonteintjes, (15) Heist, (16) Zwinduinen en Polders
Figure 6: Mean species richness (number of species), abundance (number of individuals.m$^{-2}$) and biomass (g AFDW.m$^{-2}$) per beach and per year, for the intertidal (left) and shallow subtidal zone (right) separately; with codes in the X-axis representing the following beaches: (1) De Panne, (2) Schipgatduinen, (3) Koksijde-Oostduinkerke, (4) Nieuwpoort, (5) Middelkerke, (6) Raversijde, (7) Mariakerke, (8) Oostende-Fairway, (9) Oostende-East, (10) Bredene, (12) Wenduine, (13) Blankenberge, (14) Fonteintjes, (15) Heist, (16) Zwinduinen en Polders
3.3 Variation within beaches

By taking the results of all beaches together and focusing on the different beach elevation zones, it was possible to describe the spatial variation on the beach perpendicular to the water line. High up on the intertidal beach, near MHW, the median grain size is the highest, the silt fraction the lowest, the total organic matter the lowest and the carbonate content the lowest (table 3). The total organic carbon decreases from the MHW to MLW and increases from MLW to -8 m. The species richness increases as the median grain size and beach height decreases, except for the two deepest zones (6.73 and 7.47 species). This trend cannot be detected in the abundance or biomass values, although the biomass values also increase from MLW to -8 m.
Table 3: Mean of the abiotic and biotic factors per beach height zone, over all the sampled beaches and years; MHW: mean high water level; MLW: mean low water level

<table>
<thead>
<tr>
<th>BEACH ELEVATION ZONES</th>
<th>Beach elevation (m versus MLW)</th>
<th>Median grain size (µm)</th>
<th>Silt fraction (%)</th>
<th>Total organic matter (%)</th>
<th>Total organic carbon (%)</th>
<th>Carbonate content (%)</th>
<th>Species richness (number of species)</th>
<th>Abundance (number of individuals.m⁻²)</th>
<th>Biomass (g AFDW.m⁻²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4m to 6m (MHW) INTERTIDAL ZONE</td>
<td>4.40</td>
<td>256.01</td>
<td>0.05</td>
<td>0.30</td>
<td>0.61</td>
<td>6.72</td>
<td>3.57</td>
<td>322.12</td>
<td>0.40</td>
</tr>
<tr>
<td>2m to 4m</td>
<td>2.90</td>
<td>253.28</td>
<td>0.05</td>
<td>0.41</td>
<td>0.55</td>
<td>8.40</td>
<td>4.24</td>
<td>118.97</td>
<td>0.33</td>
</tr>
<tr>
<td>0m (MLW) to 2m</td>
<td>1.44</td>
<td>226.72</td>
<td>0.01</td>
<td>0.44</td>
<td>0.38</td>
<td>9.45</td>
<td>4.73</td>
<td>49.53</td>
<td>0.37</td>
</tr>
<tr>
<td>-2m to 0m</td>
<td>-1.30</td>
<td>191.98</td>
<td>2.05</td>
<td>1.04</td>
<td>0.53</td>
<td>9.39</td>
<td>6.97</td>
<td>89.86</td>
<td>5.97</td>
</tr>
<tr>
<td>-4m to -2m</td>
<td>-2.91</td>
<td>183.57</td>
<td>2.48</td>
<td>0.93</td>
<td>0.58</td>
<td>9.68</td>
<td>8.50</td>
<td>118.28</td>
<td>7.75</td>
</tr>
<tr>
<td>-6m to -4m</td>
<td>-4.94</td>
<td>178.03</td>
<td>8.63</td>
<td>1.00</td>
<td>0.69</td>
<td>9.47</td>
<td>9.47</td>
<td>135.02</td>
<td>10.04</td>
</tr>
<tr>
<td>-8m to -6m</td>
<td>-6.46</td>
<td>168.38</td>
<td>13.84</td>
<td>0.29</td>
<td>0.97</td>
<td>11.39</td>
<td>6.71</td>
<td>78.18</td>
<td>12.04</td>
</tr>
<tr>
<td>-10m to -8m</td>
<td>-9.02</td>
<td>170.72</td>
<td>6.29</td>
<td>0.60</td>
<td>0.55</td>
<td>15.29</td>
<td>7.49</td>
<td>64.04</td>
<td>1.73</td>
</tr>
</tbody>
</table>

According to figure 4, median grain size and slope or elevation on the beach account for about 77% of macrobenthic variance on Belgian beaches. Moreover, the median grain size decreases when the beach height decreases (Spearman rank correlation: \( r_s = 0.6439136; p<0.01; \) figure 8). This is clearly visible in the intertidal zone, with only 4 samples showing a median grain size larger than 450 µm: one sample taken in 1997 in Schipgatduinen (464.00 µm) and 3 samples taken in 2006 in Oostende-Center (486.63 µm, 560.34 µm and 594.29 µm). In the shallow subtidal zone, the median grain size generally fluctuates between 150 and 200 µm with some very low values (median grain size smaller than 100 µm) between -1 and -8 m: 2 Oostende-Center samples taken in 2002, 2 Oostende-Fairway samples taken in 2006, 12 Wenduine samples taken in 2006, 2 Oostende-East samples taken in Spring and Autumn 2011 and 4 Nieuwpoort samples taken in Spring 2011. Overall, 96% of all data points have a median grain size between 150 and 300 µm.
In figure 9, the highest values of species richness (6 samples: 20 to 28 species), abundance (13 samples: 1000 to 3988 individuals.m$^{-2}$) and biomass (88 samples: 10 to 246.14 g AFDW.m$^{-2}$) are not depicted as they were scarce and masked the overall data pattern (1268 samples). However, they are still represented by the white spots in figure 9. Figure 9 shows that the highest species richness could be found in the shallow subtidal zone between -1 and -5 m (150 – 200 µm) and between -7 and -8 m (300 – 350 µm). The abundance is highest between 2 and 5 m when the median grain size varies between 200 and 250 µm. In the shallow subtidal zone, the highest abundance can be found between -2 and -5 m in sediment with a median grain size around 150 µm. The biomass is much higher in the shallow subtidal than in the intertidal zone, reaching its highest values (200 – 250 g AFDW.m$^{-2}$; white spots in graph) between 1 and -8 m in sediment with a median grain size between 150 and 200 µm.
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Mean species richness (number of species)

Mean abundance (number of individuals.m⁻²)

Mean biomass (g AFDW.m⁻²)

Mean biomass (g AFDW.m⁻²)

Figure 9: Contour plots of species richness (number of species), abundance (number of individuals.m⁻²) and biomass (g AFDW.m⁻²) over beach elevation (m versus MLW) and median grain size (µm); the highest values of each factor are not depicted but they are still visible in the figure as white spots. The contour plot with the highest biomass values is included to confirm the significance of the white spots.

3.4 Niche properties of the dominant species

The dominant species in the intertidal and shallow subtidal zone were determined by taking the five species that contributed the most to the total abundance (Table 4). The juvenile status of the bivalves *Ensis* species and *Macoma balthica* is clearly stated as they were significantly smaller than the adult individuals. Intertidal and shallow subtidal contour plots were made for each of these
dominant species to unravel their habitat preferences and niche properties, based on beach elevation and median grain size.

**Table 4:** The dominant species in the intertidal and shallow subtidal zone over all sampled beaches and years

<table>
<thead>
<tr>
<th>Intertidal zone</th>
<th>% of total abundance</th>
<th>Shallow subtidal zone</th>
<th>% of total abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bathyporeia pilosa</td>
<td>25.04</td>
<td>Ensis juveniles</td>
<td>40.70</td>
</tr>
<tr>
<td>Scolelepis squamata</td>
<td>21.01</td>
<td>Lanice conchilega</td>
<td>7.64</td>
</tr>
<tr>
<td>Bathyporeia sarsi</td>
<td>13.36</td>
<td>Cirratulidae species</td>
<td>7.57</td>
</tr>
<tr>
<td>Eurydice pulchra</td>
<td>7.60</td>
<td>Spio species</td>
<td>6.25</td>
</tr>
<tr>
<td>Spiophanes bombyx</td>
<td>5.27</td>
<td>Macoma balthica juveniles</td>
<td>6.21</td>
</tr>
</tbody>
</table>

In figure 10, the highest values of Bathyporeia pilosa (2 samples taken in the high intertidal zone of De Panne in 1997 with 9522 and 15010 individuals.m\(^{-2}\)), Bathyporeia sarsi (1 sample taken in the middle of the intertidal zone of Nieuwpoort in spring 2009 with 2583 and 1 sample taken in the high intertidal zone of Raversijde in 1997 with 4766 individuals.m\(^{-2}\)), Eurydice pulchra (2 samples taken in the high intertidal zone of De Panne in 1997 with 1774 and 2554 individuals.m\(^{-2}\); represented by white spot in figure 11), Scolelepis squamata (1 sample taken in the high intertidal zone of Mariakerke in autumn 2011 with 1969 individuals.m\(^{-2}\) and 1 sample taken in the high intertidal zone of Raversijde in 1997 with 2105 individuals.m\(^{-2}\)) and Spiophanes bombyx (3 samples taken in the low intertidal zone of Oostende-East in 2004 with 2500, 2558 and 5274 individuals.m\(^{-2}\)) are not depicted as they were scarce and masked the overall data pattern (686 samples). Bathyporeia pilosa and Eurydice pulchra prefer the highest intertidal beach zone (4 m – 5.5 m) and the finest sediment (200 – 250 µm). Bathyporeia pilosa also shares the middle of the intertidal zone (2.5 m – 4 m around 200 µm and 1.5 – 3.5 m around 280 µm) with Bathyporeia sarsi. On its own, Bathyporeia sarsi occupies the zone between 3.5 and 4.5 m (250 – 280 µm). Of the two polychaetes, Spiophanes bombyx prefers the lowest beach zone, close to MLW (1 m – 2 m) with sediment around 200 µm. Scolelepis squamata on the other hand thrives all over the intertidal beach but prefers the upper and middle area (2 m – 5.5 m). On Belgian sandy beaches, this species occurs in a wide range of sediment grain sizes (200 – 600 µm). Not only do the abundance values peak around 400 µm but they seem to increase again from 500 µm onwards.

In the shallow subtidal zone (figure 11), only the highest values of Lanice conchilega (1 sample taken in the shallow subtidal zone of Oostende-Center in 2004 with 9503 individuals.m\(^{-2}\)) is not depicted, because it masked the resolution of the classes. The Ensis juvenile bivalves prefer the zone between 2 m and -6 m with sediment between 250 and 300 µm. The abundance of Macoma balthica juveniles reaches peak levels in three different zones: (1) -2 m to -6 m (50 – 100 µm); (2) 0 m to -2 m (200 µm) and (3) 2 m to -4 m (250 µm). The highest abundance values of Lanice conchilega can be found between 0 and -6 m in sediment of 150 – 200 µm. The abundance of Cirratulidae species reaches peak values in three different zones: (1) -3 m to -5 m (50 – 100 µm); (2) 0 m to -2 m (200 µm) and (3) 2 m to -6 m (250 – 280 µm). They seem to co-occur with Macoma balthica juveniles. Spio species prefer two zones: (1) -6 m to -10 m (180 µm) and (2) 1 m to -6 m (150 – 300 µm).
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Figure 10: Contourplots showing the abundance of the five dominant macrobenthic species in the intertidal zone versus beach elevation (m versus MLW) on the Y axis and median grain size (μm) on the X axis
Figure 11: Contourplots showing the abundance of the five dominant macrobenthic species in the shallow subtidal zone versus beach elevation (m versus MLW) on the Y axis and median grain size (μm) on the X axis.
4. Discussion

In this study, we aimed to assess the ecological characteristics of the Belgian beaches prior to the implementation of the Belgian Master Plan for Coastal Safety and the concurrent multitude of beach nourishment projects over the next years. First a quantitative assessment of spatiotemporal variation in abiotic and biotic parameters was performed, followed by a more descriptive synthesis on niche properties of biodiversity metrics and the dominant species. All sampling locations were considered to be outside the influence of major impacting activities, except for Oostende-Center. This beach received a nourishment with very coarse sediment in 2006 and should yield some aberrant values compared to the other beaches. All other data represent the current state of the Belgian beaches. If it is assumed that changes at these locations are the result of natural factors rather than associated with field related disturbances, the abiotic and biotic variance across this group of locations at any one time may be taken to represent the normal limits to naturally induced change (Pearson & Mannvik 1998) in the Belgian coastal zone. As the main aim is to distinguish and allocate natural macrobenthic variation within the Belgian beach ecosystem to possible spatial or temporal trends, focus was placed on the overall trends and not on particular differences between beaches or between samples within beach zones.

4.1 Partitioning of abiotic and macrobenthic variance on Belgian beaches

The irregular and patchy distribution of sediments in the coastal zone (Ruddick et al. 1998), combined with its diverse topography, creates a wealth of habitats between the foredunes and the shallow subtidal zone of a beach. This supports a high capacity for various species assemblages, explaining the high benthic variability along the across-shore gradient. This variability at the macrobenthic species richness, abundance and species assemblage level is decreasing towards the open sea (Van Hoey et al. 2004).

Treatment of the intertidal and (shallow) subtidal zones as distinctly separate habitats is frequently the result of convenience and economy of sampling, with MLW being traditionally regarded as the transition between intertidal and (shallow) subtidal communities (Dexter 1979; Knott et al. 1983). Although multidimensional scaling (MDS) hinted a continuum between the intertidal and shallow subtidal zone (Figure 3), the data from both zones were treated separately to avoid misinterpretation of trends (Van Hoey et al. 2004). Partitioning of macrobenthic variance indicated that larger scale spatial and temporal variability is less important for community differentiation than variability within Belgian sandy beaches, linked to elevation on the beach and median grain size of the sediment, in both the intertidal and shallow subtidal zone. Invertebrate macrobenthos often exhibit patchy along-shore distribution on exposed sandy beaches (Jaramillo & McLachlan 1993; Dugan & McLachlan 1999; Schlacher et al. 2008) resulting in unclear big spatial trends. Large year-to-year temporal variability in macrobenthic community structure is prominent in temperate regions, but community shifts have not been detected. As long as the main habitat characteristics do not change drastically,
the basic composition and the distribution (including natural variability, such as seasonality) of the respective communities will remain stable over long periods of time (Govaere et al. 1980). Temporal variability should thus be considered as being subordinate to spatial variation, which seems to be the case on the Belgian beaches. Moreover, exposed marine beaches have been defined as physically stressful environments (McLachlan 1983; McLachlan & Jaramillo 1995) and thus the best way to understand macrobenthic population variability is by documenting response to abiotic factors (Jaramillo & McLachlan 1993). If information is available, the role of biotic intraspecific and interspecific interactions, e.g. competition and predation, will be incorporated as well.

4.2 Spatial and temporal variation

Over all studied beaches and years, minimum and maximum values could be detected between which the natural variation runs its course (table 2). Confirming previous research (Degraer et al. 2003a; Degraer et al. 2003b; De Moor 2006; Speybroeck et al. 2008a), the mean intertidal median grain size coarsens while the finer shallow subtidal sediment becomes even finer when going from west to east. Over the years, the intertidal median grain size is always higher than the shallow subtidal values. On all beaches and in all years, polychaetes, crustaceans and bivalves dominated the macrobenthos, as is the case on most beaches on a world-wide scale (McLachlan & Jaramillo 1995). The distribution limits of beach species can expand and contract over time, displaying considerable fluctuations in abundance coupled with episodic settlement events and/or mass mortalities (Coe 1956; Defeo & McLachlan 2005). Most sandy beach macrobenthic species are short-lived (2 to 8 years), have rapid growth to maturity and high recruitment (McLachlan et al. 1996a). This analysis showed that the mean intertidal species richness, abundance and biomass are generally lower than the shallow subtidal values. Looking at the overall temporal evolution of the abundance however, the mean intertidal values were higher than the shallow subtidal values in 2002, 2006 and 2008. In these years, very high numbers of *Bathyporeia pilosa* (2006 and 2008), *Eurydice pulchra* (2002 and 2006) and *Scolelepis squamata* (2002, 2006 and 2008) were detected in the intertidal zone. These species caused peak abundance values in the intertidal zone, up to 6 times higher than the shallow subtidal values.

4.3 Variation within beaches

Population variations in across-shore distribution may arise from abiotic, e.g. swash activity and tides, and biotic, e.g. interspecific competition and predation, factors acting on different spatio-temporal scales. By jointly analyzing all beaches and focusing on the different beach elevation zones (as depicted in figure 3), it was possible to describe this spatial variation perpendicular to the water line on a Belgian beach. As evidenced in figure 4, median grain size and elevation on the beach account for around 77% of the variation in macrobenthic abundance on the Belgian sandy beaches. Both abiotic factors are negatively intercorrelated, with the median grain size decreasing when the beach elevation decreases (figure 8). On a typical sandy beach, the coarsest sediment particles do lie
at the top of the beach and grade down to the finest sediments at the waterline, due to wave activity (Short 1991). Three very coarse intertidal outliers were found in Oostende-Center in 2006. Within the time frame of this study, Oostende-Center was nourished with coarse offshore sediment in June 2004 (600 000 m³), spring 2005 (100 000 m³), spring and autumn 2007 (each 75 000 m³), autumn 2008 (75 000 m³), spring 2010 (75 000 m³) and autumn 2011 (75 000 m³). Oostende-Center was monitored in April and May 2004 and in September 2006, so only the 2006 values were influenced by the nourishment projects. The coarse sediment found in Schipgatduinen (464.00 µm) however is unexpected since this area lies in the western part of the Belgian coast, which is characterized by finer sediment (De Moor 2006). Moreover, the beach of Schipgatduinen is part of a nature reserve founded in 1975 so the coarse sediment cannot be attributed to major impacts like beach nourishment. In the shallow subtidal zone, waves are important in distributing and affecting sediments, although the effect decreases exponentially with depth (Gray & Elliott 2009). The median grain size in the shallow subtidal zone was indeed lower than in the intertidal zone with some very low values on different beaches along the Belgian coastline. Overall, 95.85 % of all data points have a median grain size between 150 and 300 µm.

As sand particle size and beach elevation correlate with physical environmental factors affecting the beach, they also influence the distribution of the beach fauna. The Belgian ultra-dissipative beaches are gently sloped with fine to medium sands and they harbour a diverse, abundant macrofauna (Ricciardi & Bourget 1999; Brown & McLachlan 2002; Speybroeck et al. 2008a). Higher up on the beach, near MHW, the median grain size is the highest while the silt fraction, the total organic matter and the carbonate content are the lowest (table 3). The infaunal species richness, abundance and biomass usually increase with decreasing beach elevation and median grain size (Jaramillo & McLachlan 1993; Haynes & Quinn 1995). This trend can be observed for the species richness, except for the two deepest zones (6.73 and 7.47 species) and for the biomass, with peak values between 1 and -8 m in fine sediment (150 – 200 µm). The abundance is highest between 2 and 5 m where the median grain size varies between 200 and 250 µm and between -2 m and -5 m in sediment with a median grain size around 150 µm. Very high intertidal abundance values of species have been recorded before (Degraer et al. 2003b) and were only due to Scolelepis squamata. The contour plots however, suggest that these high values can be attributed to Bathyporeia pilosa, Bathyporeai sarsi, Eurydice pulchra and Scolelepis squamata. The relatively low abundance of benthic macrofauna near MLW may be related to unfavourable hydrodynamic and environmental conditions like mobile sediments and higher predation pressure of hyperbenthic and epibenthic organisms (Janssen & Mulder 2005). In the shallow subtidal zone, the high abundance values can be attributed to juvenile Macoma balthica and Ensis bivalves.

4.4 Niche properties of the dominant species: a synthesis

Zonation as studied by ecologists exists only during the low tide period. As the tide rises, populations move with some entering the water column while zones get compressed. The high mobility of most
species, coupled to the disturbance effects of changing wave energy levels, results in species distributions being quite variable from day to day. Migrations of the fauna shuffle and recreate zones constantly and with each tide (McLachlan & Jaramillo 1995). Hence, faunal zones do not exhibit sharp boundaries, but rather tend to be distinguished by the presence of characteristic taxa. Dominant species typify the macrobenthic community. The five species that contribute the most to the total abundance in either the intertidal or shallow subtidal zone are considered to be dominant species of the Belgian sandy beaches. Knowledge of their observed niche together with their interpolated occurrence greatly improves our understanding of the Belgian sandy beach ecosystem (figure 12).

As stated by Van Hoey (2004), the *Eurydice pulchra* – *Scolelepis squamata* community is exclusively found at the upper intertidal zone of Belgian sandy beaches and is characterized by a low diversity (5 species per sample) and moderate abundances (983 individuals m\(^{-2}\)), mainly of *Eurydice pulchra*, *Bathyporeia pilosa*, *Bathyporeai sarsi* and *Scolelepis squamata*. *Bathyporeia* species, *Eurydice pulchra* (Eleftheriou & McIntyre 1976; Degraer et al. 1999a) and *Scolelepis squamata* (Eleftheriou & McIntyre 1976; McDermott 1987; Souza & Gianuca 1995) are found to be abundant on many European beaches. Parallel communities, in which species might be replaced by (functionally) similar species, can be found within the upper intertidal zone of many sandy beaches worldwide (McLachlan & Jaramillo 1995). The lower intertidal and shallow subtidal zone cannot be distinguished from one another, based on dominant species, as juvenile *Ensis* and *Macoma balthica* bivalves (indicator species of *Macoma balthica* community, (Van Hoey et al. 2004), *Lanice conchilega* (indicator species of *Abra alba* – *Kurtiella bidentata* community, (Van Hoey et al. 2004), *Cirratulidae* and *Spiro species* occupy both zones. *Spiophanes bombyx* is the only species that lingers in the narrow zone around MLW. None of the dominant species are indicator species of the *Ophelia borealis* – *Glycera lapidum* and *Nephtys cirrosa* communities (Van Hoey et al. 2004). The juveniles of *Ensis* and *Macoma balthica* bivalves (median grain size > 200 μm) seem to inhabit a different habitat than their adult stages. (median grain size < 200 μm) (Degraer et al. 2006). In the shallow subtidal zone, the polychaete *Lanice conchilega* can be found in fine sediment 150 – 200 μm between 0 and -6 m. This polychaete adds or alters physical, chemical and biological factors and is therefore often referred to as an ecosystem engineer (Rabaut et al. 2007). Reefs of this tube-building and habitat-forming polychaete are known to represent hotspots of biodiversity within intertidal and (shallow) subtidal soft sediments of the North Sea (Degraer et al. 2008a). Whereas individuals can be found in a wide range of fine to medium muddy sands to throughout the North Sea (Degraer et al. 2006; Van Hoey 2006; Willems et al. 2008), dense aggregations or reefs do not (Degraer et al. 2008a). Nonetheless, the habitat created by *Lanice conchilega* seems to be important for higher trophic levels such as juvenile flatfish (Rabaut et al. 2010) and birds (Godet et al. 2008).
Chapter 2 – Assessment of the ecological characteristics of the Belgian beaches prior to the implementation of the Belgian Master Plan for Coastal Safety

Figure 12: Observed niche and interpolated occurrence of the dominant Belgian macrobenthic species along an ‘average’ Belgian beach transect

5. Conclusion

We assessed the ecological characteristics of the Belgian beaches prior to the implementation of the Belgian Master Plan for Coastal Safety. The results of the present study show (1) a distinct difference in overall community structure between the intertidal and shallow subtidal zone; (2) the higher importance of variability within Belgian sandy beaches, linked to elevation on the beach and median grain size of the sediment, compared to big scale spatial and temporal variability; (3) the confirmation of some generally accepted spatial and temporal trends in abiotic factors, e.g. an overall median grain size between 150 and 300 µm, and in macrobenthic species richness, abundance and biomass; and (4) the realized niches of the dominant macrobenthic species of the Belgian beaches. Since all sampling locations were considered to be outside the influence of major impacting activities, these findings can be used as a preconceived basis (t0 situation) of inherent, natural and normal abiotic and macrobenthic variability on the Belgian beaches. This study will also aid in the detection of possible impact effects of past, current and future beach nourishment projects, as stipulated in the Belgian Master Plan for Coastal Safety.
Chapter 3: The monitoring of ‘ecological’ beach nourishment impacts on macrobenthos, within a Special Area of Conservation (SAC) along the Belgian coast

Sarah Vanden Eede, Dries Bonte, Magda Vincx (in prep.) The monitoring of ‘ecological’ beach nourishment impacts on macrobenthos, within a Special Area of Conservation (SAC) along the Belgian coast.

In preparation for submission
Chapter 3 – The monitoring of ‘ecological’ beach nourishment impacts on macrobenthos, within a Special Area of Conservation (SAC) along the Belgian coast

Abstract

The expected increase in intensity and frequency of storm events combined with the undeniable rise in sea water level, both connected to climate change, poses a threat to coastal low lands. As it safeguards the natural dynamics of the coast, beach nourishment has rapidly become the preferred protective and restoring measure in coastal zones worldwide. We tested whether optimizing the main technical aspects of a nourishment according to ecological recommendations, e.g. a gentle sloped beach with nourished sand resembling the original sediment very closely (average median grain size of 224 µm), leads to an ‘ecological’ nourishment with minor to no impact effects on the macrobenthos.

Monitoring of nourishment impact effects on the macrobenthic community structure can be regarded as a ‘natural experiment’ and is based on a BACI (Before/After, Control/Impact) design. A putatively impacted area and a matching control site are monitored in a time series (2000 – 2012) straddling the impact event (2009). Impact effects should then show up as interactions between the temporal and spatial factors. A wider, higher and flatter intertidal beach with coarser sediment (from 215.89 ± 3.63 µm in 2008 to 280.23 ± 8.94 µm in spring 2010) was created and no return to the pre-nourishment conditions in sedimentology was visible three years after nourishment. The sediment grain size distribution had changed as well, showing slow recovery in the three post-nourishment years. The analysis of the macrobenthos community structure showed that the nourishment under ecological optimal conditions on the beach of Lombardsijde yielded no significant effects on both the intertidal and shallow subtidal beach ecosystem 6 months after the nourishment. Within this time frame, the macrobenthos community had seemingly recovered from the impact of the ecological nourishment. Ecological nourishment thus proves to be the least ecologically damaging way of combating erosion, compared to all other coastal engineering activities.

Keywords: beach nourishment, macrobenthos, monitoring
Chapter 3 – The monitoring of ‘ecological’ beach nourishment impacts on macrobenthos, within a Special Area of Conservation (SAC) along the Belgian coast

1. Introduction

During the last decade, climate change has become a much debated topic. The expected increase in intensity and frequency of storm events combined with the undeniable rise in sea water level, both connected to climate change, poses a threat to coastal low lands. Beach erosion is likely to accelerate, driven by predicted consequences of climate change and coastal development (Brown & McLachlan 2002; Feagin et al. 2005; Slott et al. 2006; Schlacher et al. 2012). This diminishes the natural buffer function of beaches, leaving the hinterland less protected from scour, inundation and wave erosion (Young & Bryant 1992; Defeo et al. 2009).

Traditionally, coastal defence focused on beach stabilization by building hard structures of stone, concrete, wood, steel or geotextiles such as groynes, breakwaters, seawalls and dykes (Charlier et al. 2005). However, these structures alter the natural hydrodynamic system of waves and currents, thereby affecting sand transport rates, which in turn control the erosion dynamics of beaches (Defeo et al. 2009). There has been a gradual change from hard to soft coastal defence techniques, like beach nourishment. Beach nourishment is in essence the process of mechanically or hydraulically placing an amount of sand directly on an eroding shore to restore or form, and subsequently maintain, an adequate protective or desired recreational beach. As it safeguards the natural dynamics of the coast, beach nourishment has rapidly become a widely applied protective and restoring measure in coastal zones worldwide (Finkl & Walker 2002; Greene 2002; Hamm et al. 2002; Hanson et al. 2002; Speybroeck et al. 2006a; Cooke et al. 2012) for short-term urgencies (i.e. storm-induced erosion) as well as long-term issues (i.e. structural erosion and relative sea-level rise).

Even though beach nourishment is considered as the more ecologically sound option, an impact of such magnitude can be expected to affect the entire beach ecosystem (Speybroeck et al. 2008a). Coastal engineers prefer coarser grain sizes, obtained from marine extraction zones or nearby channel dredging, to produce a steeper, more stable and longer lived nourishment (Finkl & Walker 2002). Due to the forces of winds and waves, nourished sand will move between the dunes, the intertidal beach, the shallow subtidal and offshore zones until a stable equilibrium profile is achieved (Zeidler 1987), thus affecting the entire beach ecosystem and not only the nourished site. Unfortunately, there are still many uncertainties concerning the effects of beach nourishment. Natural perturbances, like storms, natural variability and spatial patchiness of organisms on sandy beaches may even obscure any but the largest effects. Long term data and large-scale datasets, field experiments and monitoring programmes can reveal insights into natural dynamics, or at least dynamics when unimpacted (Stauble & Nelson 1985; Defeo et al. 2009; Gray & Elliott 2009). Most studies documenting qualitative changes in the beach community have attributed these differences to natural variation (Culter & Mahadevan 1982; Saloman et al. 1982; Turbeville & Marsh 1982; Grober 1992), urging to interpret impact study results with caution.
Chapter 3 – The monitoring of ‘ecological’ beach nourishment impacts on macrobenthos, within a Special Area of Conservation (SAC) along the Belgian coast

The biotic composition of macrobenthos is an important indicator of the environmental quality and health of the benthic ecosystem (Goldberg 1988), playing a key role in the wider beach ecosystem and food web. Macrobenthos is generally defined as the organisms measuring over 1 mm long and living buried in the sediment. This group of bivalves, polychaetes, crustaceans and echinoderms feed primarily on faunal detritus and to a lesser extent on algal benthos and detritus (Sundbäck & Persson 1981; Josefson et al. 2002) and they are a major food source for birds and epibenthos. Owing to the highly dynamic nature of their environment, mainly determined by waves, tides and winds, macrobenthos species have a high, but not limitless tolerance towards several forms of environmental stress (Jaramillo & McLachlan 1993; Moffett et al. 1998). Therefore, according to many authors, nourishment should cause only minor and/or temporary damage to the ecosystem (Löffler & Coosen 1995; Miller et al. 2002). However, questions of recovery are less studied than those of short-term impacts (Schlacher et al. 2012). The currently accepted time frame for recovery of a single year may thus not reflect the return to a climax stage or the return to pre-nourishment conditions (Jones et al. 2008; Leewis et al. 2012; Schlacher et al. 2012).

Optimizing the technical aspects of future nourishment projects is indispensable to maintain an ecologically healthy beach ecosystem. For ecologically good practice of beach nourishment, it is advised (1) to choose nourishment sands with a sediment composition comparable to that of the natural sediment, (2) to avoid short-term compaction by ploughing immediately after construction, (3) to execute the nourishment in a period of low beach use by birds and other mobile organisms, (4) to choose a number of smaller projects rather than a single large nourishment project and (5) to select the nourishment technique with respect to the local natural values. The preferred time of nourishment entirely depends on the nature and location of the beach and the species inhabiting or exploiting it, but in temperate regions, the ideal period is the winter season (Speybroeck et al. 2006a).

This study aims at unravelling the in situ ecological effects on the soft-sediment macrobenthos of the beach nourishment on the Belgian beach of Lombardsijde. This nourishment was performed from March until September 2009, under optimal ecological conditions, e.g. phased nourishment project with nourished sand closely matching the original sediment and only moderate beach profile changes. The soft substrates of this beach have been extensively monitored prior to (Welvaert 2005; Van Ginderdeuren et al. 2007; Vanden Eede et al. 2008), during (Vanden Eede & Vincx 2010) and after the nourishment (Vanden Eede et al. 2013). To account for natural variation, the parallel monitoring of a control site, e.g. Nieuwpoort, was included in the research and several seasonal studies were performed between 2004 and 2012. This paper has three aims: (1) to quantify in situ ecological nourishment effects on macrobenthos, (2) to determine whether or not the macrobenthos has recovered within a period of 3 years and (3) to ascertain and confirm that ecological nourishment is the way forward within the Belgian coastal defence policy.
Chapter 3 – The monitoring of ‘ecological’ beach nourishment impacts on macrobenthos, within a Special Area of Conservation (SAC) along the Belgian coast

2. Material and methods

2.1 Study Area

According to the subdivision of the shallow Belgian coastal zone, Belgian beaches have a clearly defined intertidal and shallow subtidal zone (figure 1). The landward boundary follows the high water mark obtained by LIDAR observations of the Belgian coast in 2011 (data provided by the Agency for Maritime and Coastal Services: Coastal division – MDK) and the seaward boundary for the shallow subtidal foreshore is the 1 nautical mile from the zero depth (0 m) bathymetric line (figure 1).

![Map of the Belgian coastal zone](image)

**Figure 1:** The Belgian coastal zone, with a distinction between the intertidal (light brown) and shallow subtidal zone (blue) at impact site Lombardsijde and control site Nieuwpoort, showing the location of the nourishment site (red box) within the nature reserve ‘Ijzermonding’ (green shape) and the Special Area of Conservation (SAC, white borders)

The beach of Lombardsijde is situated at the eastern side of the fairway to Nieuwpoort (figure 1). The whole beach is part of a Special Area of Conservation (SAC). The western part falls within the nature reserve ‘Ijzermonding’ and is located in front of a Special Protection Area (SPA) and protected dunes while the eastern part falls within a military domain. The intertidal zone of Lombardsijde beach was nourished from March until September 2009, under optimal conditions. Approximately 650 000 m³ of...
sand, dredged from the fairway to Oostende, was deposited on top of the beach over a distance of around 1 200 m (15 m beach width at + 5.5 m followed by a slope of 1/70). The accumulated sand was moved with a bulldozer to profile the beach after deposition works finished. The sand resembled the original sediment, with a grain size between 200 and 250 μm. Hence, 250 m wide wet beach and 50 m wide dry beach were created. The aim of the Flemish government is to enclose part of Lombardsijde beach as a nature reserve for both birds and seals. The control site of any impact site should be located out of reach, preferably updrift, of the actual impact, e.g. the beach nourishment. The climate of flood currents, waves and winds at the Belgian coast is dominated by a southwest to northeast direction, narrowing the selection to all beaches located southwest from Lombardsijde. The beach of Nieuwpoort was chosen as a control site for Lombardsijde. It is situated in front of the municipality of Nieuwpoort at the western side of the fairway to Nieuwpoort (figure 1).

2.2 Data

Since 1997, the Marine Biology Research Group of Ghent University coordinated numerous macrobenthic studies along the Belgian coastline. The integrated database for the impact site Lombardsijde and control site Nieuwpoort, comprises all available relevant data gathered during the period 2008 – 2012 in the intertidal and shallow subtidal zones (table 1). Sampling was conducted once before, two times during and six times after nourishment (3 years, spring and autumn season).

<table>
<thead>
<tr>
<th>TABLE 1: Sampling locations used for the integrated macrobenthic database. Only data collected in intertidal and shallow subtidal zones of the Belgian coast (key: S=spring (grey zones); A=autumn; a (Vanden Eede et al. 2008); b (Vanden Eede &amp; Vincx 2010); c (Vanden Eede &amp; Vincx 2011b); d (Vanden Eede et al. 2013); red = nourishment phase)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nourishment time</td>
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<tr>
<td>Study</td>
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<tr>
<td>Nieuwpoort (control)</td>
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<tr>
<td>Lombardsijde (impact)</td>
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<tr>
<td>Total amount of samples</td>
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<td>Nourishment time</td>
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<tr>
<td>Study</td>
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<tr>
<td>Nieuwpoort (control)</td>
</tr>
<tr>
<td>Lombardsijde (impact)</td>
</tr>
<tr>
<td>Total amount of samples</td>
</tr>
</tbody>
</table>
2.3 Sampling method

Intertidal sampling always started at high tide and followed the receding water down the beach, as the organisms tend to cluster here very close to the water line, ending at low tide. Samples were taken by excavating a quadrat frame (surface area, 0.1026 m²) to a depth of 0.15 m. The samples were immediately sieved (Ø 1 mm) and preserved in an 8% formaldehyde-seawater solution. Next to each biotic sample, one core sample (Ø 3.6 cm) for sediment analysis was collected. At every sampling location, a beach profile (Vanden Eede & Vincx 2011b) and the geographic position (geographic wgs84) were noted. As we always sample at the water line, we can deduce the real elevation of the sample locations to the water surface (MLW, mean low water level) using the M2 reduction model (Van Cauwenberghe et al. 1993).

The shallow subtidal zone was sampled with a small vessel at high tide. At every sample location, a Van Veen grab was lowered to take a sediment sample (0.1026 m²). Simultaneously, the coordinates (UTMwgs84), time and depth of each sample were determined. The depth was afterwards corrected (compared to MLW) using the M2 reduction model. Before opening the Van Veen grab, a core sample (Ø 3.6 cm) for sediment analysis was taken. The samples were immediately sieved (Ø 1 mm) and preserved in an 8% formaldehyde-seawater solution.

2.4 Lab procedures

The sieved samples for faunal analysis were stained with Rose Bengal and elutriated ten times to collect the macrobenthos. The remaining material was examined to collect the larger organisms that were too heavy to be floated off by elutriation. All macrobenthic organisms, except for Oligochaeta, Actiniaria and Nematoda, were identified to species level, where possible, and counted. Faunal abundance was extrapolated to the number of individuals per m². Biomass (gram Ash Free Dry Weight or g AFDW) estimates were obtained by loss of mass on ignition (480 °C for 2 h) of oven-dried samples (110 °C for 24 h) (Van Ginderdeuren et al. 2007; Vanden Eede et al. 2008; Vanden Eede & Vincx 2010, 2011b; Vanden Eede et al. 2013). The biomass was calculated on higher taxon level except for the dominant species, being *Bathyporeia pilosa* and *Bathyporeia sarsi*, *Ensis* juveniles, *Eurydice* species, *Lanice conchilega*, *Macoma balthica* juveniles, *Nephtys cirrosa*, *Owenia fusiformis*, *Scolelepis squamata* and *Spisula subtruncata*.

After drying the sediment samples, the grain size distribution was determined with a Malvern Mastersizer 2000G laser with diffraction module (measuring range: 0.02 – 2000 μm). In this paper, sediment was characterized by median grain size (μm) and silt fraction (< 63 μm). The percentage of shell fragments was determined by means of the percent volume of sediment remaining on the 1 mm sieve.
(carbonate content). The values for Total Organic Carbon (TOC) were calculated with an automatic element analyzer 1500 Carlo Elba. The percentage of Total Organic Matter (TOM) was obtained by loss of mass on ignition, using the biomass analysis strategy.

2.5 Data analysis

In total, 348 intertidal and 329 shallow subtidal samples were gathered between 2008 and 2012. 171 species were identified from which 81 species were taken into account for further macrobenthic analysis (50 species in the intertidal zone and 80 species in the shallow subtidal zone). The species excluded from the analyses clearly attributed to other benthic groups, e.g. meiobenthos, hyperbenthos or epibenthos, and/or were gathered in a non-representative way, e.g. a frequency of occurrence of less than 0.5% and a maximum of 5 individuals per sample (Appendices - Chapter 3 – table A).

Monitoring of the human-induced impact effects on the macrobenthic community structure can be regarded as a “natural experiment”. It is however still an observational study and not an experiment, in the strict statistical sense of randomly allocating treatments to experimental units. This study is based on a BACI (Before/After, Control/Impact) design (Underwood 1991, 1992; Green 1993; Underwood 1994; Smith 2002). A putatively impacted area and a matching control site are monitored in a time series straddling the impact event. Impact effects should then show up as interactions between the temporal and spatial factors.

All tables and basic graphs were made in Microsoft Excel 2010. The sampling location map was created with ESRI ArcMap Version 9.3. Wilcoxon signed-rank tests were performed in R 2.14.2 to observe statistical differences between the mean values of the abiotic and biotic variables of impact and control site.

Multivariate analyses in Primer v6 were used to detect patterns in the distribution of macrobenthic assemblages, without transforming data. Multidimensional scaling was based on Bray-Curtis similarity, a statistic used to quantify the compositional dissimilarity (abundance data per species) between different sampling locations. Samples within a cluster are more similar than samples of different clusters (Clarke et al. 2008).

Regression analysis was used to estimate the relationship between median grain size (µm; dependent variable) and three independent variables, e.g. Elevation (m versus MLW), Time (t0, t, t1, t2, t3, t4, t5, t6) and Treatment (impact or control site). The term ‘Treatment’ was used in the analyses rather than ‘Location’ since the key comparison is between the experimental treatment (i.e. nourishment) and the control. This is the full model: Grain size = Elevation + Treatment + Time + Elevation*Treatment +
Elevation*Time + Treatment*Time + Elevation* Treatment*Time. For each pairwise comparison (t0-t; t0-t1; t0-t2 etc.), a significant interaction term Elevation*Treatment shows an average impact of the nourishment on the sediment grain size distribution. The relation between grain size and elevation has changed between the two treatments over time when the p-value of the interaction term Elevation*Treatment*Time is significant (p < 0.05). This means the sediment grain size distribution changed between the two beaches over time, and this could be due to changes at different times after the nourishment. If these changes become less clear over time, the sediment grain size distribution might have evolved back to original levels, e.g. recovery of the sediment grain size distribution has taken place.

The variance in the macrobenthic community structure was analysed with the adonis function of the Vegan package in R 2.14.2. This technique fits permutative linear models (e.g., factors, polynomial regression) to Bray-Curtis distance matrices and allows for nonparametric analysis of variance using these distance matrices. We follow the same approach as described by Schlacher et al. (2012). Under this approach, an impact is indicated by statistically significant Treatment*Time interactions (p < 0.05). All factors (i.e. Treatment and Time) were fixed. This is the full model: Community Structure = Elevation + Treatment + Time + Elevation*Treatment + Elevation*Time + Treatment*Time + Elevation*Treatment*Time. The final model excluded the interaction terms Treatment*Time and Elevation*Treatment*Time.

3. Results

Multidimensional scaling (MDS) of the macrobenthic community composition of all sampling data did not indicate a clear separation of the macrobenthic data based on spatial (different treatments) or temporal (different years, seasons, nourishment phases) variables, except for samples from the intertidal or shallow subtidal zone (Figure 2). Since these two habitats are substantially different to harbor other macrobenthic communities (Van Hoey et al. 2004) and only the intertidal zone was nourished, we treated the intertidal and shallow subtidal data separately. Appendices – Chapter 3 – table B1 and B2 give an overview of the abiotic and biotic mean values of the impact site per year and season for the intertidal and shallow subtidal zones separately while Appendices – Chapter 3 – table C1 and C2 provide the same overview for the control site. The Wilcoxon-values between impact and control site for all these abiotic and biotic factors per season in the intertidal and shallow subtidal zone can be found in Appendices – Chapter 3 – table D.
Chapter 3 – The monitoring of ‘ecological’ beach nourishment impacts on macrobenthos, within a Special Area of Conservation (SAC) along the Belgian coast

Figure 2: MDS plot of all data, showing a partitioning into two groups, being intertidal (black) and shallow subtidal (grey) samples with overlap around mean low water level, and to a lesser extent into beach elevation zones

3.1 Habitat changes

The nourishment activities created a wider and flatter intertidal beach (red line in figure 3 left), heightened over its entire width by the added sand (red dotted line in figure 3 left). Natural variation in accretion and sedimentation along the Belgian coastline can be detected by the similar evolution in the beach profiles of the control and impact site over the studied years and seasons. The final nourished beach slope (red dotted line in figure 3 left) resembled the original slope, although the entire beach was heightened. Moreover, it resembled the beach profile of the control site (red dotted line in figure 3 right) almost perfectly. Three years later, the impacted beach has still not returned to its original lower pre-nourishment profile.

Prior to the nourishment, the median grain size of the impact and control site did not differ significantly (table 2 and figure 6). Even though the nourished sand resembled the original sediment very closely with an average median grain size of 224 μm, the intertidal mean median grain size became coarser (from 215.89 ± 3.63 μm in 2008 to 280.23 ± 8.94 μm in spring 2010) than the value of the control site (stable mean around 200 μm) during and following the nourishment (table 2; figure 4 and 6), except in autumn 2010 when the control site had the coarsest sediment (impact site: 168.12 ± 4.13 μm and control site: 259.69 ± 4.35 μm). In the shallow subtidal zone, finer sediments were found at the impact site prior to nourishment. During the nourishment, the impact sediments became slightly coarser than at the control
site and this was also found in spring 2011. In autumn 2010, a coarse peak value could be detected in the control site (244.79 ± 4.31 μm), followed by the lowest registered value (spring 2011: 137.51 ± 14.47 μm).

Figure 3: Intertidal beach profiles of the impact site (left) and control site (right) from spring 2008 (2008S) onwards

Table 2: Comparison of mean median grain size ± SE (μm) between treatments (control and impact), time (years) and levels of the beach (intertidal and shallow subtidal)

<table>
<thead>
<tr>
<th>Year</th>
<th>INTERTIDAL</th>
<th></th>
<th></th>
<th></th>
<th>SHALLOW SUBTIDAL</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Impact Site</td>
<td>Control Site</td>
<td>Impact-Control</td>
<td>Impact Site</td>
<td>Control Site</td>
<td>Impact-Control</td>
<td></td>
</tr>
<tr>
<td>2008</td>
<td>215.89 ± 3.63</td>
<td>206.35 ± 3.55</td>
<td>9.53</td>
<td>182.30 ± 2.35</td>
<td>186.48 ± 2.01</td>
<td>-4.18</td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>212.98 ± 3.94</td>
<td>197.53 ± 3.02</td>
<td><strong>10.38</strong></td>
<td>188.42 ± 2.69</td>
<td>182.33 ± 2.38</td>
<td><strong>6.09</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>236.84 ± 8.53</td>
<td>196.24 ± 3.83</td>
<td><strong>40.60</strong></td>
<td>195.89 ± 6.62</td>
<td>181.50 ± 2.03</td>
<td><strong>14.39</strong></td>
<td></td>
</tr>
<tr>
<td>2010</td>
<td>280.23 ± 8.94</td>
<td>201.75 ± 5.32</td>
<td><strong>78.48</strong></td>
<td>158.35 ± 12.17</td>
<td>182.32 ± 2.57</td>
<td>-23.97</td>
<td></td>
</tr>
<tr>
<td></td>
<td>168.12 ± 4.13</td>
<td>259.69 ± 4.35</td>
<td><strong>-91.57</strong></td>
<td>190.12 ± 2.20</td>
<td>244.79 ± 4.31</td>
<td><strong>-54.68</strong></td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>262.80 ± 6.84</td>
<td>202.29 ± 5.63</td>
<td><strong>60.51</strong></td>
<td>177.04 ± 2.36</td>
<td>137.51 ± 14.47</td>
<td><strong>39.53</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>252.39 ± 9.54</td>
<td>206.81 ± 8.25</td>
<td><strong>45.58</strong></td>
<td>168.94 ± 5.46</td>
<td>178.84 ± 4.30</td>
<td>-9.89</td>
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<tr>
<td>2012</td>
<td>267.89 ± 5.69</td>
<td>208.63 ± 6.97</td>
<td><strong>59.26</strong></td>
<td>172.98 ± 1.39</td>
<td>184.06 ± 2.81</td>
<td><strong>-11.08</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>247.76 ± 2.87</td>
<td>201.97 ± 1.76</td>
<td><strong>45.89</strong></td>
<td>174.73 ± 0.35</td>
<td>178.92 ± 0.78</td>
<td>-4.19</td>
<td></td>
</tr>
</tbody>
</table>

The coarsest median grain size can thus be detected high on the beach (figure 4). Since the same trend can be observed in both the impact and control site, this decrease can’t be caused by the beach nourishment. The dispersion of the data during and following the nourishment is however higher in the impact than in the control site, especially in the intertidal zone, with more coarse samples having a median grain size higher than 300 μm. The regression analysis between median grain size (μm; dependent variable) and Elevation (m versus MLW), Time (t0, t, t1, t2, t3, t4, t5, t6) and Treatment
(impact or control site) was done with all possible interaction terms (table 4; Appendices – Chapter 3 – table E). The highly significant interaction term Elevation*Treatment showed an average impact of the nourishment on the sediment grain size distribution. The interaction term Elevation*Treatment*Time was highly significant in all post-nourishment times, except t3 (spring 2011), indicating that the sediment grain size distribution has changed between the two treatments over time. Moreover, these changes become less clear over time (e.g. p-value increase over time), hinting that the sediment grain size distribution might have evolved back to original levels.

Figure 4: Beach elevation (m versus MLW) versus median grain size (μm) of the impact site (top) and the control site (bottom) before (2008; black), during (2009; red) and after the nourishment (2010, 2011 and 2012: grey); the grey area indicates the normal range of median grain size found on Belgian beaches
Chapter 3 – The monitoring of ‘ecological’ beach nourishment impacts on macrobenthos, within a Special Area of Conservation (SAC) along the Belgian coast

Table 3: The interaction terms ‘Elevation*Treatment impact’ and ‘Elevation*Treatment impact*Time’ of the regression analysis between median grain size (μm; dependent variable), Elevation (m versus MLW), Time (t0, t, t1, t2, t3, t4, t5, t6) and Treatment (impact or control site) with p-values (significance: p < 0.05) (Appendices – Chapter 3 – table E)

| Interaction terms                           | Estimate | SE  | t value | Pr(>|t|)  |
|---------------------------------------------|----------|-----|---------|----------|
| Elevation*Treatment impact                  | 6.0904   | 1.2027 | 5.064   | 5.41E-07 |
| Elevation*Treatment impact*Time t0          | -3.7051  | 1.9643 | -1.886  | 0.05972  |
| Elevation*Treatment impact*Time t1          | 11.8099  | 2.2811 | 5.177   | 3.04E-07 |
| Elevation*Treatment impact*Time t2          | -11.5074 | 2.3882 | -4.818  | 1.82E-07 |
| Elevation*Treatment impact*Time t3          | -3.4478  | 2.2877 | -1.507  | 0.13229  |
| Elevation*Treatment impact*Time t4          | 7.4492   | 2.4568 | 3.032   | 0.00253  |
| Elevation*Treatment impact*Time t5          | 4.8311   | 2.2835 | 2.116   | 0.03478  |
| Elevation*Treatment impact*Time t6          | 4.9633   | 2.3879 | 2.079   | 0.03807  |

3.2 Impacts on macrobenthos and recovery

When looking at the intertidal and shallow subtidal abundance data separately, the data did not separate into groups according to treatment (impact and control clusters) or nourishment time (t0 to tx) or a combination of both (figure 5). The interaction terms Treatment*Time and Elevation*Treatment*Time were not included in the final model (table 4). There is however a difference in the zonation patterns of the community structure between the impact and control site (Elevation x Treatment), as well as a difference in time (Elevation* Time).

![Intertidal zone](image1)

![Shallow subtidal zone](image2)

**Figure 5:** MDS plot of the data per treatment (impact=I and control=C) and per nourishment time (t0=black, t=red and t1=grey; t2 to t6=open grey symbols) in the intertidal and shallow subtidal zone
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Table 4: Summary of a permutative linear model based on a Bray-Curtis distance matrix, partitioning multivariate variation in macrobenthic community structure in the intertidal and shallow subtidal zone

<table>
<thead>
<tr>
<th>Main Model</th>
<th>Intertidal zone</th>
<th>Shallow subtidal zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>df</td>
<td>SS</td>
<td>Pseudo-F</td>
</tr>
<tr>
<td>Elevation</td>
<td>204</td>
<td>85.601</td>
</tr>
<tr>
<td>Treatment</td>
<td>1</td>
<td>0.937</td>
</tr>
<tr>
<td>Time</td>
<td>7</td>
<td>4.846</td>
</tr>
<tr>
<td>Elevation x Treatment</td>
<td>45</td>
<td>12.744</td>
</tr>
<tr>
<td>Elevation x Time</td>
<td>46</td>
<td>12.156</td>
</tr>
<tr>
<td>Residuals</td>
<td>26</td>
<td>4.468</td>
</tr>
<tr>
<td>Total</td>
<td>329</td>
<td>120.753</td>
</tr>
</tbody>
</table>

The macrobenthos community structure will be further characterized by its species richness, abundance (number of individuals.m$^{-2}$) and biomass (g AFDW.m$^{-2}$) (figure 6). The evolution of the intertidal and shallow subtidal species richness and the shallow subtidal biomass in the impact site is almost identical to the evolution in the control site.

Figure 6 shows lower intertidal mean abundance, species richness and biomass values in the impact site compared to the control site. In autumn 2010 a peak value for abundance was observed in the impact site (121.92 ± 33.68 individuals.m$^{-2}$) while in both sites, a peak value for species richness was observed (impact site: 6 ± 0.50 species and control site: 7 ± 0.36 species). The intertidal mean biomass on the other hand only exceeded 1 g AFDW.m$^{-2}$ in autumn 2012 (impact site: 1.10 ± 0.10 g AFDW.m$^{-2}$). The impact site showed another, though smaller, peak value in autumn 2010 (impact: 0.67 ± 0.51 g AFDW.m$^{-2}$). In autumn 2010, the high mean intertidal abundance, species richness and biomass in the impact zone coincide with the sudden drop in mean median grain size (168.12 ± 4.13 μm).

In the shallow subtidal zone, the mean abundance values before the nourishment (2008) were almost identical in both sites. Since then, there appears to be a difference between the impact and control values. When comparing the two seasons, peak abundance values could generally be observed in autumn, leading to a larger contrast between impact and control values in this season in the years 2009 (control site: 560.78 ± 90.76 individuals.m$^{-2}$), 2010 (impact site: 839.54 ± 201.25 individuals.m$^{-2}$) and 2012 (impact site: 844.70 ± 37.65 individuals.m$^{-2}$), with 2011 as the only exception (218.60 ± 42.56 individuals.m$^{-2}$). Consistently higher numbers of species were found in the control site, compared to the impact site. Moreover, the species richness increased over time in both sites and this increasing trend did not seem to level off by autumn 2012 (impact site: 16.20 ± 0.39 species and control site: 19.13 ± 0.43 species). An even higher increase in species richness is to be expected. Two mean biomass peak values could be detected in autumn 2010 (impact site: 85.23 ± 16.95 g AFDW.m$^{-2}$ and control site: 59.56 ± 15.24 g AFDW.m$^{-2}$) and autumn 2012 (impact site: 74.23 ± 2.57 g AFDW.m$^{-2}$ and control site: 54.18 g ± 2.33 AFDW.m$^{-2}$).
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The dominant species in the intertidal and shallow subtidal zone of the impact and control site were determined by taking the five species that contributed the most to the total abundance before, during and after the nourishment (Table 5). The juvenile status of the bivalves Ensis species and Macoma balthica is clearly stated as they were significantly smaller than the adult individuals. In general, the intertidal zone of the impact and control site was dominated by two amphipod species (Bathyporeia pilosa and Bathyporeia sarsi), one isopod (Eurydice puichra) and two polychaetes (Scolelepis squamata and Nephtys cirrosa). The dominance of either one of them shifted over the nourishment periods with the two amphipods taking turns in being the most dominant species. Before and after the nourishment Bathyporeia pilosa is clearly the most dominant species while during the nourishment Bathyporeia sarsi takes its place, in both the impact and control site. In the shallow subtidal zone of the impact site, Donax vittatus and Nephtys cirrosa dominate the pre-nourishment situation but their dominance decreased during the nourishment and they were eventually replaced by other dominant species, being Ensis juveniles and Macoma balthica juveniles. The Ensis juveniles also dominate the shallow subtidal zone of the control site during the nourishment so this dominance might be due to natural variation while Macoma balthica juveniles only appear dominant in the control site after the nourishment. Magelona species was the only species found in the impact site before and after the nourishment and in the control site in all three nourishment periods. Cirratulidae species became dominant after the nourishment in both the impact and control site.
Figure 6: Mean median grain size (μm), species richness (number of species), abundance (number of individuals. m$^{-2}$) and biomass (g AFDW.m$^{-2}$) of the impact (black line) and control site (grey dotted line) per year with standard error, for the intertidal (left) and shallow subtidal zone (right) separately.
### Table 5: The dominant species in the intertidal and shallow subtidal zone of the control and impact site before, during and after the nourishment; the two most dominant species have been highlighted

<table>
<thead>
<tr>
<th>Impact site</th>
<th>Before</th>
<th>%</th>
<th>During</th>
<th>%</th>
<th>After</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intertidal</td>
<td>Bathyporeia pilosa</td>
<td>38.69</td>
<td>Bathyporeia sarsi</td>
<td>33.33</td>
<td>Bathyporeia pilosa</td>
<td>34.06</td>
</tr>
<tr>
<td></td>
<td>Bathyporeia sarsi</td>
<td>18.35</td>
<td>Bathyporeia pilosa</td>
<td>28.28</td>
<td>Scolelepis squamata</td>
<td>23.15</td>
</tr>
<tr>
<td></td>
<td>Scolelepis squamata</td>
<td>17.64</td>
<td>Scolelepis squamata</td>
<td>14.48</td>
<td>Bathyporeia sarsi</td>
<td>15.36</td>
</tr>
<tr>
<td></td>
<td>Nephtys cirrosa</td>
<td>7.40</td>
<td>Nephtys cirrosa</td>
<td>12.02</td>
<td>Eurydice pulchra</td>
<td>9.11</td>
</tr>
<tr>
<td></td>
<td>Eurydice pulchra</td>
<td>7.25</td>
<td>Eurydice pulchra</td>
<td>4.51</td>
<td>Nephtys cirrosa</td>
<td>5.81</td>
</tr>
<tr>
<td>Shallow subtidal</td>
<td>Donax vittatus</td>
<td>56.38</td>
<td>Ensis juveniles</td>
<td>60.71</td>
<td>Macoma balthica juveniles</td>
<td>37.48</td>
</tr>
<tr>
<td></td>
<td>Nephtys cirrosa</td>
<td>11.60</td>
<td>Macoma balthica juveniles</td>
<td>20.17</td>
<td>Ensis juveniles</td>
<td>19.51</td>
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<tr>
<td></td>
<td>Magelona species</td>
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<td>Donax vittatus</td>
<td>3.51</td>
<td>Cirratulidae species</td>
<td>13.81</td>
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<tr>
<td></td>
<td>Polydora species</td>
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<td>Magelona species</td>
<td>2.79</td>
<td>Owenia fusiformis</td>
<td>9.67</td>
</tr>
<tr>
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<td>Nephtys cirrosa</td>
<td>2.20</td>
<td>Macoma balthica</td>
<td>3.41</td>
</tr>
<tr>
<td>Control site</td>
<td>Before</td>
<td>%</td>
<td>During</td>
<td>%</td>
<td>After</td>
<td>%</td>
</tr>
<tr>
<td>Intertidal</td>
<td>Bathyporeia pilosa</td>
<td>46.22</td>
<td>Bathyporeia sarsi</td>
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<td>Bathyporeia sarsi</td>
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</tr>
<tr>
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<td>Bathyporeia sarsi</td>
<td>10.95</td>
<td>Scolelepis squamata</td>
<td>19.34</td>
<td>Scolelepis squamata</td>
<td>12.37</td>
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<tr>
<td></td>
<td>Nephtys cirrosa</td>
<td>3.51</td>
<td>Ensis juveniles</td>
<td>5.79</td>
<td>Eurydice pulchra</td>
<td>6.62</td>
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<td>Nephtys cirrosa</td>
<td>4.57</td>
<td>Nephtys cirrosa</td>
<td>4.79</td>
</tr>
<tr>
<td>Shallow subtidal</td>
<td>Donax vittatus</td>
<td>45.17</td>
<td>Ensis juveniles</td>
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<td>Ensis juveniles</td>
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<tr>
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<td>Magelona species</td>
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<td>Magelona species</td>
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<td>Magelona species</td>
<td>13.03</td>
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<td></td>
<td>Polydora species</td>
<td>8.93</td>
<td>Donax vittatus</td>
<td>2.46</td>
<td>Macoma balthica juveniles</td>
<td>10.17</td>
</tr>
<tr>
<td></td>
<td>Nephtys cirrosa</td>
<td>7.53</td>
<td>Lanice conchilega</td>
<td>2.15</td>
<td>Spio species</td>
<td>8.80</td>
</tr>
<tr>
<td></td>
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<td>5.02</td>
<td>Polydora species</td>
<td>1.27</td>
<td>Cirratulidae species</td>
<td>5.33</td>
</tr>
</tbody>
</table>

### 4. Discussion

#### 4.1 Impacts on habitat characteristics

The nourishment resulted in measurable abiotic changes at the nourishment site. A wider and flatter intertidal beach was created, heightened over its entire width by the added sand (figure 3). No return to the originally lower elevated pre-nourishment profile was visible three years after nourishment. Even though the nourished sand resembled the original sediment very closely with an average median grain size of 224 μm, the intertidal sediment became significantly coarser during and after the nourishment. More intertidal samples had a median grain size higher than 300 μm, during and directly following the nourishment (table 2 and 3; figure 4 and 5).

The intertidal beach is not only closely linked to adjacent beaches that are down-drift but also to the shallow subtidal and offshore zone at the one side and to the dry beach, coastal dunes and hinterland on the other side of the beach ecosystem continuum, through the storage, transport and exchange of sand.
Therefore impacts on beaches have consequences for these adjacent habitats (Speybroeck et al. 2006a; Defeo et al. 2009; Komar 2009). Hence, the shallow subtidal sediments at the impact site did become slightly coarser during the nourishment and t3 (spring 2011). The coarsest median grain sizes were always detected high on the beach (table 3 and figure 4), regardless of the nourishment activities. However, the sediment grain size distribution had changed between the two treatments over time, starting directly after the nourishment (t1) and showing slow recovery in the three following years (t6). The highly significant interaction term Elevation*Treatment in the regression analysis assigns the nourishment as a cause for this impact effect.

Ignoring the effects of latitude and exposure, habitat characteristics define the immediate environment experiences by macrobenthos. An increase in sand particle size on a beach where tide range and wave energy have remained constant results in an irrevocable change in beach state and a decrease in species richness and abundance, at least in the medium term (McLachlan et al. 1996a). Even ecological nourishment introduces slightly coarser sediments (Veloso & Cardoso 2001; Defeo & McLachlan 2005) which might thus lead to a decrease in macrobenthos abundance and species composition. However, the nourished beach had a flatter beach slope over a wider beach and the median grain size stayed within the normal limits found on Belgian beaches (150 – 300 µm) so the effects of the ‘ecological’ nourishment on the macrobenthos should be small to negligible compared to usual nourishment practice.

4.2 *In situ* impacts on macrobenthos and recovery

The MDS analysis (figure 5) did not show groups according to treatment (impact and control clusters) or time (t0 to t6) nor to a combination of both. Conclusively, no significant effect of nourishment on the macrobenthos community structure could be detected in both the intertidal and shallow subtidal zone (table 4). There was however a difference in the zonation patterns of the community structure between the impact and control site (Elevation*Treatment), as well as a difference in time (Elevation*Time).

Figure 6 gives yet another affirmation of the lack of nourishment effect as it does not reveal any patterns that are clearly caused by the nourishment. The evolution of intertidal mean abundance, species richness and biomass values was almost identical in the impact and control site before, during and after the nourishment, with the values of the nourished site being lower (figure 6). In autumn 2010 peak values were recorded in mean abundance and mean species richness and to a lesser extent in mean biomass, coinciding with a sudden drop and rise in mean median grain size in the impact and control site. High numbers of both *Bathyporeia* amphipods (*B. pilosa*: < 250 µm and *B. sarsi*: 250 – 350 µm) and the polychaete *Scolelepis squamata* (125 – 500 µm) were detected, explaining the peak values in this period (Speybroeck et al. 2007; Van Tomme et al. 2012b).
In the shallow subtidal zone, the impact and control site were almost identical prior to nourishment (figure 5). The mean abundance values always peak in autumn since 2009, leading to a larger contrast between impact and control values in this season, except in 2011. In autumn 2010, peak values at both sites could be detected in mean abundance and mean biomass, coinciding with a sudden rise in mean median grain size in the control site and to a lesser extent in the impact site. The mean species richness was always higher in the control site and increased over time in both sites with no signs of leveling off by autumn 2012 (impact site: 16.20 ± 0.39 species and control site: 19.13 ± 0.43 species). *Donax vittatus* and *Nephtys cirrosa*, both preferring medium coarse sediment, dominated the pre-nourishment shallow subtidal zone but their dominance decreased during the nourishment and they were eventually replaced by other dominant species, being *Ensis* juveniles (natural variation since same pattern can be found in control site) and *Macoma balthica* juveniles (appeared later in the control site) (table 5). These two juvenile bivalves showed peak abundance values in autumn 2010, explaining the overall abundance and biomass peaks in that period. *Cirratulidae* species became dominant after the nourishment in both the impact and control site. Both bivalves and *Cirratulidae* species prefer finer, almost muddy sediments and they appeared when the silt fraction increased in both the impact and control site.

We observed short-term declines in species richness and biomass in the intertidal zone between the start of the nourishment (2009S) and 6 months after its completion (2010S). Literature reviews of usual beach nourishment practice (Nelson 1993; Hackney 1996; Peterson et al. 2000; Speybroeck et al. 2006a; Defeo et al. 2009; Schlacher et al. 2012) report such short-term declines in macrobenthic abundance, biomass and species richness following beach nourishment. Local benthos may be affected by burial and by changing sediment properties (McLachlan 1996; Essink 1999; Van Tomme et al. 2012b) as their limited mobility makes an active escape unlikely, often leading to large mortality (Schlacher et al. 2012). The recovery of the macrobenthic community then relies on the dispersal of benthic macroinvertebrate species of nearby beaches entering the water column and their planktonic larvae (Günther 1992; Cummings et al. 1995), both conditioned by the rate and direction of currents along the coastline (Hill 1991; Defeo 1996). Settlement will depend on the amount of suitable habitat and available space on adequate substratum within the nourished site (Defeo 1996). Connectivity patterns between sandy beach populations linked by larval dispersal are an unexplored field of research, and the mechanisms influencing larval distribution are poorly understood (McLachlan et al. 1996b; Defeo & McLachlan 2005; Schlacher et al. 2008). Long living organisms that don’t reproduce successfully each year, e.g. Bivalvia and Echinodermata, need sufficient time to recover from the impact of usual beach nourishment practice. If no successive nourishment projects are planned, complete recovery can be attained within maximal 4 to 5 years. If the nourishment altered the habitat characteristics too drastically, especially median grain size and beach profile, complete recovery might never take place and a shift in the macrobenthos beach community can be visible.
These results show that at least in some cases nourishment under ecological optimal conditions can show no significant effects in the macrobenthos community structure 6 months after the nourishment (2010S). Within this short-term time frame, the macrobenthos community recovers from the impact of the ecological nourishment, showing no dispersal or recruitment limitations.

Designation of recovery time should as such reflect the long-term biological, ecological and physical processes controlling recolonization and succession (Oliver & Slattery 1976). Complete recovery will only be achieved when the recovered communities resemble those found prior to nourishment. One might consider a benthic community to be recovered when at least 80% of the species diversity or biomass has been restored (Newell et al. 1998; Essink 1999), bearing in mind that biomass eligibly recovers at a more rapid rate than the species diversity (Adriaanse & Coosen 1991). Caution is warranted as focus on a single parameter to measure recovery can lead to a biased view of the actual recovery. Polychaetes, abundant and cosmopolitan benthic invertebrates, recolonize quickly because of pelagic larval availability, variable food gathering behaviour and the ability to confine activities to the surface layer of the sediment (Hayward 1994; Hartmann-Schröder 1996). Pioneer populations of polychaetes may actually exceed the original populations in numbers of individuals and diversity (Grober 1992). High abundance, species richness and biomass values may as such be attributed to one or a few opportunistic species, misleadingly suggesting recovery.

4.3 Guidelines for beach management and coastal defence policy

A growing awareness of environmentally-sensitive approaches to beach management (Peterson et al. 2000; Speybroeck et al. 2006a; Schlacher et al. 2008; Defeo et al. 2009; Dugan et al. 2010) requires a good knowledge of the ecological effects of beach nourishment, especially of the factors influencing the size of the impact effects (figure 7, based on (Speybroeck et al. 2006a)). In general, the following ecological recommendations for beach nourishment have been formulated: (1) sediment sand should be non-contaminated (Essink 1999) and possess comparable hydraulic properties and characteristics as the original sediment, including clay/silt portion, shell content (Peterson & Manning 2001) and sediment grain size (McLachlan 1996; Hamm et al. 2002), (2) increase in beach slope should be kept as small as possible and the nourished beach profile should resemble the original profile (Short & Wright 1983; Defeo & McLachlan 2005; McLachlan & Dorvlo 2005), (3) nourishment should be done slowly in a sheeting spray of sand and water (rainbow spraying) to allow organisms to keep up with the sediment overburdens as they are applied (Grober 1992), (4) the total amount of nourished sediment should be kept as small as possible (Speybroeck et al. 2006a), limiting the thickness of deposits to 10 cm or less per single application (Schlacher et al. 2012) (5) nourishment should be done during winter season to disturb the reproduction and recruiting cycle as little as possible (Speybroeck et al. 2006a) and (6) several short nourishment projects in time (minimum one week in between) and space (leaving beach strips
unnourished) are preferred over broad-scale, long lasting ones, especially in areas where short term morphological changes are unpredictable (Hillen & Roelse 1995).

Figure 7: Factors causing ecological impact effects of beach nourishment (Speybroeck et al. 2007)

The nourishment on the intertidal part of the Belgian beach of Lombardsijde was an attempt to perform best-practice ecological beach nourishment. The optimal ecological conditions consisted of (1) creating a gentle sloped beach with at least a 250 m wide wet beach and a dry beach of 50 m wide, (2) using nourished sand with sediment characteristics resembling the original sand as close as possible, (3) establishing a natural transition from dunes to beach, (4) sand strengthening measures in the form of a row of wooden poles, some dune vegetation and fencing, and (5) heightening the harbour dam at the east side of the eastern palisade of Nieuwpoort to prevent the nourished sediment from relocating into the alongside harbour inlet. Unfortunately, the nourishment was postponed to spring and summer 2009 since winter 2008 – 2009 was a heavy storm season (October 15 – April 15) inducing large sand losses.

Nourishment under these conditions has no detectable impact effects on both the intertidal and shallow subtidal beach ecosystem, in particular the macrobenthos. Ecological nourishment thus proves to be an effective way of combating erosion while being less ecologically damaging than any other coastal engineering activity (Peterson et al. 2000; Speybroeck et al. 2006a; Schlacher et al. 2008; Defeo et al. 2009). Alternative locations for nourishment have been suggested though. For instance, nourishing in the shallow subtidal zone would result in a slow distribution of the nourished sand across the intertidal beach by hydrodynamic transport. It is likely that subtidal macrobenthos have a greater and more mobile pool of animals to supply recruits from which recovery can occur. However, the environmental
effects of this strategy are unknown (Schlacher et al. 2012) and caution should be taken as the shallow subtidal is a known nursery area for juvenile fish and epibenthos (Beyst et al. 1999a; Beyst et al. 2001b).

Other approaches to battle inundation, scour and erosion include restoring and supporting the natural development of sand dunes or creating natural buffer zones between the sea and the area at risk, e.g. coastal communities. A combination of soft and hard coastal defence structures, where appropriate, has been proposed as well. In some coastal areas, this seems to be the most sensible approach, especially when vast efficient hard structures are already in place. Looking at the Belgian coastal zone, it would be feasible to keep nourishing the touristic, (semi-)urbanized, top priority coastal defence beaches up to a high protective level as long as enough beach zones are protected in an adequate manner. These ‘pristine’ beaches could then evolve into healthy beach ecosystems and provide a stock of animals for recolonisation when those sacrificed beaches do become viable again. Retreat and relocation are still the most ecologically favorable option. The shoreline is then left to erode, while buildings and infrastructure are relocated further inland. Resistance to regulation and the economic value of coastal communities currently prohibits the establishment of sound long-range retreat policies (Schlacher et al. 2008; McLachlan et al. 2013).
5. Conclusion

The nourishment on the intertidal part of the Belgian beach of Lombardsijde was an attempt to perform best-practice ecological beach nourishment. A wider, higher and flatter intertidal beach with coarser sediment was created and no return to the pre-nourishment conditions was visible three years after nourishment. The sediment grain size distribution had changed as well, showing slow recovery in the three post-nourishment years. The analysis of the macrobenthos community structure shows that at least in some cases nourishment under ecological optimal conditions can show no significant effects on both the intertidal and shallow subtidal beach ecosystem 6 months after the nourishment. Within this time frame, the macrobenthos community recovered from the impact of the ecological nourishment. Ecological nourishment thus proves to be the least ecologically damaging way of combating erosion, compared to all other coastal engineering activities.
Chapter 4: Macrofaunal sediment selectivity considerations for beach nourishment programmes

Joke Van Tomme, Sarah Vanden Eede, Jeroen Speybroeck, Steven Degraer, Magda Vincx (2012)
Macrofaunal sediment selectivity considerations for beach nourishment programmes.

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Joke Van Tomme is the first author of this article. Sarah Vanden Eede helped with the experimental work, the analysis of the results and the finalisation of the manuscript.
Abstract

Nowadays, beach nourishment is widely considered as a better alternative compared to the construction of hard structures to protect a sandy coast against detrimental erosive effects, both from an ecological and an engineering perspective. The rare studies conducted on the ecological impact of beach nourishment are short-term, post hoc monitoring investigations of the benthic macrofauna. Little is known of the biological processes during and after nourishment. To allow swift recolonization after nourishment, the characteristics of the nourished beach have to match the habitat demands of the benthic macrofauna. The sediment preference of the key intertidal species *Scolelepis squamata*, *Eurydice pulchra*, *Bathyporeia pilosa* and *Bathyporeia sarsi*, which dominate many West European sandy beaches, was investigated through laboratory experiments, both in single-species as well as combined-species treatments. While the former aimed at developing guidelines for impact mitigation of beach nourishment, the latter aimed at elucidating the role of biotic interactions in sediment preference. Results of the experiments indicated that *Bathyporeia pilosa* and *Eurydice pulchra* prefer the finest sediment, while *Bathyporeia sarsi* had a broader preference and also occurred in medium-coarse sediments. However, the sediment preference of *Eurydice pulchra* for fine sediments was not confirmed by other field and experimental studies. The polychaete *Scolelepis squamata* had the broadest preference and even showed a high occurrence in coarse sediments that are not naturally occurring on the sandy beaches where the animals were caught for this experiment. However, this polychaete is a cosmopolitan species, not only occurring on fine-grained beaches, but also on coarse-grained beaches worldwide. The preferences imply that beach nourishment with coarse sediment will have a major effect on *Bathyporeia pilosa* while effects of coarse sediments on *Scolelepis squamata* will be minor. Finally, interspecific competition with the sympatrically occurring amphipod *Bathyporeia sarsi* was found to change the sediment selection of the amphipod *Bathyporeia pilosa* towards the coarser sediments where *Bathyporeia sarsi* occurred in lower frequencies.

Keywords: beaches, benthos, beach nourishment, environmental impact, sediment, macrobenthos, ecosystem management
1. Introduction

Beach nourishment is an episodic, dramatic event for the sandy beach ecosystem with diverse impacts (Speybroeck et al. 2006a) both on organisms inhabiting the beach (Jones et al. 2008; Leewis et al. 2012; Schlacher et al. 2012) as well as on adjacent ecosystems (Jordan et al. 2010). However, effects depend on a variety of diverse characteristics of the specific nourishment programme. The choice between high-shore, foreshore or profile nourishment greatly determines what species communities on the beach are influenced while the frequency between different nourishment projects is essential for the recovery of the system. In addition, the timing of the nourishment deserves careful consideration to maximally avoid periods of breeding or recruitment of different sandy beach organisms (Melvin et al. 1991; Peterson et al. 2000; Peterson & Manning 2001). As beach nourishment, supplying several tons of sediment on the intertidal beach, does not allow any survival of macrobenthic infauna (Schlacher et al. 2012), attempts to bring the post-nourishment beach back to pre-nourishment ecosystem conditions, have to address post-impact restoration. Two major process-related elements seem to be of importance for swift recolonization: (1) dispersal capacities and (2) habitat demands of the species. The first aspect is related to species-specific characteristics, albeit local geography and hydrodynamics of the area surrounding the nourished beach will play an important role. Large anthropogenic structures like harbor walls may hamper long-shore drift of pelagic larvae and water column dispersal of subadult and adult organisms. Once the nourished beach has been reached, animals will have to be able to settle, burrow and survive. All this will depend on their specific tolerances and preferences, in relation to the encountered habitat. Although peer-reviewed studies on the effect of beach nourishment are scarce (Jones et al. 2008; Leewis et al. 2012; Schlacher et al. 2012), several studies have investigated the effects after dredging (Somerfield et al. 1995; Radenac et al. 1997; Savage et al. 2001; Byrnes et al. 2004; Diaz et al. 2004; Witt et al. 2004; Powilleit et al. 2006), thereby demonstrating that benthic macrofauna frequently show changes in abundance, species richness and community structure. The negative effects may either be small, with a short period of recovery in some regions (Van Dolah et al. 1984; Radenac et al. 1997; Roberts & Forrest 1999), since macrofauna of dynamic coastal zones is tolerant to disturbances (Newell et al. 1998), or may be highly important, permanently altering the macrobenthic association (Harvey et al. 1998). Structural damages on the macrofauna may occur due to changes in the granulometric characteristics, since the macrofauna composition is closely related to the sediment characteristics (McLachlan 1996; Brazeiro 2001; McLachlan & Brown 2006). Indeed, sediment composition is a major controlling factor for changes in benthic associations within the constraints of the adjacent species pool as it is directly linked to the organic matter content (food availability) which is one of the important factors in determining trophic complexity and species abundances (Knox 2001; Incera et al. 2006; Rodil et al. 2012). However, sediment organic matter is not the only structuring factor and other factors such as the beach morphodynamics also have an important role in structuring sandy beach communities (McLachlan & Jaramillo 1995; McLachlan 1996; Defeo & McLachlan 2005). Recent studies show that both physical as well as nutritional variables are important for the sandy beach community structure (Incera
et al. 2006; Cisneros et al. 2011). Therefore, information on the responses of macrobenthic species on changing sediment characteristics is one of the crucial elements to assess the impact of beach nourishment on the macrobenthic community. Unfortunately, experimental studies on sediment preferences of sandy beach species are scarce and existing studies only examine sediment selection of higher trophic species such as flatfish (Gibson & Robb 2000; Nasir & Poxton 2001; Carl et al. 2008) while studies on the preferences of macrobenthos are rare (Speybroeck 2007).

Since profile beach nourishment mostly affects the high-intertidal beach as large amounts of sediment are first placed on the high shore and are then divided by bulldozers over the entire beach (Hanson et al. 2002), we examined the sediment preferences of the key macrobenthic species of the high-intertidal Scolelepis squamata – Eurydice pulchra community of the Belgian beach ecosystem (Van Hoey et al. 2004). Belgian beaches are characterized by gentle slopes and fine sediments and are thus generally considered to be dissipative (Degraer et al. 2003b). The selected species of the high-intertidal community of these dissipative beaches were the polychaete Scolelepis squamata, the isopod Eurydice pulchra and the two amphipods Bathyporeia pilosa and Bathyporeia sarsi. Scolelepis squamata is a suspension feeding polychaete (Dauer 1983) while the amphipods feed on epipsammic diatoms attached to the sand grains (Nicolaisen & Kanneworff 1969). The isopod Eurydice pulchra is an aggressive and very mobile predator, feeding on polychaetes and crustaceans such as Bathyporeia pilosa, Bathyporeia sarsi and Scolelepis squamata (Jones 1968).

The aims of this study, investigating the sediment selection of sandy beach macrobenthos of dissipative sandy beaches, were (1) to examine the sediment preference of the four dominant macrobenthic species (Scolelepis squamata, Eurydice pulchra, Bathyporeia pilosa and Bathyporeia sarsi) of these beaches to formulate valuable recommendations for the used sediment in beach nourishment projects and (2) to study the effect of interspecific interactions in influencing this choice.

2. Material and methods

2.1 Experimental design

Sediment preference was examined for the four species, both in single-species and combined-species conditions. Besides the single-species treatments, several two-, three- and four-species combinations were experimentally studied (table 1) during the summer of 2011. Due to the high number of two- and three-species combinations possible, only the two-species combinations between species with different trophic positions or between possible competitors were tested. As the polychaete and the amphipods are known to feed on different food sources (Nicolaisen & Kanneworff 1969; Dauer 1983), polychaete-amphipod combinations were thus not tested. Furthermore, only a limited number of three-species combinations were tested as the results of these treatments could not unequivocally indicate what
species was the most influencing for possible preference changes. The experiment was conducted in a climate room at 19°C, the summer temperature on Belgian sandy beaches, in a natural summer dark/night regime (16:8 h light/dark).

Table 1: Sediment preference treatments. Single-species (column 1) and combined-species treatments (column 2-4) where sediment preferences were tested for

<table>
<thead>
<tr>
<th>Single-species treatment</th>
<th>2-species treatment</th>
<th>3-species treatment</th>
<th>4-species treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bathyporeia pilosa</td>
<td>Bathyporeia pilosa – Bathyporeia sarsi</td>
<td>Bathyporeia pilosa – Bathyporeia sarsi – Scolelepis squamata</td>
<td>Bathyporeia pilosa – Bathyporeia sarsi – Scolelepis squamata – Eurydice pulchra</td>
</tr>
<tr>
<td>Bathyporeia sarsi</td>
<td>Eurydice pulchra – Bathyporeia pilosa</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Scolelepis squamata</td>
<td>Eurydice pulchra – Bathyporeia sarsi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eurydice pulchra</td>
<td>Eurydice pulchra – Scolelepis squamata</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The experimental organisms were released into round-shaped aquaria (cross-section = 30 cm; h = 10 cm), subdivided into four quarters by metal partitions which prevented movement between sections via the sediment. Each section was covered with a layer of one of the four different sediment types, either naturally occurring on sandy beaches or used in current and future beach nourishment projects (fine: 125 – 180 μm; medium-fine: 180 – 250 μm; medium-coarse: 250 – 355 μm; coarse (outside the range of sediments naturally occurring on the beaches considered in this study): 355 – 500 μm). Each species treatment was replicated five times. Sediment depth was 4 cm and the seawater depth on top of the sediment was 5 cm. Sediments remained submerged throughout the experiments, ruling out desiccation of experimental specimens. During the 48 hour experiment, the aquaria were constantly aerated but no food was added since experimental time was limited. Experiments were started at low tide and animals were released at random into the aquarium by pouring the organisms (submerged in a small amount of sea water) in a circular movement over the four subdivisions. As the experiment started at low tide when most species stay buried, a time lag of 15 minutes was respected after addition of the first species before adding the next species to allow every species to bury in the sediment. After 48 hours (ensuring several swimming cycles of the species at high tide), the experiment was terminated and all living individuals were extracted from each section and counted. During several subsequent weeks from May to July 2011, all species combinations were examined each time using new experimental organisms.
Chapter 4 – Macrofaunal sediment selectivity considerations for beach nourishment programmes

2.2 Collection of organisms, sand and sea water

Beach sediment was collected at the beach of De Panne (Belgium; 2°33’24” E 51°05’42” N) and after removal of organic matter by heating the sediment up to 450°C, the sand was sieved over a sequence of sieves with mesh width of 125 µm, 180 µm, 250 µm, 355 µm and 500 µm. The sea water, originating from the same Belgian beach, was filtered over a 45 µm filter to remove all fauna from the water.

All organisms were collected by sieving the beach sediment on the high-intertidal beach in De Panne. In the experimental treatments, natural densities of the macrobenthic species were used that ensured enough encounters to force active selection between sediment types (Speybroeck 2007): 150 individuals/treatment (=2125 ind.m²) for Bathyporeia pilosa; 70 individuals/treatment (=991 ind.m²) for Bathyporeia sarsi; 20 individuals/treatment (=284 ind.m²) for Scolelepis squamata and 10 individuals/treatment (=143 ind.m²) for Eurydice pulchra.

In the multi-species treatments, total species densities were higher than in the single-species treatments, but as this actually reflects the field situation, this was expected to give valuable results. Indeed, the zonation patterns of the high-intertidal macrobenthos species show overlap (Degraer et al. 2003a; Degraer et al. 2003b), resulting in a higher overall species abundance on the beach. Before the start of the experiment, species stocks were left overnight to allow acclimatization of the experimental organisms.

2.3 Data analysis

The distribution of species was tested with a replicated G-test of goodness-of-fit (Sokal & Rohlf 1995; Stoner & Ottmar 2003). This test was used to examine whether the species showed a random distribution over the four sediment types offered. The null hypothesis states that the number of observations in each sediment is equal to the expected distribution, i.e. as a random distribution is hypothesized, the number of observations in each sediment type should be equal. The replicated G-test of goodness-of-fit has the advantage that the null hypothesis can be tested for each individual experiment (partial G’s) but also for the pooled data set (Sokal & Rohlf 1995). Heterogeneity G(Gh) (with [no. of replicates − 1] x [no.of sediment types− 1] degrees of freedom) was calculated to assess heterogeneity among replicate treatments. Pooled G (Gp) (with no. of sediment types −1 degrees of freedom) tested the goodness of fit for the pooled data over all experimental replicates, and Gt, the sum of Gh and Gp (with df Gh] + [df Gp] degrees of freedom) tested whether the data as a whole fitted the expected distribution. In the combined-species treatments, the same G-test was used against the null hypothesis that species distribution was similar to the species distribution in the single-species experiments.
The sediment selectivity was estimated by the Electivity index, $E'$. $E'$ is calculated per sediment type as:

$$E' = \frac{(c_i - o_i)}{(c_i + o_i)}$$

where $c_i$ is the species abundance in one sediment type and $o_i$ the expected abundance, in case of random distribution, for that sediment (Ivlev 1961). Positive $E'$ values indicate a preference, negative ones a rejection (Hiddink et al. 2002).

3. Results

3.1 Single species treatments

The results of the G-test showed a significant sediment preference for all tested species (table 2 and 3). In detail, *Bathyporeia pilosa* clearly preferred the finer sediments since 87% of the experimental population of this amphipod was found in the sediments with a grain size smaller than 250 μm (figure 1A and table 2). As 42% of the experimental population of the related amphipod *Bathyporeia sarsi* was found in the sediment types with a grain size larger than 250 μm, *Bathyporeia sarsi* had a broader preference (figure 1B and table 2). *Scolelepis squamata* was more divided over finer and coarser sediments, 30% of these polychaetes was even found in sediment with a grain size larger than 355 μm (figure 1C) and table 2), whereas for *Eurydice pulchra* the sediment preference resembled the preference of *Bathyporeia pilosa* (figure 1D and table 2). The results of the G-tests for goodness of fit showed that replicates were heterogeneous for *Bathyporeia pilosa* and *Eurydice pulchra*. Nevertheless, the partial G’s were highly significant (p < 0.001).

3.2 Combined species treatments

Sediment preferences of all tested macrobenthic species differed significantly between single-species and combined species conditions (table 2). Although replicates were heterogeneous for all tested species, the partial G’s were highly significant (p < 0.001). In the presence of *Eurydice pulchra*, the *Bathyporeia pilosa* frequency of occurrence in the fine and medium-fine sediment decreased, while the frequency of occurrence in the medium-coarse sediment increased from 11 ± 1% to 22 ± 5% (figure 1A). In the presence of the related amphipod *Bathyporeia sarsi*, the *Bathyporeia pilosa* frequency of occurrence in the medium-fine sediment decreased from 45 ± 3% to 25 ± 4%, while the frequency of occurrence of *Bathyporeia pilosa* in the two coarsest sediments increased (figure 1A). In the 3-species treatment, the *Bathyporeia pilosa* frequency of occurrence in the medium-fine sediment decreased to 28 ± 3%, while the frequency of occurrence in the medium-coarse sediment increased (figure 1A) and in the 4-species treatment, there was a decrease of *Bathyporeia pilosa* frequency of occurrence in the fine sediment, while there was an increase in the medium-coarse and coarse sediments (figure 1A).

In the presence of *Eurydice pulchra*, a strong increase of *Bathyporeia sarsi* from 18.94 ± 1.93% to 42.05 ± 13.36% was observed in the medium-fine sediment, while a decrease was found in the fine and coarse
sediments (figure 1B). In the presence of *Bathyporeia pilosa*, the sediment preference of *Bathyporeia sarsi* changed only slightly (figure 1B). The polychaete *Scolelepis squamata* showed a significant increase in the fine sediment from $13.33 \pm 4.16$ % in the single-species treatment to $29.23 \pm 4.10$ % in the 3-species treatment and even $34.16 \pm 8.48$ % in the 4-species treatment (figure 1C). Isopod frequency of occurrence increased in the coarse sediment from $13.11 \pm 4.19$ % to $27.56 \pm 7.58$ % and to $23.00 \pm 10.20$ % in the 3- and 4-species treatments respectively (figure 1D).

**Figure 1**: Sediment preference of *Bathyporeia pilosa* (A), *Bathyporeia sarsi* (B), *Scolelepis squamata* (C) & *Eurydice pulchra* (D) in single-species- and combined-species conditions. X-axis: species treatments; Y-axis: average proportion of the experimental population in sediment types: A: 125 – 180 μm; B: 180 – 250 μm; C: 250 – 355 μm; D: 355 – 500 μm.
Table 2: G-test results of the single-species and combined-species treatments of Bathyporeia pilosa, Bathyporeia sarsi, Scolelepis squamata and Eurydice pulchra

<table>
<thead>
<tr>
<th>Species Treatment</th>
<th>Gt (df: 15)</th>
<th>p(Gt)</th>
<th>Gh (df: 12)</th>
<th>p(Gh)</th>
<th>Gp (df: 3)</th>
<th>p(Gp)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. pilosa (single species treatment)</td>
<td>435.31</td>
<td>&lt;0.001</td>
<td>56.85</td>
<td>&lt;0.001</td>
<td>378.47</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>B. pilosa - B. sarsi - S. squamata - E. pulchra</td>
<td>290.79</td>
<td>&lt;0.001</td>
<td>183.71</td>
<td>&lt;0.001</td>
<td>107.08</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>B. pilosa - B. sarsi - S. squamata</td>
<td>1008.08</td>
<td>&lt;0.001</td>
<td>883.89</td>
<td>&lt;0.001</td>
<td>124.18</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>B. pilosa - B. sarsi</td>
<td>128.87</td>
<td>&lt;0.001</td>
<td>57.14</td>
<td>&lt;0.001</td>
<td>71.73</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>E. pulchra - B. pilosa</td>
<td>108.01</td>
<td>&lt;0.001</td>
<td>84.06</td>
<td>&lt;0.001</td>
<td>23.95</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>B. sarsi (single species treatment)</td>
<td>24.71</td>
<td>0.054</td>
<td>7.59</td>
<td>0.82</td>
<td>17.13</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>B. pilosa - B. sarsi - S. squamata - E. pulchra</td>
<td>225.62</td>
<td>&lt;0.001</td>
<td>171.58</td>
<td>&lt;0.001</td>
<td>54.04</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>B. pilosa - B. sarsi - S. squamata</td>
<td>100.13</td>
<td>&lt;0.001</td>
<td>32.91</td>
<td>&lt;0.001</td>
<td>67.22</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>B. pilosa - B. sarsi</td>
<td>2331.39</td>
<td>&lt;0.001</td>
<td>59.79</td>
<td>&lt;0.001</td>
<td>2271.59</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>E. pulchra - B. sarsi</td>
<td>276.71</td>
<td>&lt;0.001</td>
<td>172.83</td>
<td>&lt;0.001</td>
<td>103.87</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>S. squamata (single species treatment)</td>
<td>20.19</td>
<td>0.16</td>
<td>9.32</td>
<td>0.68</td>
<td>10.88</td>
<td>0.012</td>
</tr>
<tr>
<td>B. pilosa - B. sarsi - S. squamata - E. pulchra</td>
<td>107.22</td>
<td>&lt;0.001</td>
<td>77.93</td>
<td>&lt;0.001</td>
<td>29.29</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>B. pilosa - B. sarsi - S. squamata</td>
<td>92.04</td>
<td>&lt;0.001</td>
<td>39.83</td>
<td>&lt;0.001</td>
<td>52.21</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>E. pulchra (single species treatment)</td>
<td>61.23</td>
<td>&lt;0.001</td>
<td>47.26</td>
<td>&lt;0.001</td>
<td>13.97</td>
<td>0.0029</td>
</tr>
<tr>
<td>B. pilosa - B. sarsi - S. squamata - E. pulchra</td>
<td>88.11</td>
<td>&lt;0.001</td>
<td>64.13</td>
<td>&lt;0.001</td>
<td>23.98</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>B. pilosa - B. sarsi - E. pulchra</td>
<td>43.08</td>
<td>&lt;0.001</td>
<td>34.95</td>
<td>&lt;0.001</td>
<td>8.13</td>
<td>0.043</td>
</tr>
</tbody>
</table>

Table 3: Sediment selectivity based on the Electivity index

<table>
<thead>
<tr>
<th>Sediment Size</th>
<th>Bathyporeia pilosa</th>
<th>Bathyporeia sarsi</th>
<th>Eurydice pulchra</th>
<th>Scolelepis squamata</th>
</tr>
</thead>
<tbody>
<tr>
<td>125 – 180 µm</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>180 – 250 µm</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>250 – 355 µm</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>355 – 500 µm</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

4. Discussion

4.1 Species sediment preference

The preference of Bathyporeia pilosa for the two sediment types with a grain size smaller than 250 µm, is in line with observed field preferences of this amphipod for sediment with a median grain size smaller than 250 µm and even smaller than 210 µm (Vader 1965; Vader 1966; Khayrallah & Jones 1980; Persson 1982; Nicolaisen & Kanneworff 1983). The field sediment preference of Bathyporeia sarsi for somewhat coarser sediment (Vader 1965) was also confirmed in this experimental study. While a previous study by Jones (1969) found a preference for coarser sediments, the isopod Eurydice pulchra preferred fine sediment in the current study. Since the pattern was found both in combined-species as well as in single-
species conditions, the presence of prey species in the finer sediments could not explain this behavior. As *Eurydice pulchra* is a highly energetic swimmer (Alheit & Naylor 1976), the preference for the finer sediment is likely to have been an active choice. The differences between studies are remarkable and differing experimental conditions can be an important cause. However, a former experimental study in the same laboratory and under similar experimental conditions as the current study showed a preference for coarse sediment (Vandewalle 2009). The only clear difference between these studies is the origin of the experimental organisms. While the species used in this study were gathered on the dissipative beach of De Panne, the used species in the study of Vandewalle (2009), were collected on the dissipative beach of Raversijde but sediment did not differ significantly between these two beaches. The statistical analysis of this study did however indicate that replicates were heterogeneous and this can hamper a clear interpretation of the sediment preference. Hence, the sediment preference of *Eurydice pulchra* might have been less specific than for other sandy beach species and a broad tolerance could be suggested for the isopod. This conclusion is supported by the cosmopolitan occurrence of *Eurydice pulchra*, both on fine-grained dissipative beaches (Degraer et al. 2003b) as well as on coarse-grained reflective beaches (Rodil et al. 2006).

The most striking result in this study was the preference of the polychaete *Scolelepis squamata* for both medium-fine as well as coarse sediment, also found by Speybroeck (2007). While this spionid polychaete inhabits fine to medium sediments on West European dissipative beaches (Degraer et al. 2003b; Janssen & Mulder 2005), it is a rather cosmopolitan species inhabiting both fine-grained as well as coarse-grained sediments (Dahl 1971; Hartmann-Schröder 1996; Van Hoey et al. 2004), which is in accordance with the results of our experiments.

### 4.2 Recommendations for beach nourishment of West European sandy beaches

Although differences were found between preferences in single-species and combined-species conditions, general recommendations for nourishment could be made based on the results of this study. All studied species preferred sediment with a median grain size smaller than 250 μm (figure 2). Sediment with a median grain size between 250 μm and 355 μm negatively influenced the presence of the amphipod *Bathypecten pilosa* and the isopod *Eurydice pulchra*, while coarse sediment (355 – 500 μm) negatively influenced all species except the polychaete *Scolelepis squamata* (figure 2).
Chapter 4 – Macrofaunal sediment selectivity considerations for beach nourishment programmes

Figure 2: Hypothetical high-intertidal macrobenthos community after beach nourishment using three sediment types

The results of this experimental study on sediment preferences of the most dominant species of dissipative sandy beaches do not immediately imply field mortality or a decrease in field recruitment when the habitat is altered due to nourishment projects. However, observations and monitoring after nourishment are showing that when the habitat of sandy beaches is altered towards less favorable conditions, some species do not recolonize the nourished beach or only recolonize the beach in lower abundances after several months (Schlacher et al. 2012). As the intertidal sandy beach environment is a dynamic habitat and sandy beach animals are very mobile, they are likely to avoid those habitats that do not satisfy their preferences.

While other factors like beach profile, inundation time and organic matter are also important in determining the outcome of a nourishment, repeated beach nourishment projects with coarse sediments will inevitably lead to habitat loss for macrobenthos on dissipative beaches, especially for those species preferring fine sediments like Bathyporeia pilosa. As a result, the macrobenthos diversity and abundance will decrease and beaches will in essence be inhabited by extremely opportunistic species like the polychaete Scolelepis squamata (figure 2) as was also found after dredging events (Rosa & Bemvenuti 2006). This polychaete will probably suffer least from nourishment events as it can quickly recolonize nourished beaches due to their pelagic larvae, and will not suffer from the presence of coarse sediment. In addition, when nourishment projects are characterized by coarse sediment and steep slopes, there is a risk of not only decreasing biodiversity but also of causing entire community shifts. Indeed, macrobenthos communities in flat, fine-grained dissipative beaches differ greatly from communities in coarse-grained, steeper reflective beaches (McLachlan 1990; Defeo et al. 1992; Defeo & McLachlan 2011) and the alternation of the morphodynamics of a beach may thus lead to community shifts. For the West-European dissipative beaches this evolution would cause an important loss of biodiversity since dissipative beaches are known to be richer than reflective ones (McLachlan et al. 1996a).
4.3 Sediment preferences and species interactions on sandy beaches

Examining biotic interactions by sediment selection experiments is an indirect approach (Dugan et al. 2004), but previous research has shown its merit (Defeo et al. 1997). Hence, the results of this sediment selection experiment can give insights in the role of biotic interactions on dissipative sandy beaches. Bathyporeia pilosa significantly changed its sediment preference towards the coarser sediments, where densities of the related amphipod Bathyporeia sarsi were lower in combined-species conditions. These changes seemed to be steered by interspecific competition with Bathyporeia sarsi. Adversely however, Bathyporeia sarsi did not seem to actively avoid Bathyporeia pilosa and was thus probably not affected by competition of Bathyporeia pilosa. Since former experiments on competition between the co-occurring amphipods Bathyporeia pilosa and Bathyporeia sarsi were not decisive on the role of interspecific competition (Van Tomme et al. 2012a), this sediment selection experiment could gain a better insight into their segregated zonation pattern on the intertidal beach (Speybroeck et al. 2008b). Interspecific competition usually has asymmetric effects (Connell 1983; Schoener 1983), especially in the marine intertidal zone, with larger species being competitively dominant (Paine 1980; Schoener 1983; Brown & Maurer 1986; van Riel et al. 2007). In this study, the competitive superiority of the largest amphipod, Bathyporeia sarsi (Speybroeck et al. 2008b), was indicated, suggesting that asymmetric interspecific competition can play a structuring role on dissipative sandy beaches.

Predation by the predator Eurydice pulchra could also be hypothesized to be an important factor in influencing species distribution on sandy beaches. In combined-species treatments where the predator Eurydice pulchra was present, a clear avoiding behavior could be inferred from the data since the amphipods and especially Bathyporeia pilosa moved to sediments with the lowest density of Eurydice pulchra.

Finally, it was clear that the amphipod Bathyporeia pilosa was suffering most from biotic interactions and this could explain its small realized niche on the high-intertidal sandy beach. Although the morphology of the co-occurring Bathyporeia sarsi is not highly different at first sight, competition and predation did not seem to have a clear effect on the behavior of this larger amphipod (Speybroeck et al. 2008b), as could be reflected in its occupancy of a wider zone on the beach compared to Bathyporeia pilosa (Speybroeck et al. 2008b).

5. Conclusions

The results of this sediment selection experiment show that while the amphipods Bathyporeia pilosa and Bathyporeia sarsi were preferring fine to medium-fine sediment, the opportunistic polychaete Scolelepis squamata preferred coarse sediment. The isopod Eurydice pulchra preferred fine sediment but these results were not in accordance with former field and experimental studies. Additionally, interspecific
competition with the sympatrically occurring amphipod *Bathyporeia sarsi* was found to change the sediment selection of the amphipod *Bathyporeia pilosa* towards the coarser sediments where *Bathyporeia sarsi* occurred in lower frequencies.

To mitigate the impact of beach nourishment projects on intertidal sandy beaches and to assure a swift recolonization of the nourished beach by the original sandy beach community, the use of sediment that resembles the initial beach sediment, is therefore strongly encouraged. The use of coarse sediments is likely to have a negative effect on some of the dominant macrobenthic species of the high-intertidal on fine-grained beaches. Therefore, both technical as well as ecological aspects of the sandy beach ecosystem should be considered in beach nourishment programmes to assure its highly valuable ecosystem role.

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Chapter 5: Assessing the impact of beach nourishment on the intertidal food web through the development of a mechanistic-envelope model

Sarah Vanden Eede (*), Joke Van Tomme (*), Charlotte De Busschere, Martijn Vandegehuchte, Koen Sabbe, Eric Stienen, Steven Degraer, Magda Vincx & Dries Bonte (in prep.) Assessing the impact of beach nourishment on the intertidal food web through the development of a mechanistic-envelope model.

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Sarah Vanden Eede and Joke Van Tomme worked together on this chapter in equal measure from the starting idea to the first complete draft (as included in the PhD of Joke Van Tomme). Sarah Vanden Eede was the leading author of the current final draft (more and other analyses, restructuring and rewriting the manuscript) and she will be the contact person once the manuscript has been submitted.
Chapter 5 – Assessing the impact of beach nourishment on the intertidal food web through the development of a mechanistic-envelope model

Abstract

Beach nourishment is widely applied as a coastal protection measure because of its reduced ecological impact relative to hard coastal protection. In order to predict expected ecological impact on the sandy beach ecosystem, we developed a simulation model that integrates species envelope-based projections for the dominant macrobenthos species and mechanistic food web modules for higher trophic levels.

Species envelopes are estimated by using Bayesian inference of species’ biomass relationships according to the three main determining abiotic variables, i.e. median grain size, total organic matter and the intertidal elevation, obtained from multiple independent sampling campaigns along the Belgian coast. Maximal possible abundances of higher trophic levels, being birds, shrimp and flatfish, are estimated based on their functional and energetic relationships with macrobenthos as an important food item.

After validation, we demonstrate that sediment grain size is the most important factor determining beach-level diversity and production, with strong deterioration after nourishment with too coarse sediment (e.g. >> than 300 µm). Nourishment slope had a smaller impact on the species zonation patterns compared to the sediment grain size. Patterns for higher trophic levels do not follow the decreasing patterns in macrobenthos abundance and biomass.

The advised gradient in sediment grain size for nourishment of fine-grained beaches is defined as 200 – 300 µm. This modelling approach shows that the assessment of ecosystem health needs to include the evaluation of different species richness and biomass variables. Focusing solely on for instance the potential abundance of species from higher trophic levels might lead to deceptive conclusions due to the dominance of opportunistic prey species.

Key words: beach nourishment, species envelope modeling, macrobenthos, fish, birds
Chapter 5 – Assessing the impact of beach nourishment on the intertidal food web through the development of a mechanistic-envelope model

1. Introduction

Coastal ecosystems are strongly threatened by climate change due to changes in sea level rise, erosion, changes in storm and wave regimes, flooding, altered sediment budgets and the loss of coastal habitat (Harley et al. 2006; Jones et al. 2007). In the last hundred years global average sea level has risen by 0.1 – 0.2 m (Houghton et al. 2001). In the past, the adaptive management response for the soft sediment ecosystems such as sandy beaches has been the enhancement of existing sea defences and retreat in areas of low-value land. Furthermore, coastal erosion has become an important issue on sandy beaches over the last decades as globally 70 % of beaches are receding, while 20 – 30 % remain stable and 10 % or less are accreting (Bird 2000).

Sandy beaches are the single largest coastal ecosystem on earth and they are covering 70 % of all continental margins (McLachlan & Brown 2006). They have a multitude of ecosystem functions as they are an important habitat for a variety of flora and fauna, and are concurrently of immense social and cultural importance to humans as prime recreational assets. More people interact directly with beaches than with any other type of shoreline worldwide (Schlacher et al. 2008). Sandy beaches also play an important role in coastal defence by functioning as a natural buffer between sea and land (Brampton 1992; Riddell & Young 1992), thus protecting landward sea defences from scour and wave erosion (Brampton 1992; Riddell & Young 1992).

In the past, the construction of hard structures as a management strategy for coastal defence enhanced beach erosion and destroyed important ecosystem functions (Defeo et al. 2009). Current widely applied defence approaches use beach nourishment to counteract coastal erosion and protect the land from flooding. This is particularly the case on the West European beaches of Belgium and The Netherlands, as these countries are vulnerable to sea level rise and storms due to their low height. Different types of beach nourishment can be executed. The most common types are high-shore, low-shore and profile nourishment (Speybroeck et al. 2005a). Up till now, technical aspects (e.g. easily available sand with coarse grain size and a rather steep and thus more stable beach slope (Finkl & Walker 2002) were dominant in taking management decisions for beach nourishment projects. In the light of international and European legislation, urging towards Integrated Coastal Zone Management (ICZM), attention for the functionality of the sandy beach ecosystem has increased (Schlacher et al. 2008). Although beach nourishment is generally considered as the least harmful beach management option (Hamm et al. 2002; Hanson et al. 2002), it does put a severe pressure on the biota living on, in and around sandy beaches (Speybroeck et al. 2006a). However, well-conceived impact studies are scarce (Jones et al. 2008; Leewis et al. 2012; Schlacher et al. 2012) and especially adequate information to predict the impact of nourishment on the beach ecosystem and to ecologically adjust nourishment projects, is lacking.
Optimizing technical aspects (e.g. characteristics of the sediment used, slope of the nourished beach, nourishment timing) of the nourishment projects is indispensable to maintain an ecologically healthy ecosystem on the beach. Indeed, the ecological characteristics of the beach fauna and flora are very much determined by morphodynamic beach characteristics such as grain size and beach slope (McLachlan & Jaramillo 1995; McLachlan 1996; Defeo & McLachlan 2005). As management of beaches is a multi-faceted and complex endeavour, where the interests of several stakeholders need to be combined, coastal managers need to interact with ecologists to integrate ecological aspects in beach management. Hence, clear and user-friendly management tools are essential in taking interdisciplinary management decisions (Schlacher et al. 2008).

As a good knowledge on the morphodynamics of Belgian sandy beaches is available (Degraer et al. 2003b; Speybroeck et al. 2008a), this beach ecosystem was used to develop a combined mechanistic-niche envelope model to predict the impact of beach nourishment on species richness at different trophic levels. The model builds further on well-established insights that the realised niche of lower trophic levels can be predicted based on three beach parameters, i.e. slope, grain size and organic matter, that are correlated under equilibrium conditions (Degraer et al. 2003b; Speybroeck et al. 2006a). Microphytobenthos and macrobenthos species composition are well documented along the Belgian coast. The importance of macrobenthos as food for birds and fish is also illustrated and quantified (Beyst et al. 1999a; Beyst et al. 1999b; Vanermen et al. 2009) and here mechanistically modelled by applying energy-based trophic interaction rules.

The general objective of this study was to develop a nourishment simulation model for the Belgian beach ecosystem. The simulation model had the aim (1) to predict short-term changes in beach macrobenthos species richness in response to changes in beach profile and grain size following beach nourishment and (2) to elucidate how these changes in community composition potentially feedback on the abundance of dominant species of higher trophic levels (birds, fish and shrimp).

2. Material & methods

2.1 Model description

For the model description, the ‘Overview, Design concepts and Details’ protocol (ODD) (Grimm et al. 2010) was followed. This protocol standardizes published model descriptions, making them less subject to criticism for being irreproducible.
2.2 Species envelopes

A species envelope is defined as the set of environmental conditions at locations where a species is known to occur, thereby assuming that on other locations with similar conditions, the species will also be present. This approach has been hugely successful, also in marine systems (Snickars et al. 2013) in other applications like climate change research, despite the caveats of such an approach for predicting large scale species ranges (Guisan & Zimmermann 2000; Bahn & McGill 2012). Earlier research elucidated either linear or quadratic relationships among the abundance or biomass of the main macrobenthos species with abiotic parameters (Beyst et al. 2002; Degraer et al. 2003b; Speybroeck et al. 2006a). Species envelopes for these taxa were derived from data collected on 23 intensively sampled beaches along the Belgian coast, during different seasons within the period 1997 – 2011 (Degraer et al. 2003b; Speybroeck et al. 2003; Speybroeck et al. 2005b; Welvaert 2005; Van Ginderdeuren et al. 2007; Vanaverbeke et al. 2008; Vanden Eede et al. 2008; Vanden Eede & Vincx 2010, 2011b) (see also Appendices – Chapter 5 – appendix A).

2.3 Entities, state variables, and scales

Model entities
The model consists of three major modules, one determining the abiotic conditions of the beach, a second module modelling predicted (changes in) abundance and biomass of macrobenthos according to their envelopes and a third one predicting the maximum abundance of the most important species from higher trophic levels. For the macrobenthos, the abundance and biomass of the eleven most dominant species were taken into account. These dominant species comprised the polychaetes Nephtys cirrosa and N. hombergii, Capitella capitata, Spio filicornis, Pygospio elegans, Eteone longa & Scolelepis squamata, the amphipods Bathyporeia pilosa and Bathyporeia sarsi and the isopods Eurydice pulchra and E. affinis. The most important species from higher trophic levels included the gulls Larus canus and L. ridibundus, the waders Calidris alba and C. alpina, the shrimp Crangon crangon and juvenile flatfish (mainly Pleuronectes platessa).

State variables
Three state variables determine the species richness and abundance of macrobenthos along sandy beaches: median grain size (MGS), total organic matter (TOM) and elevation (h) relative to the lowest tide, being 0 m TAW, i.e. the vertical level of reference in Belgium (McLachlan & Jaramillo 1995; Degraer et al. 2003b; Veloso et al. 2003). The slope of the beach (α) determines the submergence area and availability of prey for higher trophic levels (figure 1). The available biomass of species belonging to the
lower trophic levels are input variables for estimating abundance of species from higher trophic levels and species richness ($S$).

**Figure 1**: Schematic overview of the principal state variables. MLW: mean low water level

*Scales*

The model predicts the biomass, abundance and species richness of the macrobenthos and maximum carrying capacity for foraging predators at the scale of 1 m$^2$, according to the local conditions of the beach state variables. These estimates are interpreted along the intertidal transect and, when summed, at the beach level.

### 2.4 Process overview and scheduling

According to the input data on the beach profile after beach nourishment (changes in height according to the distance from the low water mark and grain size of the nourished sand), the model first estimates the local $TOM$. Based on the beach state variables and input data on macrobenthos niche properties, local abundance (number of individuals.m$^{-2}$) of macrobenthos is estimated and subsequently converted to biomass (g AFDW.m$^{-2}$) (appendix 1). Total availability of chlorophyll a (mg.m$^{-2}$) is estimated without conversion. More detailed information on the source of the input data and sampling strategies can be found in appendix 1.

This basic envelope modelling is used for both the reference situation, with $MGS$ estimated according to $h$ since earlier work has demonstrated the prevalence of such grain sorting mechanisms (Short 1991) and for nourished beaches with a predefined $MGS$. These envelope models are subsequently projected on the supplemented beach profile (changes in $h$, $\alpha$ and $MGS$), with $TOM$ inferred from its previously derived relationship with $MGS$. In a second phase, estimated macrobenthos biomass is integrated into functions to determine the maximum local abundance of higher trophic levels, according to available biomass of prey species and availability according to tidal frequency. The model is stochastic with parameters for species envelopes and beach characteristics estimated from prior statistical distributions.
For each beach condition, 10 000 simulations are performed to estimate mean values and variance of species and predation pressure from higher trophic levels.

The model has been successfully evaluated and validated by three data sets from two beaches (of which data were not used to create the envelope model) for the dominant macrobenthos species that were sampled in an identical way as described in Degraer et al. (2003). Abundance of the dominant species, biomass (g total ash free dry weight (AFDW)) and species richness from the samples were subsequently compared with simulated data (average values and 95% confidence intervals for 10 000 simulations) according to the sample location \( h \) and grain size \( MGS \) (see Appendices – Chapter 3 – appendix A).

2.5 Design concept

**Basic principles**

The model integrates envelope modelling approaches to estimate abundance and biomass of lower trophic levels into mechanistic modules to quantify maximum available biomass for higher trophic levels. The model allows a biotic evaluation of local beach nourishment impact on species richness by comparison of pre-nourishment and post-nourishment states. As currently, recolonisation processes are not well-known, no lag effects are incorporated in the model. The predicted state of the beach subsequently assumes equilibrium in species dynamics according to the envelope.

**Interactions**

Sand grains are sorted according to their elevation on the beach (Short 1991) with coarse grains deposited at higher locations. Total organic matter is positively correlated with the median grain size. Beach nourishment alters the height and the profile of the beach and it initially induces an unsorted, often coarser, sand grain distribution. Emerging abundances and biomass of prey items will eventually impact higher trophic levels, but no implicit interactions due to predation and interspecific competition are modelled. The input data for the prey items in this model are derived from non-disturbed beaches, so niche properties are assumed to reflect realized niche dimensions.
2.6 Submodel structure

*Macrobenthos envelopes*

We estimated niche dimensions for eleven dominant macrobenthos species (Appendices – Chapter 3 – appendix B) in relation to three abiotic input variables. As earlier work clearly indicated Gaussian niche dimensions, niche envelopes were modelled by second-order polynomial Poisson regression models because prior information evidenced both linear and quadratic responses according to the abiotic input variables (Degraer et al. 2003b). Parameter estimates were obtained by Bayesian estimation using a Monte-Carlo Markov chain (MCMC) procedure in WinBugs v. 1.4. (Spiegelhalter et al. 2003).

*Macrobenthos biomass*

The obtained regression coefficients (Appendices – Chapter 3 – appendix B) are used to estimate species abundances according to implemented beach characteristics in the main simulation model. Parameters were sampled from the obtained regression distributions kernels $\text{N}(\mu,\text{SD})$ but constrained within the 95\% credibility interval. The eventual abundance estimates are subsequently transformed towards biomass (gram ash free dry weight, g AFDW) by earlier determined conversion factors (Speybroeck et al. 2006b; Vanden Eede et al. 2013, in prep.); Appendices – Chapter 3 – appendix C).

*Modelling trophic relationships*

**Macrobenthos – epibenthos**

Previous work has demonstrated the importance of intertidal habitat for residing epibenthos foraging on macrobenthos (Kuipers & Dapper 1984; del Norte-Campos & Temming 1994; Beyst et al. 1999a; Koot 2009). Along Belgian beaches, epibenthos is dominated by *Crangon crangon* (95\%), while the other 5\% constitutes of juvenile flatfish, mainly *Pleuronectes platessa* (Beyst et al. 2001b). We experimentally quantified the maximum proportion of prey consumed by either *C. crangon* or juvenile flatfish. These values are used to estimate the maximum local predation pressure by epibenthos based on the available macrobenthos abundance. Because predation pressure is additionally time constrained, and only possible under submergence, the total available biomass at a certain elevation along the beach ($h$) for higher trophic levels is described by the following function:

$$\text{Biomass}_{\text{available}}(h) = x \times \sum \text{[biomass]}(h) \times (1-h/h_{\text{max}}) \times \text{Predation pressure},$$  \hspace{1cm} \text{(eq.1)}

with $x$ = preyed species from the macrobenthos, $h_{\text{max}}$ the height of the beach at high tide and $\text{[biomass]} = g \text{AFDW.m}^{-2}$

The caloric value of macrobenthos equals 23 kJ/g AFDW (Beukema 1997), so the available energy for higher tropic levels is...
From this available source of energy, the maximum number of *C. crangon* (constituting 95% of the epibenthos), able to feed on this biomass at height $h$ is based on their daily energetic needs ($NEI_{crangon}$), being 16% of their total body mass (del Norte-Campos & Temming 1994). Based on the average biomass of a single *C. crangon* of 0.0175 g AFDW (Beukema 1992) and a mean average caloric value of 4.768 cal/mg AFDW ≈ 20 kJ/g AFDW (Szaniawska 1983; Zwarts et al. 1996), $NEI_{crangon} = 0.056$ kJ; the maximum abundance of *C. crangon* at location $h$ can be calculated as follows:

$$Crangon_{max} (h) = \frac{(E{\text{available}} (h) \times 0.95)}{NEI_{crangon}} \quad (eq. 3)$$

Similarly, the $NEI$ for juvenile flatfish is estimated to be 10% of the body mass (Lockwood 1984), so the maximal abundance of flatfish at location $h$ can be calculated as follows:

$$Flatfish_{max} (h) = \frac{(E{\text{available}} (h) \times 0.05)}{NEI_{flatfish}} \quad (eq. 4)$$

with $NEI_{flatfish} = 0.188$ kJ

These estimates should be regarded as ceiling values for higher trophic levels, since it assumes immediate consumption under laboratory conditions, though mimicking natural prey abundances.

**Waders**

Two wader species, *Calidris alba* and *C. alpina*, feed predominantly on macrobenthos along Belgian beaches. Although both species show some differences in foraging behaviour, they both feed on the same prey and therefore we treat them as being one functional group. Both species were found to forage about 25% of their total residential time on all macrobenthos species (Speybroeck 2007; Vanermen et al. 2009). According to Vanermen et al. (2009), waders along soft sanded beaches only forage from two hours before till four hours after low tide. This implicates that foraging is not possible at the high littoral (upper quartile of the beach). At the low littoral, foraging is possible twice a day for six hours, resulting in a daily foraging time of 12 hours in the low littoral and thus a foraging time of 0.50 (eq. 5).

This leads to maximal foraging time at a certain height ($h$) as follows:

$$\text{Foraging Time} (h) = -0.25 + 0.75 \times h_{rel} \quad (eq. 5)$$

with $h_{rel}$ the relative proximity to the low water level (being 1 when at 0 m TAW, being 0 at high water) and Foraging Time ($h$) = 0 when eq.6 yields values <0.

The availability of prey is additionally dependent on the slope of the beach since this affects the depth of the prey burrowing into the sediment, with prey unavailable for waders when the water table exceeds 40 cm beneath the surface (Stienen, personal communication). Foraging possibilities are theoretically maximal on flat beaches and minimal when beach slopes exceed 21° (a zone of less than 1 m available at
the water line). Taking into account continuous changes in biomass availability (foraging time) for the central and lower littoral, a caloric value of macrobenthos of 23 kJ/g AFDW and a daily energy uptake for small waders ($NEI_{waders}$) of on average 224 kJ/day (Kersten & Piersma 1987; Castro et al. 1989; Speybroeck 2007), potential wader pressure can be calculated as follows:

$$Wader\ pressure\ (h) = \text{foraging time} \times \text{biomass} \times (1-\alpha/21^\circ) \times 23/NEI_{waders} \quad (eq.\ 6)$$

**Small-sized gulls**

*Larus canus* and *L. ridibundus* are the principle gull foragers on beaches. They feed on polychaetes and *Crangon* (Speybroeck 2007). Prey availability within the littoral food web is maximal at low tide and concentrated in beach pools. Because the lack of any insights into this pool formation and temporal patterns in gull foraging behaviour, we assume polychaetes and *Crangon* biomass to be available after submergence.

$$\text{Biomass}_{\text{available}}\ (h) = \text{biomass}_{\text{polychaetes}} + \text{biomass}_{\text{crangon}}$$

$$= \sum_{x} \text{biomass}_{x}\ (h) \times (h/h_{\text{max}}) \quad (eq.\ 7)$$

with $x$ = species polychaetes and *Crangon*

Given caloric (cal) values for polychaetes and *Crangon* of respectively 23 kJ/g AFDW and 20 kJ/g AFDW, and the average daily energy need of small *Larus* species ($NEI_{gulls}$) of 607 kJ (Ysebaert & Meire 1989), the potential maximum number of foraging gulls is:

$$\text{Gulls}\ (h) = \sum_{x} \left(\text{Biomass}_{\text{available}}\right)_{x} \times \text{cal}_{x}/NEI_{gulls} \quad (eq.\ 8)$$

with $x$ respectively polychaetes and *Crangon*

Although several bird species are also known to feed on stranded wrack material, this trophic link was not incorporated in this model due to the difficulties of quantifying stranded wrack on beaches.

### 2.7 Model application & research strategy

The nourishment model was applied on a typical Belgian beach. Two of the three parameters predicting the realised niche of lower trophic levels, e.g. slope and grain size, are technical aspects of the nourishment projects and can be optimized accordingly. The relative importance of each parameter is tested under realistic conditions, by keeping the other parameter constant. Initially, the influence of altered beach profile and nourishment slope was simulated for the fauna on the beach. While maintaining the natural sediment grain size (ranging from 139 to 285 μm), three beach profiles were tested: the natural beach profile ($t_0$) a nourishment profile of 18° ($s_1$) and a nourishment profile of 33° ($s_2$) (figure 2). After nourishment, average macrobenthos abundances can be higher, lower or equal to
the abundances before the nourishment and this response differs between species. We predicted the effects on macrobenthos abundance per dominant species, total macrobenthos biomass and predation pressure of higher trophic levels including avifauna and epibenthos (fish and shrimp), present on the beach. Subsequently, the effect of varying sediment grain sizes used for nourishment was simulated for the afore-mentioned fauna: 200 – 500 µm with increments of 50 µm. In this case, the nourishment profile did not deviate from the natural beach profile (t0). Predictions of the effects on macrobenthos and on higher trophic levels were made, identical to the ones made for different beach profiles.

![Figure 2: Different nourishment profiles and the exemplary shift of habitat on the beach due to nourishment. t0: natural beach profile; s1: nourishment profile of 18°; s2: nourishment profile of 33°. X-axis: across-shore beach distance from a fixed point above high tide mark (left) towards low tide mark (right). Y-axis: relative beach elevation (m versus TAW), calculated by the M2-reduction model (Van Cauwenberghe et al. 1993)](image)

The t0 situation, frequently depicted in the following figures and tables, encompasses the macrobenthos situation on this typical Belgian beach prior to nourishment impact effects. This t0 simulation is based on the information of 23 intensively sampled beaches along the Belgian coast, during different seasons within the period 1997 – 2011. In these simulated pre-nourishment conditions, sediment is in equilibrium and well-sorted across the shore (with coarser sediment on the upper shore and finer sediment on the lower shore). Conversely, the simulated t1 situation is characterized by a uniform sediment grain size.
3. Results

3.1 Influence of altered beach profile and nourishment slope

An important consequence of beach nourishment, coinciding with the steeper beach slope, is the shift in intertidal beach area (figure 2) and consequently the decrease in species abundance (table 1), except for Bathyporeia pilosa and chlorophyll a, which is a measure for the microphytobenthos. The macrobenthos species abundance (table 1), the total macrobenthos biomass and the trends for the higher trophic beach levels (figure 3) did not differ between nourishment profile types s1 (15°) and s2 (30°) used on a single beach. The chlorophyll a levels and the abundance of Bathyporeia pilosa, Nephtys cirrosa and Scolelepis squamata increases slightly when a steeper slope is applied (s2: 30°) while the opposite is true for Bathyporeia sarsi and Eurydice pulchra (table 1).

Table 1: Simulated chlorophyll a (mg.m⁻²) and abundance (number of individuals.m⁻²) of the dominant species on a typical Belgian beach for the pre-nourishment (t0, median grain size: 218.31 µm and slope: 15°) and post-nourishment situation, using different slopes: s1 (15°) and s2 (30°); mean ± SE (based on 10 000 simulations)

<table>
<thead>
<tr>
<th>Slope</th>
<th>chlorophyll a (mg.m⁻²)</th>
<th>Bathyporeia pilosa</th>
<th>Bathyporeia sarsi</th>
<th>Eurydice Pulchra</th>
<th>Nephtys cirrosa</th>
<th>Scolelepis squamata</th>
</tr>
</thead>
<tbody>
<tr>
<td>t0</td>
<td>2.03 ± 0.01</td>
<td>111.5 ± 9.3</td>
<td>323.8 ± 7.7</td>
<td>7.4 ± 1.0</td>
<td>47.0 ± 1.4</td>
<td>178.9 ± 10.2</td>
</tr>
<tr>
<td>s1 (15°)</td>
<td>3.05 ± 0.02</td>
<td>242.9 ± 15.4</td>
<td>283.0 ± 7.0</td>
<td>3.7 ± 0.4</td>
<td>26.1 ± 1.0</td>
<td>59.5 ± 5.2</td>
</tr>
<tr>
<td>s2 (30°)</td>
<td>3.07 ± 0.02</td>
<td>287.8 ± 16.1</td>
<td>263.5 ± 6.8</td>
<td>2.6 ± 0.5</td>
<td>34.4 ± 1.2</td>
<td>60.1 ± 5.4</td>
</tr>
</tbody>
</table>
3.2 Influence of the used sediment (grain size)

The average simulated abundance of the species after nourishment is similar to pre-nourishment conditions when the grain size of the used sediment resembles natural conditions (200 – 250 μm). However, when nourishment sediment differs in grain size from natural beach sediment, species abundances will respond more profoundly to this habitat transformation. The chlorophyll a pattern (measure for the microphytobenthos) and macrobenthos patterns are given in table 2. The microphytobenthos, the amphipod Bathyporeia pilosa and the polychaete N. cirrosa show a clear negative trend when beaches are nourished using sediment with a median grain size of 300 μm or coarser (table 2). For the amphipod Bathyporeia sarsi, this negative trend starts from 350 μm onwards (table 2). Eurydice pulchra and Scolelepis squamata are not negatively but positively influenced by nourishment using sediments with a medium grain size of (more than) 300 μm (table 2). However, this
coarse sediment is not naturally occurring along the Belgian coastline (Vanden Eede & Vincx 2011b; Vanden Eede & Vincx 2011a).

Table 2: Simulated chlorophyll a (mg.m$^{-2}$) and species abundance (number of individuals.m$^{-2}$) on a typical Belgian beach for the pre-nourishment (t0, median grain size: 218.31 μm) and post-nourishment situation, using different sediment grain sizes; mean ± SE (based on 10 000 simulations)

<table>
<thead>
<tr>
<th>Grain size (μm)</th>
<th>chlorophyll a (mg.m$^{-2}$)</th>
<th>Bathyporeia pillosa</th>
<th>Bathyporeia sarsi</th>
<th>Eurydice pulchra</th>
<th>Nephtys cirrosa</th>
<th>Scolelepis squamata</th>
</tr>
</thead>
<tbody>
<tr>
<td>t0</td>
<td>2.03 ± 0.02</td>
<td>111.5 ± 9.3</td>
<td>323.8 ± 7.7</td>
<td>7.4 ± 1.0</td>
<td>47.0 ± 1.4</td>
<td>178.9 ± 10.2</td>
</tr>
<tr>
<td>200</td>
<td>3.05 ± 0.02</td>
<td>242.9 ± 15.4</td>
<td>283.0 ± 7.0</td>
<td>3.7 ± 0.4</td>
<td>26.1 ± 1.0</td>
<td>59.5 ± 5.2</td>
</tr>
<tr>
<td>250</td>
<td>2.32 ± 0.01</td>
<td>225.8 ± 14.8</td>
<td>311.2 ± 7.6</td>
<td>12.5 ± 1.4</td>
<td>12.7 ± 0.6</td>
<td>302.8 ± 13.7</td>
</tr>
<tr>
<td>300</td>
<td>1.59 ± 0.01</td>
<td>162.9 ± 12.1</td>
<td>309.4 ± 8.0</td>
<td>20.0 ± 2.5</td>
<td>4.7 ± 0.3</td>
<td>553.4 ± 19.1</td>
</tr>
<tr>
<td>350</td>
<td>0.98 ± 0.01</td>
<td>82.4 ± 7.3</td>
<td>125.4 ± 4.8</td>
<td>17.5 ± 2.8</td>
<td>1.7 ± 0.2</td>
<td>524.7 ± 19.0</td>
</tr>
<tr>
<td>400</td>
<td>0.82 ± 0.01</td>
<td>0.0 ± 0.0</td>
<td>117.0 ± 5.2</td>
<td>41.0 ± 4.8</td>
<td>0.7 ± 0.1</td>
<td>423.6 ± 17.6</td>
</tr>
<tr>
<td>450</td>
<td>0.55 ± 0.01</td>
<td>0.0 ± 0.1</td>
<td>30.9 ± 2.5</td>
<td>47.2 ± 5.5</td>
<td>1.4 ± 0.2</td>
<td>424.3 ± 18.8</td>
</tr>
<tr>
<td>500</td>
<td>0.42 ± 0.01</td>
<td>0.0 ± 0.2</td>
<td>79.8 ± 4.5</td>
<td>32.8 ± 4.5</td>
<td>1.8 ± 0.3</td>
<td>468.3 ± 20.4</td>
</tr>
</tbody>
</table>

Figure 4 shows that after nourishment using sediment with a median grain size from 300 μm onwards, macrobenthos species richness on the beach decreases. Nourishment with sediment characterized by a median grain size of 350 μm will cause a decrease in macrobenthos species richness by 30% compared to the t0 situation. There seems to be no apparent species richness loss when fine sediment is used (200 and 250 μm) (figure 4).

Figure 4: Expected species richness on a typical Belgian beach before (t0, median grain size: 218.31 μm) and after nourishment with different sediment grain sizes (μm). X-axis: beach height (m versus TAW); Y-axis: mean species richness (number of macrobenthos species)
The species richness results (figure 4) are contrasted by the biomass results (figure 5). While the maximum macrobenthos species richness was found at a median grain size of 200 – 250 μm, the maximum total macrobenthos biomass was found at 300 μm. The total biomass after nourishment with 350 μm was comparable to the biomass in the t0 situation, but from 350 μm onwards, there was a decrease in total macrobenthos biomass. At 400 μm, total biomass was similar to the situation at 200 μm and from 400 μm onwards, there was again an increase in total macrobenthos biomass towards conditions comparable to the t0 situation (figure 5). The effects of beach nourishment on higher trophic levels can be completely linked to the evolution of total macrobenthos biomass after nourishment with different types of sediment. For shrimp, juvenile flatfish and birds, there is a maximum potential predation pressure (number of individuals.m⁻²) at 300 μm, followed by first a decrease and then again an increase in presence on the beach at increasing coarser grain sizes (figure 5).

**Figure 5:** Simulated macrobenthos biomass and potential predation pressure of higher trophic levels on a typical Belgian beach. X axis: t0 (median grain size: 218.31 μm) and median grain size of the nourished sediment (μm); Y-axis: above: total macrobenthos biomass (g AFDW.m⁻²) and below: potential predation pressure (ind.m⁻²); mean ± SE (based on 10 000 simulations).
4. Discussion

Beach nourishment is known to alter the morphodynamic state of the beach due to the significant changes in beach slope and sediment. Our modelling approach indicates that the grain size of the sediment, used for beach nourishment, is the dominant factor in determining the effects on the ecosystem. The gradient for median grain size of nourishment sediment on dissipative West European beaches is advised to be 200 – 300 μm, in order to reduce the impact effects as much as possible.

The evaluation of the beach ecosystem health by total macrobenthos biomass or by the presence of socially or economically important species, like some birds and fish, can be deceptive as generalist species (cfr. *Scolelepis squamata*) can become very abundant on a beach impacted by nourishment. Hence, the combination of different variables (species richness, biomass) is advisable to estimate the effects of nourishment on the beach ecosystem. Finally, the development of the nourishment model in this study is only a first step and the refinement and enhancement of the model relationships should greatly contribute to a better ecosystem-based nourishment approach in the future.

4.1 Assessing ecological impact

Envelope models are widely used in ecological assessment studies. These models assume that species show no dispersal limitations and have constant niches. Moreover, biotic interactions are expected to be incorporated in the models as input data are gathered from field situations where these interactions determine the distribution patterns of species (Araújo & Peterson 2012). In the nourishment context, envelope models are thus highly usable and have advantages over models predicting processes on a larger spatial scale (such as climate models). The nourishment model developed in this study is based on a large set of input data, was validated and assumes realistic and highly likely short term responses.

**Influence of the beach profile and slope**

Beach erosion combined with increasing economic and human development along the coast, is resulting in coastal squeeze. To counteract this evolution, beach nourishment is aiming at coastal relaxation. This management measure however has ecological implications for the sandy beach ecosystem. The model simulations indicated a decrease in total macrobenthos biomass on the beach (figure 4) as a result of the steeper nourishment slope leading to a narrower intertidal beach (difference between t0 and s1 or s2).

On a smaller scale, when different nourishment slope types were taken into account on one specific beach, the nourishment model showed that particular nourishment slopes could positively influence the microphytobenthos and even favour specific species. This possibility to compare species responses to different slopes makes this model especially useful for management purposes, aiming at protecting
species or habitats. Indeed, by positively influencing abundance of macrobenthos, through the use of specific beach slopes enlarging the habitat of dominant prey species (such as high-shore nourishment, positively influencing *Bathyporeia pilosa* in the high-intertidal), the presence and abundance of higher trophic levels such as birds or fish can also be positively influenced. In this context, the knowledge that intermediate beaches with steeper beach slopes are unfavourable for epi- and hyperbenthos (Beyst et al. 2001b), should be taken into account when developing nourishment slopes.

**Influence of the used sediment (grain size)**

The nourishment sediment is of vital importance to predict the effects of nourishment on the beach ecosystem (Speybroeck et al. 2006a). The dominant role of sediment grain size was supported through the results obtained by testing different beach slopes and sediment grain sizes. Indeed, most of the modelled macrobenthos species did not respond to the different slope type but only to the grain size of the sediment used. Coarse sediments (median grain size of 300 μm or coarser), not naturally occurring on Belgian beaches, negatively influenced the microphytobenthos, the amphipods *Bathyporeia pilosa* and *Bathyporeia sarsi* and the polychaete *N. cirrosa* (table 2). However, these coarse sediments positively influenced the polychaete *Scolelepis squamata*, resulting in an increase in total macrobenthos biomass and an increase of the trophically linked birds and fish present on the beach. The polychaete *Scolelepis squamata* is a generalist and cosmopolitan species both thriving on fine-grained as well as coarse-grained beaches (Dauer 1983; Hartmann-Schröder 1996). Although the polychaete is restricted to the upper-intertidal zone on Belgian beaches, its distribution on other beaches worldwide is more spread over the entire beach. Currently, the reason(s) for these different spatial distribution patterns remain unknown and no clear sediment preference for this species could be found. The high biomass of *Scolelepis squamata* after nourishment further confirms its broad sediment tolerance range.

Opposite to the calculated abundance and biomass patterns, the overall species richness was simulated to decline when coarse sediment was used for beach nourishment. The contrasting abundance, biomass and species richness' patterns clearly show that macrobenthos or avian biomass, as single descriptors to evaluate the health of an ecosystem, are insufficient and can lead to wrong conclusions concerning ecosystem health. We therefore advise to use a combination of species richness, abundance and biomass indices to monitor the ecological impact of nourishment on sandy beach ecosystems.

Furthermore, it is precarious to conclude that the effect of nourishment using coarse sediment is harmless for higher trophic levels in general, due to the afore-mentioned uncertainties in the model concerning these higher trophic levels.
4.2 Strengths and weaknesses of the model

The model predicts if the habitat after nourishment is considered suitable for the most dominant members of the sandy beach community, although the predicted species may in practice be absent because of other anthropogenic impacts, such as tourism or natural temporal variability (Brown & McLachlan 2002; Defeo & McLachlan 2005; Defeo et al. 2009; McLachlan et al. 2013). The model however gives a prediction without taking into account the nourishment period, the nourishment method and the techniques used. After a nourishment event, both the beach slope as well as the characteristics of the beach sediment will evolve towards pre-nourishment conditions (Speybroeck et al. 2006a). Although some data show that macrobenthos recovers completely within short time frames (Gmelig Meyling & De Bruyne 1994; Slim & Löffler 2007), these statements are not based on peer-reviewed information or well-developed monitoring. Furthermore, the post-nourishment evolution is depending on several nourishment-specific (e.g. high-shore versus profile nourishment) but also ecosystem-dependent features (erosion-susceptibility of the beach ecosystem, recolonising capabilities of the sandy beach species). Nevertheless, personal observations during post-nourishment monitoring indicate a rapid recolonisation of the infauna due to the rather small scale of the current nourishment, so no lag effects are currently incorporated in the model. A further examination of the temporal and spatial post-nourishment processes, based on a scientifically based monitoring, is however essential to extend and refine the predictions of the model for a longer time period and for more large-scaled nourishment projects. These predictions on the beach evolution after nourishment will also be highly important for the frequency of repeated nourishment and this repeated nourishment will in turn have an effect on the evolution of the beach after nourishment.

As the sandy beach food web is complex and all species interactions are not yet elucidated, the predictive effect of the nourishment impact on higher trophic levels should be regarded as an assessment of the potential rather than realistic predictions. One of the main predictions of the model showed a positive effect on both the total macrobenthos biomass as well as on the potential presence of predators after nourishment using coarse sediment. However, it should be kept in mind that the model simulated the potential presence of a restricted but relevant set of species belonging to the higher trophic levels solely based on macrobenthos productivity. The increase in total macrobenthos biomass, following nourishment with coarse sediment, can be exclusively attributed to the increase of the generalist polychaete *Scolelepis squamata*. Furthermore, the predators incorporated in the model were strongly linked to this polychaete as main food item and therefore their potential presence was simulated to be relatively high. Nevertheless, the latter result needs careful consideration, as firstly, these predators also feed on other sources that were currently not incorporated in the model (such as stranded wrack material (De Meulenaer 2006) and secondly, the potential presence of predators is not linked in the current model to abiotic variables such as beach morphodynamics or hydrological
conditions although they may affect the presence of epibenthos and hyperbenthos (Beyst et al. 1999a; Beyst et al. 2001a; Beyst et al. 2002).

Although on other beaches worldwide other species occur, their taxonomic position and trophic relationships are very similar to those of the species considered here (McLachlan et al. 1996a; Defeo & McLachlan 2005) and therefore the model can be valuable for sandy beach ecosystems worldwide. In addition, when invasive species will recolonise the nourished and morphodynamically altered beach or when keystone species disappear, a complete ecosystem shift is possible (Schlacher et al. 2008; Mumby et al. 2012; Perry et al. 2013).

4.3 Synthesis and applications

Beach nourishment in practice occurs with a sediment grain size from 200 μm onwards. Based on the results of the model, we distinguish three groups of beach habitat, based on the most important variable according to the model, grain size of the sediment: (1) 200 – 250 μm; (2) 300 μm and (3) ≥ 350 μm. In figure 6, an overview of the beach nourishment effects for these different habitats is given.

The different ecosystem components included in the model are evaluated. As long as the used sediment resembled the sediment in pre-nourishment conditions, the ecosystem did not change. The use of coarse sediment (sediment grain size ≥ 300 μm) for nourishment had a negative effect on macrobenthos species richness. Due to the differences between simulated patterns of total biomass and species richness, the importance of these variables should however be carefully considered.

Furthermore, it could be stated that beach nourishment with a sediment grain size of 300 μm is most favourable for higher trophic levels based on the results of this model. Nevertheless, this result is largely depending on the strong correlation of the used predators with the generalist polychaete *Scolelepis squamata* and is likely to change when more predators and additional trophic and abiotic links are included in the model. Due to these uncertainties regarding the presence of higher trophic species, the gradient in sediment grain size that is advised to be used for nourishment of natural fine-grained beaches is established as 200 – 300 μm.
Chapter 5 – Assessing the impact of beach nourishment on the intertidal food web through the development of a mechanistic-envelope model

Figure 6: Schematic overview of beach nourishment impact on the beach ecosystem, based on the nourishment model simulations

5. Acknowledgements

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Chapter 6: Marine biological valuation of the shallow Belgian coastal zone: a space-use conflict example within the context of marine spatial planning

Sarah Vanden Eede, Lia Laporta, Klaas Deneudt, Eric Stienen, Sofie Derous, Steven Degraer, Magda Vincx (in prep.) Marine biological valuation of the shallow Belgian coastal zone: a space-use conflict example within the context of marine spatial planning.

In preparation for submission to Ocean and Coastal Management
Abstract

The Belgian coastal zone hosts a complex of space-use and resource-use activities with a myriad of pressures. Specifically at the beaches, predictions on sea-level rise, storms and flood risk from the North Sea have led to several big coastal defence projects. Management of sandy beaches is a multi-faceted and complex endeavor, where the interests of several stakeholders need to be combined.

In this paper, we used the marine biological valuation (BV) method in order to (1) analyse the spatial structure of the intertidal and shallow subtidal Belgian coastal zone; and (2) explore the applications of BV for an ecosystem-based approach to marine spatial planning of two space-use conflicts at the Belgian coast, being flood protection, by means of beach nourishment, and nature conservation.

The biological value was assessed with a focus on a detailed and integrated dataset (1995 – 2011), gathering all available ecological information on macrobenthos, epibenthos, hyperbenthos and birds. The 67 km Belgian coastline was divided into an across-shore intertidal and shallow subtidal subzone while the width of the along-shore subzones comprises 250 m for benthic components and wider distances of 3 km for the birds. The intrinsic biological value of each subzone was calculated using the BV method and the pertained score, ranging from very low to very high, was plotted accordingly in order to obtain a marine biological valuation map (BVM).

Following trends in BV along the Belgian coastline were detected: (1) a strong mosaic pattern of BV along the coastline; (2) a clear lack of (benthic) data at the eastern part of the Belgian coast; (3) a rather high biological value score for around 70% of the shallow part of the subzones, compared with the intertidal part; (4) a high/very high biological values found in intertidal zones located immediately to the east of the harbours Nieuwpoort, Oostende and Zeebrugge.

A detailed analysis of protected areas and areas under coastal flood risk indicates that the use of BVMs is very promising in order to differentiate between several impact values. BV can therefore be used as a management tool by local decision makers and can allow for the integration of ‘natural/ecological values’ at an early stage of policy implementation.

Key words: biological valuation, shallow coastal zone, space-use conflict, marine spatial planning
1. Introduction

Marine and coastal waters are sensitive habitats that support high levels of biodiversity and provide many essential ecosystem goods and services (Costanza et al. 1998; de Groot et al. 2002; Beaumont et al. 2007; Beaumont et al. 2008). The escalating crisis in these ecosystems, from biodiversity losses and transformed food webs to marine pollution and warming waters, has been recognized to increasingly undermine the ocean’s capacity of providing goods and services and maintaining resilience to stressors and changes (Worm et al. 2006). This crisis is in large part a failure of integrated governance (Crowder et al. 2006; Crowder & Norse 2008). Current governance of marine systems is not place-based (Pikitch et al. 2004) but developed for particular marine resources and within individual economic sectors (Laffoley et al. 2004; Douvere 2008). In Belgium for instance, legal jurisdiction concerning coastal management is shared between the Flemish Government (landwards from the mean low water level (MLW)) and the Belgian State (seawards from the MLW). Such ‘multi-level government’ structure (Cliquet 2001, De Ruyck et al. 2001, Cliquet et al. 2007) most often results in conflicting priorities and overall lack of clarity in the implementation of relevant policies at the coastal zone (Commission of the European Communities 2007). It fails to provide a comprehensive integrated management of human activities, leading to fragmentation and spatial/temporal mismatches in governance. However, ecosystems, natural resources and human activities affecting coastal zones have place-based characteristics thus increasing the need to look at the ‘system’ from a spatial and temporal perspective. This also implies that all policies and management strategies (e.g. fisheries management, marine transportation management and marine protected area management) directed towards influencing human use of ecosystems and their resources, will inherently have a spatial and temporal dimension (McLeod 2005; Crowder & Norse 2008).

During the last decade, marine spatial planning (MSP) has gained considerable importance in establishing ecosystem-based management in the marine environment. Ecosystem-based MSP seeks to attain not only consensus in sea-use management among distinct sectors, but also and most importantly to maintain the ecosystems’ integrity and services through the conservation of marine biodiversity (Douvere 2008; Pomeroy & Douvere 2008; Douvere & Ehler 2009; Ehler & Douvere 2009; Commission 2013b). This approach has been implemented in a few countries on a preliminary basis (Ehler 2008; Gilliland & Laffoley 2008; Foley et al. 2010), including Belgium, although only in the marine offshore areas under federal jurisdiction. Biodiversity can be valued under several approaches and at several scales (Noss 1990; Oksanen 1997; Costanza 1999; Balvanera et al. 2006; Granek et al. 2009). In fact, the objectives behind each approach are directly linked with the respective definition of the term ‘value’ (Derous et al. 2007a). Most commonly, this is associated with the socio-economic value of ecosystems (Pearce & Moran 1994; Costanza 1999), reflecting vestiges of the anthropocentric perspective over natural resources (Collet 2002). Valuing ecosystems by estimating the benefits they provide to society, accruing to ecosystems’ goods and services, is an increasingly common practice in literature (de Groot et
al. 2012). Under an ecosystem-based management approach however, biodiversity should also be valued intrinsically, independently of its potential usefulness for human beings (Wilson 1986; Ghilarov 2000).

The present work focuses on marine biological valuation (BV), a spatial tool that provides an integrated view on nature’s intrinsic value, within a certain time frame (Derous et al. 2007a; Derous et al. 2007b). In this valuation method, all levels of biodiversity are assessed through a hierarchical ecological framework (Zacharias & Roff 2000). By compiling all available biological and ecological information for a selected study area, and allocating an integrated intrinsic biological value to the subzones within the study area, biological valuation maps (BVMs) are produced. These maps facilitate the provision of a greater-than-usual degree of risk aversion in the management of activities as they are a tool for calling attention to areas which have particularly high ecological or biological significance (Derous et al. 2007a). Therefore, they can be used as reliable and meaningful baseline maps for spatial planning, marine policy and management approaches (Derous et al. 2007a; Derous et al. 2007b; Pascual et al. 2011). Hitherto, marine biological valuation has been performed in different European subtidal coastal waters (Derous et al. 2007d; Forero Parra 2007; Rego 2007; Vanden Eede 2007; Pascual et al. 2011) including the Belgian Part of the North Sea.

The goals of this paper are two-fold: (1) to analyse the ecological structure on a spatial scale of the intertidal and shallow subtidal Belgian coastal zone using the marine BV method; and (2) to explore the applications of BV for an ecosystem-based approach to MSP of two space-use conflicts at the Belgian coast, being flood protection, by means of beach nourishment, and nature conservation.

2. Material and methods

2.1 Study Area

The Belgian natural coastline (figure 1) is entirely composed of sandy beaches. The ecological continuum expected in this type of ecosystem, from the intertidal zone to the foredunes, is however disrupted by stone groynes and concrete dykes (De Ruyck et al. 2001), as a response to coastal flood risk (Speybroeck 2007; Roode et al. 2008). Previous research of the Belgian coastal ecosystem (Speybroeck et al. 2008a) suggested a zonation scheme, delimitating three main zones, along the tidal range: (i) the supralittoral zone, the area above the high water line influenced by sea water, represented by embryonic dunes, the dry beach area, and the drift line; (ii) the littoral or intertidal zone, the area comprised between high water and low water lines; and (iii) the infralittoral or shallow subtidal zone, represented by the subtidal foreshore as the seaward continuation of the beach profile until a depth of 4 m below the mean low water level (MLW). The subdivision of the shallow Belgian coastal zone follows this ecological zonation, focusing specifically on the intertidal and the shallow subtidal zones, and is defined by a landward
boundary that follows the high water mark obtained by LIDAR observations of the Belgian coast in 2011 (data provided by the Agency for Maritime and Coastal Services: Coastal division – MDK) and a seaward boundary for the shallow subtidal foreshore of 1 nautical mile from the zero depth (0 m) bathymetric line (figure 1). The width of the subzones was chosen as fixed distances of 250 m for benthic components and wider distances (figure 1) of 3 km for birds, as these are highly mobile species (Derous et al. 2007c).

![Figure 1: Study area of the Belgian coastal zone, with a distinction between the intertidal (light brown) and shallow subtidal zone (blue) and a detail showing the subdivisions performed for biological valuation](image)

**2.2 Databases**

For the biological valuation of the shallow Belgian coastline, all available relevant data of benthos and birds in the intertidal and shallow subtidal zones during the period 1995-2011 were gathered (see Table 1 for references and sampling locations). The use of different sampling gears defines a differentiation among the benthic organisms: (i) macrobenthos – sampled with Van Veen grabs and/or quadrats and sieved over 1 mm; (ii) epibenthos – sampled with 5 mm mesh size trawl nets (or push nets) over the bottom; and (iii) hyperbenthos – sampled with 1 mm mesh size trawl nets (or push nets), approximately 1 m above the bottom. The birds data were gathered through morning countings on the beach. The sampling strategy used for each ecosystem component was always the same. All datasets include the geographical coordinates, the sampling gear used and the area sampled. Species richness data (number...
of individuals per species and per sample) were standardized into densities (number of individuals per m²).

Table 1: References used for the integrated database per ecosystem component. Restricted to data collected in intertidal and shallow subtidal zones of the Belgian coast (mainly from unpublished data of Marine Biology, Ghent University)

<table>
<thead>
<tr>
<th>Year of Collection</th>
<th>Sampling Locations</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
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<td>MACROBENTHOS</td>
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<td></td>
</tr>
<tr>
<td>1995</td>
<td>De Panne, Bray-Dunes and Koksijde</td>
<td>(De Neve 1996; Mouton 1996)</td>
</tr>
<tr>
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<tr>
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<td></td>
</tr>
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<td></td>
<td>and VNR ‘Zwinduinen en-polders’</td>
<td>(Volckaert 1998; Speybroeck et al. 2005b)</td>
</tr>
<tr>
<td>1997</td>
<td>Spinoladijk, Vosseslag, Blankenberge, Fonteintjes, Zeebermduinen, Zeebrugge-bad,</td>
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</tr>
<tr>
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<tr>
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<td></td>
<td>Koksijde and Zeebrugge</td>
<td>(De Backer 2001; Boulez 2002)</td>
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<tr>
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<td>Koksijde</td>
<td>(Buyle 2002)</td>
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<td>Lombardsijde</td>
<td>(D’Hondt 1999)</td>
</tr>
<tr>
<td>2001</td>
<td>Koksijde</td>
<td>(Buyle 2002)</td>
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</tr>
<tr>
<td>2003</td>
<td>Lombardsijde</td>
<td></td>
</tr>
<tr>
<td>BIRDS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Raversijde, Zeebermduinen, Schipgatduinen, Zeebrugge-bad, Baai van Heist, Paalsteenpanne</td>
<td></td>
</tr>
</tbody>
</table>

2.3 Biological Valuation Protocol

Method application
The purpose of marine biological valuation is to provide an integrated view on nature’s intrinsic non-anthropogenic value of the subzones (but relative to each other), within a study area (Derous et al. 2007d). Unlike the previous applications of the protocol (Derous et al. 2007c; Forero Parra 2007; Rego 2007; Vanden Eede 2007; Weslawski et al. 2009; Pascual et al. 2011), the procedure used now is effectuated based on R, which is open-source software for statistical computing and graphics\(^2\). The R script for marine biological valuation has been recently developed by the Flanders Marine Institute (VLIZ), in Oostende, Belgium (Deneudt et al., submitted). Due to the fact that the protocol is flexible and subject to specific adaptations for each application, each of the steps, used for this valuation of the Belgian beaches, will be explained in the following subsections.

The R script for marine biological valuation guarantees general data quality control (geographical coordinates, dates, time and taxonomy, based on the World Register of Marine Species (WoRMS\(^3\)). The set of assessment questions (table 2) relates the available biological data to the valuation criteria, being rarity and aggregation-fitness consequences, and to a specific organizational level of biodiversity. These valuation criteria were proposed by Derous (2007), after an extensive literature review and selection based in part on the framework for identification of Ecologically Significant and Biologically Significant Areas (DFO 2004) and expert judgment (Derous et al. 2007c). Biodiversity is not included as a separate valuation criterion, but linked to one or more of the selected valuation criteria using the ‘marine ecological framework’ created by Zacharias and Roff (2000).

Table 2: Set of assessment questions (Derous et al. 2007c)

<table>
<thead>
<tr>
<th>Assessment Question</th>
<th>Categories of Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is the subzone characterized by high counts of many species?</td>
<td>all species</td>
</tr>
<tr>
<td>Is the abundance of a certain species very high in the subzone?</td>
<td>all species</td>
</tr>
<tr>
<td>Is the abundance of rare species high in the subzone?</td>
<td>rare species</td>
</tr>
<tr>
<td>Is the subzone characterized by the presence of many rare species?</td>
<td>rare species</td>
</tr>
<tr>
<td>Is the species richness in the subzone high?</td>
<td>all species</td>
</tr>
<tr>
<td>Is the abundance of ecologically significant species high in the subzone?</td>
<td>ecologically significant species</td>
</tr>
<tr>
<td>Is the abundance habitat-forming species high in the subzone?</td>
<td>habitat-forming species</td>
</tr>
</tbody>
</table>

The assessment questions are based on several ‘categories of species’, such as all species, rare species, ecologically significant species and habitat-forming species (table 2) giving differential value to some

\(^2\) [http://www.r-project.org/](http://www.r-project.org/)

\(^3\) [http://www.marinespecies.org/](http://www.marinespecies.org/)
species categories. For all species, species richness is calculated as the mean species richness per sample, location and subzone. Some sensibility to sampling effort bias cannot be excluded when using this calculation but it remains limited as the sampling method is uniform per ecosystem component and the species richness is calculated per sample. Derous et al. (2007) determined the criteria on rare species, by their percentage of occurrence in the samples: rare species were defined as those appearing in less than 5% of the studied subzones. However, this threshold can be changed if properly justified as is the case when all species occur in more than 5% of the subzones and as such no rare species can be determined. Since the protocol was designed to be flexible and aims at offsetting the relative differences between subzones as much as possible, the threshold was elevated to 10%. Therefore, rare species were defined as those appearing in less than 10% of the studied subzones. Habitat-forming species (HFS) were selected based on expert judgment, supported by the extensive literature existent on the role of such species dwelling the Belgian coast and continental shelf (Hiittel 1990; Rasmussen et al. 1998; Callaway 2006; Rabaut et al. 2007; Van Hoey et al. 2006; Rabaut 2011). Ecologically significant species (ESS) were selected based on expert judgment assessment and literature review (Van Hoey et al. 2005, 2007). It should be noted that subjectivity cannot be totally excluded in this BV method. A list of selected HFS and ESS, and the rationale behind this selection can be found in Appendices – Chapter 6 – Appendix A.

The assessment questions for each of the ecosystem components need to be translated into mathematical algorithms (see Appendices – Chapter 6 – Appendix B). Solving these algorithms yields a numeric answer to each assessment question, corresponding to a score translated into a semi-quantitative classification system of five value classes: very low, low, medium, high and very high BV. If there is no data to answer a specific question for a certain subzone, this is labeled ‘NA’. An example of the scoring process described above can be seen in Appendices – Chapter 6 – Appendix C1. The scores for all assessment questions are added together per subzone, though separated for different ecosystem components and bearing in mind that each assessment question has been attributed an equal weight in the total score. These results are then illustrated in a BVM per ecosystem component.

The reliability of the assessed values for each subzone are noted with an attached label, perceptible in the final map (low, medium, high). Such label can either display the amount and quality of the data used to assess the value of a certain subzone (data availability) or it displays how many assessment questions could be answered per subzone given data availability (reliability of information). For example, when a certain question cannot be answered for one or more subzones, these subzones are scored on the basis of the remaining questions (the ones that could be answered), decreasing the completeness of the information and the reliability of the scoring. On a further level, when certain subzones lack data for one or more ecosystem components, these are valued based on the final score for the remaining available ecosystem components only, being less reliable than subzones valued based on all of the ecosystem components. An example of how data availability and reliability of information have been incorporated
into the protocol can be seen in Appendices – Chapter 6 – Appendix C. These reliability labels and the BVMs should be consulted simultaneously as they allow us to identify knowledge gaps.

The total biological value of the subzones is determined by averaging the intermediate values for the different ecosystem components. An example of how to perform the final scoring can be seen in Appendices – Chapter 6 – Appendix C4. The results of the BV are then presented on a final BVM, where each subzone is assigned a color corresponding to its resulting biological value. Both reliability and availability labels of each subzone are displayed on the BVM by using different intensities of color or different fillings.

**Using BV for solving space-use conflicts, e.g. flood risk and nature conservation**

After a final BVM map of the Belgian coastal zone was obtained, the applications of this map were investigated. For the flood risk scenario, information regarding areas already identified as extremely vulnerable to coastal flood risk, and hence highly likely of undergoing coastal defence activities in the near future, has been collected and transformed into a spatial layer for analysis (see Appendices – Chapter 6 – Appendix D1). The final BVM was displayed along with this spatial layer. In order to analyse the results from a management perspective, spatial data joining was performed using the final BVM and the ten delimited Belgian coastal areas covered by Provincial Spatial Implementation Plans (PSIPs) (Appendices – Chapter 6 – Appendix D1).

For the nature conservation scenario, the final BVM was displayed together with the existing protected areas at the shallow Belgian coastal zone, under European (RAMSAR, Birds & Habitat Directive combined in the Natura 2000 Network – Special Areas of Conservation & Special Protection Areas) and National/Flemish legislation (marine/nature reserves, and protected dunes) (see Appendices – Chapter 6 – Appendix D2). Data were obtained from the interactive coastal atlas of the Flemish Region (Maelfait & Belpaeme 2009).

3. Results

3.1 BVM per ecosystem component

The BVMs for birds, macrobenthos, epibenthos, and hyperbenthos can be seen in Appendices – Chapter 6 – Appendix E1, E2, E3 and E4 respectively. The reliability indices, data availability and information reliability, per ecosystem component are depicted in the maps of Appendices – Chapter 6 – Appendix F1, F2, F3 and F4. Information reliability was maximal (high) for all subzones with data, meaning the chosen assessment questions for each ecosystem component could be answered in every subzone with data. Table 3 shows the number of subzones with data per ecosystem component. It is clear that the
ecosystem component ‘macrobenthos’ delivers the highest amount of data for the total valuation. To check whether data availability is correlated with the valuation scores, a simple Pearson correlation was performed (table 3). No correlation could be detected.

Table 3: Number and percentage (%) of subzones with data, out of the total number of subzones per ecosystem component; Pearson correlation (r), with corresponding coefficient of determination ($r^2$) between data availability and BV scores per ecosystem component

<table>
<thead>
<tr>
<th>Ecosystem component</th>
<th>Total number of subzones</th>
<th>Number of subzones with data (%)</th>
<th>r</th>
<th>$r^2$ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birds</td>
<td>42</td>
<td>10 (24 %)</td>
<td>0.30</td>
<td>0.09 (9 %)</td>
</tr>
<tr>
<td>Macrobenthos</td>
<td>463</td>
<td>124 (27 %)</td>
<td>-0.40</td>
<td>0.16 (16 %)</td>
</tr>
<tr>
<td>Epibenthos</td>
<td>463</td>
<td>11 (2 %)</td>
<td>0.73</td>
<td>0.53 (53 %)</td>
</tr>
<tr>
<td>Hyperbenthos</td>
<td>463</td>
<td>14 (3 %)</td>
<td>0.16</td>
<td>0.03 (3 %)</td>
</tr>
<tr>
<td>Total valuation</td>
<td>463</td>
<td>216 (47 %)</td>
<td>0.21</td>
<td>0.04 (4 %)</td>
</tr>
</tbody>
</table>

3.2 Integrated BVM

Figure 2 shows the final BVM for the Belgian coastal zone. The mosaic-like variability of scores is apparent and can also be seen in the BVM of macrobenthos (Appendices – Chapter 6 – Appendix E2). There is a clear difference in the amount of data collected to the west of Oostende if compared to the east and around 70% of the shallow subtidal subzones with data scored medium, high or very high. Moreover, biologically high valued intertidal zones are not necessarily bordered by biologically high valued shallow subtidal zones and vice versa. Both final reliability indices, information reliability and data availability, are mapped together in figure 3. Most subzones displayed medium to high information reliability and have a low or medium data availability. High/very high biological values are consistently found in intertidal zones located immediately to the east of the three prominent Belgian harbours (figure 4).
Chapter 6 – Marine biological valuation of the shallow Belgian coastal zone: a space-use conflict example within the context of marine spatial planning

Legend
- Communities
- Marine Biological Valuation
  - NA
  - Very Low (1)
  - Low (2)
  - Medium (3)
  - High (4)
  - Very High (5)

Figure 2: Final BVM for the Belgian coast
Legend
- Communities
Data Availability
- NA (blank)
- Low (grey border)
- Medium (white pattern)
- High (black pattern)
Information Reliability
- NA
- Low
- Medium
- High

Figure 3: Final map depicting Information Reliability and Data Availability for the Belgian coast
3.3 Using BV for solving space-use conflicts

The final BVM was displayed along with areas under coastal flood risk (Appendices – Chapter 6 – Appendix D1) and along with the PSIPs. Since the PSIPs only cover the intertidal part of the Belgian beaches, the maps in figure 5 and Appendices – Chapter 6 – Appendix G only show the biological value of the intertidal area. Figure 5 focuses on the harbour areas as they have been given high coastal defence priority in the current Integrated Master Plan for the Flemish coast (Mertens et al. 2008) and the areas just east of the harbours seem to attain a high/very high biological value (figure 4). Areas for which no spatial plan exists, e.g. the beach of Lombardsijde, are commonly addressed as blank or undesignated areas (figure 5a) (Bogaert & Maes 2008). Areas sensible to coastal flood (in red) but lacking biological data (no color) were identified within almost all of the PSIPs (figure 5c). Areas sensible to coastal flood and displaying high/very high biological value were also identified (figure 5a and 5c and Appendices – Chapter 6 – Appendix G1 to G6).
Considering the nature conservation scenario, all protected areas in the shallow Belgian coastal zone are displayed together with the final BVM (Appendices – Chapter 6 – Appendix D2). Detailed maps of the most important protected areas are shown in figure 6. Overall low BV scores for De Panne and ‘De Westhoek’ (figure 6a) and the medium intertidal value and low shallow subtidal value for ‘Zwin’ (Figure 6c) were certainly lower than expected. Lombardsijde beach area of the Flemish nature reserve ‘Ijzermonding’ gets a medium/high intertidal score and a very high shallow subtidal score (figure 6b). The Flemish nature reserve ‘Baai van Heist’ (figure 6c) attained a very high BV.
Figure 6: Detailed information on the BVM of protected areas located at the Belgian coast:
a) ‘De Westhoek’ (De Panne): only low intertidal scores were obtained despite its ecological importance;
b) Nature Reserve Ijzermonding (Lombardsijde): very high valuation scores were obtained for the shallow subtidal waters adjacent to Lombardsijde beach, providing a visual support for the extension of the reserve seawards;
c) Zwin: an overall medium score, whereas intertidal subzones located near Baai van Heist have high/very high scores

4. Discussion

4.1 Integrated BVM of the Belgian coast

According to table 3, data used in this biological valuation covers almost half of the total study area (47 %), with the ecosystem component ‘macrobenthos’ delivering the highest amount of data for the total valuation. A simple correlation test was performed in order to check if the amount of data obtained in each subzone would be influencing the valuation score (table 3). Although a relatively higher $r^2$ was obtained for epibenthos (0.53), overall $r^2$ values were low and showed no strong correlation between the variables. The datasets used for epibenthos and hyperbenthos have been incorporated into the final
valuation although they cover only around 3% of the study area each (table 3), not allowing to deliver reliable results on these two ecosystem components as data availability and spatial coverage are just too far from satisfactory (Appendices – Chapter 6 – Appendix E3 and F3; E4 and F4 respectively). Table 3 also shows that the macrobenthos dataset is definitely the largest and as such contains data for the majority of the subzones. Most observed trends of the integrated BVM can be explained by taking a closer look at the BVM of macrobenthos (Appendices – Chapter 6 – Appendix E2).

Firstly, the mosaic-like variability of scores is apparent in both the final BVM (figure 2) as well as in the BVM of macrobenthos (Appendices – Chapter 6 – Appendix E2). This can be explained by the irregular and patchy distribution of sediments in the coastal zone due to minor across-shore and along-shore morphodynamic and morphological differences (Degraer et al. 2003b; Van Hoey et al. 2004; Vanden Eede et al. 2013, in prep.). Combined with the diverse topography of the Belgian coastal zone, this creates a wealth in habitats supporting a high capacity for varied benthic species assemblages (Van Hoey et al. 2004). Secondly, there is a clear difference in the amount of data collected to the west of Oostende if compared to the east. Furthermore, information at the eastern part of the Belgian coast is much scarcer, even for areas of great ecological importance such as ‘Baai van Heist’ or ‘Zwin’. This is easily explained since the largest clusters of data (Lombardsijde, Nieuwpoort, Bredene, Koksijde-Oostduinkerke, and Oostende) were gathered during sampling campaigns in the framework of environmental assessments for beach nourishment projects, which are located mostly westwards of Oostende. Thirdly, around 70% of the shallow subtidal subzones with data scored medium, high or very high. The breakdown of this result shows that these high values were obtained through questions related to Aggregation-Fitness consequences. Due to specific abiotic conditions, species richness and abundance of benthic organisms (Dewicke et al. 1998), shallow Belgian coastal waters are indeed known as nursery areas for a series of epibenthic macro-crustaceans and flatfish species (Rabaut et al. 2010). Nevertheless, for the question on ESS, higher values are mostly found in the shallow subtidal, suggesting that the ESS selected (Appendices – Chapter 6 – Appendix A) are perhaps not equally capturing intertidal and shallow subtidal communities. For example, although the Abra alba community is extremely important in subtidal waters (Van Hoey et al. 2005, 2007a), the emphasis given to this species by naming it an ESS might have caused an underestimation of the overall ESS scores for intertidal subzones. Finally, a mismatch between the intertidal and shallow subtidal scores can be detected. Biologically high valued intertidal zones are not necessarily bordered by biologically high valued shallow subtidal zones and vice versa. Although there seems to be a gradual transition in macrobenthic assemblages from the lower intertidal to the shallow subtidal zone (Defeo & McLachlan 2005; Speybroeck et al. 2008a), the differences in these assemblages between both zones are substantial enough to lead to different scores by applying the same assessment questions.

Reliability of information apprises the level of certainty of the obtained BV scores, whereas data availability pinpoints subzones with more or less sampling effort, indicating where future surveys should
be undertaken (Pascual et al. 2011). Hence, increasing reliability and sampling effort leads to a higher level of certainty of the final BV scores. The assessment questions chosen aimed at addressing the type of data integrated in this valuation. Most subzones displayed medium to high information reliability and have a low or medium data availability (Figure 3).

4.2 Using BV for solving space-use conflicts

Coastal defence
In addition to the trends previously discussed, another important pattern has been observed. High/very high biological values are consistently found in intertidal zones located immediately to the east of the three prominent Belgian harbours (figure 4). The major wind-driven and tidal currents and waves at the Belgian coast have a southwest-northwest direction (van der Molen & van Dijck 2000; Speybroeck et al. 2008a). As a consequence of the net sediment transport towards the northeast, current-induced erosion causes depletion of sediments to the west of these hard structures and sediment deposition at the east side, in a kinematic process already described and commonly addressed in coastal geophysics (Deronde et al. 2004). The east side of these prominent hard structures (also referred to as lee-side) is a sheltered area where hydrodynamics are less intense and sand deposition occurs. Hence, it creates a wealth in soft bottom habitats and proper environmental conditions for benthic colonization, which goes in accordance with the observed pattern.

The spatial correlation between the final BVM and the PSIPs (Appendices – Chapter 6 – Appendix G1 to G6) showed that areas for which no spatial plan exists are commonly addressed as blank or undesignated areas (Bogaert & Maes 2008) and as such cannot be legally considered under the scope of coastal spatial management. Lombardsijde beach, part of the nature reserve ‘IJzermonding’ (Figure 5a and 6b), is such an undesignated area but its high/very high BV scores emphasize the importance of a full-coverage coastal network of PSIPs, leaving no room for undesignated areas. Areas sensible to coastal flood (in red) but lacking biological data (no color) are identified within almost all of the PSIPs, e.g. the beach zone between Knokke-Heist and Zwin (figure 5c). Areas sensible to coastal flood and displaying high/very high biological value are also identified (Appendices – Chapter 6 – Appendix G1 to G6), e.g. Middelkerke (figure 5a), Oostende Oosteroever (figure 5b) and Knokke-Heist (figure 5c). If coastal defence activities are to be performed in these areas, appropriate (mitigation) measures have to be drafted. This stresses the need for acquiring more relevant biological data at the unstudied areas with high coastal flood risk. Some critical steps for an ecologically good practice of beach nourishment should be taken, particularly in areas of high/very high BV, such as: (1) selection of nourishment techniques in respect to local natural values; (2) selection of sand nourishment based on the sediment composition of the targeted area (grain size); (3) avoiding drastic alteration of the beach slope; (4) execution of nourishment activities during periods of low beach activity of birds or other mobile organisms; and (5) favoring the selection of
smaller, phased projects as opposed to a single, wide project (Peterson et al. 2000; Speybroeck et al. 2006a).

An alternative nourishment solution, known as foreshore nourishment, involves the implementation of parallel sandbanks along the entire coast just at the submerged foreshore. These sandbanks constantly supply sand to the beach zone after progressive tidal regimes (Misdorp & Terwindt 1997). However, intertidal communities are much more adapted to extreme sudden changes in environmental conditions than subtidal ones (Speybroeck et al. 2005a), making them relatively more resilient to anthropogenic interventions such as beach nourishment. Additionally, habitat continuity from the low intertidal zone to the foreshore (Degraer et al. 1999a) is disrupted by these sandbanks, hindering repopulation of the low intertidal zone by subtidal organisms. The high/very high BV obtained for most shallow subtidal zones along the Belgian coast (figure 2) further stress the need for caution when contemplating coastal defence measures such as foreshore nourishment. Overall, it can be concluded by saying that these results highlight the potential usefulness of BVMs for coastal and marine spatial planning in Belgium, particularly if considered as baseline maps under a solid decision support system (figure 7).

**Nature Conservation**

The BV protocol has achieved good results as a tool for the implementation of the Habitats and Birds Directives in the Belgian Part of the North Sea (Derous et al. 2007d) and as a framework in the environmental status assessment, under the European Marine Strategy Framework Directive (Borja et al. 2011; Pascual et al. 2011). It could also be used as a baseline map for the implementation of the European Water Framework Directive, as the protocol incorporates most of the biological and physical characteristics required by the Directive (Derous et al. 2007d). To stress the usefulness of the BV protocol as support tool for the proposal of new or the extension of already existing protected areas, the integrated coastal BVM was displayed along with the main protected areas at the Belgian coast (Appendices – Chapter 6 – Appendix D2). It is clear that not all areas with a kind of protection status, have a high ecological value, as defined with the BV method. This can be due to several reasons, as explained below.

For the area of De Panne, both the birds and macrobenthos BVM show a low BV (Appendices – Chapter 6 – Appendix E1 and E2) leading to overall low BV scores (figure 6a). Nevertheless, the ecological importance of De Panne and the grey dunes of ‘De Westhoek’ have been widely acknowledged in literature (Bonte et al. 2004; Provoost et al. 2004; Vandenbohede & Lebbe 2004) and the latter is even a reserve considered to be properly managed from an ecological perspective (De Ruyck et al. 2001; Houston 2003). However, literature also allocates the ecological importance of both areas to the ecosystem components vascular plants and terrestrial arthropods. Since there was insufficient data for these components, they were not included in this analysis. As such, no significant conclusions regarding
the biological value of De Panne and ‘De Westhoek’ can be made due to the lack of information on vascular plants and insects, the sparse distribution of subzones with data and the absence of shallow subtidal information.

High data availability in the Lombardsijde beach area of the Flemish nature reserve ‘Ijzermonding’ supports a medium/high intertidal score and a very high shallow subtidal score (figure 6b). However, the beach of Lombardsijde is an undesignated area on the PSIPs since it falls under military jurisdiction. It was proposed for special management plans in 2000 given its high ecological importance (Herrier & Van Nieuwenhuyse 2005). The very high shallow subtidal scores of Lombardsijde beach justify and underline the ecological importance of extending the beach reserve seawards (figure 6b) by providing a straightforward and visual message to support this advice (Van Nieuwenhuyse 2003).

The Flemish nature reserve ‘Baai van Heist’ (figure 6c) attained a very high BV due to the birds’ valuation. This was expected, as the development of the harbour of Zeebrugge in the 1980s created vast areas of sandy, sparsely vegetated and relatively undisturbed coastal areas, mimicking natural processes and attracting a great number of coastal breeders (Stienen & Van Waeyenberge 2002; Stienen & Van Waeyenberge 2004; Stienen et al. 2005). In fact, the distribution of species such as Sterna albifrons (Little tern) is now almost exclusively limited to this area and adjacent beaches (Courtens & Stienen 2004; Stienen et al. 2005).

Protected under various legislations and directives, ‘Zwin’ is one of the most important protected areas of the Belgian coast (figure 6c). Its ecological relevance is related not only to its role as a breeding/feeding/aggregation site for birds but also to the presence of rare and important species (Devos 2008; Herrier & Leten 2010; Charlier 2011; BirdLife 2013). The medium value obtained for ‘Zwin’ (Figure 6c) was certainly lower than expected. The value is strongly influenced by the results for the birds, suggesting that the birds’ data are not covering the real situation. The low score for the shallow subtidal subzone of ‘Zwin’ (Figure 6c) was only valued on the basis of epibenthos and hyperbenthos, scoring very low and low, respectively. Although little can be discussed for these components separately, previous literature suggested a decline of species richness and abundance for hyperbenthic communities under estuarine influence (Dewicke et al. 2003). Being in such proximity to the Scheldt estuary, this might very well be the case for ‘Zwin’ but without a better spatial coverage of data, this remains a mere speculative conclusion.

Clearly, more comprehensive datasets need to be incorporated in future biological valuations of the Belgian coast, particularly for the beach of De Panne and the ‘Zwin’ area.
**BV as tool for ecosystem based-marine spatial planning at the Belgian coast**

Ecosystem-based definitions and strategies should only be used if they are able to inform management actions based on an intrinsic assessment of biological value (Arkema et al. 2006). BV can be a valuable tool within the scope of EB-MSP at the Belgian coast as it allows for the integration of ‘nature’ at an early stage of policy implementation, for both coastal flood risk and nature conservation space-use conflicts. The BVMs permit informing management decisions at a level that is closer to stakeholders, significantly attenuating conflicts and enabling a transparent involvement (Pomeroy & Douvere 2008; Fleming & Jones 2012). Still, BVMs should be further considered together with other criteria related to socio-economic and political/legal preconditions within an integrative decision support system for spatial planning (Derous et al. 2007c)(figure 7).

**Positive aspects of BV**

When valuing marine biodiversity, it is important to capture as many attributes of biodiversity as possible, since biological structures and processes exist on different organizational levels (Zacharias & Roff 2000). Even though in this work the data available only addresses biological structures at the species/population and community levels, larger and more comprehensive datasets would eventually allow for the incorporation of all levels of biodiversity. Furthermore, the BV protocol also allows for the formulation and selection of different assessment questions, based on the ecological knowledge of the study area, and the inclusion of data regarding biological processes and functions (e.g. the presence of migratory routes and upwelling sites or overall productivity of a subzone), leading to more ecologically meaningful results.

BVMs only have a medium-term reliability and should be updated after a relevant period of time (several years) to reflect the medium-term variability in biological value and to meet the dynamics of the marine and coastal ecosystem. Unfortunately, the necessary high sampling intensity restrains a frequent update of BVMs making it impossible to reflect real inter-seasonal or inter-annual differences in biological value. For the time being, only maps based on data from a longer time period, giving a summary of the medium-term variability in value, can be developed (Derous et al. 2007d). A recalculation every five...
years seems appropriate given the amount of all new data that can be gathered within that time frame (Pascual et al. 2012).

Incorporating data on beach meiofauna, terrestrial arthropods and vascular plants could permit a more integrative and sound valuation of the coastal zone by addressing the beach ecosystem as a continuum from shallow subtidal waters to the foredunes. However, these ecosystem components are either only scarcely researched or restricted to the foredunes. In the latter case, this would hinder a good relative comparison between all studied zones (foredunes, intertidal and shallow subtidal zones). Limitations on data coverage can be overcome by mapping biophysical characteristics (Young et al. 2007) and subsequent habitat modeling based on, for example, grain size (Van Hoey et al. 2004; Degraer et al. 2008b; Willems et al. 2008), resulting in a sound extrapolation of benthic data to presently unsampled subzones.

Since the marine and coastal environment is very complex, several indicators have been designed to reduce the number of measurements and parameters that normally would be required to give an exact representation of the state of this environment. An indicator in ecology and environmental planning is defined as a component or a measure of environmentally relevant phenomena, e.g. pressures, states and responses, used to depict or evaluate environmental conditions or changes or to set environmental goals (Heink & Kowarik 2010). Indicators thus require detailed knowledge of what the natural state of a system should be, why the system is in a particular state, and which value-based criteria are necessary for applying the ‘good’ or ‘bad’ label (Mee et al. 2008). In general, indicators have to be SMART (specific, measurable, achievable, realistic and time-bounded) such that it will be apparent when they have been met, and when management measures have been successful. In moving towards a more functional approach, the need for indicators of overall health of the system still increases, at the expense of indicators of single aspects of the biota, e.g. species richness and biomass (Borja et al. 2010). Marine biological value is a multi-metric, integrative, system-level ecological indicator developed to be able to assess the intrinsic value of a certain area by integrating all available biological data on different organizational levels of biodiversity (from the species up to the ecosystem level) and for different ecosystem components (Derous et al. 2007d; Borja et al. 2011).

Limitations and Caveats of BV
The protocol followed in this work reflects the reasoning behind the development of the BV tool, and no fundamental changes to the original assessment questions and concept definitions (Derous 2007) have been undertaken. We highlight that misinterpretations could occur when the BVM is used without consultation of the reliability and availability maps, the underlying maps depicting the results of each assessment question separately per ecosystem component, the documentation of the valuation process or the integrated database. Despite these constraints, the availability of a BVM of the Belgian coast
allows to answer policy questions related to the biological value of certain subzones in a transparent, objective way, where in the past, managers had to rely mainly on expert judgement (Derous et al. 2007a).

When first applied to the Belgian Part of the North Sea, species richness per subzone was corrected by applying a logistic regression analysis in which besides sampling effort (in terms of area surveyed), the distance to the coast and mean depth were also taken into account (Derous et al. 2007c). However, the BV protocol used here did not yet foresee for such correction, especially since distance to coast and mean depth would be irrelevant factors to be considered in the intertidal and shallow subtidal zone. For future applications, a correction for sampling effort differences among subzones could be designed and applied for questions related to species richness.

The relationship between the spatial coverage of data gathered and the number of subzones established strongly influences the selection for rare species in the BV protocol. Rare species in BV are defined as species appearing in less than 5% of the studied subzones (Derous et al. 2007d), but this can be changed if properly justified. In this case, all species occur in more than 5% of the subzones, resulting in a conflict within the selection of rare species. Therefore, rare species were defined as those appearing in less than 10% of the studied subzones. This can be seen as a rather technical constraint of the protocol and it can be fixed by changing the calculation steps or changing the approach to the selection of rare species (Pascual et al. 2011). Clearly, further attention regarding this matter is fundamental to the successful improvement of the BV protocol.

5. Conclusions

The application of the biological valuation framework (Derous et al. 2007a; Derous et al. 2007b) for the shallow Belgian coastal zone was feasible and required minor adjustments. Spatial coverage and overall data availability were satisfactory and allowed for significant trends and patterns to be observed. Although the Belgian coast is entirely composed by sandy beaches, there is indeed biological diversity among distinct subzones and its intrinsic value needs to be properly assessed and taken into account. Spatial information on the intrinsic biological value of a given subzone within areas covered by PSIPs and/or coastal flood risk areas was presented in a straightforward manner, potentially enabling stakeholder’s involvement. Similarly, BVMs provided a strong visual support to the proposal for the extension of some already existing nature reserves and to the need for more data to allow for significant conclusions regarding the biological value of other reserves. In both cases however, BVMs should be used along with other criteria defined within a sound decision-support system for spatial planning (Derous et al. 2007c). Important limitations to the applicability of this BV protocol have been identified, mostly related to the threshold for selection of rare species and the approach to calculating species
richness. Notwithstanding these, the highlighted positive aspects strongly suggest that the potentialities of this integrative tool should not be underestimated. Further research on the applications of BV to coastal areas is still required to perfect and fine-tune the tool, enhancing the robustness of its results and consequently strengthening its application within spatial management strategies towards an integrative, ecosystem-based management of coastal areas worldwide.
Chapter 7: An ecosystem approach towards Belgian coastal policy

In this chapter, a general discussion, conclusions and future challenges are given. Beach research results are translated towards beach nourishment recommendations and policy guidelines for an ecosystem-based, integrated sandy beach management. Furthermore, beach fact sheets, criteria for a good ecological beach, a plea for a multi-disciplinary, integrated beach spatial plan and some future beach research suggestions have been made.
Abstract

The Belgian coastal zone hosts a complex of space-use and resource-use activities with a myriad of pressures impairing environmental conditions both on the coastline and on coastal waters. Specifically at the beach, predictions on sea level rise, intensified storms, accelerated erosion and flood risk for the North Sea have led to the drafting of the Belgian Integrated Coastal Safety Plan. The preferred coastal defence measure is beach nourishment as it safeguards the natural dynamics of the coast and has little impact on the beach ecology and tourism compared to other options. However, together with the multitude of human beach functions such as tourism and economic development, beach nourishment potentially threatens the natural characteristics of the beach ecosystem.

As management of the coastal zone is clearly a multi-faceted and complex endeavour, where the interests of several stakeholders need to be combined, coastal management desperately needs ecological dimensions. Hence, solid and meaningful biological and ecological information is needed. Clear and user-friendly management tools are essential to guide integrative and ecosystem-based strategies to sustainably manage ongoing space-use activities at the Belgian coast. From 1997 to 2011, relevant research data was gathered in 16 intertidal and 10 shallow subtidal coastal locations, over 8 years in 3 different seasons to (1) give an overview of the natural spatial and temporal variation in the Belgian coastal zone and (2) define the realized niches of the dominant intertidal and shallow subtidal macrobenthos. The in situ impact effects of an ecological nourishment were tested according to a Before After Control Impact (BACI) design (2008 – 2012) straddling the nourishment event (2009). The sediment preferences of the dominant Belgian intertidal beach macrofauna were experimentally tested both in single-species and combined-species conditions.

All these research results and data were used to (1) formulate research based guidelines for Belgian policy, especially regarding ecological beach nourishment, (2) develop an ecological model to predict the ecosystem response of beach nourishment scenarios at different trophic levels, (3) establish a scientifically sound and spatially based biological valuation of the Belgian coastal zone, using the marine biological valuation method (Derous et al. 2007a) and (4) produce beach records, encompassing all relevant data gathered on the 16 intertidal and 10 shallow subtidal studied coastal locations. These management tools will assist local decision makers and allow for the integration of ‘nature’ at an early stage of coastal policy implementation. Some future perspectives for Belgian coastal research are provided as well.

Keywords: beach nourishment, ecosystem based management, coastal policy, guidelines, tools, monitoring
1. Introduction

The Belgian coastal region is an extremely valuable social, ecological and economic environment, consisting mostly of sandy beaches with sea walls in front of the cities and dunes in between. The main long-term threats are linked on the one hand with the social and economic use of the land on or immediately behind the dunes and on the other with natural impacts like erosion and climate change. Storms and associated erosion present the most substantial universal hazard to beach ecosystems (McLachlan et al. 2013). Sea level rise due to climate change can cause flooding, accelerated coastal erosion and the loss of flat and low-lying coastal regions (Brown & McLachlan 2002), like the Belgian coastal region. Furthermore, it increases the likelihood, frequency and intensity of storm surges, enforces landward intrusion of salt water and endangers coastal ecosystems and wetlands. Projections by the Intergovernmental Panel on Climate Change (IPCC) for the end of the 21st century suggest a sea level rise between 18 – 59 cm above the average 1980 – 2000 level, with indications it might be even higher. This would cause waves to increase by 2 m at our coasts (Doody et al. 2004).

The threat of coastal flood risk might be not acute but the set-up of a precautionary principle driven design is vital from an ecological point of view. Within the Belgian legal system, coastal safety is already regarded as the most important priority in the decision making process for the Belgian coast, being a prime reason of public health concern. The recently approved Integrated Coastal Safety Plan (10 June 2011) contains a series of measures and alternatives to be taken between now and 2050, guarding against the dangers of a superstorm and preventing present and future flooding (Mertens et al. 2008). For the next years, Belgian beaches will thus face a multitude of coastal defence activities, including large-scale long-term beach nourishment projects.

Meanwhile, international and European legislation is trying to counteract the deterioration of the coastal environment in terms of biodiversity and ecosystem functioning. The coastal conservation and protection is laid down in the EU Water Framework Directive, the EU Bird and Habitat Directive, and in international treaties and recommendations. The Belgian sandy coast is indeed much more than just a biological desert providing a natural defence against the sea. Therefore, management of beaches should involve more caution than is often the case. Even though a significant proportion of the beach inhabiting organisms is adapted to the naturally high environmental stress of tides, waves and winds, this adaptation has its limitations (Speybroeck 2007). The Belgian coastal zone is also an important nursery area for juvenile fish and birds and falls under the habitat type 1140 (Mudflats and sandflats not covered by seawater at low tide; cf. NATURA 2000) of the European Habitat Directive (Annex II). Thus far, six intertidal beach zones have been proposed for the Natura 2000 framework. However, no restrictions on activities have been formulated yet and possible protection of these zones has not been incorporated in the Provincial Spatial Implementation Plans (PSIPs). There are some agreements, based on European legislation (precautionary principle in Convention on Biological Diversity), that stipulate that the loss or
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degradation of intertidal habitat due to impact activities like beach nourishment should be discussed and accordingly compensated. Depending on the impact effects, two compensation options are available: (1) when the nourishment activity is strongly impacting the area, leading to severe loss of valuable habitat, it can be compensated by creating ecological valuable habitat on another location or (2) by considering an ecological alternative nourishment, where the majority of the nourishment characteristics (sediment used, slope of the nourishment, timing, techniques) are ecologically adjusted. Therefore, guidelines for ecological adjustment of beach nourishment, leading to a minimization of the impact on the beach ecosystem are needed. However, a suitable assessment for every beach nourishment remains needed, in accordance with European legislation (CBD, Convention on Biological Diversity, 1992; Precautionary principle; Directive on Environmental Impact Assessment (Commission 2011)).

Flood risk management and coastal defence can deliver benefits for both people and nature. According to the 2002 EU Recommendation on Integrated Coastal Zone Management, the 2008 Marine Strategy Framework Directive and the recent proposal for a Directive establishing a framework for maritime spatial planning and integrated coastal management (Commission 2013b), the management of the coast has to be based on a comprehensive and integrated ecosystem approach (Janssen & Mulder 2005). This environmental management approach recognizes the full array of interactions within an ecosystem, including humans, rather than considering single issues, species or ecosystem services in isolation. It aims at maintaining an ecosystem in a healthy, productive and resilient condition so that it can provide the services humans want and need (McLeod 2005). Ecosystem based spatial planning is then the tool for its implementation by bridging the gap between science and practice and filling the current need of both governments and non-governmental organizations for more practical management tools (Douvere 2008). In essence, it is an integrated planning framework that informs the spatial distribution of activities in the area of interest in order to support current and future uses of its ecosystems and maintain the delivery of valuable ecosystem goods and services for future generations in a way that meets ecological, economic and social objectives (Foley et al. 2010). Since natural coastlines do not respect political borders, these coastal spatial plan initiatives should further develop into cross-border and regional plans to fully implement a sustainable coastal ecosystem based management.

Belgium was among the first countries to implement an operational, multiple-use marine spatial plan, covering its territorial sea and exclusive economic zone (Maes et al. 2005b). It aims at achieving both economic and ecological objectives, including the development of offshore wind farms, the delimitation of marine protected areas, a policy plan for sustainable sand and gravel extraction, the mapping of marine habitats, protection of wrecks valuable for biodiversity, and the management of land-based activities affecting the marine environment. Unfortunately, the Belgian beaches, from dunes to the mean low water level (MLW), are not (yet) incorporated in this plan because of the Belgian legal intricacies (figure 1). The federal government has jurisdiction over the entire Belgian part of the North Sea, including the Exclusive Economic Zone (EEZ, more than 12 nautical miles) and the Territorial Sea
(between MLW and 12 nautical miles). Within this regard, the shallow subtidal coastal zone (between MLW and 1 nautical mile) falls under federal jurisdiction. The Flemish regional authority governs the inland territory, including inland waters and estuaries, and the coastal waters above the MLW, including the intertidal coastal zone. Environmental and coastal defence policy competences are thus shared between the federal and regional levels (Herrier et al. 2005). The Coordination Centre for Integrated Coastal Zone Management encourages and promotes sustainable and integrated coastal management by allowing a platform to discuss cross-sectorial themes between the federal, Flemish and provincial policy levels (Cliquet 2001).

The current study highlights the recent Belgian beach research and proposes four coastal management tools: (1) a scientifically sound and spatially-based biological valuation map of the Belgian coastal zone, using the marine biological valuation method (Derous et al. 2007a), (2) an ecological model that can predict the ecosystem response of beach nourishment scenarios at different trophic levels, (3) research based guidelines for Belgian policy, especially regarding ecological beach nourishment and (4) beach fact sheets, encompassing all relevant data gathered on the 16 intertidal and 10 shallow subtidal studied coastal locations.
2. Beach research

In order to protect the coastal environment, one has to know what to protect (Janssen & Mulder 2005). Good knowledge of the Belgian beach ecosystem in both the intertidal and shallow subtidal zone provides us with a baseline condition. This is the condition of the natural resources and ecosystem services that would have existed if no impacts had occurred, estimated on the basis of historical data, reference data or control data. To this end, data gathered between 1997 and 2011 in 15 intertidal and 9 shallow subtidal coastal locations over 8 years in 3 different seasons was analysed (chapter 2). The partitioning of macrobenthic community structure within the Belgian beach ecosystem showed a large within beach variability, linked to elevation on the beach and median grain size of the sediment, in both the intertidal and shallow subtidal zone. Several spatial and temporal trends in abiotic factors (overall median grain size between 150 and 300 μm) and in macrobenthic species richness (intertidal: 0 – 19 species; shallow subtidal: 0 – 28 species), abundance (intertidal: 0 – 3989 individuals.m⁻²; shallow subtidal: 0 – 1949 individuals.m⁻²) and biomass (intertidal: 0 – 7 g AFDW.m⁻²; shallow subtidal: 0 – 246 g AFDW.m⁻²) were measured. The mean macrobenthic abundance in the intertidal and shallow subtidal zone fluctuates between 0 and 350 individuals.m⁻² over the years. Between these minimum and maximum values the natural variation on Belgian beaches runs its course. Furthermore, the observed niches and interpolated occurrence of the dominant macrobenthic species of the Belgian beaches were defined as the area where these species really live during low tide, characterized by elevation on the beach and median grain size of the sediment (figure 2).

To document environmental impacts and assess the effectiveness of management actions, the natural noise in the system should be taken into account in order for any impact signal to be determined. All these findings assess the natural variability on the Belgian beaches and increase the strength, efficiency and accuracy of monitoring strategies to detect possible impact effects on the Belgian beaches.

Adaptive ecosystem based coastal management is the best mind-set for ecological intervention. We cannot control or manage populations or ecosystems, rather we control the level of human interaction with an intervention in natural systems. Optimizing the technical aspects of future nourishment projects is as such indispensable to maintain an ecologically healthy beach ecosystem. From March until September 2009, a nourishment was performed on the Belgian beach of Lombardsijde under optimal ecological conditions, e.g. phased nourishment project with nourished sand closely matching the original sediment and only moderate beach profile changes. The timing was suboptimal although the nourishment was originally planned during the more preferable winter season. In chapter 3, the in situ impact effects of this ‘ecological’ nourishment were tested according to a Before After Control Impact (BACI) design (2008-2012) straddling the nourishment event (2009) in Lombardsijde. As a temporal control, before-impact baseline data is necessary while selection of an area that will remain unimpacted serves as a spatial control (Grober 1992; Smith et al. 1993; Underwood 1994; Schlacher et al. 2012).
wider, higher and flatter intertidal beach with coarser sediment (from 216 ± 3.6 μm in 2008 to 280 ± 8.9 μm in spring 2010) was created and no return to the pre-nourishment abiotic conditions was visible three years after nourishment. The sediment grain size distribution had changed as well, showing slow recovery in the three post-nourishment years. The analysis of the macrobenthos community structure showed that nourishment under ecological optimal conditions does not yield any significant effects on both the intertidal and shallow subtidal beach ecosystem 6 months after the nourishment. Within this time frame, the macrobenthos community had recovered from the impact of the ecological nourishment. Ecological nourishment thus proves to be the least ecologically damaging way of combating erosion, compared to all other coastal engineering activities.

Figure 2: Observed niche and interpolated occurrence of the dominant Belgian macrobenthic species along an ‘average’ Belgian beach transect
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The sediment preferences of the dominant Belgian intertidal beach macrofauna were experimentally tested both in single-species and combined-species conditions in chapter 4. Results of the experiments indicated that *Bathyporeia pilosa* and *Eurydice pulchra* prefer the finest sediment (< 250 μm), while *Bahyporeia sarsi* (250 – 355 μm) had a broader preference and also occurred in medium-coarse sediments. Interspecific competition between the sympatrically occurring amphipods was found to change the sediment selection of the amphipod *Bathyporeia pilosa* towards the coarser sediments where *Bahyporeia sarsi* occurred in lower frequencies. The polychaete *Scolelepis squamata* had the broadest preference (355 – 500 μm) and even showed a high occurrence in coarse sediments that are not naturally occurring on the Belgian sandy beaches. These preferences imply that beach nourishment with coarse sediment will have a major effect on *Bathyporeia pilosa* while effects of coarse sediments on *Scolelepis squamata* will be minor.

3. Research based guidelines for Belgian coastal policy

3.1 Monitoring guidelines

Good research starts with the collection of baseline environmental data to identify as much unknown variables as possible. Studies should be done at the appropriate spatial and temporal scales depending on the questions to be answered and they should be standardized to assure similar methodology throughout the long term dataset. Research surveys must be designed to take into account the fact that benthic fauna is extremely patchy in distribution and abundance (Eleftheriou & McIntyre 2008). The sampling method has to quantify, minimize and/or explain all scales of variability in the benthos and provide a solid base for ecological comparisons across, along and between shores or from year to year (Hayward 1994).

These few guidelines would allow for a good follow-up of beach conditions. On each beach, a sequence of samples (0.1026 m² sampling size with a depth of 0.15 m) arranged at uniform time intervals along the across-shore gradient has to be taken, both in the intertidal (15 samples with quadrat frame) and shallow subtidal zone (15 samples with Van Veen grab), preferably during two seasons, being spring and autumn. Physical characteristics of a beach act on beach macrobenthos at a single place and on a single time (Hacking 2007), making physical data at the time of sampling essential to predict beach macrobenthic communities. A sample of sand, sieved and analysed, gives an immediate and quite precise insight into the ecology of the habitat at the sampling location. The abiotic factors measured, especially beach height and median grain size, should provide a good overview of the physical characteristics of the Belgian beaches.
Traditionally, sandy beach ecologists have sampled along transects, e.g. shore-normal lines of samples from MHW to MLW. Due to the spatial autocorrelation among individual transect samples, they cannot be treated as replicates from one another. Data obtained from an individual transect should be pooled, thereby integrating the across-shore variability and providing a point estimate without confidence intervals. However, other disciplines often use stratified random sampling designs to quantify sources of variability in community descriptors along environmental axes. This technique allows for random sampling site selection within strata, horizontal layers of material harbouring a similar community, rather than by investigators, hereby ensuring that they are representative, unbiased and can be extrapolated to show the ecological condition of the entire stratum. Each set of macrobenthos samples collected within a stratum, is considered to consist of replicate samples of that stratum and should provide a representative view on the macrobenthos of the stratum. In theory, the samples within the intertidal or shallow subtidal zone could be regarded as replicates of one another. In reality, there is a macrobenthos zonation gradient present on the Belgian beaches, leading to smaller groups of ‘replicates’ according to the different beach height zones. The stratified random sampling approach is, however, often considered impractical on beaches because across-shore strata are difficult to define a priori (Schlacher, Schoeman et al. 2008). According to figure 2, two big strata can be detected in both the intertidal (between 2 and 6 m above MLW and between 0 and 2 m MLW) and shallow subtidal zone (between 0 and -6 m above MLW and below -6 m above MLW).

The number of samples taken in a given area is always a compromise between having sufficient replication at any site to allow statistical testing and having a wide enough coverage of sites in time and space to answer questions about the temporal and spatial patterns in the benthos (Gray & Elliott 2009). Capturing spatial and temporal variability on sandy beaches also requires true replication of sampling stations over appropriate scales. No single sample size is appropriate for all quantitative ecological studies but several authors (McLachlan 1983; Schlacher, Schoeman et al. 2008; Schoeman, Nel et al. 2008) postulated an aggregate area between 0.25 and 5 m² for accurate sampling to avoid underestimation of species richness. Using the quadrat frame and Van Veen grab (surface area, 0.1026 m²), three replicates would suffice to reach the bear minimum. Replication of samples was however not feasible due to time constraints on work effort. Schlacher et al. (2008) suggest taking samples to a minimum depth of 0.25 m to capture the largest possible fraction of resident organisms. The samples in this study were taken to a maximum depth of 0.15 m.

Researching a greater number of transects and replicating samples in the intertidal and shallow subtidal zone, at different seasons, seems to be unnecessary to characterize the macrobenthos zonation patterns but could provide statistical power to detect these patterns (Elliott, Degraer et al. 1997). Moreover, conventional parametric approaches will probably be confounded by the autocorrelation in the abiotic and biotic variables, violating the assumptions of parametric analysis, making non-parametric analyses the preferred statistical option.
To research ecological impact of beach nourishment, it is advised to monitor at least two unimpacted beaches parallel to the impacted beach to provide for a reference framework. Sampling on all beaches should begin at least a year prior to nourishment during spring and autumn. Sampling should be restarted as soon as the nourishment activities are finished. A more intensive sampling scheme during the first year (1 week, 1 month, 3 months and 6 months) could monitor the short term development of the nourished beach while long term effects should be researched up to 3 years after nourishment.

3.2 Nourishment guidelines

In many instances, it is still assumed that the only reason for ensuring apparently pristine beaches is to attract tourists and holiday-makers. Technical aspects were therefore dominant in taking management decisions for coastal defence. Easily available sand with coarse grain size and a rather steep, more stable beach slope were the standards of any beach nourishment project. It has been shown (chapter 2) that Belgian beaches do harbor a healthy beach ecosystem, when given the chance. The research conducted in chapters 2, 3 and 4 provide us with sufficient findings to formulate guidelines for ecological adjustment of beach nourishment, based on the initial set of guidelines recommended by Speybroeck et al. (2006).

Nourishment sediment characteristics

Every effort should be made to ensure that the nourished sediment is similar to that occurring naturally, in hydraulic properties and characteristics, including grain size (McLachlan 1996; Hamm et al. 2002), clay/silt portion and shell content (Peterson & Manning 2001), to minimize environmental impacts (Greene 2002). Nourished sediment should be non-contaminated (Essink 1999). As Belgian beaches have an average sediment grain size range of 150 – 300 μm and all dominant macrobenthos do show a preference to these sediments (chapter 4), it is advised to use fine to medium sand for beach nourishment (< 300 μm). The total amount of nourished sediment should be kept as small as possible (Speybroeck et al. 2006a).

Beach profile

In order to protect the biota, beach profiles should be changed as little as possible (Short & Wright 1983; Defeo & McLachlan 2005; McLachlan & Dorvlo 2005). Severe profile change will impact the ecosystem and determine the efficiency and the lifetime of the nourishment. Certain profiles can favor or reduce specific species and their habitats. These effects will only be temporarily as the profile will ultimately evolve towards the pre-nourishment conditions. A very steep slope however will enhance the risk of a complete community shift on the intertidal beach.
Belgian beaches are characterized by gentle slopes and fine sediment and harbor a specific beach ecosystem (Speybroeck et al. 2008a) while beaches with steep slopes and coarse sediment are inhabited by a less species-rich macrobenthic community (McLachlan & Dorvlo 2005). When the morphodynamic features of a beach are changed to such a degree that they resemble the features of a reflective beach, e.g. steep slope and coarse sediment, a shift to the less species-rich alternative community is very likely.

**Nourishment location**
As the Belgian sandy beaches can be considered as one ecosystem, disturbances on a local beach can be counterbalanced by the complete system. However, the different harbor inlets also divide the Belgian beach ecosystem into separate parts. Although the across-shore zonation is stronger than the along-shore differences (chapter 2), it seems wise to maintain a precautionary approach regarding the resilience of the entire Belgian beach ecosystem.

Due to the high technical effort characterizing beach nourishment, only a limited amount of the beach area (1 – 2 km) is impacted at once. These nourishment dimensions enable species to escape to adjacent areas and species from source populations on other beaches to recolonize the nourished beach. Hence, alternation of impacted and non-impacted beaches and phased nourishment (nourishing only parts of a beach at one time thereby expanding the nourishment area slowly) is essential for the maintenance of a healthy and well-balanced beach ecosystem.

Both foreshore and backshore nourishment are no real alternatives for beach nourishment. The impact effects of foreshore nourishment are not yet known and the shallow subtidal beach zone is a noted refuge, nursery and feeding area for epibenthos and hyperbenthos (Beyst et al. 2001b). Moreover, foreshore nourishment becomes only effective after three to five years, providing no effective defence against short-terms coastal defence threats, for instance predicted storm or flooding events. Backshore nourishment involves sand deposition at the dune foot. Unfortunately, this sand is easily removed by waves and winds, creating a steep beach slope (Harte et al. 2002).

**Nourishment timing and recovery period**
When scheduling beach nourishment operations, it is important to avoid the breeding and recruitment season of all beach inhabitants, e.g. infauna, macro-crustaceans, marine fish and birds, since their occupancy of the intertidal beach and their recovery rates are then at their highest (Speybroeck et al. 2006a). The most opportune time of year for carrying out such work is during the winter months, as the reproductive cycle of most species begins in March and can extend beyond October. That way, the freshly nourished beach can quickly be recolonized by the recruits and seeds when reproduction starts in spring. As the winter period is also the less touristic season, it is considered the best period for nourishment both from a touristic and ecological point of view.

Several short nourishment projects in time (minimum one week in between) and space (leaving beach strips unnourished) are preferred over broad-scale, long lasting ones, especially in areas where short term morphological changes are unpredictable (Hillen & Roelse 1995)
If no further nourishment projects or other pressures are impacting the beach, the system should evolve towards the pre-nourishment conditions although it remains impossible to predict the timeframe of that evolution. Not only the specific characteristics and timing of the nourishment are determining factors, but also the specific features of the beach ecosystem. Recovery will only take place if the nourished beach possesses the right characteristics for planktonic dispersing larval stages and passively migrating adults to settle upon. However, some species can recolonize faster than others. Especially marine animals with pelagic larvae are swift colonizers, while crustaceans with brood care are slow colonizers. The post-nourishment monitoring data (chapter 3) suggest that at least in some cases nourishment under ecological optimal conditions can show no significant effects in the macrobenthos community structure 6 months after the nourishment (2010S). Within this short-term time frame, the macrobenthos community recovers from the impact of the ecological nourishment, showing no dispersal or recruitment limitations.

**Nourishment technique**

On Belgian beaches, most of the nourishment projects supply sand on the upper zone of the beach through pipes while bulldozers further divide the sediment over the entire beach. Schlacher et al. (2012) showed that this approach can have large ecological impacts that vary with elevation on the beach. The discovered patterns even suggest that burial, crushing and sediment compaction by the bulldozers were the most probable causative factors for these observed ecological impacts. The finishing work done by bulldozers is not always necessary as the action of the waves and tides restores the natural appearance of the beach in a relatively short period of time (Adriaanse & Coosen 1991). The most benign strategy is slow nourishment by sheeting a spray of sand and water (rainbow spraying). This allows beach organisms to keep up with the sediment overburdens as they are applied (Grober 1992; Schlacher et al. 2012).

4. **Management tools for Belgian coastal policy**

(Speybroeck et al. 2006a) indicated that an ecosystem vision on nourishment effects is generally missing. Hence, extensive scientific information on the complete beach ecosystem and clear and easy to use management and decision support tools are provided.

**Predictive model for the effects of beach nourishment**

The nourishment simulation model for the Belgian beach ecosystem, developed in chapter 5, integrates species envelope-based projections for the dominant macrobenthos species and mechanistic foodweb modules for higher trophic levels, e.g. epibenthos and birds. It enables the user to compare the effects of nourishment with varying technical features. According to the model, the sediment grain size is the most important factor determining beach-level diversity and production, with strong deterioration of the beach ecosystem after nourishment with too coarse sediment (e.g. >> than 300 μm). Therefore the gradient in sediment grain sizes that is advised for nourishment of fine-grained beaches is defined as 200
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- 300 μm with the critical median sediment grain size set at 300 μm. Although the effect of nourishment slope was less strong compared to the sediment, nourishment slope did also affect species zonation patterns. For a uniform sediment grain size, high-shore nourishment was found to positively influence the abundances of high-shore species such as *Bathyporeia pilosa*. Patterns for higher trophic levels do not follow these decreasing patterns in macrobenthos abundance and biomass. Both the slope of the nourishment project as well as the sediment can be varied in the model, enabling the user to determine the combination with the lowest impact on the ecosystem. This first predicting model for nourishment effects can as such be a valuable tool in the selection process for compensation options.

**Baseline maps depicting the ecological value of our beaches**

In chapter 6, a scientifically sound and spatially based biological valuation of the Belgian coastal zone is given, using the marine biological valuation method (Derous et al. 2007a). Spatial coverage and overall data availability were satisfactory and allowed for significant trends and patterns to be observed. Although the Belgian coast is entirely composed by sandy beaches, there is indeed biological diversity among distinct subzones. A strong mosaic pattern of biological value along the coastline and a clear lack of (benthic) data at the eastern part of the Belgian coast was detected. Around 70 % of the shallow part of the subzones scored rather high biological values, compared with the intertidal part and high/very high biological values were consistently found in intertidal zones located immediately to the east of the harbours Nieuwpoort, Oostende and Zeebrugge. A detailed analysis of protected areas and areas under coastal flood risk indicated that the use of Biological Valuation Maps (BVMs) is very promising in order to differentiate between several impact values. BVMs provided a strong visual support to the proposal for the extension of some already existing nature reserves and to the need for more data to allow for significant conclusions regarding the biological value of other reserves. The designation of marine reserves adjacent to protected beaches is of the utmost importance to achieve a successful and ecologically justified implementation of beach reserves (Herrier 2002). BVMs will allow for the integration of ‘natural/ecological values’ at an early stage of policy implementation, spatial planning and nature conservation.

**Beach fact sheets of all studied Belgian beaches, combining all research information**

The beach fact sheets in Appendices – Chapter 7 – Beach Fact sheets provide all information gathered during this PhD research (chapter 2 – 6) on the 16 intertidal and 10 shallow subtidal studied coastal locations. In a clear and easy to work with format, each beach record gives an overview of its location, legal circumstances (Provincial Spatial Implementation Plan and nature conservation status), possible coastal defence activities, biological value and current scientific knowledge.
5. Conclusions

5.1 Beach Spatial Planning = science + policy

The Belgian coastal zone should be evaluated against all beach functions, including coastal environmental protection, coastal defence and tourism to obtain an integrated beach spatial plan. In some coastal areas a conflict is present between locations sensible to coastal flood and locations displaying high/very high biological value, e.g. Middelkerke, Oostende-East and Knokke-Heist (chapter 6). If coastal defence activities are to be performed in these areas, appropriate (mitigation) measures should be drafted.

Beside the delineation of Habitat 2000 areas, European legislation also forces the member states to define a good ecological status for these areas and to formulate conservation objectives. As a high human impact has been influencing the beach ecosystems in the past, it is difficult to determine the best possible quality of a Belgian beach. The current most valuable beaches are not necessarily the best possible beaches as we do not know their (possibly better) condition in the past. On the other hand, beaches that now show a lower intrinsic value could have the potential for valuable nature development. Hence, the definition of a good ecological beach (a healthy beach of habitat type 1140) has to be formulated in a human impacted time and space, making it a very hard exercise. Nevertheless, such a definition is essential for formulating conservation objectives. The criteria for a good ecological beach have to indicate what ecosystem components and processes in ecosystem functioning need to be available on a healthy beach and what state they have to be in. Figure 3 gives a preliminary overview of criteria based on my own research. Future research can elaborate and specify these criteria.

There is still a pressing need for better communication and cooperation between scientific institutions involved. Currently, the Research Institute for Nature and Forest (INBO) is responsible for suitable assessments and beach protection but not all necessary information is available to this institution. Therefore, a good communication and regular deliberation between Belgian beach ecology experts and INBO is essential for the best possible assessments and conservation objectives. Regarding coastal defence activities, all research conducted during this PhD research amounted to updated guidelines for ecological adjustment of beach nourishment as summarized in figure 4. Furthermore, relevant marine scientific institutes should be more visible in determining important guidelines for spatial planning. Although uncertainty is inherent to the scientific process, research institutions should dare to make statements and predictions, necessary for an integrated spatial beach planning.

A multi-disciplinary, integrated beach spatial plan, combined with the marine spatial plan of the shallow subtidal Belgian zone should be the ideal scenario for the Belgian coast. Integrated consultation and deliberation with all stakeholders, institutes and authorities involved will become an important issue in the future. However, this will always be a tremendous task as local authorities will not be keen on ceding
power to higher authorities. Nevertheless, narrowing local authority power and making decisions on higher jurisdiction levels will be the only solution for establishing a long-term, integrated and sustainable beach and coastal spatial plan for the entire Belgian coast.

![Diagram of good ecological beach criteria](image)

**Figure 3**: Criteria for a good ecological beach
Sacrificing bits of nature (urbanised beaches) in order to protect the Belgian beach ecosystem (benthic protected areas)

As highly touristic, (semi-)urban, top priority coastal defence beaches with a high percentage of development along the coast are heavily threatened by coastal erosion and sea level rise and need the most protection, beach nourishment will be applied repeatedly on these beaches. Furthermore, to enlarge the ‘lifetime’ of the nourishment, both steep slopes and coarse sediments will be used, leading to negative impacts on the ecosystem of these beaches. However, these beach ecosystems are already strongly impacted and consequently impoverished by beach cleaning, trampling, pollution and presence of coarse material due to previous (local) nourishment projects. Moreover, these impacts suppress any possible development of healthy beach ecosystems. Therefore one could suggest to ‘sacrifice’ touristic and top priority coastal defence beaches in the light of nature protection in order to focus on the protection of ecologically more valuable beaches (determined in chapter 6). That way, both the intrinsic value of the beach ecosystem could be protected and human use of the beach can be kept on the biologically less valuable beaches.

When beach nourishment is executed under ecological optimal conditions, following the guidelines for coastal defence, compensation measures are minimal. The loss of touristic, top priority coastal defence and/or ecologically low valuable beaches should not be considered at the same level as the loss of ecologically valuable beaches, urging for compensation measures to be more attuned to the economic
realize the need for feedback between institutions that monitor the impact of beach nourishment and those that have an advising role. This feedback is crucial for formulating valuable guidelines for compensation or ecological nourishment in the suitable assessments of announced nourishment projects. Furthermore, a good knowledge of the response of the beach ecosystem following nourishment is essential (chapter 3 and 5) and a suitable environmental impact assessment for every beach nourishment remains needed, in accordance with European legislation (CBD, Convention on Biological Diversity, 1992; Precautionary principle (Commission 2011)).

A good connection between biologically valuable beaches and connections with both protected dune areas and protected (shallow) subtidal areas ascertains the protection of an overall valuable beach ecosystem. Concerning beach conservation, one of the first tasks will be to evaluate and designate the area of the proposed habitat type 1140. In the evaluation process, the connectivity with (shallow) subtidal protected areas and dune reserves is essential. As this condition is generally fulfilled for the proposed areas, the location of these areas is well-considered but the ecological value should still be evaluated with the recently available BVM of the Belgian beaches (chapter 6). This evaluation shows that the most important flaws of the proposed Habitat 2000 areas are the absence of protected areas in the central part of the Belgian coastal zone and the non-incorporation of ecological valuable beach areas located immediately to the east of the three prominent Belgian harbours. The major wind-driven and tidal currents and waves at the Belgian coast have a southwest-northwest direction (van der Molen & van Dijck 2000; Speybroeck et al. 2008a). The east side of these prominent hard structures (also referred to as lee-side) is a sheltered area where hydrodynamics are less intense and sand deposition occurs, creating a wealth in soft-bottom habitats and proper environmental conditions for benthic colonization. Furthermore, connectivity of protected beach zones should be well considered. Therefore, the central part of the Belgian coastal zone should be better covered with protected beaches, in connection with the protected dunes in this area.

**Combination of coastal defence techniques**

In some conditions, the best approach for coastal defence is a combination of management measures. The construction of groins may be beneficial in some situations, not only to protect the physical (nourished) beach, but also to provide refuge for certain shorebirds and other threatened species. However, these hard structures introduce a new, not naturally occurring habitat and ecosystem into and onto the Belgian beaches (Engledow et al. 2001). Such constructions need careful planning and execution and a thorough knowledge of sand transport and budgets in the area is mandatory. Moreover, beach nourishment, foreshore nourishment, the construction of technically highly enhanced dykes that do not disturb the view, dune creation, reshaping, brushwood hedges and the construction of groins can all be combined to obtain a sound beach safety plan that includes a minimum of costs and work while minimally impacting the beach ecosystem.
Beach nourishment can encourage further development along unstable shorelines which can further reduce future alternative management options, such as shoreline retreat (Greene 2002). The project ‘Vlaamse Baaien’ aims at developing a Masterplan for the Flemish Coastal Zone by 2050, regarding five basic concepts: safety, naturalness, attractiveness, sustainability and development. One of the proposed projects involves the creation of barrier islands in front of the Belgian coast. These islands can have different functions, including coastal protection, green energy support (‘Socket at Sea’ principle, a place to store energy at sea), maritime safety support and development of durable energy. However, functions on these islands will only move the actual coastline further seawards since these islands will then suffer the impact of erosion and climate change instead of the Belgian beaches. Consequently, coastal defence will be necessary on these islands. Research on barrier islands showed profound impacts of beach nourishment. A steeper beach profile is created when sand is stacked on the beach during the nourishment process and this condition can lead to greater wave energy on the beach and greater beachside erosion (Kaufman & Pilkey 1983). It can also preclude wave overwash, leading to further erosion on the soundside. Under normal conditions, barrier islands move slowly landward with rising sea level (Pilkey & Clayton 1989; Pilkey 1998). Some scientists have predicted that efforts to keep these dynamic areas in a fixed location through for instance beach nourishment, will ultimately result in their demise.

**Beach Ecosystem vision**

The Belgian beach ecosystem has been thoroughly described by Speybroeck (2008). The necessity for a good ecosystem approach and a solid ecosystem interpretation led to the development of a nourishment model (chapter 5). It was the first attempt to link different trophic levels to one another in a food web framework. Based on the baseline information on Belgian beaches (chapter 2), the impact effects of both an ecological nourishment (chapter 3) and the effect of coarser median grain size on the intertidal macrobenthos (chapter 4), a better beach ecosystem vision was incorporated in the model in chapter 5 and as a result, the nourishment impact on the distribution and zonation of microphytobenthos, macrobenthos, fish and birds was modeled. The presence of a lot of birds or a high macrobenthos biomass on the beach can be a deceiving indicator for the beach ecosystem health. Indeed, the model shows that after nourishment with coarse sediment (> 300 µm), both total macrobenthos biomass as well as bird abundances increase. However, this is the result of the decrease in biodiversity and the increase of the abundance of one opportunistic macrobenthos species, *Scolelepis squamata*, resulting in the attraction of trophically linked bird species. The quality of the beach ecosystem and the importance of the biodiversity in the functioning of the beach ecosystem is as such not visible by only assessing for instance the biomass flow through trophic levels. Nutrient sediment cycles (nitrogen, carbon...) also play a significant role through primary production, microbial cycles and so on. Hence, the observation and evaluation of a too limited selection of ecosystem variables will hamper a good ecosystem approach. The combination of at least biodiversity and biomass provides for a better assessment of the beach ecosystem quality.
Chapter 7 – An ecosystem approach towards Belgian coastal policy

The intertidal Belgian beaches represent the largest nursery area for both marine fish as well as birds along the Belgian coast (Beyst et al. 1999a; Vanermen et al. 2009). Hence, degradation of the intertidal beach will heavily impact these higher trophic levels (Stienen & Van Waeyenberge 2004; Stienen et al. 2005). Nourishment impact on biologically valuable beaches with rich feeding grounds for birds and fish (chapter 6) will have an important effect on the populations of higher trophic species of the whole area. It is however impossible at the moment to exactly quantify the minimum impact area of valuable beaches that will have a meaningful effect on the higher trophic levels of the ecosystem.

The combination of one major beach nourishment project, followed by a foreshore nourishment for maintenance, will probably be a bad option for juvenile epibenthos and hyperbenthos feeding on the beach. The major beach nourishment will render the intertidal nursery area (temporarily) unavailable while the foreshore nourishment will impact the alternative nursery area, the shallow subtidal. Moreover, the shallow subtidal cannot be used as a refuge for marine intertidal species during the beach nourishment so this combination can have a negative local effect on these benthic communities. The preliminary results of the Ameland reports contest this statement but more research is needed. The combination of beach and foreshore nourishment needs careful consideration and should be evaluated on a site-specific basis.

5.2 Future beach research

If we continue monitoring the Belgian beaches in a standardized way, we will succeed in building a long term dataset at meta-analysis scale. For the understanding of large-scale patterns, intensive long-term sampling in a few areas would be meaningless, and a large number of snapshot samples covering a wide range of conditions is more appropriate (McLachlan & Dorvlo 2005). Regarding future monitoring, we suggest surveying every beach of interest in both the intertidal and shallow subtidal zone, preferably replicated in an appropriate manner. Seasonal variation can be monitored in spring and autumn although yearly monitoring in autumn will suffice as well. Prior to future research, pilot studies could be performed to determine the relative efficiency, accuracy and precision of: (1) combinations of sample size, depth of sampling and sieve mesh size, and of (2) macrobenthos sampling stratification in order to assess feasibility of a stratified random sampling design and hence a possible reduction in the required number of samples. It might also be interesting to gain insight in the hydrodynamic and turbidity conditions of the sandy beach ecosystem.

For examining most environmental impacts and many other ecological hypotheses, the temporal scales of change are not known and can seldom be predicted. In situ monitoring in the field also goes hand in hand with environmental heterogeneity, unpredictable biotic and abiotic environmental fluctuations and sampling variances, making the detection of impact effects difficult and arduous. In spite of all this,
monitoring still remains the best way forward as other techniques have their constraints as well, e.g. experiments representing an artificial environment or models with possible incomplete algorithms predicting unrealistic patterns and trends. Ideally, research in the field should be combined with experimental research to study the tolerance and preference of species for certain beach dependent factors, like beach slope, turbidity and silt fraction, and to study migration and recruitment patterns.

Much research remains to be done on ecological relationships between macrobenthos and other trophic beach levels (meiobenthos, hyperbenthos, epibenthos, microphytobenthos and birds). Gaining a comprehensive understanding of how these communities fit into the larger beach ecosystem and food web will be necessary to fully assess the impact of anthropogenic activities. Cumulative ecological effects of beach nourishment in both space and time remain hardly unknown (Greene 2002; Speybroeck et al. 2006a) and research on foreshore nourishment as a prime and cumulative defence technique is of the utmost importance in the near future. All this information could lead to a better understanding of the sandy beach ecosystem and its resilience to withstand impacts, not in the least the impact of nourishment.
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Appendices
Appendices – Chapter 1

A myriad of laws and Directives apply to the BPNS and its waters, habitats and species (Cliquet et al. 2011). A detailed overview of Belgium’s most important international and European environmental obligations is given below.

**International obligations**

The **Convention on Wetlands of International Importance, especially as Waterfowl Habitat** (Ramsar 1971) provides the framework for national action and international cooperation for the conservation and wise use of wetlands and their resources. The Ramsar Convention is the only global environmental treaty that deals with a particular ecosystem. Wetlands are broadly defined. The term comprises human-made sites such as fish ponds, rice paddies, reservoirs and salt pans and numerous natural sites, including lakes, rivers, swamps, marshes, wet grasslands, peatlands, oases, estuaries, deltas, tidal flats, near-shore marine areas, mangroves and coral reefs. The wise use of wetlands is defined as the maintenance of their ecological character, achieved through the implementation of ecosystem approaches, within the context of sustainable development.

The **Convention on the Conservation of Migratory Species of Wild Animals** (CMS or Bonn Convention 1979) aims to conserve terrestrial, aquatic and avian migratory species throughout their range, under the auspices of the United Nations Environment Program (UNEP). Migratory species threatened with extinction are listed in Appendix I. CMS promotes concerted action within and between Member States to strictly protect these animals, conserving or restoring the places where they live, mitigating obstacles to migration and controlling other factors that might endanger them. Migratory species that need or would significantly benefit from international co-operation are listed in Appendix II. Global or regional cooperation between Member States are encouraged. CMS always acts as a framework Convention. This cooperation may range from legally binding treaties or agreements to less formal instruments, such as Memoranda of Understanding, and can be adapted to the requirements of particular regions. Several Agreements have been concluded to date under the auspices of CMS. ASCOBANS aims to conserve Small Cetaceans of the Baltic, North East Atlantic, Irish and North Seas while AEWA tries to protect African-Eurasian Migratory Waterbirds.

The **United Nations Convention on the Law of the Sea** (UNCLOS 1982) is a comprehensive regime of law and order for the world’s oceans and seas, governing all uses and resources. All problems of ocean space are closely interrelated and need to be addressed as a whole. UNCLOS governs all aspects of ocean space, such as delimitation, environmental control, marine scientific research, economic and commercial activities, technology transfer and settlement of disputes relating to ocean matters. Coastal States have
sovereign rights in a 200 nautical mile exclusive economic zone (EEZ) with respect to natural resources and certain economic activities, and exercise jurisdiction over marine science research and environmental protection. All other States have freedom of navigation in the EEZ, as well as freedom to lay submarine cables and pipelines. Unfortunately, these maritime zones do not coincide with ecosystem boundaries. UNCLOS also includes a number of provisions concerning the marine environment in relation to pollution, alien species, global and regional cooperation and highly migratory species.

The **Convention on Biological Diversity** (CBD, Rio de Janeiro 1992) is the most comprehensive and significant international instrument addressing the threats to marine and coastal biodiversity. CBD prescribes the ecosystem approach to sustainably protect, understand and use marine resources. The implementation must be consistent with the UNCLOS. Objectives are to be met through the implementation of a number of measures including (1) development of national strategies, (2) integration of biodiversity considerations into sectoral and cross-sectoral plans, (3) establishment of monitoring programs and (4) extensive measures for *in situ* and *ex situ* conservation, e.g. controlling alien organisms and restoring degraded ecosystems. As an important element of the overall approach, CBD requires all Member States to establish a system of protected areas and to develop guidelines for their selection, establishment and management. The Jakarta Mandate on Marine and Coastal Biodiversity (1995) formed a valuable part of the implementation of the CBD. The five identified thematic issues focus on the relationships between conservation, the use of biological diversity and fishing activities: integrated marine and coastal area management, marine and coastal protected areas, sustainable use of marine and coastal living resources, mariculture and alien species. In summary, the CBD aims at achieving a significant reduction in the current rate of biodiversity loss and a sustainable development of marine ecosystems through the application of the ecosystem approach by 2010. During the World Summit on Sustainable Development (WSSD; Johannesburg 2002), this target was confirmed in the plan of implementation and Member States committed themselves to promote integrated, multisectoral, coastal and ocean management at the national level. The goals and aims of CBD and other biodiversity-related conventions, particularly CMS and Ramsar are mutually reinforcing. CMS is even recognized as the lead partner to CBD in conserving migratory species.

Full implementation of the **United Nations Agenda 21 program** (UN 1992) was also affirmed during the WSSD in 2002. Agenda 21 clearly prescribes new precautionary and anticipatory approaches to marine and coastal area management and development, at the national, (sub)regional and global levels. Among the program areas are integrated management and sustainable development of coastal and marine areas, environmental protection, sustainable use and conservation of marine and coastal living resources. Chapter 17 deals with the protection of oceans and sets a number of concrete objectives, some of which relate directly to spatially managed areas (SMAs) and marine spatial planning (MSP): (1) integrate policy and decision making process, including all involved sectors, to promote compatibility and a balance of uses, (2) identify existing and projected uses of coastal areas and their interactions and (3)
apply preventive and precautionary approaches in project planning and implementation, including prior assessment and systematic observation of the impacts of major projects.

The **Convention for the Protection of the marine Environment of the North-East Atlantic (OSPAR 1992)** has worked to identify threats to and protection of the marine environment of the North-East Atlantic and its Regions: Arctic Waters, the Greater North Sea including the English Channel, the Celtic Seas, the Bay of Biscay and Iberian Coast, and the Wider Atlantic including the waters surrounding the Azores. It started in 1972 with the Oslo Convention against dumping and was broadened to cover land-based sources and the offshore industry by the Paris Convention of 1974. Both conventions were unified, updated and extended by the OSPAR Convention. The new annex on biodiversity and ecosystems was adopted in 1998 to cover non-polluting human activities that can adversely affect the sea. OSPAR has defined broad environmental goals which collectively aim at a clean, healthy, biologically diverse and productive sea. Commonly agreed criteria, methodological standards and monitoring guidelines have been developed for evaluating the status of the marine environment and the impacts of human activities. These tools apply coherently across the entire OSPAR maritime area, while taking into account environmental differences between regions. Building on a 35-year track of experience and long-standing cooperation with the International Council for the Exploration of the Sea (ICES), a common science basis has been developed. It supports holistic and thematic evaluations of the quality status of the North-East Atlantic against defined targets and allows for an integrated ecosystem assessment.

**European obligations**

The **Birds Directive (BD 1979, changed in 2009: Directive 2009/147/EC)** states that the population of the natural wild birds (species referred to in Article 1) should be maintained at a level which corresponds in particular to ecological, scientific and cultural requirements, while taking account of economic and recreational requirements. The preservation, maintenance and re-establishment of their biotopes and habitats should include the creation of new protected areas and biotopes, the upkeep and management of these areas in accordance with their ecological needs inside and outside protected zones and the re-establishment of destroyed biotopes. The objectives are ensured by the selection, designation and protection of a network of **Special Protection Areas (SPAs)** designated to protect wild birds throughout Europe.

The aims of the **Convention on the Conservation of European Wildlife and Natural Habitats (Bern Convention 1982)** are to conserve wild flora and fauna and their natural habitats, and to promote conservation cooperation between several states. Particular emphasis is given to endangered and vulnerable (migratory) species. The Convention lists protected species in four Appendices. Appendix I and II list respectively strictly protected flora and fauna species. Appendix III lists protected fauna species and Appendix IV lists prohibited means and methods of killing, capture and other forms of exploitation.
The convention led to the creation in 1998 of the Emerald network of Areas of Special Conservation Interest (ASCIs) throughout the territory of Member States.

To fulfill its obligations arising from the Bern Convention, particularly in respect of habitat protection, the European Union produced the **Habitats Directive** (HD 1992: Directive 92/43/EEC). This directive ensures biodiversity through the conservation, maintenance and restoration of natural habitats and wild fauna and flora of community interest. The objectives are ensured by the selection, designation and protection of a network of **Special Areas of Conservation** (SACs) throughout Europe. Potential SACs were selected depending upon a list of Annex I habitats and Annex II species of community importance. Member States were asked to draw up national lists of Sites of Community Importance (SCIs) based on a set of criteria listed in Annex III. These national SCIs were screened on their contribution to maintaining or re-establishing a natural habitat (Annex I) or species (Annex II). The criteria for this screening are (1) the relative value of the site at national level, (2) the geographical situation of the site in relation to migration routes of species in Annex II and whether or not it belongs to a continuous ecosystem situated on both sides of one or more internal SCI frontiers, (3) total area of the site, (4) the number of natural habitat types (Annex I) and species (Annex II) present on the site and (5) the global ecological value of the site for the biogeographical regions. Sites chosen after this stage become designated SACs within 6 years.

**Natura 2000** is the centerpiece of the European Union (EU) nature and biodiversity policy. It is a European wide network of important ecological sites established under the HD (SACs) and BD (SPAs). Member States are fulfilling their obligation under the CBD by contributing to the Natura 2000 network. They are committed to provide an update report on their protected sites to the EU every six years. The aim of the Natura 2000 network is to protect most valuable and vulnerable habitats and species across their natural range and ensure that they are restored to, or maintained at, a favorable conservation status. Natura 2000 fully recognises man as an integral part of nature and stimulates partnerships between nature and man. Many sites in the Natura 2000 Network are valuable precisely because of the way they have been managed up to now. Considering that the majority of Natura 2000 sites are likely to be in private ownership and used for purposes other than nature conservation, it is also essential that future management is sustainable, both ecologically and socioeconomically.

The conservation objectives can be achieved by drawing up a set of statutory, administrative or contractual measures. Management plans reflect these objectives and measures, and reconcile them with sustainable economic development, safety issues and accessibility. They also create opportunities to integrate recurring and routine maintenance activities. Monitoring schemes should be established to discover trends and follow up short and long term evolution, such as morphological dynamics and sediment circulation and redistribution. Applying the principles of adaptive management, objectives and measures can then be revisited where and when necessary.
However, past, present and future activities in SACs can cause deterioration of natural habitats or disturbance of species for which the area has been designated. If appropriate, the negative impact should be brought to an end either by stopping the activity or taking mitigating measures. Being an integral part of the specifications of a plan or project, mitigating measures aim at minimizing or even cancelling the negative effects. Compensatory measures constitute the very last resort. They can consist of (1) recreating a habitat on a new or enlarged site, to be incorporated into Natura 2000, (2) improving a habitat on part of the site or on another Natura 2000 site, proportional to the loss due to the project or (3) in exceptional cases, proposing a new site under the HD. The result has to be operational when the damage is effective on the project site unless it can be proved that this simultaneity is not necessary to ensure the contribution of this site to the Natura 2000 network.

Whilst the designation of Natura 2000 sites in coastal and inshore waters is considered to be fairly advanced, there are still important gaps in the network regarding the offshore marine environment, due to the difficulties in obtaining scientific knowledge on distribution and abundance of species and habitats. In an area so difficult to patrol, the cooperation of all operating interest groups is paramount to the success of conservation measures proposed.

The de facto extension of Natura 2000 to non-EU countries is currently represented by the Emerald network of Areas of Special Conservation Interest (ASCIs, see Bern Convention).

The Water Framework Directive (WFD 2000) rationalises and updates existing water legislation by setting common European wide objectives for all surface waters within 1 nautical mile from the coastline (1852 m), namely groundwater, rivers, lakes, transitional and coastal waters. The WFD aims at an integrated and coordinated long-term sustainable water management based on a high level of protection of the aquatic environment. With regard to their water needs, terrestrial ecosystems and wetlands directly depending on the aquatic ecosystem also fall within the scope of the WFD. The main environmental objectives are to achieve and maintain ‘good ecological potential (GEP)’ for heavily modified water bodies and ‘good ecological status (GES)’ for all surface waters by 2015. Ecological status is an expression of the quality of the structure and functioning of aquatic ecosystems associated with surface waters. The ecological status classification is based on biological and physical-chemical monitoring results. Regarding the chemical status, the WFD scope is extended to cover all territorial waters. In terms of quality elements for transitional and coastal waters, the biological quality elements (BQEs) include phytoplankton, macroalgae, angiosperms, benthic invertebrates and fish. Physical-chemical elements comprise pollutants and general conditions, e.g. transparency, oxygenation conditions and nutrients. The normative classification definitions (Annex V) provide a general description on how the critical biological components, such as taxa composition, diversity, abundance... change as response to environmental degradation and pressures. Member States translate these descriptors into practical quality targets and specific quantitative metrics, e.g. various diversity indices, biomass metrics or metrics describing numbers of sensitive versus non-sensitive species in the marine environment. To achieve good quality status, the WFD contains provisions for the coordinated elaboration of River Basin
Management Plans (RBMPs). As part of a RBMP, a monitoring network has to be established to provide a coherent and comprehensive overview of the ecological and chemical status.

The Integrated Coastal Zone Management (ICZM 2002) concept was born in 1992 during the Earth Summit of Rio de Janeiro. The policy regarding ICZM is set out in the proceedings of the summit within Agenda 21. Nowadays, ICZM is a dynamic, multidisciplinary and iterative process to promote integrated sustainable management, regarding all aspects of the coastal zone, including geographical and political boundaries. It covers the full cycle of information collection, planning in its broadest sense, decision making, policy areas, managing and monitoring of implementation. ICZM seeks, over the long-term, to balance environmental, economic, social, cultural and recreational objectives, all within the limits set by natural dynamics. The strategic approach emphasizes both the protection of the coastal environment and its integrity and functioning, based on an ecosystem approach, and the threat posed by climate change or unsustainable economic activities and employment options. It will consider local traditional activities and customs that do not present a threat to sensitive natural areas and to the maintenance status of the wild coastal species.

In 2006, the Biodiversity Action Plan was drawn up by the European Commission. The Action Plan underlines the importance of biodiversity and ecosystems protection as a prerequisite for sustainable development. For the first time, all relevant economic sectors and policy areas are included in a single strategy document and given responsibility for its implementation. It sets out a comprehensive program of actions and targets which would enable the EU to meet its commitment to halt biodiversity loss by 2010. In light of the expiry of the 2010 biodiversity targets, the new 2050 EU biodiversity vision and 2020 target were agreed upon).

The Marine Strategy Framework Directive (MSFD 2008) establishes a framework for the protection, preservation and restoration of marine ecosystems. It promotes the integration of environmental considerations into all relevant policy areas and delivers the environmental pillar of the future EU maritime policy. The ultimate aim of MSFD is to provide diverse and dynamic oceans and seas which are clean, healthy and productive by achieving or maintaining a good environmental status (GEnvS) by the year 2020. GEnvS could be considered as a point, somewhere between an undisturbed (reference) situation and the present situation, assuming that the current situation is not considered to be ‘good’. Annex 1 of the MSFD provides 11 qualitative descriptors of GEnvS: (1) biological diversity, (2) non-indigenous species, (3) commercial fish, (4) food webs, (5) eutrophication, (6) sea floor integrity, (7) hydrography, (8) contaminants, (9) contaminants in food, (10) marine litter, (11) energy, including noise. However, GEnvS can be regarded as an ethical concept which is highly dependent on worldview and existing national and international commitments (Mee et al. 2008). While scientific knowledge can be helpful to describe ecosystem changes, society has to decide to what extent these changes are acceptable. To be operational, quantification of the 11 qualitative descriptors is required. For those
purposes, a set of characteristics, criteria and methodological standards for GES should be defined by each Member State. Consistency is needed to allow for comparison between marine (sub)regions. The next step should then include the establishment of environmental targets and monitoring programs. Environmental targets should comprise qualitative or quantitative statements on the desired condition of the different components of, and pressures and impacts on, marine waters.

The geographical scope of the MSFD overlaps with the Natura 2000 sites and WFD in transitional and coastal waters. Although the principal aim of the WFD and the Natura 2000 directives is to protect ecosystems, their objectives, measures and tools are not entirely complementary. Attention should be given to the synergies between them where both apply. The WFD clearly states that if the conservation objectives of the HD are more stringent than the requirements of the WFD then those of the former will apply. The same is also true of the converse. The MSFD, however, does not apply to transitional waters such as estuaries. Its environmental status only applies in the coastal waters insofar as particular aspects are not already addressed through the WFD, e.g. litter, noise, cetaceans. These two more recent directives complement the other nature directives by putting increased emphasis on the role of ecosystems. Integrated WFD, MSFD and Natura 2000 management plans should be established where possible.

**Directives regarding environmental assessments**

Contrary to most environmental legislation, **environmental impact assessments** do not lay down any measurable environmental standards. They establish a sustainable process of identifying, predicting, evaluating and mitigating the relevant environmental impacts from projects, plans and programs prior to decisions being taken and commitments made at national, regional or local level. The **Environmental Impact Assessment** Directive (EIA 1985) is the general procedure for individual projects while the **Strategic Environmental Assessment** Directive (SEA 2001) is necessary for public plans or programs, without any referral to policies. Bear in mind that national defence, civil emergencies, finance and budget projects, plans and programs are excluded from both process Directives.

For all projects listed in Annex I, an EIA is mandatory. For projects listed in Annex II (e.g. agriculture, energy, food industry), the competent national authorities follow a screening procedure (criteria listed in Annex III), based on a case-by-case examination, nationally set thresholds or criteria. If the screening concludes that an EIA is not needed, the decision is published and the process ends. A SEA is indispensable for plans and programs either requiring an appropriate assessment under the HD or setting the framework for future development consent of projects listed in the EIA Directive, e.g. agriculture, forestry, fisheries, energy, industry, transport, waste or water management, telecommunications, tourism, town and country planning or land use. For themes not included above, Member States have to carry out a screening procedure (criteria listed in Annex II) to determine whether
the projects, plans and programs are likely to have significant environmental effects. If there are significant effects, an SEA is needed.

An environmental report of a sufficient standard must be prepared on the detrimental impacts that are likely to result. Environmental authorities and the public should consult this report ensuring objective information and public participation in the decision making process.
Table A: Original species list; Species with one of the following symbols were not taken into account in the analyses: E=epibenthos; H=hyperbenthos, M=meiobenthos, *= in < 0.5 % of the samples.

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Table A: Original species list; Species with one of the following symbols were not taken into account in the analyses: E=epibenthos; H=hyperbenthos, M=meiobenthos, *= in < 0.5 % of the samples.

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<td>Urothoe species</td>
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<td>Pontocrates arenarius</td>
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<td>Pygospio elegans</td>
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Table B1: Summary of a permutative linear model based on an Euclidean distance matrix, partitioning multivariate variation in abiotic structure in the intertidal and shallow subtidal zone zone

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<th>Shallow subtidal zone</th>
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<td>SS</td>
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<tr>
<td>Beach</td>
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<td>5.678</td>
</tr>
<tr>
<td>Year</td>
<td>6</td>
<td>2.188</td>
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<tr>
<td>Season</td>
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<td>Residuals</td>
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<td>Total</td>
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Table B2: Summary of a permutative linear model based on an Bray-Curtis distance matrix, partitioning multivariate variation in macrobenthic community structure in the intertidal and shallow subtidal zone zone

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<th>Shallow subtidal zone</th>
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<td>SS</td>
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<tr>
<td>Beach</td>
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<td>5.678</td>
</tr>
<tr>
<td>Year</td>
<td>6</td>
<td>2.188</td>
</tr>
<tr>
<td>Elevation</td>
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Table C: Overview of abiotic and biotic mean values per beach, over all sampled years

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<th>Beach elevation (m versus MLW)</th>
<th>Median grain size (µm)</th>
<th>Silt fraction (%)</th>
<th>Total organic matter (%)</th>
<th>Total organic carbon (%)</th>
<th>Carbonate content (%)</th>
<th>Species richness (number of species)</th>
<th>Abundance (number of individuals.m²)</th>
<th>Biomass (g AFDW.m²)</th>
</tr>
</thead>
<tbody>
<tr>
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<th>SHALLOW SUBTIDAL ZONE</th>
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<th>Median grain size (µm)</th>
<th>Silt fraction (%)</th>
<th>Total organic matter (%)</th>
<th>Total organic carbon (%)</th>
<th>Carbonate content (%)</th>
<th>Species richness (number of species)</th>
<th>Abundance (number of individuals.m²)</th>
<th>Biomass (g AFDW.m²)</th>
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<tbody>
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201
Table D: Overview of abiotic and biotic mean values per year, over all sampled beaches

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<th>Total organic matter (%)</th>
<th>Total organic carbon (%)</th>
<th>Carbonate content (%)</th>
<th>Species richness (number of species)</th>
<th>Abundance (number of individuals m⁻²)</th>
<th>Biomass (g AFDW m⁻²)</th>
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<tr>
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<th>Median grain size (µm)</th>
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<th>Total organic matter (%)</th>
<th>Total organic carbon (%)</th>
<th>Carbonate content (%)</th>
<th>Species richness (number of species)</th>
<th>Abundance (number of individuals m⁻²)</th>
<th>Biomass (g AFDW m⁻²)</th>
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</table>
### Table A: Original species list; Species with one of the following symbols were not taken into account in the analyses: E=epibenthos; H=hyperbenthos, M=meiobenthos, *= in < 0.5 % of the samples.

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<th>Species list</th>
<th>Species code</th>
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<td>Jassa herdmani</td>
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<td>Cirratulidae species</td>
<td>Cirrspe</td>
<td>Jassa falcata</td>
<td>Jassfalc</td>
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<td>Jassspec</td>
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<td>Corospec</td>
<td>Lanice conchilega</td>
<td>Laniconc</td>
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<td>Corystes cassivelauinus</td>
<td>Corycass</td>
<td>Leucothoe incisa</td>
<td>Leucincn</td>
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<td>Crancran</td>
<td>Liocarcinus holsatus</td>
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<td>Marmorcarus marmoreus</td>
<td>Marmacnm</td>
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<td>Cumacea species</td>
<td>Cumaspec</td>
<td>Liocarcinus vernalis</td>
<td>Liocvern</td>
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<td>Cumopsis goodsir</td>
<td>Cumogood</td>
<td>Macoma balitica</td>
<td>Macobalt</td>
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<td>Cumopsis longipes</td>
<td>Cumolong</td>
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<td>Decapoda juveniles</td>
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<td>Maereella tenuimana</td>
<td>Maertenu</td>
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<td>Malmlijun</td>
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</table>
### Table A: Original species list; Species with one of the following symbols were not taken into account in the analyses: E=epibenthos; H=hyperbenthos, M=meiobenthos, *= in < 0.5 % of the samples.

<table>
<thead>
<tr>
<th>Species list</th>
<th>Species code</th>
<th>Species list</th>
<th>Species code</th>
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<td>Melispec</td>
<td>Pontocrates species</td>
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<td>Mesoslab</td>
<td>Portumnus latipes</td>
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<td>Microporotus maculatus</td>
<td>Micrmacu</td>
<td>Praunus neglectus</td>
<td>Praunegl</td>
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<td>Modiolula phaseolina</td>
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<td>Pseudocuma longicornis</td>
<td>Pseulong</td>
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<td>Kurtiella bidentata</td>
<td>Mysebide</td>
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<td>Pygoeleg</td>
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<td>Spisspec</td>
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<td>Nereis diversicolor</td>
<td>Neredive</td>
<td>Spisula subtruncata</td>
<td>Spissubt</td>
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<td>Nereis longissima</td>
<td>Nereolong</td>
<td>Talitrus saltator</td>
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<td>Urothoe poseidonis</td>
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<td>Ophialbi</td>
<td>Urothoe species</td>
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<td>Pomatoschistus lozanoi</td>
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<tr>
<td>Pontocrates altamarinus</td>
<td>Pontalta</td>
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</table>
Table B1: Overview of abiotic and biotic mean values of the intertidal zone of the impact site per year and season (spring=grey; autumn=blank; nourishment period=red). The minimum and maximum values for abiotic and biotic factors in the intertidal zone of the Belgian beaches are indicated as well.

<table>
<thead>
<tr>
<th>Impact site</th>
<th>minimum</th>
<th>maximum</th>
<th>2008</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>0.00</td>
<td>5.41</td>
<td>2.49 ± 0.24</td>
<td>2.28 ± 0.22</td>
</tr>
<tr>
<td>Median grain size (µm)</td>
<td>175.00</td>
<td>464.00</td>
<td>215.89 ± 3.63</td>
<td>212.98 ± 3.94</td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.00</td>
<td>2.25</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.00</td>
<td>1.84</td>
<td>0.24 ± 0.01</td>
<td>0.56 ± 0.02</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>0.00</td>
<td>19.00</td>
<td>1.50 ± 0.03</td>
<td>1.39 ± 0.06</td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td>0.00</td>
<td>36.68</td>
<td>12.49 ± 0.29</td>
<td>11.62 ± 0.53</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>0.00</td>
<td>19.00</td>
<td>3.44 ± 0.30</td>
<td>3.03 ± 0.28</td>
</tr>
<tr>
<td>Abundance (number of individuals·m⁻²)</td>
<td>0.00</td>
<td>3988.75</td>
<td>65.89 ± 18.58</td>
<td>46.32 ± 12.57</td>
</tr>
<tr>
<td>Biomass (g AFDW·m⁻²)</td>
<td>0.00</td>
<td>6.95</td>
<td>0.21 ± 0.04</td>
<td>0.33 ± 0.10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Impact site</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>2.40 ± 0.32</td>
<td>2.08 ± 0.17</td>
<td>2.14 ± 0.28</td>
</tr>
<tr>
<td>Median grain size (µm)</td>
<td>280.23 ± 8.94</td>
<td>168.12 ± 4.13</td>
<td>262.80 ± 6.84</td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.79 ± 0.04</td>
<td>0.83 ± 0.26</td>
<td>0.56 ± 0.03</td>
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<tr>
<td>Total organic carbon (%)</td>
<td>0.12 ± 0.01</td>
<td>0.09 ± 0.05</td>
<td>0.14 ± 0.01</td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td>9.87 ± 1.91</td>
<td>5.78 ± 0.28</td>
<td>6.62 ± 0.65</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>2.47 ± 0.56</td>
<td>5.53 ± 0.50</td>
<td>4.27 ± 0.33</td>
</tr>
<tr>
<td>Abundance (number of individuals·m⁻²)</td>
<td>36.50 ± 19.56</td>
<td>121.92 ± 33.68</td>
<td>105.59 ± 31.76</td>
</tr>
<tr>
<td>Biomass (g AFDW·m⁻²)</td>
<td>0.08 ± 0.02</td>
<td>0.67 ± 0.12</td>
<td>0.46 ± 0.11</td>
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</table>
Table B2: Overview of abiotic and biotic mean values of the shallow subtidal zone of the impact site per year and season (spring=grey; autumn=blank; nourishment period=red). The minimum and maximum values for abiotic and biotic factors in the shallow subtidal zone of the Belgian beaches are indicated as well.

<table>
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<tr>
<th>Impact site</th>
<th>SHALLOW SUBTIDAL</th>
<th></th>
<th></th>
<th>2008</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>minimum</td>
<td>maximum</td>
<td>2008</td>
<td>2009</td>
<td>2009</td>
</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>-10.00</td>
<td>2.67</td>
<td>-2.78 ± 0.29</td>
<td>-1.59 ± 0.38</td>
<td>-1.48 ± 0.47</td>
</tr>
<tr>
<td>Median grain size (μm)</td>
<td>17.45</td>
<td>319.73</td>
<td>182.30 ± 2.35</td>
<td>188.42 ± 2.69</td>
<td>195.89 ± 6.62</td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.00</td>
<td>89.30</td>
<td>1.01 ± 0.91</td>
<td>0.99 ± 0.49</td>
<td>5.51 ± 4.02</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.00</td>
<td>11.75</td>
<td>0.37 ± 0.05</td>
<td>1.45 ± 0.10</td>
<td>1.44 ± 0.10</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>0.00</td>
<td>4.85</td>
<td>1.54 ± 0.03</td>
<td>1.31 ± 0.05</td>
<td>0.21 ± 0.03</td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td>0.00</td>
<td>36.10</td>
<td>12.84 ± 0.28</td>
<td>10.88 ± 0.44</td>
<td>11.73 ± 0.51</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>0.00</td>
<td>28.00</td>
<td>7.56 ± 0.67</td>
<td>5.72 ± 0.44</td>
<td>9.20 ± 1.13</td>
</tr>
<tr>
<td>Abundance (number of individuals.m⁻²)</td>
<td>0.00</td>
<td>1949.32</td>
<td>64.69 ± 10.40</td>
<td>50.71 ± 5.22</td>
<td>275.80 ± 61.06</td>
</tr>
<tr>
<td>Biomass (g AFDW.m⁻²)</td>
<td>0.00</td>
<td>246.14</td>
<td>2.66 ± 0.47</td>
<td>2.91 ± 0.82</td>
<td>4.40 ± 0.76</td>
</tr>
</tbody>
</table>

| Impact site                              | SHALLOW SUBTIDAL |              |              | 2010          | 2011          | 2012          |
|                                          | minimum         | maximum      | 2010         | 2011          | 2012          |
| Beach elevation (m versus MLW)           | -3.05 ± 0.43    | -2.78 ± 0.48 | -3.14 ± 0.43 | -2.57 ± 0.36  | -2.98 ± 0.43  | -297 ± 0.10   |
| Median grain size (μm)                   | 158.35 ± 12.17  | 190.12 ± 2.20| 177.04 ± 2.36| 168.94 ± 5.46 | 172.98 ± 1.39 | 174.73 ± 0.35 |
| Silt fraction (%)                        | 10.43 ± 5.27    | 5.43 ± 1.92  | 3.65 ± 1.47  | 5.07 ± 2.82   | 3.96 ± 1.40   | 2.26 ± 0.24   |
| Total organic matter (%)                 | 2.77 ± 0.57     | 2.16 ± 0.31  | 2.22 ± 0.31  | 1.64 ± 0.29   | 0.02 ± 0.01   | 1.93 ± 0.09   |
| Total organic carbon (%)                 | 0.51 ± 0.16     | 0.29 ± 0.08  | 0.35 ± 0.06  | 0.23 ± 0.05   | 0.22 ± 0.03   | 0.191 ± 0.004 |
| Carbonate content (%)                    | 11.62 ± 1.32    | 12.65 ± 1.05 | 12.56 ± 0.78 | 11.07 ± 0.57  | 11.60 ± 0.57  | 10.32 ± 0.10  |
| Species richness (number of species)     | 8.53 ± 1.29     | 13.33 ± 1.26 | 10.07 ± 0.85 | 16.60 ± 1.32  | 12.80 ± 0.91  | 16.20 ± 0.39  |
| Abundance (number of individuals.m⁻²)    | 54.94 ± 12.34   | 839.54 ± 201.25| 298.85 ± 118.96| 218.60 ± 42.55| 144.58 ± 24.58| 884.70 ± 37.65|
| Biomass (g AFDW.m⁻²)                     | 4.85 ± 1.15     | 85.23 ± 16.95| 14.88 ± 7.65 | 4.98 ± 1.64   | 29.47 ± 9.34  | 74.23 ± 2.57  |
Table C1: Overview of abiotic and biotic mean values of the intertidal zone of the control site per year and season (spring=grey; autumn=blank; nourishment period=red). The minimum and maximum values for abiotic and biotic factors in the intertidal zone of the Belgian beaches are indicated as well.

<table>
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<tr>
<th>Control site</th>
<th>INTERTIDAL</th>
<th>2008</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>minimum</td>
<td>maximum</td>
<td></td>
</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>0.00</td>
<td>5.41</td>
<td>2.65 ± 0.22</td>
</tr>
<tr>
<td>Median grain size (μm)</td>
<td>175.00</td>
<td>464.00</td>
<td>206.35 ± 3.55</td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.00</td>
<td>2.25</td>
<td>0.00 ± 0.00</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.00</td>
<td>1.84</td>
<td>0.28 ± 0.01</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>0.00</td>
<td>19.00</td>
<td>1.43 ± 0.05</td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td>0.00</td>
<td>36.68</td>
<td>11.90 ± 0.39</td>
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<tr>
<td>Species richness (number of species)</td>
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<td>19.00</td>
<td>3.62 ± 0.36</td>
</tr>
<tr>
<td>Abundance (number of individuals.m⁻²)</td>
<td>0.00</td>
<td>3988.75</td>
<td>178.38 ± 51.61</td>
</tr>
<tr>
<td>Biomass (g AFDW.m⁻²)</td>
<td>0.00</td>
<td>6.95</td>
<td>0.53 ± 0.14</td>
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</table>

<table>
<thead>
<tr>
<th>Control site</th>
<th>INTERTIDAL</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
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</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>2.49 ± 0.26</td>
<td>2.04 ± 0.20</td>
<td>2.12 ± 0.30</td>
<td>2.61 ± 0.23</td>
</tr>
<tr>
<td>Median grain size (μm)</td>
<td>201.75 ± 5.32</td>
<td>259.69 ± 4.35</td>
<td>202.29 ± 5.63</td>
<td>206.81 ± 8.25</td>
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<tr>
<td>Silt fraction (%)</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.70 ± 0.02</td>
<td>0.52 ± 0.03</td>
<td>0.58 ± 0.04</td>
<td>0.53 ± 0.03</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>0.27 ± 0.11</td>
<td>0.15 ± 0.05</td>
<td>0.17 ± 0.01</td>
<td>0.06 ± 0.01</td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td>10.36 ± 0.83</td>
<td>11.69 ± 1.32</td>
<td>11.22 ± 1.01</td>
<td>9.77 ± 0.59</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>5.40 ± 0.32</td>
<td>6.73 ± 0.34</td>
<td>6.00 ± 0.69</td>
<td>4.73 ± 0.47</td>
</tr>
<tr>
<td>Abundance (number of individuals.m⁻²)</td>
<td>54.24 ± 10.68</td>
<td>133.18 ± 49.23</td>
<td>136.98 ± 52.83</td>
<td>101.99 ± 33.75</td>
</tr>
<tr>
<td>Biomass (g AFDW.m⁻²)</td>
<td>0.67 ± 0.18</td>
<td>0.51 ± 0.07</td>
<td>0.71 ± 0.15</td>
<td>0.79 ± 0.16</td>
</tr>
</tbody>
</table>
Table C2: Overview of abiotic and biotic mean values of the shallow subtidal zone of the control site per year and season (spring=grey; autumn=blank; nourishment period=red). The minimum and maximum values for abiotic and biotic factors in the shallow subtidal zone of the Belgian beaches are indicated as well.

<table>
<thead>
<tr>
<th>Control site</th>
<th>SHALLOW SUBTIDAL</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>minimum</td>
<td>maximum</td>
<td>2008</td>
<td>2009</td>
</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>-10.00</td>
<td>2.67</td>
<td>-2.63 ± 0.38</td>
<td>-2.43 ± 0.53</td>
</tr>
<tr>
<td>Median grain size (μm)</td>
<td>17.45</td>
<td>319.73</td>
<td>186.48 ± 2.01</td>
<td>182.33 ± 2.38</td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.00</td>
<td>89.30</td>
<td>0.00 ± 0.00</td>
<td>1.51 ± 1.44</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.00</td>
<td>11.75</td>
<td>0.38 ± 0.04</td>
<td>1.37 ± 0.07</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>0.00</td>
<td>4.85</td>
<td>1.32 ± 0.01</td>
<td>1.10 ± 0.05</td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td>0.00</td>
<td>36.10</td>
<td>11.04 ± 0.12</td>
<td>9.19 ± 0.39</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>0.00</td>
<td>28.00</td>
<td>7.36 ± 0.53</td>
<td>6.88 ± 0.45</td>
</tr>
<tr>
<td>Abundance (number of individuals.m⁻²)</td>
<td>0.00</td>
<td>1949.32</td>
<td>67.37 ± 9.70</td>
<td>63.59 ± 9.34</td>
</tr>
<tr>
<td>Biomass (g AFDW.m⁻²)</td>
<td>0.00</td>
<td>246.14</td>
<td>3.71 ± 0.73</td>
<td>7.34 ± 3.01</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Control site</th>
<th>SHALLOW SUBTIDAL</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2008</td>
<td>2011</td>
<td>2012</td>
<td></td>
</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>-3.51 ± 0.39</td>
<td>-3.44 ± 0.38</td>
<td>-3.51 ± 0.39</td>
<td>-3.64 ± 0.11</td>
</tr>
<tr>
<td>Median grain size (μm)</td>
<td>137.51 ± 14.47</td>
<td>184.06 ± 2.81</td>
<td>178.92 ± 0.78</td>
<td></td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>2.10 ± 0.22</td>
<td>1.59 ± 0.12</td>
<td>4.96 ± 0.94</td>
<td>1.84 ± 0.35</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>2.58 ± 0.07</td>
<td>12.89 ± 0.33</td>
<td>0.74 ± 0.15</td>
<td>0.08 ± 0.05</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>8.75 ± 0.52</td>
<td>8.93 ± 0.30</td>
<td>14.74 ± 1.19</td>
<td>9.11 ± 0.37</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>8.50 ± 0.86</td>
<td>15.20 ± 1.21</td>
<td>12.60 ± 0.88</td>
<td>17.60 ± 1.31</td>
</tr>
<tr>
<td>Abundance (number of individuals.m⁻²)</td>
<td>41.40 ± 7.64</td>
<td>516.61 ± 100.29</td>
<td>116.03 ± 19.86</td>
<td>174.07 ± 17.82</td>
</tr>
<tr>
<td>Biomass (g AFDW.m⁻²)</td>
<td>6.57 ± 1.18</td>
<td>59.56 ± 15.24</td>
<td>3.48 ± 6.35</td>
<td>15.08 ± 4.24</td>
</tr>
</tbody>
</table>
### Table D: Overview of the Wilcoxon-values between impact and control site for all the abiotic and biotic factors per season, in the intertidal and shallow subtidal zone

<table>
<thead>
<tr>
<th></th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INTERTIDAL ZONE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>0.445</td>
<td>0.577</td>
<td>0.191</td>
<td>0.792</td>
<td>0.903</td>
</tr>
<tr>
<td>Median grain size (µm)</td>
<td>0.055</td>
<td>0.025</td>
<td><strong>0.000</strong></td>
<td><strong>0.000</strong></td>
<td><strong>0.000</strong></td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td><strong>0.001</strong></td>
<td><strong>0.049</strong></td>
<td><strong>0.001</strong></td>
<td>0.525</td>
<td>0.056</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td><strong>0.031</strong></td>
<td><strong>0.141</strong></td>
<td><strong>0.000</strong></td>
<td><strong>0.946</strong></td>
<td><strong>0.073</strong></td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td><strong>0.031</strong></td>
<td><strong>0.141</strong></td>
<td><strong>0.080</strong></td>
<td><strong>0.002</strong></td>
<td><strong>0.000</strong></td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>0.766</td>
<td><strong>0.015</strong></td>
<td><strong>0.114</strong></td>
<td><strong>0.003</strong></td>
<td>0.102</td>
</tr>
<tr>
<td>Abundance (number of individuals.m⁻²)</td>
<td>0.090</td>
<td><strong>0.376</strong></td>
<td><strong>0.003</strong></td>
<td><strong>0.015</strong></td>
<td>0.494</td>
</tr>
<tr>
<td>Biomass (g AFDW.m⁻²)</td>
<td><strong>0.027</strong></td>
<td><strong>0.033</strong></td>
<td><strong>0.040</strong></td>
<td><strong>0.000</strong></td>
<td>0.619</td>
</tr>
<tr>
<td><strong>SHALLOW SUBTIDAL ZONE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>0.923</td>
<td>0.265</td>
<td>0.288</td>
<td>0.367</td>
<td>0.217</td>
</tr>
<tr>
<td>Median grain size (µm)</td>
<td>0.171</td>
<td>0.271</td>
<td>0.378</td>
<td>0.126</td>
<td><strong>0.000</strong></td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.162</td>
<td>0.655</td>
<td>0.687</td>
<td>0.162</td>
<td>0.233</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.105</td>
<td>0.677</td>
<td>0.687</td>
<td>0.806</td>
<td>0.290</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td><strong>0.000</strong></td>
<td><strong>0.004</strong></td>
<td><strong>0.316</strong></td>
<td>0.388</td>
<td>0.593</td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td><strong>0.000</strong></td>
<td><strong>0.004</strong></td>
<td><strong>0.005</strong></td>
<td>0.059</td>
<td><strong>0.001</strong></td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>0.784</td>
<td>0.082</td>
<td>0.836</td>
<td>0.983</td>
<td>0.095</td>
</tr>
<tr>
<td>Abundance (number of individuals.m⁻²)</td>
<td>0.467</td>
<td><strong>0.244</strong></td>
<td><strong>0.023</strong></td>
<td>0.967</td>
<td>0.486</td>
</tr>
<tr>
<td>Biomass (g AFDW.m⁻²)</td>
<td>0.397</td>
<td><strong>0.043</strong></td>
<td>0.277</td>
<td>0.202</td>
<td>0.285</td>
</tr>
</tbody>
</table>
### Table E: Multiple regression model

| Main Model | Estimate | SE | t value | Pr(>|t|) |
|------------|----------|----|---------|---------|
| (Intercept)| 189.5519 | 2.4124 | 78.575 | <2e-16 |
| Elevation | 1.9394  | 0.8051 | 2.409 | 0.01629 |
| Time t0    | 7.1229  | 4.0755 | 1.748 | 0.081 |
| Time t1    | 3.897  | 4.9206 | 0.792 | 0.42868 |
| Time t2    | 64.4068 | 4.9928 | 12.9 | <2e-16 |
| Time t3    | -10.3329 | 4.9959 | -2.068 | 0.03902 |
| Time t4    | 4.9727 | 4.9086 | 1.013 | 0.31142 |
| Time t5    | 9.4989 | 4.9543 | 1.917 | 0.05565 |
| Time t6    | 3.4485 | 4.9775 | 0.693 | 0.48868 |
| Treatment impact | 15.3546 | 3.3109 | 4.638 | 4.29E-06 |
| Elevation*Time t0 | 1.9005 | 1.3372 | 1.421 | 0.15575 |
| Elevation*Time t1 | 0.8661 | 1.5084 | 0.574 | 0.56605 |
| Elevation*Time t2 | 0.3071 | 1.6059 | 0.191 | 0.8484 |
| Elevation*Time t3 | 9.5229 | 1.5485 | 6.15 | 1.38E-09 |
| Elevation*Time t4 | 2.1609 | 1.5327 | 1.41 | 0.15907 |
| Elevation*Time t5 | 2.2275 | 1.5523 | 1.435 | 0.15179 |
| Elevation*Time t6 | 1.5347 | 1.565 | 0.981 | 0.32715 |
| Elevation*Treatment impact | 6.0904 | 1.2027 | 5.064 | 5.41E-07 |
| Treatment impact*Time t0 | -12.3841 | 5.7053 | -2.171 | 0.03034 |
| Treatment impact*Time t1 | 16.8907 | 7.08 | 2.386 | 0.01734 |
| Treatment impact*Time t2 | -91.3098 | 6.9526 | -13.133 | <2e-16 |
| Treatment impact*Time t3 | 32.3702 | 6.9705 | 4.644 | 4.17E-06 |
| Treatment impact*Time t4 | 6.651 | 6.8947 | 0.965 | 0.33509 |
| Treatment impact*Time t5 | 9.8314 | 6.9675 | 1.411 | 0.15873 |
| Treatment impact*Time t6 | 11.2989 | 6.9794 | 1.619 | 0.10598 |
| Elevation*Treatment impact*Time t0 | -3.7051 | 1.9643 | -1.886 | 0.05972 |
| Elevation*Treatment impact*Time t1 | 11.8099 | 2.2811 | 5.177 | 3.04E-07 |
| Elevation*Treatment impact*Time t2 | -11.5074 | 2.3882 | -4.818 | 1.82E-06 |
| Elevation*Treatment impact*Time t3 | -3.4478 | 2.2877 | -1.507 | 0.13229 |
| Elevation*Treatment impact*Time t4 | 7.4492 | 2.4568 | 3.032 | 0.00253 |
| Elevation*Treatment impact*Time t5 | 4.8311 | 2.2836 | 2.116 | 0.03478 |
| Elevation*Treatment impact*Time t6 | 4.9633 | 2.3879 | 2.079 | 0.03807 |
Appendices – Chapter 5

Appendix A: Input data, sampling strategy and model validation

**Input data**
The research of the Belgian beach ecosystem started about a decade ago (1997 – present). The simulation model is based upon quantitative information on the littoral macrobenthos community along the Belgian coastline provided by two major research projects, financed by different branches of the Flemish government. Within the framework of the BEST project (financed by AMINAL-Nature; Speybroeck et al. 2005b) an inventory of the main ecosystem components (avifauna, benthos, dry beach plants and insects) was made for eleven selected beaches along the Belgian coastline both spatially and temporally (seasonal). These eleven beaches (De Westhoek, Schipgatduinen, Zeebermduinen, Ijzermonding, Raversijde, Spinoladijk, Paelsteenpanne, de Fonteintjes, Zeebrugge, Baai van Heist, VNR “De Zwinduinen en –polders”) were considered rather natural at the time (2002-2004). Monitoring studies on beach nourishment (financed by the Flemish Coastal Waterways Division) have been carried out since 2002 (Speybroeck et al. 2003; Welvaert 2005; Van Ginderdeuren et al. 2007; Vanden Eede et al. 2008; Vanden Eede & Vincx 2010, 2011b) In total, eight intertidal beaches have been sampled abiotically and biotically (benthic components: macrobenthos, hyperbenthos and epibenthos) at different occasions and times (Oostende-Center, Oostende-East, Mariakerke, Wenduine, Bredene, Lombardsijde, Koksijde-Oostduinkerke, Nieuwpoort). These data provide a more realistic view of the current state of the Belgian beaches and as such enhance the simulating power of the model. The input data for the envelope models were derived from 300 beach samples in total, taken in the period 1997-2011 along the Belgian coast (Vanden Eede et al.; Degraer et al. 2003b). The biomass of chlorophyll a was assessed based on 72 samples from 9 locations (Speybroeck et al. 2008a).

The research of the Belgian beach ecosystem started about a decade ago (1997 – present). The simulation model is based upon quantitative information on the littoral macrobenthos community along the Belgian coastline provided by two major research projects, financed by different branches of the Flemish government. Within the framework of the BEST project (financed by AMINAL-Nature; Speybroeck et al. 2005b) an inventory of the main ecosystem components (avifauna, benthos, dry beach plants and insects) was made for eleven selected beaches along the Belgian coastline both spatially and temporally (seasonal). These eleven beaches (De Westhoek (De Panne), Schipgatduinen, Zeebermduinen, Ijzermonding, Raversijde, Spinoladijk, Paelsteenpanne, de Fonteintjes, Zeebrugge, Baai van Heist, VNR “De Zwinduinen en –polders”) were considered rather natural at the time (2002-2004). Monitoring studies on beach nourishment (financed by the Flemish Coastal Waterways Division) have been carried out since 2002 (Speybroeck et al. 2003; Welvaert 2005; Van Ginderdeuren et al. 2007; Vanden Eede et al. 2008; Vanden Eede & Vincx 2010, 2011b) In total, eight intertidal beaches have been sampled at different occasions and times (Oostende-Center, Oostende-East, Mariakerke, Wenduine, Bredene, Lombardsijde, Koksijde-Oostduinkerke, Nieuwpoort). These data provide a more realistic view of the current state of the Belgian beaches and as such enhance the simulating power of the model. The input data for the envelope models were derived from 300 beach samples in total, taken in the period
1997 – 2011 along the Belgian coast (Degraer et al. 2003b; Vanden Eede et al. 2013, in prep.). The biomass of chlorophyll a was assessed based on 72 samples from 9 locations (Speybroeck et al. 2008a).

**Abiotic variables**
Median grain size of the sediment (MGS) was determined by laser diffraction using a Coulter LS Particle Size Analyzer (or Coulter-counter).
The total organic matter (TOM, in mass percentage) of the sediment was determined by drying a sediment sample at 110°C for two days, to obtain the dry weight of the sample. Afterwards the organic matter was removed by heating the sample for two hours at 450 °C, resulting in the ash weight. The difference between the former and the latter then gives the ash free dry weight that after division by the dry weight results in a measure for TOM.

Height of sampling stations and the entire beach profile were measured using a leveler. Afterwards, these readings were corroborated with the output of the M2-tidal reduction model (Flanders Marine Institute, www.lifewatch.be).

**Macrobenthos**
Macrobenthos (the infauna larger than 1 mm) was sampled by excavating a 0.1026 m² orthogonal frame to a depth of 15 cm. The sample was sieved alive in sea water, over a mesh size of 1 mm and afterwards fixated in 8 % formaldehyde solution. Samples were taken at the water line at equal time intervals, starting at high tide and following the receding tide until low tide. After staining the samples with Rose Bengal, the organisms were separated from the sample residue and all organisms were identified to species level.

**Beach profile**
The beach profile with height above low tide or elevation (h) along a transect of 400 m is used as basic input of the model because this length captures the intertidal region on Belgian beaches. MGS and TOM are estimated based on the following regressions, obtained from 23 beaches that served as input for the species envelope assessment (partly published in Degraer et al., 2003). The resulting MGS and TOM estimates are non-deterministic and based on sampling from regression parameter distributions (mean ± SD).

\[
\text{MGS} = 193.8 \pm 11.52 \pm 13.87 \pm 1.32 \times h \\
\text{TOM} = 1.82 \pm 0.21 - 0.009 \pm 0.001 \times \text{MGS} + 0.000016 \pm 0.000001 \times \text{MGS}^2
\]

\(\text{eq. 1} \)
\(\text{eq. 2}\)

**Model validation**
In order to validate the model, we sampled three transects along two beaches for the dominant macrobenthos species in an identical way as described in Degraer et al. (2003). Abundance of the dominant species, biomass (total ash free dry weight, AFDW) and species richness from the samples were subsequently compared with simulated data (average values and 95 % confidence intervals for 10 000 simulations) according to the sample location h and grain size MGS.

As evidenced from figure A, observed abundances and species richness fall within the confidence intervals of the model predictions. Note, however, that observed values are derived from samples with
surface 0.1026 m², while model estimates are always per m². This discrepancy in scale is responsible for the higher observed numbers of samples with zero individuals (plotted as 0.001 on the log-scale plots in figure S1) and higher estimates of species richness by the simulation model. Total availability of chlorophyll a (mg.m⁻²), which is a measure for microphytobenthos, is estimated without conversion (m² scale).

Unfortunately, we lack data on higher trophic levels. This was especially the case for birds, since they are additionally impacted by other factors like proximity to resting areas and disturbance, not allowing for any validation.
Figure A: Observed and expected abundance for the main macrobenthos species (a: *Bathyporeia pilosa*; b: *Bathyporeia sarsi*; c: *Eurydice pulchra*, d: *Nephtys cirrosa*, e: *Scolelepis squamata*), total macrobenthos biomass (f) and species richness (g). Note that for (a-f), y-values are on log scale. In figure f, observed species richness comprises values within one sample (0.10 m²), while expected values are estimates per m². Observed values are depicted in coloured circles (green: Mariakerke, red: Lombardsijde transect 1, blue: Lombardsijde transect 2), average estimated values from the model in black filled circles, lower limits in (−) and upper limits in (+).
Appendix B: Estimated regression coefficients by Bayesian modelling for the studied macrobenthos species and chlorophyll concentrations

Mean estimates are provided with standard deviation between brackets. The 95% credibility intervals are depicted between square brackets in grey tones. The Poisson error structure was found to generate the best convergence for all species, and was thus chosen because of its intrinsic simplicity relative to zero inflated Poisson and Negative Binomial regressions.

<table>
<thead>
<tr>
<th>taxa</th>
<th>$\beta_0$</th>
<th>$\beta_1$(MGS)</th>
<th>$\beta_2$(MGS²)</th>
<th>$\beta_3$(h)</th>
<th>$\beta_4$(h²)</th>
<th>$\beta_5$(TOM)</th>
<th>$\beta_6$(TOM²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P. elegans</td>
<td>3.2 (1.43)</td>
<td>-3.0 (2.3)</td>
<td>-7.4 (3.38)</td>
<td>-1.13 (0.67)</td>
<td>-2.14 (0.6)</td>
<td>0.43 (0.74)</td>
<td>-1.06 (0.81)</td>
</tr>
<tr>
<td></td>
<td>[0.49,5.9]</td>
<td>[-8.5,0.51]</td>
<td>[-14.5,1.97]</td>
<td>[-2.68,0.07]</td>
<td>[-3.35,1.07]</td>
<td>[-1.15,1.84]</td>
<td>[-2.68,0.47]</td>
</tr>
<tr>
<td>S. filicornis</td>
<td>-0.22 (2.04)</td>
<td>-2.82 (2.43)</td>
<td>-6.48 (3.34)</td>
<td>-5.38 (1.06)</td>
<td>-1.69 (0.88)</td>
<td>0.8 (0.7)</td>
<td>-0.25 (0.68)</td>
</tr>
<tr>
<td></td>
<td>[-4.64,3.35]</td>
<td>[-7.76,1.67]</td>
<td>[-13.39,0.86]</td>
<td>[-7.65,3.4]</td>
<td>[-3.85,-0.25]</td>
<td>[-0.52,2.34]</td>
<td>[-1.69,1.05]</td>
</tr>
<tr>
<td>E. longa</td>
<td>4.76 (0.95)</td>
<td>1.65 (0.75)</td>
<td>-1.27 (0.43)</td>
<td>-0.93 (0.34)</td>
<td>-1.28 (0.26)</td>
<td>1.04 (0.46)</td>
<td>-0.96 (0.34)</td>
</tr>
<tr>
<td>C. capitata</td>
<td>0.93 (1.61)</td>
<td>-0.19 (1.31)</td>
<td>-0.28 (0.73)</td>
<td>-2.24 (0.57)</td>
<td>-0.14 (0.4)</td>
<td>0.68 (0.89)</td>
<td>0.15 (0.22)</td>
</tr>
<tr>
<td></td>
<td>[-1.82,4.52]</td>
<td>[-2.54,2.22]</td>
<td>[-2.18,0.52]</td>
<td>[-1.59,-0.25]</td>
<td>[-1.82,-0.81]</td>
<td>[0.12,1.92]</td>
<td>[-1.66,0.32]</td>
</tr>
<tr>
<td>S. squamata</td>
<td>2.05 (2.28)</td>
<td>1.18 (0.51)</td>
<td>-0.46 (0.19)</td>
<td>0.49 (0.50)</td>
<td>-0.81 (0.31)</td>
<td>-0.50 (0.57)</td>
<td>0.15 (0.11)</td>
</tr>
<tr>
<td></td>
<td>[-4.40,4.22]</td>
<td>[-0.39,1.94]</td>
<td>[-0.73,0.20]</td>
<td>[-0.90,1.2]</td>
<td>[-1.19,0.11]</td>
<td>[-1.93,0.24]</td>
<td>[-0.01,0.46]</td>
</tr>
<tr>
<td>N. hombergii</td>
<td>-13.22 (5.54)</td>
<td>-5.56 (5.68)</td>
<td>-5.89 (7.49)</td>
<td>-16.27 (9.2)</td>
<td>-6.94 (5.82)</td>
<td>1.27 (2.21)</td>
<td>0.82 (2.34)</td>
</tr>
<tr>
<td>N. cirrosa</td>
<td>-1.41 (0.69)</td>
<td>-1.03 (0.47)</td>
<td>-0.22 (0.31)</td>
<td>-3.51 (0.33)</td>
<td>-0.09 (0.28)</td>
<td>-0.29 (0.31)</td>
<td>-0.17 (0.19)</td>
</tr>
<tr>
<td></td>
<td>[-2.76, -0.14]</td>
<td>[-2.15,-0.21]</td>
<td>[-0.85,0.36]</td>
<td>[-4.2,2.89]</td>
<td>[-0.71,0.44]</td>
<td>[-0.93,0.30]</td>
<td>[-0.58,0.15]</td>
</tr>
<tr>
<td>B. pilosa</td>
<td>-1.18 (0.25)</td>
<td>-0.19 (0.65)</td>
<td>-0.15 (0.12)</td>
<td>3.54 (0.18)</td>
<td>-1.13 (0.13)</td>
<td>-0.15 (0.31)</td>
<td>0.17 (0.11)</td>
</tr>
<tr>
<td></td>
<td>[-2.22,1.30]</td>
<td>[-1.55,0.91]</td>
<td>[-0.42,0.07]</td>
<td>[3.05,3.87]</td>
<td>[-1.35,0.93]</td>
<td>[-0.83,0.35]</td>
<td>[-0.03,0.45]</td>
</tr>
<tr>
<td>E. pulchra</td>
<td>-0.04 (1.41)</td>
<td>0.52 (0.76)</td>
<td>-0.52 (0.25)</td>
<td>2.75 (0.67)</td>
<td>-1.61 (0.40)</td>
<td>-0.28 (0.46)</td>
<td>0.04 (0.13)</td>
</tr>
<tr>
<td></td>
<td>[-4.15,1.48]</td>
<td>[-1.02,2.01]</td>
<td>[-0.98,0.2]</td>
<td>[0.99,3.72]</td>
<td>[-2.14,0.44]</td>
<td>[-1.16,0.62]</td>
<td>[-0.20,0.29]</td>
</tr>
<tr>
<td>E. affinis</td>
<td>0.26 (1.88)</td>
<td>-1.08 (0.68)</td>
<td>-0.25 (0.28)</td>
<td>-0.36 (0.39)</td>
<td>-1.68 (0.39)</td>
<td>0.24 (0.54)</td>
<td>-0.22 (0.28)</td>
</tr>
<tr>
<td></td>
<td>[-5.48,2.48]</td>
<td>[-2.65,0.17]</td>
<td>[-0.77,0.43]</td>
<td>[-1.15,0.51]</td>
<td>[-2.31,0.43]</td>
<td>[-0.64,1.40]</td>
<td>[-0.92,0.22]</td>
</tr>
<tr>
<td>B. sarsi</td>
<td>4.02 (0.93)</td>
<td>-0.65 (0.82)</td>
<td>-0.63 (0.59)</td>
<td>-0.21 (0.48)</td>
<td>-2.51 (0.53)</td>
<td>-0.66 (0.79)</td>
<td>-0.15 (0.46)</td>
</tr>
<tr>
<td></td>
<td>[2.37,5.75]</td>
<td>[-2.36,0.9]</td>
<td>[-1.76,0.54]</td>
<td>[-1.11,0.75]</td>
<td>[-3.66,-1.54]</td>
<td>[-2.52,0.65]</td>
<td>[-1.09,0.67]</td>
</tr>
<tr>
<td>Chla</td>
<td>0.1635 (0.5652)</td>
<td>-0.634 (0.246)</td>
<td>-0.097 (0.075)</td>
<td>-0.435 (0.096)</td>
<td>-0.1012 (0.108)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-1.026,1.02]</td>
<td>[-1.149,-0.158]</td>
<td>[-0.0501,0.2458]</td>
<td>[-0.6266,-0.2382]</td>
<td>[-0.314, 0.11]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

We subsequently expected the abundance of species $y$ in sample $i$ to follow a Poisson distribution:
$$y(i) \sim \text{dpois} (\lambda(i))$$
with expected abundance in sample $i$: $\lambda(i) = \exp(\eta(i))$.

$\eta(i)$ is a mixed function with overall intercept $\beta_0$ and both linearly and quadratically dependent on the abiotic variables MGS, TOM and $h$.

All independent variables were $Z$-transformed to guarantee standardized effect weights. We additionally incorporated variance estimates related to dependency within transects among samples ($u$) and the
overall residual variation (v) to account for possible over- or underdispersion among samples from transects (eq. 1). As such we modelled average abundances across seasons among different beaches.

The full model formulation is:

\[
\eta(i) = \beta_0 + \beta_1 \times \frac{MGS(i) - \overline{MGS}}{\text{stdev}(MGS)} + \beta_2 \times \left( \frac{MGS(i) - \overline{MGS}}{\text{stdev}(MGS)} \right)^2 + \beta_3 \times \frac{h(i) - \overline{h}}{\text{stdev}(h)} + \beta_4 \times \left( \frac{h(i) - \overline{h}}{\text{stdev}(h)} \right)^2 \\
+ \beta_5 \times \frac{OM(i) - \overline{OM}}{\text{stdev}(OM)} + \beta_6 \times \left( \frac{OM(i) - \overline{OM}}{\text{stdev}(OM)} \right)^2 + u(\text{beach}(i)) + v(i) \quad (\text{eq. 1})
\]

Because we had no a priori information, flat priors for regression coefficients were drawn from a normal distribution with a mean of 0 and a standard deviation SD of 106. Priors for variance components were drawn from a positively constrained uniform distribution with a mean of 1 and SD 5. Three chains were modelled for each model. To assure accurate MCMC simulations from the prior distributions, an initial “burn in” of 10,000 iterations was performed and discarded from the analysis. This was followed by 20,000 iterations for all analyses. After visual inspections for possible autocorrelation and assessing chain convergence Brooks-Gelman-Rubin diagnostics (Brooks & Gelman 1998), the mean and SD of each posterior parameter, estimated regression coefficients and variance estimates were calculated, as well as the 2.5th and 97.5th percentiles of the samples. These were used to describe the 95% Bayesian credibility interval of the posterior distributions of model parameters. An overview of all the estimated regression coefficients can be found in the table at the beginning of this appendix.
**Appendix C**: Average conversion factors for converting abundance to biomass (g AFDW) (Vanden Eede, unpublished data)

<table>
<thead>
<tr>
<th>Species</th>
<th>g AFDW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amphipoda Bathyporeia pilosa</td>
<td>0.00025</td>
</tr>
<tr>
<td>Amphipoda Bathyporeia sarsi</td>
<td>0.00033</td>
</tr>
<tr>
<td>Annelida (Spionidae) Scollepis squamata</td>
<td>0.00479</td>
</tr>
<tr>
<td>Annelida (Spionidae) Pygospio elegans</td>
<td>0.00016</td>
</tr>
<tr>
<td>Annelida (Spionidae) Spio filicornis</td>
<td>0.00010</td>
</tr>
<tr>
<td>Annelida (Phyllodocidae) Eteone longa</td>
<td>0.00016</td>
</tr>
<tr>
<td>Annelida (Capitellidae) Capitella capitata</td>
<td>0.00007</td>
</tr>
<tr>
<td>Annelida (Nephtyidae) Nephtys cirrosa</td>
<td>0.00434</td>
</tr>
<tr>
<td>Annelida (Nephtyidae) Nephtys hombergii</td>
<td>0.00500</td>
</tr>
<tr>
<td>Isopoda Eurydice pulchra</td>
<td>0.00066</td>
</tr>
<tr>
<td>Isopoda Eurydice affinis</td>
<td>0.00066</td>
</tr>
</tbody>
</table>
Appendices – Chapter 6

Appendix A: Basis for selection of species as Habitat Forming or Ecologically Significant, per ecosystem component with corresponding Aphia ID (WORMS). Criteria for selection are represented by the number code as stated here: (1) Top predators (for benthos only); (2) Important food source; (3) Species present in conservation lists (IUCN Red List, Bird Directive Annex I, Bern Convention, Belgian Birds Red List); (4) Species most exclusively linked to the presence of *Lanice conchilega* - This tube worm builds small reefs patches on the seabed surface attracting other species by offering refuge for predators; (5) Most important species of the *Abra alba* community - One of the ecologically most important soft-sediment (muddy fine sandy sediment) macrobenthic communities, characterized by a high diversity, abundance and biomass; (6) Coastal birds occurring in more than 1 % along the Belgian coast - According to the Birds Directive, species for which more than 1 % of their biogeographical population is located in the study area, are considered ecologically significant and should be protected, preferable through special areas of conservation.

<table>
<thead>
<tr>
<th>AphiaID</th>
<th>Scientific name</th>
<th>Habitat forming spp.</th>
<th>Ecologically significant spp.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MACROBENTHOS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>141433</td>
<td><em>Abra alba</em></td>
<td>Yes</td>
<td>2</td>
</tr>
<tr>
<td>129868</td>
<td><em>Arenicola marina</em></td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>123776</td>
<td><em>Asterias rubens</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>103068</td>
<td><em>Bathyporeia pilosa</em></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>103073</td>
<td><em>Bathyporeia sarsi</em></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>130644</td>
<td><em>Eumida sanguinea</em></td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>118843</td>
<td><em>Eurydice affinis</em></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>118852</td>
<td><em>Eurydice pulchra</em></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>102431</td>
<td><em>Jassa falcata</em></td>
<td>Yes</td>
<td>2</td>
</tr>
<tr>
<td>131495</td>
<td><em>Lanice conchilega</em></td>
<td>Yes</td>
<td>5</td>
</tr>
<tr>
<td>140380</td>
<td><em>Kurtiella bidentata</em></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>130359</td>
<td><em>Nephtys hombergii</em></td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>130544</td>
<td><em>Owenia fusiformis</em></td>
<td>Yes</td>
<td>5</td>
</tr>
<tr>
<td>130595</td>
<td><em>Pectinaria koreni</em></td>
<td>Yes</td>
<td>2</td>
</tr>
<tr>
<td>101857</td>
<td><em>Pariambus typicus</em></td>
<td></td>
<td>4</td>
</tr>
<tr>
<td>131170</td>
<td><em>Pygospio elegans</em></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>157566</td>
<td><em>Scolelepis squamata</em></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>131187</td>
<td><em>Spiophanes bombyx</em></td>
<td>Yes</td>
<td>5</td>
</tr>
<tr>
<td>141587</td>
<td><em>Tellina fabula</em></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>HYPERBENTHOS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>126925</td>
<td><em>Pomatoschistus lozanoi</em></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>126926</td>
<td><em>Pomatoschistus microps</em></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>126928</td>
<td><em>Pomatoschistus minutus</em></td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>BIRDS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>147431</td>
<td><em>Arenaria interpres</em></td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>137138</td>
<td><em>Larus argentatus</em></td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>137142</td>
<td><em>Larus fuscus</em></td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>137157</td>
<td><em>Sterna albifrons</em></td>
<td></td>
<td>3 and 6</td>
</tr>
<tr>
<td>137162</td>
<td><em>Sterna hirundo</em></td>
<td></td>
<td>3 and 6</td>
</tr>
<tr>
<td>413044</td>
<td><em>Thalasseus sandvicensis</em></td>
<td></td>
<td>3 and 6</td>
</tr>
</tbody>
</table>

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Appendix B: Algorithms used to apply the assessment questions for the different ecosystem components. If there are no data available for a certain subzone within a study area, this subzone is labeled ‘NA’ and is not incorporated when the algorithm is applied (adapted from Derous et al., 2007b). All calculation steps were incorporated into the R script.

Key: SR= Species Richness; ESS= Ecologically Significant Species; HFS= Habitat-Forming Species.

<table>
<thead>
<tr>
<th>Assessment Question (Acronym)</th>
<th>Algorithm</th>
</tr>
</thead>
</table>
| **High Counts of Many Species** (QHCMS)        | 1. Determine the spp. which are regularly occurring in your study area, selecting all the species which occur in more than 10% of your records (hence excluding rare spp. from the list).  
2. Interpolate density data of spp. to the chosen subzones.  
3. Create 5 density classes with values between 1 and 5 (with an equal amount of subzones in each class).  
4. Assign values to data for all spp. and sum the values in every subzone.  
5. Divide the resulting summed values again in 5 classes (with an equal amount of subzones in each class). |
| **High Species Richness** (QHSR)               | 1. Determine the average SR for each subzone.  
2. Create 5 classes for SR ranging from 1 to 5 (with an equal amount of subzones in each class). |
| **Ecologically Significant Species** (QESS)     | 1. Select ESS from species list (rationale for selection see table A1).  
2. Create 5 density classes for these spp. with values ranging from 1 to 5 (with an equal amount of subzones in each class). Class 1 holds subzones without any ESS.  
3. If there are several ESS present in the study area, then create a different density class for each species separately and average the values afterwards. |
| **Abundance of Certain Species** (QACS)         | 1. Determine the species which are regularly occurring in your study area by selecting all species which occur in more than 10% of the subzones (exclude rare species from the species list).  
2. Determine the mean density of every species for the whole study area (=X)  
3. Calculate the mean density of every species for every subzone (=Xi).  
4. Calculate the ratio Xi/X for every species in each subzone  
5. Determine the 5% subzones with the highest ratio. Calculate the percentage of the density of every species that occurs in the 5% most important subzones (=Y)  
6. Determine in how many subzones every species occurs (=Z).  
7. Calculate the ratio Y/Z which is the aggregation coefficient for each species.  
8. Multiply the ratio Y/Z with the ratio Xi/X and divide these values in 5 classes with values between 1 and 5 (with an equal amount of subzones in each class). |
| **Habitat Forming Species** (QHFS)              | 1. Select HFS from species list (rationale for selection see table A1).  
2. Create 5 density classes for these spp. with values ranging from 1 to 5 (with an equal amount of subzones in each class). Class 1 holds subzones without any HFS.  
3. If there are several HFS present in the study area, then create a different density class for each species separately and average the values afterwards |
| **Abundance (or Presence) of Rare Species** (QARS/QPRS) | 1. Determine the spp. which occur in less than 10% of your subzones (rare species).  
2. Interpolate density (QARS) or presence (QPRS) data of spp. to the chosen subzones.  
3. Create 5 density (QARS) or presence (QPRS) classes with values between 1 and 5 (with an equal amount of subzones in each class).  
4. Assign values to data for all spp. and sum the values in every subzone.  
5. Divide the resulting summed values again in 5 classes (with an equal amount of subzones in each class). |
Table C1: Example of the proposed scoring system for a hypothetical study area with 6 subzones and 2 ecosystem components, with 1st order criteria questions only (Criteria: R= rarity; AF= Aggregation/ Fitness consequences). The individual scores for every criterion and the data availability levels are also hypothetical and only used to illustrate the scoring process. When no biological data is available for certain subzones this is indicated by ‘NA’ (Adapted from Derous et al 2007b); Key: VL= Very Low; L=Low; M=Medium; H= High; VH= Very High

<table>
<thead>
<tr>
<th>Ecosystem component</th>
<th>Assessment Question</th>
<th>Subzones</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birds</td>
<td>High counts of many species (AF)</td>
<td>7 9 NA 4 7 3</td>
</tr>
<tr>
<td></td>
<td>High abundance of certain species (AF)</td>
<td>5 4 NA 3 3 2</td>
</tr>
<tr>
<td></td>
<td>Number of questions (#Q) answered</td>
<td>2 2 0 2 2 2</td>
</tr>
<tr>
<td></td>
<td>Total score</td>
<td>2 2 0 2 2 2</td>
</tr>
<tr>
<td></td>
<td>Intermediate Value (*see table A4)</td>
<td>H VH NA VL H VL</td>
</tr>
<tr>
<td>Birds data availability</td>
<td>3 1 0 3 3 2</td>
<td></td>
</tr>
<tr>
<td>Macrobenthos</td>
<td>High counts of many species (AF)</td>
<td>3 NA 2 NA 3 3</td>
</tr>
<tr>
<td>Macrobenthos</td>
<td>High abundance of certain species (AF)</td>
<td>3 NA 4 NA 4 4</td>
</tr>
<tr>
<td>Macrobenthos</td>
<td>Presence of rare species (R)</td>
<td>1 NA 5 NA 4 2</td>
</tr>
<tr>
<td>Macrobenthos</td>
<td>Ecologically Significant Species (R, AF)</td>
<td>2 NA 1 NA 5 1</td>
</tr>
<tr>
<td>Macrobenthos</td>
<td>Number of questions (#Q) answered</td>
<td>5 0 5 0 5 5</td>
</tr>
<tr>
<td>Macrobenthos</td>
<td>Total score</td>
<td>9 0 12 0 10 10</td>
</tr>
<tr>
<td>Intermediate Value (*see table A5)</td>
<td>VL NA M NA VH VL</td>
<td></td>
</tr>
<tr>
<td>Macrobenthos data availability</td>
<td>3 1 3 1 3 3</td>
<td></td>
</tr>
<tr>
<td>Intermediate Value for Birds</td>
<td>H VH NA VL H VL</td>
<td></td>
</tr>
<tr>
<td>Intermediate Value for Macrobenthos</td>
<td>VL NA M NA VH VL</td>
<td></td>
</tr>
<tr>
<td>Average Total Numeric Value</td>
<td>3 5 3 1 5 1</td>
<td></td>
</tr>
<tr>
<td>Average Value (*see table A6)</td>
<td>L VH M VL VH VL</td>
<td></td>
</tr>
<tr>
<td>Total Average Data Availability</td>
<td>H L L M H M</td>
<td></td>
</tr>
<tr>
<td>Information Reliability (*see Table 7)</td>
<td>H L M L H H</td>
<td></td>
</tr>
</tbody>
</table>

*Data availability is given by the number of observations (samples) taken per subzone, for each ecosystem component. The values are then categorized in 3 classes using the same method shown for Information Reliability (table A7)
Table C2: Classification of Intermediate Value for Birds into 5 classes. Both the raw equations and the calculations for hypothetical example data (table A3) are given

Quantile intervals (x) given by: 
\[ x = \frac{\text{Max} (\text{Total score}) - \text{Min} (\text{Total score})}{5} \]

For this example: 
\[ x = \frac{9 - 3}{5} = 1.2 \]

Table C3: Classification of Intermediate Value for Macrobenthos into 5 classes. Both the raw equations and the calculations for hypothetical example (table A3) are given

Quantile intervals (x) given by: 
\[ x = \frac{\text{Max} (\text{Total score}) - \text{Min} (\text{Total score})}{5} \]

For this example: 
\[ x = \frac{16 - 9}{5} = 1.4 \]

Table C4: Determination of the Total Value using the numerical equivalents of the Intermediate Values

<table>
<thead>
<tr>
<th>Interval range</th>
<th>Final Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1; 1.8]</td>
<td>1 = Very Low (VL)</td>
</tr>
<tr>
<td>[1.8; 2.6]</td>
<td>2 = Low (L)</td>
</tr>
<tr>
<td>[2.6; 3.4]</td>
<td>4 = Medium (M)</td>
</tr>
<tr>
<td>[3.4; 4.2]</td>
<td>3 = High (H)</td>
</tr>
<tr>
<td>[4.2; 5]</td>
<td>5 = Very High (VH)</td>
</tr>
</tbody>
</table>

Table C5: Determination of information reliability per subzone and classification into 3 classes

Information Reliability is given by:
\[ \frac{\#Q (\text{answered per subzone})}{\#Q (\text{total maximum answered})} \]

<table>
<thead>
<tr>
<th>Interval range</th>
<th>Final Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>[0; 0.33]</td>
<td>1 = Low (L)</td>
</tr>
<tr>
<td>[0.33; 0.66]</td>
<td>2 = Medium (M)</td>
</tr>
<tr>
<td>[0.66; 1]</td>
<td>3 = High (H)</td>
</tr>
</tbody>
</table>
Figure D1: Areas of high coastal flood risk (in red) and the Provincial Spatial Implementation Plans (PSIPs) at the Belgian coast.

Figure D2: Map displaying protected areas under national and international obligations at the Belgian coast (SAC=Special Area of Conservation; SPA=Special Protection Area)
Figure E1: Intermediate Valuation Map showing the Biological Valuation results for the birds component. Note that blanks indicate subzones where no data on this component was available to perform a valuation. The highest biological value is observed for the subzone comprising the area of Baai van Heist.
Legend - BVM Macrobenthos

- Communities

**Marine Biological Valuation**
- NA
- Very Low (1)
- Low (2)
- Medium (3)
- High (4)
- Very High (5)

**Figure E2:** Intermediate Valuation Map showing the Biological Valuation results for the macrobenthos component. Note that blanks indicate subzones where no data on this component was available to perform a valuation.
Figure E3: Intermediate Valuation Map showing the Biological Valuation results for the epibenthos component. Note that blanks indicate subzones where no data on this component was available to perform a valuation.
Figure E4: Intermediate Valuation Map showing the Biological Valuation results for the hyperbenthos component. Note that blanks indicate subzones where no data on this component was available to perform a valuation.
Figure F1: Map showing the information reliability and data availability for the birds component. Note that dark grey areas indicate subzones where no data on this component was available to perform a valuation. Information reliability was high for all subzones valued, meaning that all assessment questions could be answered in all subzones containing data. Low data availability was not found.
Figure F2: Map showing the information reliability and data availability for the macrobenthos component. Note that dark grey areas indicate subzones where no data on this component was available to perform a valuation. Information reliability was high for all subzones valued, meaning that all assessment questions could be answered in all subzones containing data.
Figure F3: Map showing the information reliability and data availability for the epibenthos component. Note that dark grey areas indicate subzones where no data on this component was available to perform a valuation. Information reliability was high for all subzones valued, meaning that all assessment questions could be answered in all subzones containing data.
Figure F4: Map showing the information reliability and data availability for the hyperbenthos component. Note that dark grey areas indicate subzones where no data on this component was available to perform a valuation. Information reliability was high for all subzones valued, meaning that all assessment questions could be answered in all subzones containing data.
Figure G1: Detailed map with Marine Biological Valuation scores of intertidal subzones inside the PSIPs of De Panne, Koksijde and Nieuwpoort-Koksijde. Red indicates areas under coastal flood risk. The dashed lines mark the boundaries of each PSIP while F indicates the French territory.
Legend

- Communities
- PSIPs
- Flood Risk Zones

Marine Biological Valuation
- NA
- Very Low (1)
- Low (2)
- Medium (3)
- High (4)
- Very High (5)

Figure G2: Detailed map with Marine Biological Valuation scores of intertidal subzones inside the PSIPs of Nieuwpoort-Koksijde and Middelkerke. Red indicates areas under coastal flood risk. The dashed lines mark the boundaries of each PSIP.
Figure G3: Detailed map with Marine Biological Valuation scores of intertidal subzones inside the PSIPs of Middelkerke, Oostende and Bredene. Red indicates areas under coastal flood risk. The dashed lines mark the boundaries of each PSIP.
Figure G4: Detailed map with Marine Biological Valuation scores of intertidal subzones inside the PSIP of De Haan. Red indicates areas under coastal flood risk. The dashed lines mark the boundaries of each PSIP.
Figure G5: Detailed map with Marine Biological Valuation scores of intertidal subzones inside the PSIPs of Blankenberge and Brugge. Red indicates areas under coastal flood risk. The dashed lines mark the boundaries of each PSIP.
Figure G6: Detailed map with Marine Biological Valuation scores of intertidal subzones inside the PSIP of Knokke-Heist. Red indicates areas under coastal flood risk. The dashed lines mark the boundaries of the PSIP while NL indicates the Dutch territory.
Appendices – Chapter 7

Based on the data gathered during the period 1997 – 2011 in the intertidal and shallow subtidal zones, 16 beach fact sheets have been created for the beaches depicted in figure A.

Figure A: The Belgian coastal zone, with a distinction between the intertidal (light brown; between mean high water level (MHW) and mean low water level (MLW)) and shallow subtidal zone (blue), showing the intertidal (black dots) and shallow subtidal (grey dots) sampling locations: (1) De Panne, (2) Schipgatduinen, (3) Koksijde-Oostduinkerke, (4) Nieuwpoort, (5) Middelkerke, (6) Raversijde, (7) Mariakerke, (8) Oostende-Center, (9) Oostende-Fairway, (10) Oostende-East, (11) Bredene, (12) Wenduine, (13) Blankenberge, (14) Fonteintjes, (15) Heist and (16) Zwinduinen en Polders, (17) Lombardsijde
## Appendices – Chapter 7

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<th>Page</th>
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</thead>
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<td>Raversijde</td>
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<td>Mariakerke</td>
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<td>Bredene</td>
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<td>Wenduine</td>
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<td>Blankenberge</td>
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<td>Fonteintjes</td>
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<td>Heist</td>
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<td>Zwinduinen en Polders</td>
<td>292</td>
</tr>
<tr>
<td>Lombardsijde</td>
<td>294</td>
</tr>
</tbody>
</table>
**De Panne**

The beach of De Panne is situated at the western part of the Belgian coast (location 1 in all figures). Between this beach and the French border lies ‘De Westhoek’ which is part of the 640 ha nature reserve, SPA (Special Protection Area) and SAC (Special Area of Conservation) ‘Duinen en Bossen van de Panne’ (a). The Provincial Spatial Implementation Plan (PSIP) of De Panne covers the intertidal zone of the beach of De Panne (b).

According to the marine biological valuation map of the shallow Belgian coastal zone, the beach of De Panne has a low to medium biological value (b). Because of the high coastal flood risk in the PSIP of De Panne, the beach at location A (b) received a dune nourishment (22 000 m³ sand) in October 2011 while a beach nourishment (40 000 m³ sand – location B in b) was performed in front of the entire municipality of De Panne at the same time.

All the following findings (c, e and f) are based on 28 intertidal samples taken in autumn 1997, right in front of the municipality of De Panne (Speybroeck et al. 2005). In total, 17 species were identified (d). All mean measured abiotic and biotic variables fell between the maximum and minimum values of the Belgian beaches (c). The median grain size decreased from MHW (250 μm) to MLW (170 μm) (e) and Bathyporeia pilosa was
clearly the most dominant species in the intertidal zone of De Panne.
### De Panne

<table>
<thead>
<tr>
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<th>INTERTIDAL</th>
<th>SHALLOW SUBTIDAL</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>1997</td>
<td>minimum</td>
</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>2.85 ± 0.34</td>
<td>0.00</td>
</tr>
<tr>
<td>Median grain size (µm)</td>
<td>198.51 ± 3.40</td>
<td>175.00</td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.00 ± 0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.61 ± 0.02</td>
<td>0.00</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>0.00 ± 0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td>0.58 ± 0.09</td>
<td>0.00</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>4.96 ± 0.36</td>
<td>0.00</td>
</tr>
<tr>
<td>Abundance (number of individuals.m⁻²)</td>
<td>455.70 ± 162.21</td>
<td>0.00</td>
</tr>
<tr>
<td>Biomass (g AFDW.m⁻²)</td>
<td>0.00 ± 0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>

### Species list De Panne

- Bathyporeia pilosa
- Bathyporeia sarsi
- Capitella capitata
- Cumopsis goodsir
- Eteone longa
- Eurydice affinis
- Eurydice pulchra
- Macoma balthica
- Magelona species
- Nephtys cirrosa
- Nephtys hombergii
- Pontocrates altamarinus
- Pygospio elegans
- Scolelepis squamata
- Spiophanes bombyx
- Spiro species
- Urothoe poseidonis

### Dominant intertidal macrobenthic species

- Bathyporeia pilosa
- Bathyporeia sarsi
- Eurydice pulchra
- Scolelepis squamata
- Spiophanes bombyx

### Mean abundance (number of individuals/m²)

- Bathyporeia pilosa
- Bathyporeia sarsi
- Eurydice pulchra
- Scolelepis squamata
- Spiophanes bombyx

### Beach elevation (m versus MLW) vs. Median grain size (µm)

- 1997
- 200
- 250
- 300
- 350
- 400
- 450
- 500
- 550
- 600

**Legend**

- 1997
**Schipgatduinen**

The beach of Schipgatduinen is situated in a 45 ha nature reserve at the western part of the Belgian coast (location 2 in all figures). This dune area is also a SAC (Special Area of Conservation) (a). The Provincial Spatial Implementation Plan (PSIP) of Koksijde covers the intertidal zone of this beach (b).

According to the marine biological valuation map of the shallow Belgian coastal zone, the beach of Schipgatduinen has a low biological value (b). Due to the coastal flood risk at the beach of Schipgatduinen, the dune passage (location D in b) was elevated by 1 meter by means of a dune nourishment (3 000 m³), between January and April 2013.

All the following findings (c, e and f) are based on 22 intertidal samples taken in autumn 1997 (Speybroeck et al. 2005). In total, 17 species were identified (d). All mean measured abiotic and biotic variables fell between the maximum and minimum values of the Belgian beaches (c). The median grain size decreased from MHW (464 µm) to MLW (182.90 µm) (e) but the 4 highest samples (taken closest to the MHW) contained much coarser sediment (larger than 300 µm) than usually found on Belgian beaches. *Scolelepis squamata* was clearly the most dominant species in the intertidal zone of Schipgatduinen.
### Schipgatduinen

<table>
<thead>
<tr>
<th></th>
<th><strong>INTERTIDAL</strong></th>
<th><strong>SHALLOW SUBTIDAL</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1997 minimum maximum</td>
<td>1997 minimum maximum</td>
</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>2.70 ± 0.30 0.00 5.41</td>
<td>- -10.00 2.67</td>
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<tr>
<td>Median grain size (μm)</td>
<td>242.96 ± 19.70 175.00 464.00</td>
<td>- 0.00 319.73</td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.00 ± 0.00 0.00 2.25</td>
<td>- 0.00 89.30</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.74 ± 0.03 0.00 1.84</td>
<td>- 0.00 11.75</td>
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<tr>
<td>Total organic carbon (%)</td>
<td>0.00 ± 0.00 0.00 19.00</td>
<td>- 0.00 4.85</td>
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<tr>
<td>Carbonate content (%)</td>
<td>0.47 ± 0.16 0.00 36.68</td>
<td>- 0.00 36.10</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>4.64 ± 0.35 0.00 19.00</td>
<td>- 0.00 28.00</td>
</tr>
<tr>
<td>Abundance (number of individuals/m²)</td>
<td>63.21 ± 13.32 0.00 3988.75</td>
<td>- 0.00 1949.32</td>
</tr>
<tr>
<td>Biomass (g AFDW/m²)</td>
<td>0.00 ± 0.00 0.00 6.95</td>
<td>- 0.00 246.14</td>
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</tbody>
</table>

### Species list Schipgatduinen

- Bathyporeia pelagica
- Bathyporeia pilosa
- Bathyporeia sarsi
- Nephtys cirrosa
- Nephtys hombergii
- Pontocrates altamarinus
- Capitella capitata
- Pygospio elegans
- Cumopsis goodsiri
- Scolelepis squamata
- Eteone longa
- Spiophanes bombyx
- Eurydice affinis
- Spio species
- Eurydice pulchra
- Urothoe poseidonis
- Haustorius arenarius

### Dominant intertidal macrobenthic species

- Bathyporeia pilosa
- Bathyporeia sarsi
- Eurydice pulchra
- Scolelepis squamata
- Spiophanes bombyx

### Mean abundance (number of individuals/m²)

- Bathyporeia pilosa
- Bathyporeia sarsi
- Eurydice pulchra
- Scolelepis squamata
- Spiophanes bombyx
**Koksijde-Oostduinkerke**

The beach of Koksijde-Oostduinkerke is situated in front of the municipality of Oostduinkerke at the western part of the Belgian coast (location 3 in all figures). Although this beach is surrounded by nature reserves, SPAs (Special Protection Areas) and SACs (Special Areas of Conservation), it does not hold any conservation status (a). The Provincial Spatial Implementation Plan (PSIP) of Koksijde covers the intertidal zone of this beach (b).

According to the marine biological valuation map of the shallow Belgian coastal zone, the beach of Koksijde-Oostduinkerke has a low to medium biological value (b). Due to the coastal flood risk in the PSIP of Koksijde, the beach in front of the entire municipality of Koksijde (location C in b) and the beaches in all the coastal flood risk priority areas west of Koksijde received a beach nourishment (140 000 m³) in October 2011. No coastal defence activities were planned at the beach of Koksijde-Oostduinkerke.

All the following findings (c, d, f, g, h and i) are based on 41 intertidal and 40 shallow subtidal samples taken during summer 2004 and autumn 2006 (Speybroeck et al. 2003; Welvaert et al. 2005):

<table>
<thead>
<tr>
<th>Koksijde-Oostduinkerke</th>
<th>2004</th>
<th>2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intertidal zone</td>
<td>15</td>
<td>26</td>
</tr>
<tr>
<td>Shallow subtidal zone</td>
<td>15</td>
<td>25</td>
</tr>
</tbody>
</table>

244
In total, 27 intertidal and 46 shallow subtidal species were identified (e). All mean measured abiotic and biotic variables fell between the maximum and minimum values of the Belgian beaches (d). The median grain size decreased from MHW (320.54 μm, only value higher than 300 μm) to MLW (175 μm) while the shallow subtidal values fluctuated between 150 and 200 μm (c). The intertidal median grain size and abundance were always higher than the shallow subtidal values, both in 2004 and 2006 (f and g). Moreover, the values in 2006 were higher than the values in 2004.

In the intertidal zone, *Bathyporeia pilosa* was clearly the most dominant species in 2006. However, *Scolelepis squamata* was the only dominant intertidal species appearing in both studied years. In the shallow subtidal zone of Koksijde-Oostduinkerke, *Spio* species dominated in 2004 although *Lanice conchilega* is the only shallow subtidal dominant species appearing in both studied years. *Cirratulidae* species, *Ensis* juveniles and *Macoma balthica* juveniles were not present in the shallow subtidal samples of Koksijde-Oostduinkerke.
### Koksijde-Oostduinkerke

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Beach elevation (m versus MLW)</strong></td>
<td>1.75 ± 0.12</td>
<td>3.02 ± 0.21</td>
<td>0.00</td>
<td>5.41</td>
<td>-8.25 ± 0.32</td>
<td>-4.12 ± 0.17</td>
<td>-10.00</td>
<td>2.67</td>
</tr>
<tr>
<td><strong>Median grain size (μm)</strong></td>
<td>189.13 ± 4.60</td>
<td>205.41 ± 6.38</td>
<td>175.00</td>
<td>464.00</td>
<td>185.07 ± 2.10</td>
<td>194.18 ± 1.79</td>
<td>0.00</td>
<td>319.73</td>
</tr>
<tr>
<td><strong>Silt fraction (%)</strong></td>
<td>0.007 ± 0.007</td>
<td>0.001 ± 0.000</td>
<td>0.00</td>
<td>2.25</td>
<td>0.19 ± 0.13</td>
<td>3.80 ± 1.36</td>
<td>0.00</td>
<td>89.30</td>
</tr>
<tr>
<td><strong>Total organic matter (%)</strong></td>
<td>0.15 ± 0.01</td>
<td>0.00 ± 0.00</td>
<td>0.00</td>
<td>1.84</td>
<td>0.24 ± 0.04</td>
<td>0.00 ± 0.00</td>
<td>0.00</td>
<td>11.75</td>
</tr>
<tr>
<td><strong>Total organic carbon (%)</strong></td>
<td>0.15 ± 0.02</td>
<td>1.43 ± 0.08</td>
<td>0.00</td>
<td>19.00</td>
<td>0.20 ± 0.03</td>
<td>1.25 ± 0.03</td>
<td>0.00</td>
<td>4.85</td>
</tr>
<tr>
<td><strong>Carbonate content (%)</strong></td>
<td>12.37 ± 0.77</td>
<td>12.54 ± 0.51</td>
<td>0.00</td>
<td>36.68</td>
<td>10.02 ± 0.40</td>
<td>10.92 ± 0.21</td>
<td>0.00</td>
<td>36.10</td>
</tr>
<tr>
<td><strong>Species richness (number of species)</strong></td>
<td>4.67 ± 0.29</td>
<td>3.73 ± 0.26</td>
<td>0.00</td>
<td>19.00</td>
<td>6.60 ± 0.70</td>
<td>8.13 ± 0.53</td>
<td>0.00</td>
<td>28.00</td>
</tr>
<tr>
<td><strong>Abundance (number of individuals.m⁻²)</strong></td>
<td>49.09 ± 10.58</td>
<td>146.92 ± 31.04</td>
<td>0.00</td>
<td>3988.75</td>
<td>25.76 ± 2.21</td>
<td>58.91 ± 8.75</td>
<td>0.00</td>
<td>1949.32</td>
</tr>
<tr>
<td><strong>Biomass (g AFDW.m⁻²)</strong></td>
<td>0.53 ± 0.15</td>
<td>0.63 ± 0.15</td>
<td>0.00</td>
<td>6.95</td>
<td>1.76 ± 0.36</td>
<td>8.72 ± 4.43</td>
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### Species list Koksijde-Oostduinkerke

<table>
<thead>
<tr>
<th>Intertidal</th>
<th>Shallow subtidal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abra alba</td>
<td>Macoma balthica</td>
</tr>
<tr>
<td>Bathyporeia elegans</td>
<td>Magelona species</td>
</tr>
<tr>
<td>Bathyporeia pilosa</td>
<td>Nemertea species</td>
</tr>
<tr>
<td>Bathyporeia sarsi</td>
<td>Nephtys assimilis</td>
</tr>
<tr>
<td>Cerastoderma edule</td>
<td>Nephtys cirrosa</td>
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<td>Corophium species</td>
<td>Nephtys hombergii</td>
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<tr>
<td>Cumopsis goodsir</td>
<td>Nephtys juveniles</td>
</tr>
<tr>
<td>Donax vittatus</td>
<td>Pontocrates altamarinus</td>
</tr>
<tr>
<td>Eteone flavus</td>
<td>Scoloplos armiger</td>
</tr>
<tr>
<td>Eteone longa</td>
<td>Soleleps squamata</td>
</tr>
<tr>
<td>Eurydice affinis</td>
<td>Spiophanes bombyx</td>
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<tr>
<td>Eurydice pulchra</td>
<td>Spio species</td>
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<tr>
<td>Gammarus species</td>
<td>Urothoe poseidonis</td>
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<tr>
<td>Lanice conchilega</td>
<td></td>
</tr>
<tr>
<td></td>
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</tr>
</tbody>
</table>
Mean abundance (number of individuals/m²) vs. Median grain size (um)

Sampling years
- Intertidal
- Shallow subtidal

Dominant intertidal macrobenthic species:
- Bathyporeia pilosa
- Bathyporeia warsi
- Clypeus pulchra
- Scutella ppaquamata
- Spiophanes bombyx

Dominant shallow subtidal macrobenthic species:
- Ensis juveniles
- Lanice conchilega juveniles
- Macoma balthica juveniles
- Spio species

Mean abundance (number of individuals/m²) over time:

- 2004
- 2006
**Nieuwpoort**

The beach of Nieuwpoort is situated in front of the municipality of Nieuwpoort at the western side of the fairway to Nieuwpoort (location 4 in all figures). It does not hold any conservation status (a). The Provincial Spatial Implementation Plan (PSIP) of Nieuwpoort-Koksijde covers the intertidal zone of this beach (b).

According to the marine biological valuation map of the shallow Belgian coastal zone, the beach of Nieuwpoort has a medium to high biological value (b). There is no coastal flood risk at the beach of Nieuwpoort and only maintenance beach nourishments high up on the beach are regularly planned to maintain the width of the touristic dry beach zone.

All the following findings (c, d, f, g, h and i) are based on 138 intertidal and 135 shallow subtidal samples taken in 2008 and in spring (S) and autumn (A) of 2009, 2010 and 2011 (Vanden Eede et al. 2008; 2010; 2011 and 2013):

<table>
<thead>
<tr>
<th>Nieuwpoort</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intertidal zone</td>
<td>S</td>
<td>S</td>
<td>A</td>
<td>S</td>
</tr>
<tr>
<td>Intertidal sampling locations</td>
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<td>15</td>
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<tr>
<td>Shallow subtidal zone</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>15</td>
</tr>
<tr>
<td>Shallow subtidal sampling locations</td>
<td>25</td>
<td>25</td>
<td>25</td>
<td>15</td>
</tr>
</tbody>
</table>

In total, 43 intertidal and 65 shallow subtidal species were identified (e). All mean measured abiotic and biotic variables fell between the maximum and minimum values of the Belgian beaches (d). The median grain size
decreased from MHW (309.75 μm, only value higher than 300 μm) to MLW (173.21 μm) while the shallow subtidal values fluctuated between 150 and 250 μm (c). Seven very low values (< 150 μm) were detected in the shallow subtidal zone during autumn 2011. The intertidal median grain size was always higher than the shallow subtidal values. In autumn, the shallow subtidal abundance was always much higher than the intertidal abundance while in spring the values were quite similar. 2008 and autumn 2011 were the only exceptions. In these years, the intertidal values were higher than the shallow subtidal ones (f and g).

In the intertidal zone, *Bathyporeia pilosa* and *Bathyporeia sarsi* were clearly the most dominant species in all years (h), followed by *Scolelepis squamata*. *Spiophanes bombyx* was barely found in the intertidal zone of Nieuwpoort. In the shallow subtidal zone, *Ensis* juveniles showed extreme peak values in autumn 2009 (6107.60 ± 978.77 individuals.m$^{-2}$) and autumn 2010 (5630.93 ± 1208.57 individuals.m$^{-2}$). These values are not shown in figure i to allow for a better interpretation of the remaining abundance values. In autumn 2010, *Cirratulidae* species and *Macoma balthica* juveniles were the most dominant species while *Spiio* species dominated in autumn 2011. Only *Lanice conchilega* was found in 2008 but in very low abundance (1.17 ± 1.15 individual.m$^{-2}$).
<table>
<thead>
<tr>
<th>Nieuwpoort</th>
<th><strong>INTERTIDAL</strong></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th>minimum</th>
<th>maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>2008</td>
<td>2009</td>
<td>2010</td>
<td>2011</td>
<td>minimum</td>
<td>maximum</td>
<td></td>
</tr>
<tr>
<td>Median grain size (μm)</td>
<td>2.65 ± 0.22</td>
<td>1.89 ± 0.22</td>
<td>1.99 ± 0.14</td>
<td>2.49 ± 0.26</td>
<td>2.04 ± 0.20</td>
<td>2.12 ± 0.30</td>
<td>2.61 ± 0.23</td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>206.35 ± 3.55</td>
<td>197.53 ± 3.02</td>
<td>196.24 ± 2.83</td>
<td>201.75 ± 5.32</td>
<td>259.69 ± 4.35</td>
<td>202.29 ± 5.63</td>
<td>206.81 ± 8.25</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>1.43 ± 0.05</td>
<td>1.34 ± 0.06</td>
<td>1.03 ± 0.11</td>
<td>0.27 ± 0.11</td>
<td>0.15 ± 0.05</td>
<td>0.17 ± 0.01</td>
<td>0.06 ± 0.01</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>11.90 ± 0.39</td>
<td>11.13 ± 0.52</td>
<td>12.21 ± 1.03</td>
<td>10.36 ± 0.83</td>
<td>11.69 ± 1.32</td>
<td>11.22 ± 1.01</td>
<td>9.77 ± 0.59</td>
</tr>
<tr>
<td>Abundance (number of individuals.m⁻²)</td>
<td>18.38 ± 51.61</td>
<td>67.46 ± 12.30</td>
<td>92.76 ± 21.28</td>
<td>54.24 ± 10.68</td>
<td>133.18 ± 49.23</td>
<td>136.98 ± 52.83</td>
<td>101.99 ± 33.75</td>
</tr>
<tr>
<td>Biomass (g AFDW.m⁻²)</td>
<td>0.53 ± 0.14</td>
<td>0.59 ± 0.10</td>
<td>0.19 ± 0.06</td>
<td>0.67 ± 0.18</td>
<td>0.51 ± 0.07</td>
<td>0.71 ± 0.15</td>
<td>0.79 ± 0.16</td>
</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>-2.63 ± 0.38</td>
<td>-2.43 ± 0.53</td>
<td>-2.33 ± 0.55</td>
<td>-3.49 ± 0.48</td>
<td>-3.57 ± 0.41</td>
<td>-3.75 ± 0.39</td>
<td>-3.44 ± 0.38</td>
</tr>
<tr>
<td>Median grain size (μm)</td>
<td>186.48 ± 2.01</td>
<td>182.33 ± 2.38</td>
<td>181.50 ± 2.03</td>
<td>182.32 ± 2.57</td>
<td>244.79 ± 4.31</td>
<td>137.51 ± 14.47</td>
<td>178.84 ± 4.30</td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.00 ± 0.00</td>
<td>1.51 ± 1.14</td>
<td>0.75 ± 0.42</td>
<td>0.67 ± 0.47</td>
<td>2.18 ± 0.86</td>
<td>22.93 ± 6.80</td>
<td>2.85 ± 2.26</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.38 ± 0.04</td>
<td>1.37 ± 0.07</td>
<td>1.61 ± 0.25</td>
<td>2.10 ± 0.22</td>
<td>1.59 ± 0.12</td>
<td>4.96 ± 0.94</td>
<td>1.84 ± 0.35</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>1.32 ± 0.01</td>
<td>1.10 ± 0.05</td>
<td>0.18 ± 0.02</td>
<td>0.29 ± 0.07</td>
<td>0.18 ± 0.03</td>
<td>0.74 ± 0.15</td>
<td>0.08 ± 0.05</td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td>11.04 ± 0.12</td>
<td>9.19 ± 0.39</td>
<td>9.92 ± 0.28</td>
<td>8.75 ± 0.52</td>
<td>8.93 ± 0.30</td>
<td>14.74 ± 1.19</td>
<td>9.11 ± 0.37</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>7.36 ± 0.53</td>
<td>6.88 ± 0.45</td>
<td>10.48 ± 0.91</td>
<td>8.60 ± 0.86</td>
<td>15.20 ± 1.21</td>
<td>12.60 ± 0.88</td>
<td>17.60 ± 1.31</td>
</tr>
<tr>
<td>Abundance (number of individuals.m⁻²)</td>
<td>67.37 ± 9.70</td>
<td>63.59 ± 9.34</td>
<td>560.49 ± 90.83</td>
<td>47.40 ± 7.64</td>
<td>516.61 ± 100.29</td>
<td>116.03 ± 19.86</td>
<td>174.07 ± 17.82</td>
</tr>
<tr>
<td>Biomass (g AFDW.m⁻²)</td>
<td>3.71 ± 0.73</td>
<td>7.34 ± 3.01</td>
<td>6.08 ± 0.87</td>
<td>6.57 ± 1.18</td>
<td>59.56 ± 15.24</td>
<td>3.48 ± 6.35</td>
<td>15.08 ± 4.24</td>
</tr>
</tbody>
</table>
### Species list Nieuwpoort

<table>
<thead>
<tr>
<th>Intertidal</th>
<th>Shallow subtidal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abra alba</td>
<td>Abra alba</td>
</tr>
<tr>
<td>Arenicola marina</td>
<td>Ampharetidae species</td>
</tr>
<tr>
<td>Bathyporeia pelagica</td>
<td>Angulus fabula</td>
</tr>
<tr>
<td>Bathyporeia pilosa</td>
<td>Angulus tenuis</td>
</tr>
<tr>
<td>Bathyporeia sarsi</td>
<td>Arenicola marina</td>
</tr>
<tr>
<td>Capitella capitata</td>
<td>Atylus swammerdami</td>
</tr>
<tr>
<td>Cirratulidae species</td>
<td>Bathyporeia pelagica</td>
</tr>
<tr>
<td>Corophium species</td>
<td>Bathyporeia sarsi</td>
</tr>
<tr>
<td>Cumopsis goodsir</td>
<td>Bodotria pulchella</td>
</tr>
<tr>
<td>Diogenes pugiilator</td>
<td>Polydora species</td>
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<tr>
<td>Donax vittatus</td>
<td>Pseudocumula longicornis</td>
</tr>
<tr>
<td>Eteone flava</td>
<td>Pygospio elegans</td>
</tr>
<tr>
<td>Eteone longa</td>
<td>Scolophas squamata</td>
</tr>
<tr>
<td>Eurydice affinis</td>
<td>Cumopsis goodsir</td>
</tr>
<tr>
<td>Eurydice pulchra</td>
<td>Diastylis brandyi</td>
</tr>
<tr>
<td>Glycera species</td>
<td>Diastylis rathkei</td>
</tr>
<tr>
<td>Heteromastus filiformis</td>
<td>Diogenes pugiilator</td>
</tr>
<tr>
<td>Jassa herdmanii</td>
<td>Donax vittatus</td>
</tr>
<tr>
<td>Lanice conchilega</td>
<td>Donax vittatus juveniles</td>
</tr>
<tr>
<td>Macoma balthica</td>
<td>Donax vittatus</td>
</tr>
<tr>
<td>Macoma balthica juveniles</td>
<td>Ensis directus</td>
</tr>
<tr>
<td></td>
<td>Ensis juveniles</td>
</tr>
</tbody>
</table>
**Middelkerke**

The beach of Middelkerke is situated in front of the municipality of Middelkerke (location 5 in all figures). It does not hold any conservation status but it is located in front of a Special Area of Conservation (SAC) (a). The Provincial Spatial Implementation Plan (PSIP) of Middelkerke covers the intertidal zone of this beach (b).

According to the marine biological valuation map of the shallow Belgian coastal zone, the beach of Middelkerke has a low biological value (b). Due to the coastal flood risk in the PSIP of Middelkerke, all flood risk priority areas will receive a huge beach nourishment (1 700 000 m³ - location E in b) after October 2013. In front of the casino of Middelkerke, a storm wall and a wave dampening extension will be built to further heighten the coastal defence level.

All the following findings (c, d, f, g, h and i) are based on 59 intertidal and 58 shallow subtidal samples taken in 2002, 2004 and 2006 (Speybroeck et al. 2003; Welvaert 2005; Van Ginderdeuren et al. 2007):

<table>
<thead>
<tr>
<th>Middelkerke</th>
<th>2002</th>
<th>2004</th>
<th>2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intertidal zone</td>
<td>18</td>
<td>15</td>
<td>26</td>
</tr>
<tr>
<td>Shallow subtidal zone</td>
<td>18</td>
<td>15</td>
<td>25</td>
</tr>
</tbody>
</table>

In total, 44 intertidal and 49 shallow subtidal species were identified (e). All mean measured abiotic and biotic...
variables fell between the maximum and minimum values of the Belgian beaches (d). The median grain size decreased from MHW (335.58 μm) to MLW (193.55 μm) while the shallow subtidal values fluctuated between 150 and 200 μm (c). Six intertidal samples had a median grain size higher than 300 μm (1 in 2002 and 5 in 2003). The intertidal median grain size and abundance were always higher than the shallow subtidal values. In 2004, the abundance value was half of the 2002 value while the value in 2006 was tripled compared to the 2004 value (f and g).

In the intertidal zone, *Scolelepis squamata* was clearly the most dominant species in all years. *Spiophanes bombyx* was the only dominant species found in 2004 while *Bathyporeia pilosa* was barely found in the intertidal zone of Middelkerke. In the shallow subtidal zone, *Lanice conchilega* was the only dominant species appearing in all three studied years. It was clearly the most dominant species in 2002 and 2004 but in 2006, *Spio* species became the most dominant shallow subtidal species. *Ensis* juveniles and *Macoma balthica* juveniles were not present in the shallow subtidal samples of Middelkerke.
<table>
<thead>
<tr>
<th></th>
<th>Middelkerke</th>
<th></th>
<th></th>
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<th></th>
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<tr>
<td><strong>Middelkerke</strong></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2002</td>
<td>2.38 ± 0.23</td>
<td>1.70 ± 0.10</td>
<td>2.84 ± 0.25</td>
<td>0.00</td>
<td>5.41</td>
<td></td>
</tr>
<tr>
<td>2004</td>
<td>2.38 ± 0.23</td>
<td>1.70 ± 0.10</td>
<td>2.84 ± 0.25</td>
<td>0.00</td>
<td>5.41</td>
<td></td>
</tr>
<tr>
<td>2006</td>
<td>2.38 ± 0.23</td>
<td>1.70 ± 0.10</td>
<td>2.84 ± 0.25</td>
<td>0.00</td>
<td>5.41</td>
<td></td>
</tr>
<tr>
<td>Median grain size (µm)</td>
<td>254.53 ± 6.15</td>
<td>245.07 ± 7.60</td>
<td>263.73 ± 7.61</td>
<td>175.00</td>
<td>464.00</td>
<td></td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.03 ± 0.03</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
<td>0.00</td>
<td>2.25</td>
<td></td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.43 ± 0.02</td>
<td>0.10 ± 0.01</td>
<td>0.00 ± 0.00</td>
<td>0.00</td>
<td>1.84</td>
<td></td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>0.00 ± 0.00</td>
<td>0.11 ± 0.01</td>
<td>1.47 ± 0.14</td>
<td>0.00</td>
<td>19.00</td>
<td></td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.00 ± 0.00</td>
<td>0.11 ± 0.01</td>
<td>1.47 ± 0.14</td>
<td>0.00</td>
<td>19.00</td>
<td></td>
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<tr>
<td>Species richness (number of species)</td>
<td>3.61 ± 0.20</td>
<td>4.67 ± 1.25</td>
<td>3.58 ± 0.24</td>
<td>0.00</td>
<td>19.00</td>
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</tr>
<tr>
<td>Abundance (number of individuals.m⁻²)</td>
<td>50.09 ± 6.50</td>
<td>25.80 ± 6.08</td>
<td>68.58 ± 20.03</td>
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<td>3988.75</td>
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<tr>
<td>Biomass (g AFDW.m⁻²)</td>
<td>0.00 ± 0.00</td>
<td>0.71 ± 0.23</td>
<td>0.50 ± 0.15</td>
<td>0.00</td>
<td>6.95</td>
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<td><strong>SHALLOW SUBTIDAL</strong></td>
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</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2002</td>
<td>-3.41 ± 0.47</td>
<td>-2.74 ± 0.16</td>
<td>-2.08 ± 0.19</td>
<td>0.00</td>
<td>5.41</td>
<td></td>
</tr>
<tr>
<td>2004</td>
<td>-3.41 ± 0.47</td>
<td>-2.74 ± 0.16</td>
<td>-2.08 ± 0.19</td>
<td>0.00</td>
<td>5.41</td>
<td></td>
</tr>
<tr>
<td>2006</td>
<td>-3.41 ± 0.47</td>
<td>-2.74 ± 0.16</td>
<td>-2.08 ± 0.19</td>
<td>0.00</td>
<td>5.41</td>
<td></td>
</tr>
<tr>
<td>Median grain size (µm)</td>
<td>176.81 ± 2.25</td>
<td>170.50 ± 0.65</td>
<td>175.17 ± 0.78</td>
<td>175.00</td>
<td>464.00</td>
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</tr>
<tr>
<td>Silt fraction (%)</td>
<td>3.89 ± 1.30</td>
<td>0.08 ± 0.01</td>
<td>1.10 ± 0.35</td>
<td>0.00</td>
<td>2.25</td>
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</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.95 ± 0.28</td>
<td>0.13 ± 0.004</td>
<td>0.00 ± 0.00</td>
<td>0.00</td>
<td>1.84</td>
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</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>0.00 ± 0.00</td>
<td>0.11 ± 0.01</td>
<td>1.37 ± 0.05</td>
<td>0.00</td>
<td>19.00</td>
<td></td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.00 ± 0.00</td>
<td>0.11 ± 0.01</td>
<td>1.37 ± 0.05</td>
<td>0.00</td>
<td>19.00</td>
<td></td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>8.73 ± 0.65</td>
<td>2.50 ± 0.67</td>
<td>6.56 ± 0.49</td>
<td>0.00</td>
<td>19.00</td>
<td></td>
</tr>
<tr>
<td>Abundance (number of individuals.m⁻²)</td>
<td>42.20 ± 4.62</td>
<td>12.55 ± 0.99</td>
<td>44.60 ± 2.59</td>
<td>0.00</td>
<td>3988.75</td>
<td></td>
</tr>
<tr>
<td>Biomass (g AFDW.m⁻²)</td>
<td>0.00 ± 0.00</td>
<td>0.55 ± 0.08</td>
<td>7.04 ± 0.97</td>
<td>0.00</td>
<td>6.95</td>
<td></td>
</tr>
</tbody>
</table>
## Species list Middelkerke

<table>
<thead>
<tr>
<th>Intertidal</th>
<th>Shallow subtidal</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Abra alba</em></td>
<td><em>Glyceria species</em></td>
</tr>
<tr>
<td><em>Angulus fabula</em></td>
<td><em>Actinaria species</em></td>
</tr>
<tr>
<td><em>Mysella bidentata</em></td>
<td><em>Haustorius arenarius</em></td>
</tr>
<tr>
<td><em>Mytilus edulis</em></td>
<td><em>Spiophanes bombyx</em></td>
</tr>
<tr>
<td><em>Nephtys cirrosa</em></td>
<td><em>Magelona species</em></td>
</tr>
<tr>
<td><em>Oligochaeta serpens</em></td>
<td><em>Microprotopus maculatus</em></td>
</tr>
<tr>
<td><em>Poecilochaetus serpens</em></td>
<td><em>Nephtys cirrosa</em></td>
</tr>
<tr>
<td><em>Pygospio elegans</em></td>
<td><em>Nephtys hombergii</em></td>
</tr>
<tr>
<td><em>Rhabdoplax rathkei</em></td>
<td><em>Nephtys juveniles</em></td>
</tr>
<tr>
<td><em>Scoloplos armiger</em></td>
<td><em>Nephtys species</em></td>
</tr>
<tr>
<td><em>Scolelepis squamata</em></td>
<td><em>Nereis longissima</em></td>
</tr>
<tr>
<td><em>Sigalion mathildae</em></td>
<td><em>Nereis longissima</em></td>
</tr>
<tr>
<td><em>Sagittidae species</em></td>
<td><em>Pariambus typicus</em></td>
</tr>
<tr>
<td><em>Scoloplos armiger</em></td>
<td><em>Phylodoce species</em></td>
</tr>
<tr>
<td><em>Cirratulidae species</em></td>
<td><em>Pontocrates altamarnius</em></td>
</tr>
</tbody>
</table>
Mean abundance (number of individuals/m²) vs. Median grain size (μm)

**Sampling years**
- 1997
- 2002
- 2004
- 2008
- 2009
- 2010

**Dominant intertidal macrobenthic species**
- Bathyporeia pilosa
- Bathyporeia sarsi
- Eurydice pulchra
- Scolelepis squamata
- Spiophanes bombyx

**Sampling years**
- Intertidal
- Shallow subtidal

**Dominant subtidal macrobenthic species**
- Spio species
- Ensis juveniles
- Lanice conchilega
- Macoma balthica

**Sampling years**
- 2002
- 2004
- 2006
Raversijde

The beach of Raversijde is situated in between the beaches of Middelkerke and Mariakerke (location 6 in all figures). It does not hold any conservation status but it is located in front of protected dunes and a Special Area of Conservation (SAC) (a). The intertidal zone of this beach is not covered by any Provincial Spatial Implementation Plan (PSIP) (b).

According to the marine biological valuation map of the shallow Belgian coastal zone, the beach of Raversijde has a very low to low biological value (b). Due to the coastal flood risk at the beach of Raversijde and in the PSIP of Oostende, the entire area will receive coastal defence measures. Between Raversijde and the fairway of Oostende, a huge beach nourishment is planned (1 500 000 m³ - location F in b) after September 2013. A storm wall will be built where the tram rails lie on the dyke.

All the following findings (c, e and f) are based on 20 intertidal samples taken in autumn 1997, at the beach of Raversijde (Speybroeck et al. 2005). In total, 16 species were identified (d). All mean measured abiotic and biotic variables fell between the maximum and minimum values of the Belgian beaches (c). The median grain size decreased from MHW (225.10 μm) to MLW (195 μm) (e) and Bathyporeia sarsi was clearly the most dominant species in the intertidal zone of Raversijde.
### Raversijde

<table>
<thead>
<tr>
<th></th>
<th>INTERTIDAL</th>
<th>SHALLOW SUBTIDAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1997</td>
<td>minimum</td>
</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>2.57 ± 0.24</td>
<td>0.00</td>
</tr>
<tr>
<td>Median grain size (μm)</td>
<td>210.89 ± 2.15</td>
<td>175.00</td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.00 ± 0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.57 ± 0.03</td>
<td>0.00</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>0.00 ± 0.00</td>
<td>0.00</td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td>0.42 ± 0.07</td>
<td>0.00</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>7.20 ± 0.35</td>
<td>0.00</td>
</tr>
<tr>
<td>Abundance (number of individuals.m⁻²)</td>
<td>196.10 ± 43.07</td>
<td>0.00</td>
</tr>
<tr>
<td>Biomass (g AFDW.m⁻²)</td>
<td>0.00 ± 0.00</td>
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</tbody>
</table>

### Species list Raversijde

- Arenicola marina
- Magelona species
- Bathyporeia pilosa
- Nephtys cirrosa
- Bathyporeia sarsi
- Nephtys hombergii
- Capitella capitata
- Psammodrilus balanoglossoides
- Cumopsis goodsir
- Pygospio elegans
- Eteone longa
- Scolelepis squamata
- Eurydice affinis
- Spiophanes bombyx
- Eurydice pulchra
- Spio species

### Dominant intertidal macrobenthic species

- Bathyporeia pilosa
- Bathyporeia sarsi
- Eurydice pulchra
- Scolelepis squamata
- Spiophanes bombyx
Mariakerke

The beach of Mariakerke is situated in front of the western part of the municipality of Oostende, named Mariakerke (location 7 in all figures). It does not hold any conservation status and is regarded as a touristic beach area (a). The Provincial Spatial Implementation Plan (PSIP) of Oostende covers the intertidal zone of this beach (b).

According to the marine biological valuation map of the shallow Belgian coastal zone, the beach of Mariakerke has a very low biological value (b). Due to the coastal flood risk in the PSIP of Oostende, the entire area will receive coastal defence measures. Between Raversijde and the fairway of Oostende, a huge beach nourishment is planned (1,500,000 m³ - location F in b) after September 2013. A storm wall will be built where the tram rails lie on the dyke and the slope of the sea dyke will be altered in the touristic beach area of Mariakerke. In front of Mariakerke, a foreshore nourishment is planned in the shallow subtidal zone, after October 2013.

All the following findings (c, e, f and g) are based on 15 intertidal and 15 shallow subtidal samples taken in autumn 2011 (2011 A), at the beach of Mariakerke (Vanden Eede et al. 2013). In total, 10 intertidal and 32 shallow subtidal species were identified (d). All mean
measured abiotic and biotic variables fell between the maximum and minimum values of the Belgian beaches (ed). The median grain size decreased from MHW (419.03 μm) to MLW (247.14 μm) while the shallow subtidal values fluctuated between 150 and 250 μm (c). Eleven of the 15 intertidal samples had a median grain size higher than 300 μm (the highest 10 samples and the lowest sample in the intertidal zone). One very low value (< 150 μm) was detected in the shallow subtidal zone. The intertidal median grain size (344.64 ± 13.12 μm) and abundance (204.08 ± 130.40 individuals.m⁻²) were higher than the shallow subtidal values (191.22 ± 7.86 μm; 166.05 ± 38.61 individuals.m⁻²).

In the intertidal zone, *Scolelepis squamata* was clearly the most dominant species. *Bathyporeia pilosa*, *Eurydice pulchra* and *Spiophanes bombyx* were not present in the intertidal zone of Mariakerke. In the shallow subtidal zone, *Spio* species was clearly the most dominant species. *Ensis* juveniles and *Macoma balthica* juveniles were not present in the shallow subtidal samples of Mariakerke.

<table>
<thead>
<tr>
<th>Species list Mariakerke</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Intertidal</strong></td>
</tr>
<tr>
<td><em>Bathyporeia pelagica</em></td>
</tr>
<tr>
<td><em>Bathyporeia sarsi</em></td>
</tr>
<tr>
<td><em>Cumopsis goodsir</em></td>
</tr>
<tr>
<td><em>Eutheone flavia</em></td>
</tr>
<tr>
<td><em>Eutheone longa</em></td>
</tr>
<tr>
<td><em>Haustorius arenarius</em></td>
</tr>
<tr>
<td><em>Nemertea species</em></td>
</tr>
<tr>
<td><em>Nephtys cirrosa</em></td>
</tr>
<tr>
<td><em>Oligochaeta species</em></td>
</tr>
<tr>
<td><em>Scolelepis squamata</em></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
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### Mariakerke

<table>
<thead>
<tr>
<th></th>
<th><strong>INTERTIDAL</strong></th>
<th></th>
<th><strong>SHALLOW SUBTIDAL</strong></th>
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</tr>
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<tr>
<td></td>
<td>2011</td>
<td>minimum</td>
<td>maximum</td>
<td>2011</td>
</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>2.12 ± 0.21</td>
<td>0.00</td>
<td>5.41</td>
<td>-3.69 ± 0.57</td>
</tr>
<tr>
<td>Median grain size (µm)</td>
<td>344.64 ± 13.12</td>
<td>175.00</td>
<td>464.00</td>
<td>191.22 ± 7.86</td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.00 ± 0.00</td>
<td>0.00</td>
<td>2.25</td>
<td>3.96 ± 1.89</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.62 ± 0.05</td>
<td>0.00</td>
<td>1.84</td>
<td>1.40 ± 0.29</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>0.08 ± 0.01</td>
<td>0.00</td>
<td>19.00</td>
<td>0.18 ± 0.04</td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td>13.97 ± 1.47</td>
<td>0.00</td>
<td>36.68</td>
<td>9.42 ± 0.63</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>2.53 ± 0.34</td>
<td>0.00</td>
<td>19.00</td>
<td>10.13 ± 1.08</td>
</tr>
<tr>
<td>Abundance (number of individuals.m⁻²)</td>
<td>204.08 ± 130.40</td>
<td>0.00</td>
<td>3988.75</td>
<td>166.05 ± 38.61</td>
</tr>
<tr>
<td>Biomass (g AFDW.m⁻²)</td>
<td>0.62 ± 0.34</td>
<td>0.00</td>
<td>6.95</td>
<td>45.20 ± 19.89</td>
</tr>
</tbody>
</table>

**Dominant subtidal macrobenthic species:**
- Cirratulidae species
- Ensis juveniles
- Lanice conchilega
- Macoma balthica juveniles
- Spio species
- Bathyporeia pilosa
- Bathyporeia sarsi
- Eurydice pulchra
- Scolelepis squamata
- Spirorbis bombyx

**Dominant intertidal macrobenthic species:**
- 2011 A
**Oostende-Center**

The beach of Oostende-Center is situated in front of the municipality of Oostende, at the western side of the fairway to Oostende (location 8 in all figures). It does not hold any conservation status and is regarded as a touristic beach area (a). The Provincial Spatial Implementation Plan (PSIP) of Oostende covers the intertidal zone of this beach (b).

According to the marine biological valuation map of the shallow Belgian coastal zone, the beach of Oostende-Center has a very low to medium biological value (b). Due to the high coastal flood risk at the beach of Oostende-Center, it was nourished with coarse offshore sediment in June 2004 (600 000 m³), spring 2005 (100 000 m³), spring and autumn 2007 (each 75 000 m³), autumn 2008 (75 000 m³), spring 2010 (75 000 m³) and autumn 2011 (75 000 m³). Between Raversijde and the fairway of Oostende, a huge beach nourishment is planned (1 500 000 m³ - location F in b) after September 2013.

All the following findings (c, d, f, g, h and i) are based on 103 intertidal and 112 shallow subtidal samples taken in 2002, 2004 and 2006 (Speybroeck et al. 2003; Welvaert 2005; Van Ginderdeuren et al. 2007):

<table>
<thead>
<tr>
<th>Oostende-Center</th>
<th>2002</th>
<th>2004</th>
<th>2006</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intertidal zone</td>
<td>33</td>
<td>45</td>
<td>25</td>
</tr>
<tr>
<td>Shallow subtidal zone</td>
<td>42</td>
<td>45</td>
<td>25</td>
</tr>
</tbody>
</table>

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In total, 29 intertidal and 59 shallow subtidal species were identified (e). All mean measured abiotic and biotic variables fell between the maximum and minimum values of the Belgian beaches (d). The median grain size decreased from MHW (594.24 μm) to MLW (184 μm) while the shallow subtidal values fluctuated between 150 and 200 μm (c). 25 intertidal samples had a median grain size higher than 300 μm (4 in 2002; 2 in 2004; 19 in 2006). One very low value (< 150 μm) and two null values were detected in the shallow subtidal zone. The intertidal median grain size was always higher than the shallow subtidal values, with a peak value in 2006 (397.44 ± 14.85 μm). In 2002 and 2006, the intertidal abundance value was respectively four and three times higher than the shallow subtidal value. In 2004 however, the shallow subtidal value was three times higher than the intertidal value (f and g).

In the intertidal zone, *Scolelepis squamata* was clearly the most dominant species in all years. Only in 2002, *Bathyporeia pilosa* was found in very low abundance in the intertidal zone of Oostende-Center. In the shallow subtidal zone, *Lanice conchilega* was the most dominant species in 2002 and 2004 while *Cirratulidae* species dominated in 2006. *Ensis* juveniles and *Macoma balthica* juveniles were not present in the shallow subtidal samples of Oostende-Center.
### Oostende-Center

<table>
<thead>
<tr>
<th></th>
<th>INTERTIDAL</th>
<th>SHALLOW SUBTIDAL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Beach elevation (m versus MLW)</strong></td>
<td>2.51 ± 0.21</td>
<td>-3.7 ± 0.27</td>
</tr>
<tr>
<td><strong>Median grain size (µm)</strong></td>
<td>245.38 ± 6.57</td>
<td>174.47 ± 6.46</td>
</tr>
<tr>
<td><strong>Silt fraction (%)</strong></td>
<td>0.009 ± 0.009</td>
<td>7.26 ± 1.47</td>
</tr>
<tr>
<td><strong>Total organic matter (%)</strong></td>
<td>0.51 ± 0.05</td>
<td>0.77 ± 0.07</td>
</tr>
<tr>
<td><strong>Total organic carbon (%)</strong></td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
</tr>
<tr>
<td><strong>Carbonate content (%)</strong></td>
<td>3.19 ± 0.27</td>
<td>0.00 ± 0.01</td>
</tr>
<tr>
<td><strong>Species richness (number of species)</strong></td>
<td>118.08 ± 36.12</td>
<td>6.36 ± 0.36</td>
</tr>
<tr>
<td><strong>Abundance (number of individuals.m⁻²)</strong></td>
<td>18.08 ± 36.12</td>
<td>31.15 ± 2.14</td>
</tr>
<tr>
<td><strong>Biomass (g AFDW.m⁻²)</strong></td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
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### SHALLOW SUBTIDAL

<table>
<thead>
<tr>
<th></th>
<th>2002</th>
<th>2004</th>
<th>2006</th>
<th>minimum</th>
<th>maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Beach elevation (m versus MLW)</strong></td>
<td>-3.72 ± 0.27</td>
<td>-6.33 ± 0.32</td>
<td>-4.55 ± 0.25</td>
<td>0.00</td>
<td>5.41</td>
</tr>
<tr>
<td><strong>Median grain size (µm)</strong></td>
<td>174.47 ± 6.46</td>
<td>172.42 ± 1.12</td>
<td>185.85 ± 1.37</td>
<td>175.00</td>
<td>464.00</td>
</tr>
<tr>
<td><strong>Silt fraction (%)</strong></td>
<td>7.26 ± 1.47</td>
<td>0.96 ± 0.18</td>
<td>4.48 ± 1.03</td>
<td>0.00</td>
<td>2.25</td>
</tr>
<tr>
<td><strong>Total organic matter (%)</strong></td>
<td>0.77 ± 0.07</td>
<td>0.32 ± 0.04</td>
<td>0.00 ± 0.00</td>
<td>0.00</td>
<td>1.84</td>
</tr>
<tr>
<td><strong>Total organic carbon (%)</strong></td>
<td>0.00 ± 0.00</td>
<td>0.35 ± 0.04</td>
<td>1.30 ± 0.06</td>
<td>0.00</td>
<td>19.00</td>
</tr>
<tr>
<td><strong>Carbonate content (%)</strong></td>
<td>0.00 ± 0.01</td>
<td>12.57 ± 0.47</td>
<td>11.99 ± 0.24</td>
<td>0.00</td>
<td>36.68</td>
</tr>
<tr>
<td><strong>Species richness (number of species)</strong></td>
<td>6.36 ± 0.36</td>
<td>8.19 ± 0.52</td>
<td>8.12 ± 0.62</td>
<td>0.00</td>
<td>19.00</td>
</tr>
<tr>
<td><strong>Abundance (number of individuals.m⁻²)</strong></td>
<td>31.15 ± 2.14</td>
<td>141.35 ± 29.44</td>
<td>48.04 ± 3.54</td>
<td>0.00</td>
<td>3988.75</td>
</tr>
<tr>
<td><strong>Biomass (g AFDW.m⁻²)</strong></td>
<td>0.00 ± 0.00</td>
<td>1.32 ± 0.24</td>
<td>6.80 ± 0.57</td>
<td>0.00</td>
<td>6.95</td>
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### Species list Oostende-Center

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<th>Intertidal</th>
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<tbody>
<tr>
<td>Actinaria species</td>
<td>Nephtys cirrosa</td>
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<tr>
<td>Arenicola marina</td>
<td>Actinaria species</td>
</tr>
<tr>
<td>Bathyporeia elegans</td>
<td>Abra alba</td>
</tr>
<tr>
<td>Bathyporeia guiliamsoniana</td>
<td>Angulus fabula</td>
</tr>
<tr>
<td>Bathyporeia pelagica</td>
<td>Angulus tenuis</td>
</tr>
<tr>
<td>Bathyporeia pilosa</td>
<td>Bathyporeia marioni</td>
</tr>
<tr>
<td>Bathyporeia sarsi</td>
<td>Atylus falcatus</td>
</tr>
<tr>
<td>Capitella capitata</td>
<td>Atylus swammerdamii</td>
</tr>
<tr>
<td>Corophium species</td>
<td>Autolytus species</td>
</tr>
<tr>
<td>Cumopsis goodsir</td>
<td>Bathyporeia guiliamsoniana</td>
</tr>
<tr>
<td>Ensis directus</td>
<td>Bathyporeia pelagica</td>
</tr>
<tr>
<td>Eteone flava</td>
<td>Ensis directus</td>
</tr>
<tr>
<td>Eteone longa</td>
<td>Eteone longa</td>
</tr>
<tr>
<td>Eurydice pulchra</td>
<td>Eurydice pulchra</td>
</tr>
<tr>
<td>Haustorius arenarius</td>
<td>Haustorius arenarius</td>
</tr>
<tr>
<td>Iphinoe trispinosa</td>
<td>Iphinoe trispinosa</td>
</tr>
<tr>
<td>Lanice conchilega</td>
<td>Lanice conchilega</td>
</tr>
<tr>
<td>Magelona species</td>
<td>Magelona species</td>
</tr>
<tr>
<td>Magelona juveniles</td>
<td>Magelona species</td>
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<tr>
<td>Nemertea species</td>
<td>Nemertea species</td>
</tr>
<tr>
<td>266</td>
<td>266</td>
</tr>
</tbody>
</table>
Mean abundance (number of individuals/m²) vs. Median grain size (μm)

- **Dominant intertidal macrobenthic species**
  - Bathyporeia pilosa
  - Bathyporeia sarsi
  - Eurydice pulchra
  - Scolelepis squamata
  - Spiophanes bombyx

- **Sampling years**

- **Cirratulidae species**
  - Ensis juveniles
  - Lanice conchilega
  - Macoma balthica juveniles

- **Spio species**

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**Graphs:**
- **f:** Median grain size (μm) vs. Sampling years
- **g:** Abundance (number of individuals/m²) vs. Sampling years
- **h:** Mean abundance (number of individuals/m²) vs. Dominant intertidal macrobenthic species
- **i:** Mean abundance (number of individuals/m²) vs. Dominant subtidal macrobenthic species
**Oostende-Fairway**

Oostende-Fairway is situated in the fairway of Oostende (location 9 in all figures). It is the only sampling location that is not situated on a beach. It falls within the marine Special Area of Conservation (SAC) and the marine Special Protection Area 1 (SPA1). No Provincial Spatial Implementation Plan (PSIP) covers this sampling location (b) and it does not fall within the area of the marine biological valuation map of the shallow Belgian coastal zone.

Ostend has an active harbour which needs regular maintenance. A large amount of structural harbour works and dredging activities have been and are being executed to create a deeper and wider shipping lane, e.g. elongation of the harbour jetties. Due to the coastal flood risk in the PSIP of Oostende, the entire area will receive coastal defence measures in the following years, even the harbour area.

All the following findings (c, e and f) are based on 27 shallow subtidal samples taken in 2004 (15 samples) and 2006 (12 samples) (Welvaert 2005; Van Ginderdeuren et al. 2007).

In total, 30 shallow subtidal species were identified (e). All mean measured abiotic and biotic variables fell between the maximum and minimum values of the Belgian beaches.
The shallow subtidal median grain size fluctuated between 150 and 250 µm (e). Four very low values (< 150 µm) were detected in the shallow subtidal zone in 2006. The shallow subtidal median grain size and abundance were higher in 2004 (198.87 ± 2.99 µm; 38.91 ± 5.30 individuals.m⁻²) than in 2006 (159.26 ± 20.69 µm; 25.56 ± 3.04 individuals.m⁻²).

In the shallow subtidal zone, *Spio* species was the most dominant species in 2004 while *Cirratulidae* species dominated in 2006. *Ensis* juveniles and *Macoma balthica* juveniles were not present in the shallow subtidal samples of Oostende-Fairway (f).
### Oostende-Fairway

<table>
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<tr>
<th>Oostende-Fairway</th>
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</tr>
</thead>
<tbody>
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<td>2004</td>
</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>-6.25 ± 0.29</td>
</tr>
<tr>
<td>Median grain size (μm)</td>
<td>198.87 ± 2.99</td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.81 ± 0.16</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.34 ± 0.04</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>0.30 ± 0.05</td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td>9.27 ± 0.40</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>6.80 ± 0.63</td>
</tr>
<tr>
<td>Abundance (number of individuals.m⁻²)</td>
<td>38.91 ± 5.30</td>
</tr>
<tr>
<td>Biomass (g AFDW.m⁻²)</td>
<td>0.59 ± 0.17</td>
</tr>
</tbody>
</table>

### Species list Oostende-Fairway

<table>
<thead>
<tr>
<th>Shallow subtidal</th>
<th>Species list Oostende-Fairway</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Glycera species</td>
</tr>
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<td>Lagis koreni</td>
</tr>
<tr>
<td>Apherlochaeta marioni</td>
<td>Lanice conchilega</td>
</tr>
<tr>
<td>Angulus tenuis</td>
<td>Lagis koreni</td>
</tr>
<tr>
<td>Apherlochaeta marioni</td>
<td>Lanice conchilega</td>
</tr>
<tr>
<td>Angulus tenuis</td>
<td>Lagis koreni</td>
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<td>Apherlochaeta marioni</td>
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<tr>
<td>Angulus tenuis</td>
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<td>Lanice conchilega</td>
</tr>
<tr>
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<td>Lagis koreni</td>
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<tr>
<td>Apherlochaeta marioni</td>
<td>Lanice conchilega</td>
</tr>
</tbody>
</table>
**Oostende-East**

The beach of Oostende-East is situated at the eastern side of the fairway to Oostende (location 10 in all figures). It does not hold any conservation status but it is located in front of protected dunes and a Special Area of Conservation (SAC) (a). The Provincial Spatial Implementation Plan (PSIP) of Oostende covers the intertidal zone of this beach (b).

According to the marine biological valuation map of the shallow Belgian coastal zone, the beach of Oostende-East has a high to very high biological value (b). Due to the coastal flood risk in the PSIP of Oostende, the entire area will receive coastal defence measures. The beach of Oostende-East will receive a beach nourishment (500 000 m$^3$) in the near future (location G in b).

All the following findings (c, d, f, g, h and i) are based on 110 intertidal and 110 shallow subtidal samples taken in 2004, 2006 and in spring (S) and autumn (A) of 2010 and 2011 (Welvaert 2005; Van Ginderdeuren et al. 2007; Vanden Eede et al. 2011 and 2013):

<table>
<thead>
<tr>
<th>Location</th>
<th>2004</th>
<th>2006</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oostende-East</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intertidal</td>
<td>25</td>
<td>25</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>Shallow subtidal</td>
<td>25</td>
<td>25</td>
<td>15</td>
<td>15</td>
</tr>
</tbody>
</table>

In total, 49 intertidal and 67 shallow subtidal species were identified (e). All mean measured abiotic and biotic
variables fell between the maximum and minimum values of the Belgian beaches (d). The median grain size decreased from MHW (345.65 μm) to MLW (169.48 μm) while the shallow subtidal values fluctuated between 150 and 250 μm (c). Six intertidal samples, all sampled in autumn 2010, had a median grain size higher than 300 μm. Seven very low values (< 150 μm) were detected in the shallow subtidal zone (3 in 2004; 1 in 2006; 1 in spring 2011; 2 in autumn 2011). The intertidal median grain size was always higher than the shallow subtidal values. In 2004 and 2006, the intertidal abundance was higher than the shallow subtidal abundance. However, from spring 2010 onwards, the shallow subtidal abundance in autumn was higher than the intertidal abundance while in spring the values were lower (2010) or quite similar (2011) (f and g).

In the intertidal zone, *Bathyporeia pilosa* and *Scolelepis squamata* were clearly the most dominant species in all years (h), except in 2004 when *Spiophanes bombyx* dominated. In the shallow subtidal zone, *Ensis* juveniles (1416.50 ± 615.06 individuals.m⁻²) and *Macoma balthica* juveniles (1044.19 ± 257.78 individuals.m⁻²) showed extreme peak values in autumn 2010. These values were not shown in figure i to allow for a better interpretation of the remaining abundance values. In autumn 2010, *Cirratulidae* species were also very abundant. *Spio* species was the only dominant species found in all years.
| **Oostende-East** | **INTERTIDAL** |  |  |  | **minimum** | **maximum** |
|-------------------|----------------|-------------------|-------------------|-------------------|-------------------|
| Beach elevation (m versus MLW) | 2004 | 2006 | 2010 | 2011 | minimum | maximum |
| 1.86 ± 0.14 | 2.96 ± 0.20 | 2.25 ± 0.22 | 2.17 ± 0.10 | 2.08 ± 0.29 | 2.42 ± 0.16 | 0.00 | 5.41 |
| Median grain size (μm) | 215.68 ± 2.00 | 231.76 ± 2.90 | 246.27 ± 4.95 | 299.38 ± 7.10 | 245.69 ± 6.02 | 233.00 ± 3.38 | 175.00 | 464.00 |
| Silt fraction (%) | 0.04 ± 0.01 | 0.00 ± 0.00 | 0.00 ± 0.00 | 0.00 ± 0.00 | 0.00 ± 0.00 | 0.00 ± 0.00 | 0.00 | 2.25 |
| Total organic matter (%) | 0.10 ± 0.005 | 0.00 ± 0.01 | 0.60 ± 0.03 | 0.61 ± 0.03 | 0.47 ± 0.03 | 0.77 ± 0.05 | 0.00 | 1.84 |
| Total organic carbon (%) | 0.13 ± 0.01 | 2.04 ± 0.71 | 0.21 ± 0.02 | 0.08 ± 0.03 | 0.17 ± 0.02 | 0.10 ± 0.01 | 0.00 | 19.00 |
| Carbonate content (%) | 9.22 ± 0.37 | 12.50 ± 0.40 | 11.96 ± 0.97 | 10.55 ± 0.74 | 15.89 ± 2.05 | 13.69 ± 1.76 | 0.00 | 36.68 |
| Species richness (number of species) | 8.40 ± 0.89 | 3.56 ± 0.33 | 3.29 ± 0.40 | 6.15 ± 0.54 | 3.80 ± 0.57 | 3.14 ± 0.61 | 0.00 | 19.00 |
| Abundance (number of individuals.m<sup>-2</sup>) | 84.18 ± 20.02 | 80.35 ± 23.80 | 85.86 ± 39.99 | 107.00 ± 28.22 | 46.35 ± 12.49 | 49.19 ± 14.55 | 0.00 | 3988.75 |
| Biomass (g AFDW.m<sup>-2</sup>) | 0.27 ± 0.06 | 0.37 ± 0.11 | 0.29 ± 0.07 | 0.72 ± 0.20 | 0.14 ± 0.03 | 0.30 ± 0.10 | 0.00 | 6.95 |

<p>| <strong>SHALLOW SUBTIDAL</strong> |  |  |  |  | <strong>minimum</strong> | <strong>maximum</strong> |
|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| Beach elevation (m versus MLW) | 2004 | 2006 | 2010 | 2011 | minimum | maximum |
| -3.90 ± 0.26 | -2.35 ± 0.26 | -1.41 ± 0.23 | -1.28 ± 0.30 | -1.64 ± 0.15 | -2.01 ± 0.12 | 0.00 | 5.41 |
| Median grain size (μm) | 157.29 ± 1.57 | 180.88 ± 2.40 | 195.14 ± 3.63 | 201.28 ± 5.52 | 165.33 ± 10.49 | 168.74 ± 11.33 | 175.00 | 464.00 |
| Silt fraction (%) | 1.22 ± 0.18 | 5.02 ± 1.21 | 1.06 ± 0.66 | 1.95 ± 0.99 | 9.58 ± 4.34 | 7.72 ± 4.69 | 0.00 | 2.25 |
| Total organic matter (%) | 0.22 ± 0.03 | 0.00 ± 0.00 | 2.39 ± 0.30 | 1.15 ± 0.09 | 2.97 ± 0.47 | 1.96 ± 0.31 | 0.00 | 1.84 |
| Total organic carbon (%) | 0.21 ± 0.03 | 1.84 ± 0.07 | 0.34 ± 0.15 | 0.30 ± 0.11 | 0.43 ± 0.11 | 0.27 ± 0.07 | 0.00 | 19.00 |
| Carbonate content (%) | 13.41 ± 0.44 | 13.78 ± 0.25 | 10.36 ± 0.52 | 11.47 ± 0.58 | 14.58 ± 1.23 | 13.09 ± 1.04 | 0.00 | 36.68 |
| Species richness (number of species) | 9.33 ± 0.98 | 7.00 ± 0.59 | 4.79 ± 0.50 | 11.20 ± 1.40 | 5.80 ± 0.70 | 9.67 ± 0.91 | 0.00 | 19.00 |
| Abundance (number of individuals.m&lt;sup&gt;-2&lt;/sup&gt;) | 34.65 ± 5.92 | 32.40 ± 2.52 | 30.22 ± 7.51 | 373.29 ± 98.08 | 46.65 ± 7.10 | 64.76 ± 10.25 | 0.00 | 3988.75 |
| Biomass (g AFDW.m&lt;sup&gt;-2&lt;/sup&gt;) | 4.13 ± 3.69 | 2.81 ± 0.49 | 2.64 ± 1.28 | 23.42 ± 9.59 | 2.00 ± 0.74 | 1.20 ± 0.36 | 0.00 | 6.95 |</p>
<table>
<thead>
<tr>
<th>Intertidal</th>
<th>Species list Oostende-East</th>
<th>Shallow subtidal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abra alba</td>
<td>Macoma balthica juveniles</td>
<td>Abra alba</td>
</tr>
<tr>
<td>Actinaria species</td>
<td>Magelona species</td>
<td>Actinaria species</td>
</tr>
<tr>
<td>Angulus fabula</td>
<td>Microporpus maculatus</td>
<td>Ampharetidae species</td>
</tr>
<tr>
<td>Atylus swammerdami</td>
<td>Mysella bidentata</td>
<td>Angulus fabula</td>
</tr>
<tr>
<td>Bathyporeia elegans</td>
<td>Mytilus edulis</td>
<td>Angulus tenuis</td>
</tr>
<tr>
<td>Bathyporeia guillemesoniana</td>
<td>Neomertea species</td>
<td>Aplachroma marioni</td>
</tr>
<tr>
<td>Bathyporeia pelagica</td>
<td>Nephtys caeca</td>
<td>Arenicola marina</td>
</tr>
<tr>
<td>Bathyporeia pilosa</td>
<td>Nephtys cirroa</td>
<td>Atylus falcatus</td>
</tr>
<tr>
<td>Bathyporeia sarsi</td>
<td>Nephtys hombergii</td>
<td>Atylus swammerdami</td>
</tr>
<tr>
<td>Capitella capitata</td>
<td>Nephtys juveniles</td>
<td>Autolytus species</td>
</tr>
<tr>
<td>Chaetozoce setosa</td>
<td>Oligochaeta species</td>
<td>Bathyporeia guillemesoniana</td>
</tr>
<tr>
<td>Diastylis bradyi</td>
<td>Owenia fusiformis</td>
<td>Macoma balthica</td>
</tr>
<tr>
<td>Diastylis rathkei</td>
<td>Phylodoce species</td>
<td>Bathyporeia pelagica</td>
</tr>
<tr>
<td>Diogenes pugilator</td>
<td>Poecilochaeta species</td>
<td>Bathyporeia sarsi</td>
</tr>
<tr>
<td>Donax vittatus juveniles</td>
<td>Pontocrates altamarinus</td>
<td>Capitella capitata</td>
</tr>
<tr>
<td>Ensis directus</td>
<td>Sagitta species</td>
<td>Cirratulidae species</td>
</tr>
<tr>
<td>Ensis juveniles</td>
<td>Scoloplos armiger</td>
<td>Cumropsis goodsi</td>
</tr>
<tr>
<td>Eteone longa</td>
<td>Scolerelis squamata</td>
<td>Diastylis bradyi</td>
</tr>
<tr>
<td>Eumida sanguinea</td>
<td>Spiothanes bombyx</td>
<td>Diastylis rathkei</td>
</tr>
<tr>
<td>Eurydice affinis</td>
<td>Spio species</td>
<td>Diogenes pugilator</td>
</tr>
<tr>
<td>Eurydice pulchra</td>
<td>Spisula subtruncata</td>
<td>Donax vittatus</td>
</tr>
<tr>
<td>Haustorius arenarius</td>
<td>Taitrus saltator</td>
<td>Donax vittatus juveniles</td>
</tr>
<tr>
<td>Lagis koreni</td>
<td>Urothoe brevicornis</td>
<td>Ensis directus</td>
</tr>
<tr>
<td>Lanice conchilega</td>
<td>Urothoe poseidonis</td>
<td>Ensis juveniles</td>
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<tr>
<td>Macoma balthica</td>
<td></td>
<td>Ensis species</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Nereis longissima</td>
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<tr>
<td></td>
<td></td>
<td>Notomastus latericeus</td>
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<tr>
<td></td>
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<td>Oligochaeta species</td>
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<tr>
<td></td>
<td></td>
<td>Owenia fusiformis</td>
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<tr>
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<td></td>
<td>Paracaprimus typicus</td>
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<tr>
<td></td>
<td></td>
<td>Pholoe minutus</td>
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<tr>
<td></td>
<td></td>
<td>Phylodoce species</td>
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<tr>
<td></td>
<td></td>
<td>Polydora species</td>
</tr>
<tr>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>Pseudocaprimus longicornis</td>
</tr>
<tr>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td></td>
<td>Pygoscope elegans</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sagitta species</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Scoloplos armiger</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Spiothanes bombyx</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Spio species</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Urothoe poseidonis</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Urothoe pulchella</td>
</tr>
</tbody>
</table>
Bredene

The beach of Bredene is situated 3 km west of Oostende-East (location 11 in all figures). It does not hold any conservation status but it is located in front of a Special Area of Conservation (SAC) (a). The Provincial Spatial Implementation Plan (PSIP) of Bredene covers the intertidal zone of this beach (b).

According to the marine biological valuation map of the shallow Belgian coastal zone, the beach of Bredene has a medium biological value (b). There is no coastal flood risk at the beach of Bredene. The dune area at the backshore provides the hinterland with sufficient coastal protection against flooding.

All the following findings (c, d, f, g, h and i) are based on 60 intertidal and 60 shallow subtidal samples taken in spring (S) and autumn (A) of 2010 and 2011 (Vanden Eede et al. 2011 and 2013):

<table>
<thead>
<tr>
<th>Bredene</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>S</td>
<td>A</td>
</tr>
<tr>
<td>Intertidal zone</td>
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<td>15</td>
</tr>
<tr>
<td>Shallow subtidal zone</td>
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<td>15</td>
</tr>
</tbody>
</table>

In total, 18 intertidal and 40 shallow subtidal species were identified (e). All mean measured abiotic and biotic variables fell between the maximum and minimum values of the Belgian beaches (d). The median grain size
decreased from MHW (367.79 μm) to MLW (210.04 μm) while the shallow subtidal values fluctuated between 150 and 250 μm (c). Nine intertidal samples had a median grain size higher than 300 μm (1 in spring 2010; 4 in spring 2011; 4 in autumn 2011). The intertidal median grain size was always higher than the shallow subtidal values while the opposite trend could be observed for the abundance values. Normally, spring abundance values were lower than autumn values but the shallow subtidal value of autumn 2011 is even lower than the value found in spring (f and g).

In the intertidal zone, *Bathyporeia sarsi* was the most dominant species in spring and autumn 2010 and *Scolelepis squamata* in spring and autumn 2011. Only in spring 2011, *Spiophanes bombyx* was found in very low abundance in the intertidal zone of Bredene. In the shallow subtidal zone, *Ensis* juveniles were the most dominant species in spring 2010. In autumn 2011, *Cirratulidae* species and *Ensis* juveniles were found in equally large abundances while in spring 2011, only *Cirratulidae* species was still abundantly present. *Spio* species and *Cirratulidae* species dominated the shallow subtidal zone of Bredene in autumn 2011 (i).
<table>
<thead>
<tr>
<th></th>
<th>Bredene</th>
<th></th>
<th>INTERTIDAL</th>
<th></th>
<th>SHALLOW SUBTIDAL</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2010</td>
<td>2011</td>
<td>minimum</td>
<td>maximum</td>
<td></td>
</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>1.76 ± 0.18</td>
<td>2.00 ± 0.19</td>
<td>1.85 ± 0.28</td>
<td>1.89 ± 0.20</td>
<td>0.00</td>
<td>5.41</td>
</tr>
<tr>
<td>Median grain size (µm)</td>
<td>287.92 ± 2.80</td>
<td>229.02 ± 3.22</td>
<td>287.00 ± 6.52</td>
<td>282.42 ± 8.98</td>
<td>175.00</td>
<td>464.00</td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
<td>0.00</td>
<td>2.25</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.50 ± 0.02</td>
<td>0.49 ± 0.02</td>
<td>0.39 ± 0.03</td>
<td>0.57 ± 0.04</td>
<td>0.00</td>
<td>1.84</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>0.14 ± 0.02</td>
<td>0.06 ± 0.03</td>
<td>0.11 ± 0.01</td>
<td>0.08 ± 0.01</td>
<td>0.00</td>
<td>19.00</td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td>9.31 ± 0.59</td>
<td>9.04 ± 0.83</td>
<td>10.26 ± 1.30</td>
<td>8.67 ± 0.75</td>
<td>0.00</td>
<td>36.68</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>3.09 ± 0.36</td>
<td>4.57 ± 0.51</td>
<td>3.50 ± 0.59</td>
<td>4.20 ± 0.60</td>
<td>0.00</td>
<td>19.00</td>
</tr>
<tr>
<td>Abundance (number of individuals.m⁻²)</td>
<td>36.85 ± 5.10</td>
<td>70.18 ± 28.06</td>
<td>28.75 ± 5.45</td>
<td>64.82 ± 17.17</td>
<td>0.00</td>
<td>3988.75</td>
</tr>
<tr>
<td>Biomass (g AFDW.m⁻²)</td>
<td>0.28 ± 0.09</td>
<td>0.46 ± 0.14</td>
<td>0.20 ± 0.04</td>
<td>0.50 ± 0.11</td>
<td>0.00</td>
<td>6.95</td>
</tr>
</tbody>
</table>
### Species list Bredene

<table>
<thead>
<tr>
<th>Intertidal</th>
<th>Shallow subtidal</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Bathyporeia pelagica</em></td>
<td><em>Abralba</em></td>
</tr>
<tr>
<td><em>Bathyporeia pilosa</em></td>
<td><em>Ampharetidae species</em></td>
</tr>
<tr>
<td><em>Bathyporeia sarsi</em></td>
<td><em>Atylus falcatus</em></td>
</tr>
<tr>
<td><em>Cumopsis goodsir</em></td>
<td><em>Bathyporeia pelagica</em></td>
</tr>
<tr>
<td><em>Ensis juveniles</em></td>
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<td><em>Cumopsis goodsir</em></td>
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<td><em>Diastylis rathkei</em></td>
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<td><em>Pygospio elegans</em></td>
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<td><em>Scoloplos armiger</em></td>
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</tr>
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<td></td>
<td><em>Spio species</em></td>
</tr>
<tr>
<td></td>
<td><em>Urothoe poseidonis</em></td>
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</tbody>
</table>
Mean abundance (number of individuals/m²) and median grain size (μm) for different years and locations.


Dominant intertidal macrobenthic species:
- Bathyporeia pilosa
- Bathyporeia sarsi
- Eurydice pulchra
- Scolelepis squamata
- Spiophanes bombyx

Dominant subtidal macrobenthic species:
- Cirratulidae species
- Ensis juveniles
- Lanice conchilega
- Macoma balthica
- Spiophanes bombyx

Graphs show abundance and median grain size over time.
**Wenduine**

The beach of Wenduine is situated in front of the municipality of Wenduine (location 12 in all figures). It does not hold any conservation status (a). The Provincial Spatial Implementation Plan (PSIP) of De Haan covers the intertidal zone of this beach (b).

According to the marine biological valuation map of the shallow Belgian coastal zone, the beach of Wenduine has a low to medium biological value (b). The coastal flood risk in the PSIP of De Haan is exceptionally high at the beach of Wenduine as it is regarded as one of the weakest links in our coastal defence system. The beach of Wenduine will receive a beach nourishment (700 000 m$^3$ - location H in b) in the near future. A storm wall will be built on the roundabout while a parapet structure (a curled storm wall to deviate splashing sea water) will be integrated in the sea dyke.

All the following findings (c, d, f, g, h and i) are based on 41 intertidal and 40 shallow subtidal samples taken in 2004 and 2006 (Welvaert 2005; Van Ginderdeuren et al. 2007):

<table>
<thead>
<tr>
<th>Wenduine</th>
<th>2004</th>
<th>2006</th>
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<tr>
<td>Intertidal zone</td>
<td>15</td>
<td>26</td>
</tr>
<tr>
<td>Shallow subtidal zone</td>
<td>15</td>
<td>25</td>
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</tbody>
</table>

In total, 33 intertidal and 38 shallow subtidal species were identified (e). All mean measured abiotic and biotic
variables fell between the maximum and minimum values of the Belgian beaches (d). The median grain size decreased from MHW (341.53 µm) to MLW (211.00 µm) (c). Six intertidal samples, all taken in 2006, had a median grain size higher than 300 µm. More than half of the shallow subtidal samples (21 samples) had a very low median grain size (< 150 µm) (7 in 2004 and 14 in 2006). The intertidal median grain size was always higher than the shallow subtidal values while the shallow subtidal abundance was always higher than the intertidal values. In 2006, the intertidal median grain size and the abundance value were higher than in 2004 but the shallow subtidal abundance was lower than in 2004 (f and g).

In the intertidal zone, *Scolelepis squamata* was clearly the most dominant species in 2006 while *Spiophanes bombyx* was the only dominant species found in 2004. *Bathyporeia pilosa* was barely found in the intertidal zone of Wenduine. In the shallow subtidal zone, *Spio* species was the only dominant species appearing in both studied years. It was clearly the most dominant species in 2004. In 2006, *Cirratulidae* species dominated the shallow subtidal zone of Wenduine. *Macoma balthica* juveniles were not present in the shallow subtidal samples of Wenduine.
<table>
<thead>
<tr>
<th></th>
<th>Wenduine</th>
<th>INTERTIDAL</th>
<th>SHALLOW SUBTIDAL</th>
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<tbody>
<tr>
<td></td>
<td>2004</td>
<td>2006</td>
<td>minimum</td>
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<tr>
<td>Beach elevation (m versus MLW)</td>
<td>0.90 ± 0.17</td>
<td>2.71 ± 0.27</td>
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<td>Median grain size (µm)</td>
<td>238.67 ± 4.53</td>
<td>269.24 ± 6.22</td>
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<td>Silt fraction (%)</td>
<td>0.00 ± 0.00</td>
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<td>Total organic matter (%)</td>
<td>0.12 ± 0.01</td>
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<td>Total organic carbon (%)</td>
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<td>Carbonate content (%)</td>
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<td>Abundance (number of individuals.m⁻²)</td>
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<td>46.33 ± 8.03</td>
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<td><strong>Macoma balthica</strong></td>
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</table>
Mean abundance (number of individuals/m²) vs. Abundance (number of individuals/m²)

Sampling years:
- Intertidal
- Shallow subtidal

Dominant intertidal macrobenthic species:
- Bathyporeia pilosa
- Bathyporeia sarsi
- Eurydice pulchra
- Scolelepis squamata
- Spiophanes bombyx

Dominant subtidal macrobenthic species:
- Cirratulidae species
- Ensis juveniles
- Lanice conchilega juveniles
- Macoma balthica
- Spio species

Mean abundance (number of individuals/m²) vs. Median grain size (µm)
**Blankenberge**

The beach of Blankenberge is situated in front of the municipality of Blankenberge (location 13 in all figures). It does not hold any conservation status and is regarded as a touristic beach area (a). The Provincial Spatial Implementation Plan of Blankenberge covers the intertidal zone of this beach (b).

According to the marine biological valuation map of the shallow Belgian coastal zone, the beach of Blankenberge has a very low to low biological value (b). Due to the coastal flood risk in the PSIP of Blankenberge, the entire area will receive a beach nourishment (384 000 m³ - location I in b) in the near future.

All the following findings (c, e and f) are based on 15 intertidal samples taken in autumn 2011 (2011 A), at the beach of Blankenberge (Vanden Eede et al. 2013). In total, 14 species were identified (d). All mean measured abiotic and biotic variables fell between the maximum and minimum values of the Belgian beaches (c). The median grain size decreased from MHW (268.48 µm) to MLW (221.83 µm) (e) and *Bathyporeia sarsi* was clearly the most dominant species in the intertidal zone of Blankenberge.
Blankenberge

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<tbody>
<tr>
<td></td>
<td>2011</td>
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<tr>
<td>Beach elevation (m versus MLW)</td>
<td>2.36 ± 0.24</td>
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<td>Median grain size (μm)</td>
<td>247.63 ± 3.49</td>
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<td>Silt fraction (%)</td>
<td>0.00 ± 0.00</td>
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<tr>
<td>Total organic matter (%)</td>
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<tr>
<td>Total organic carbon (%)</td>
<td>0.06 ± 0.003</td>
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<tr>
<td>Carbonate content (%)</td>
<td>5.60 ± 0.37</td>
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<td>Species richness (number of species)</td>
<td>3.28 ± 0.62</td>
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<td>Abundance (number of individuals. m²)</td>
<td>30.93 ± 6.35</td>
</tr>
<tr>
<td>Biomass (g AFDW. m²)</td>
<td>0.14 ± 0.07</td>
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</table>

Species list Blankenberge

- Bathyporeia pilosa
- Bathyporeia sarsi
- Cirratulidae species
- Eteone longa
- Eurydice affinis
- Eurydice pulchra
- Haustorius arenarius
- Jassa herdmani
- Macoma balthica
- Mytilus edulis
- Nephtys cirrosa
- Oligochaeta species
- Scolelepis squamata
- Spiophanes bombyx

Dominant intertidal macrobenthic species

- Bathyporeia pilosa
- Bathyporeia sarsi
- Eurydice pulchra
- Scolelepis squamata
- Spiophanes bombyx
Fonteintjes

The beach of Fonteintjes is situated at the western side of the fairway to Zeebrugge (location 14 in all figures). It does not hold any conservation status but it is located in front of a Special Area of Conservation (SAC) and a Special Special Protection Area (SPA) (a). The Provincial Spatial Implementation Plan (PSIP) of Brugge covers the intertidal zone of this beach (b).

According to the marine biological valuation map of the shallow Belgian coastal zone, the beach of Fonteintjes has a low to high biological value (b). There is no coastal flood risk in the PSIP of Brugge so no coastal defence activities are planned.

All the following findings (c, e and f) are based on 22 intertidal samples taken in autumn 1997, at the beach of Fonteintjes (Speybroeck et al. 2005). In total, 14 species were identified (d). All mean measured abiotic and biotic variables fell between the maximum and minimum values of the Belgian beaches (c). The median grain size decreased from MHW (265 μm) to MLW (225.30 μm) (e) and Scolelepis squamata, closely followed by Bathyporeia sarsi, was clearly the most dominant species in the intertidal zone of Fonteintjes.
### Beach elevation (m versus MLW)
- 1997: 2.70 ± 0.18

### Median grain size (μm)
- 1997: 240.65 ± 2.78

### Silt fraction (%)
- 1997: 0.00 ± 0.00

### Total organic matter (%)
- 1997: 0.53 ± 0.02

### Total organic carbon (%)
- 1997: 0.00 ± 0.00

### Carbonate content (%)
- 1997: 0.20 ± 0.02

### Species richness (number of species)
- 1997: 4.95 ± 0.26

### Abundance (number of individuals.m⁻²)
- 1997: 79.21 ± 13.16

### Biomass (g AFDW.m⁻²)
- 1997: 0.00 ± 0.00

### Dominant intertidal macrobenthic species

<table>
<thead>
<tr>
<th>Species list Fonteintjes</th>
<th>Bathyporeia pelagica</th>
<th>Bathyporeia pilosa</th>
<th>Bathyporeia sarsi</th>
<th>Cumopsis goodsir</th>
<th>Eteone longa</th>
<th>Eurydice affinis</th>
<th>Eurydice pulchra</th>
<th>Haustorius arenarius</th>
<th>Psammodrilus balanoglossoides</th>
<th>Pygospio elegans</th>
<th>Scolelepis squamata</th>
<th>Spirophanes bombyx</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bathyporeia pilosa</td>
<td>Macoma balthica</td>
<td>Nephtys cirrosa</td>
<td>Paroanis fulgens</td>
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<td>Psammodrilus balanoglossoides</td>
<td>Pygospio elegans</td>
<td>Scolelepis squamata</td>
<td>Spirophanes bombyx</td>
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<td>Eurydice pulchra</td>
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</table>
**Heist**

The beach of Heist is situated at the eastern side of the fairway to Zeebrugge (location 15 in all figures). It is part of the nature reserve ‘Baai van Heist’ and it is located in between protected dunes and Belgium’s only marine reserve (a). The Provincial Spatial Implementation Plan (PSIP) of Knokke-Heist covers the intertidal zone of this beach (b).

According to the marine biological valuation map of the shallow Belgian coastal zone, the beach of Heist has a high to very high biological value (b). There is coastal flood risk in the PSIP of Knokke-Heist so a huge beach nourishment (3 620 000 m$^3$ - location J in b) is planned from March 2013 onwards. The slope of the nourished beach should cause minimal loss in intertidal beach area.

All the following findings (c, e and f) are based on 22 intertidal samples taken in autumn 1997, at the beach of Heist (Speybroeck et al. 2005). In total, 16 species were identified (d). All mean measured abiotic and biotic variables fell between the maximum and minimum values of the Belgian beaches (c). The median grain size decreased from MHW (275.10 μm) to MLW (227.20 μm) (e) and *Scolelepis squamata* and *Bathyporeia sarsi* were clearly the most dominant species in the intertidal zone of Heist.
### Heist

<table>
<thead>
<tr>
<th></th>
<th>INTERTIDAL</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1997</td>
<td>minimum</td>
<td>maximum</td>
</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>2.93 ± 0.28</td>
<td>0.00</td>
<td>5.41</td>
</tr>
<tr>
<td>Median grain size (µm)</td>
<td>255.42 ± 2.82</td>
<td>175.00</td>
<td>464.00</td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.40 ± 0.17</td>
<td>0.00</td>
<td>2.25</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.56 ± 0.03</td>
<td>0.00</td>
<td>1.84</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>0.00 ± 0.00</td>
<td>0.00</td>
<td>19.00</td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td>0.33 ± 0.06</td>
<td>0.00</td>
<td>36.68</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>6.41 ± 0.48</td>
<td>0.00</td>
<td>19.00</td>
</tr>
<tr>
<td>Abundance (number of individuals.m²)</td>
<td>191.33 ± 33.98</td>
<td>0.00</td>
<td>3988.75</td>
</tr>
<tr>
<td>Biomass (g AFDW.m²)</td>
<td>0.00 ± 0.00</td>
<td>0.00</td>
<td>6.95</td>
</tr>
</tbody>
</table>

### Species list Heist

- Bathyporeia pilosa
- Macoma balthica
- Bathyporeia sarsi
- Nephtys cirrosa
- Capitella capitata
- Nephtys hombergii
- Cerastoderma edule
- Psammodrilus balanoglossoides
- Cumopsis goodsir
- Pygospio elegans
- Eteone longa
- Scolelepis squamata
- Eurydice affinis
- Spiophanes bombyx
- Eurydice pulchra
- Spio species

### Dominant intertidal macrobenthic species

- Bathyporeia pilosa
- Bathyporeia sarsi
- Eurydice pulchra
- Scolelepis squamata
- Spiophanes bombyx

291
Zwinduinen en Polders

The beach of Zwinduinen en Polders is situated in the protected area ‘Zwin’ (location 16 in all figures). Zwin is a Special Area of Conservation (SAC), a Special Protection Area (SPA) and a Ramsar site (a). The intertidal zone of this beach is not covered by any Provincial Spatial Implementation Plan (PSIP) (b).

According to the marine biological valuation map of the shallow Belgian coastal zone, the beach of Zwinduinen en Polders has a medium biological value (b). There is no coastal flood risk in Zwin.

All the following findings (c, e and f) are based on 20 intertidal samples taken in autumn 1997, at the beach of Zwinduinen en Polders (Speybroeck et al. 2005). In total, 15 species were identified (d). All mean measured abiotic and biotic variables fell between the maximum and minimum values of the Belgian beaches (c). The median grain size fluctuated from MHW (276.10 μm) to MLW (249.30 μm). Only two samples had a median grain size higher than 300 μm (408.30 μm) (e). Sculelepis squamata was clearly the most dominant species in the intertidal zone of Zwinduinen en Polders.
c

<table>
<thead>
<tr>
<th>Zwinduinen en Polders</th>
<th>1997</th>
<th>minimum</th>
<th>maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>1.96 ± 0.19</td>
<td>0.00</td>
<td>5.41</td>
</tr>
<tr>
<td>Median grain size (µm)</td>
<td>285.15 ± 10.93</td>
<td>175.00</td>
<td>464.00</td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.00 ± 0.00</td>
<td>0.00</td>
<td>2.25</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.64 ± 0.05</td>
<td>0.00</td>
<td>1.84</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>0.00 ± 0.00</td>
<td>0.00</td>
<td>19.00</td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td>1.29 ± 0.62</td>
<td>0.00</td>
<td>36.68</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>5.75 ± 0.41</td>
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<td>19.00</td>
</tr>
<tr>
<td>Abundance (number of individuals.m⁻²)</td>
<td>67.21 ± 15.27</td>
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<td>3988.75</td>
</tr>
<tr>
<td>Biomass (g AFDW.m⁻²)</td>
<td>0.00 ± 0.00</td>
<td>0.00</td>
<td>6.95</td>
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d

<table>
<thead>
<tr>
<th>Species list Zwinduinen en Polders</th>
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</thead>
<tbody>
<tr>
<td>Bathyporeia pelagica</td>
</tr>
<tr>
<td>Bathyporeia sarsi</td>
</tr>
<tr>
<td>Capitella capitata</td>
</tr>
<tr>
<td>Eteone longa</td>
</tr>
<tr>
<td>Eurydice pulchra</td>
</tr>
<tr>
<td>Haustorius arenarius</td>
</tr>
<tr>
<td>Nephtys cirrosa</td>
</tr>
<tr>
<td>Nephtys hombergii</td>
</tr>
</tbody>
</table>

e

f

Dominant intertidal macrobenthic species

- Bathyporeia pelagica
- Bathyporeia sarsi
- Eurydice pulchra
- Scolelepis squamata
- Spio species

■ 1997
**Lombardsijde**

The beach of Lombardsijde is situated at the eastern side of the fairway to Nieuwpoort (location 17 in all figures). The whole beach is part of a Special Area of Conservation (SAC). The western part falls within the nature reserve ‘IJzermonding’ and is located in front of a Special Protection Area (SPA) and protected dunes (a). The eastern part falls within a military domain. The intertidal zone of this beach is not covered by any Provincial Spatial Implementation Plan (PSIP) (b).

According to the marine biological valuation map of the shallow Belgian coastal zone, the beach of Lombardsijde has a low to high biological value (b). There is no coastal flood risk at the beach of Lombardsijde. However, this beach was nourished from March until September 2009. Approximately 650 000 m$^3$ of sand was deposited on top of the beach over a distance of around 1 200 m. The nourished sand had a grain size between 200 and 250 μm and originated from the new shipping lane to Oostende.

All the following findings (c, d, f, g, h and i) are based on 255 intertidal and 239 shallow subtidal samples taken before (2004, 2006, 2008) (Welvaert 2005; Van Ginderdeuren et al. 2007; Vanden Eede et al. 2008), during (spring (S) and autumn (A) 2009) (Vanden Eede

<table>
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<tr>
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</thead>
<tbody>
<tr>
<td></td>
<td>S</td>
<td>S</td>
<td>S</td>
<td>A</td>
<td>S</td>
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</tbody>
</table>

In total, 52 intertidal and 81 shallow subtidal species were identified. The number of species found differed between before, during and after the nourishment (e):

<table>
<thead>
<tr>
<th>Intertidal</th>
<th>Before</th>
<th>Nourishment</th>
<th>After</th>
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</thead>
<tbody>
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<td></td>
<td>39</td>
<td>25</td>
<td>30</td>
</tr>
<tr>
<td>Shallow</td>
<td>48</td>
<td>69</td>
<td>60</td>
</tr>
<tr>
<td>subtidal zone</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

All mean measured abiotic and biotic variables fell between the maximum and minimum values of the Belgian beaches (d). The median grain size decreased from MHW (354.60 µm) to MLW (120.49 µm) while the shallow subtidal values fluctuated between 150 and 200 µm (c). Ten intertidal samples had a median grain size higher than 300 µm (1 sample before the nourishment (2004), 1 during the nourishment (autumn 2009) and 8 after the nourishment (3 2010 S, 2 2011 A, 1 2012 S and 2 2012 A)). Seven very low values (< 150 µm) were detected in the shallow subtidal zone, 1 before (2008), 1 during (2009 A) and 5 after the nourishment (2 2010 S, 1 2010 A and 2 2011 A). The intertidal median grain size was always higher than the shallow subtidal values, except in 2010 A. In autumn, the shallow subtidal abundance was always much higher than the intertidal abundance, while in spring the values were quite similar or higher. However, the intertidal values in 2006 were higher than the shallow subtidal ones and 2011 A values were not higher than 2011 S values (f and g).

In the intertidal zone, *Bathyporeia pilosa* and *Scolelepis squamata* were clearly the most dominant species before the nourishment (h). In 2009 S, 2010 S and A, 2011 S and 2012 S *Bathyporeia pilosa* and *Scolelepis squamata* dominated while *Bathyporeia pilosa* and *B. sarsi* dominated in 2009 A. *Eurydice pulchra* was the most dominant species in 2011 and *Bathyporeia sarsi* and *Scolelepis squamata* dominated in 2012 A. *Spiophanes bombyx* was blearly found in the intertidal zone of Lombardsijde. In the shallow subtidal
zone, *Cirratulidae* species (2010 A, 2011 S), *Ensis* juveniles (autumn 2009, 2010 and 2012) and *Macoma balthica* juveniles (autumn 2010 and 2012) showed extreme peak values, e.g. more than 1 000 individuals.m$^{-2}$. These values are not shown in figure i to allow for a better interpretation of the remaining abundance values.

Before the nourishment and in 2009 S, *Spio* species were the most dominant species. In autumn 2009, 2010 and 2012, *Ensis* juveniles and *Macoma balthica* juveniles dominated. *Cirratulidae* species were dominant in 2010 A and 2011 S while *Spio* species were dominant in 2011 A and 2012 S. *Lanice conchilega* barely found in the shallow subtidal zone of Lombardsijde.

<table>
<thead>
<tr>
<th>Lombardsijde</th>
<th>INTERTIDAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2004</td>
</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>1.82 ± 0.09</td>
</tr>
<tr>
<td>Median grain size (μm)</td>
<td>188.24 ± 4.07</td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.03 ± 0.01</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.10 ± 0.01</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>0.27 ± 0.03</td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td>12.90 ± 0.70</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>4.30 ± 0.33</td>
</tr>
<tr>
<td>Abundance (number of individuals.m$^{-2}$)</td>
<td>50.44 ± 15.71</td>
</tr>
<tr>
<td>Biomass (g AFDW.m$^{-2}$)</td>
<td>0.55 ± 0.11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lombardsijde</th>
<th>INTERTIDAL</th>
<th>minimum</th>
<th>maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2010</td>
<td>2011</td>
<td>2012</td>
</tr>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>2.40 ± 0.32</td>
<td>2.08 ± 0.17</td>
<td>2.14 ± 0.28</td>
</tr>
<tr>
<td>Median grain size (μm)</td>
<td>280.23 ± 8.94</td>
<td>168.12 ± 4.13</td>
<td>262.80 ± 6.84</td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
<td>0.00 ± 0.00</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.79 ± 0.04</td>
<td>0.83 ± 0.26</td>
<td>0.56 ± 0.03</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>0.12 ± 0.01</td>
<td>0.09 ± 0.05</td>
<td>0.14 ± 0.01</td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td>9.87 ± 1.91</td>
<td>5.78 ± 0.28</td>
<td>6.62 ± 0.65</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>2.47 ± 0.56</td>
<td>5.53 ± 0.50</td>
<td>4.27 ± 0.33</td>
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<tr>
<td>Abundance (number of individuals.m$^{-2}$)</td>
<td>36.50 ± 19.56</td>
<td>121.92 ± 33.68</td>
<td>105.59 ± 31.76</td>
</tr>
<tr>
<td>Biomass (g AFDW.m$^{-2}$)</td>
<td>0.08 ± 0.02</td>
<td>0.67 ± 0.12</td>
<td>0.46 ± 0.11</td>
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</table>
### Lombardsijde

#### SHALLOW SUBTIDAL

<table>
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<tr>
<th></th>
<th>2004</th>
<th>2006</th>
<th>2008</th>
<th>2009</th>
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<tbody>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>-3.84 ± 0.22</td>
<td>-2.07 ± 0.29</td>
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<td>-1.59 ± 0.38</td>
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<tr>
<td>Median grain size (µm)</td>
<td>164.64 ± 0.48</td>
<td>171.24 ± 0.75</td>
<td>182.30 ± 2.35</td>
<td>188.42 ± 2.69</td>
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<tr>
<td>Silt fraction (%)</td>
<td>0.24 ± 0.05</td>
<td>1.37 ± 0.39</td>
<td>1.01 ± 0.91</td>
<td>0.99 ± 0.49</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>0.23 ± 0.01</td>
<td>0.00 ± 0.00</td>
<td>0.37 ± 0.05</td>
<td>1.45 ± 0.10</td>
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<tr>
<td>Total organic carbon (%)</td>
<td>0.10 ± 0.02</td>
<td>1.56 ± 0.05</td>
<td>1.54 ± 0.03</td>
<td>1.31 ± 0.05</td>
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<tr>
<td>Carbonate content (%)</td>
<td>11.91 ± 0.23</td>
<td>11.55 ± 0.17</td>
<td>12.84 ± 0.28</td>
<td>10.88 ± 0.44</td>
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<tr>
<td>Species richness (number of species)</td>
<td>4.06 ± 0.30</td>
<td>7.28 ± 0.45</td>
<td>7.56 ± 0.67</td>
<td>5.72 ± 0.44</td>
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<tr>
<td>Abundance (number of individuals m⁻²)</td>
<td>51.20 ± 11.46</td>
<td>41.01 ± 3.25</td>
<td>64.69 ± 10.40</td>
<td>50.71 ± 5.22</td>
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<tr>
<td>Biomass (g AFDW m⁻²)</td>
<td>0.77 ± 0.15</td>
<td>40.79 ± 5.32</td>
<td>2.66 ± 0.47</td>
<td>2.91 ± 0.82</td>
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<table>
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<th></th>
<th>2010</th>
<th>2011</th>
<th>2012</th>
<th>minimum</th>
<th>maximum</th>
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</thead>
<tbody>
<tr>
<td>Beach elevation (m versus MLW)</td>
<td>-3.05 ± 0.43</td>
<td>-2.78 ± 0.48</td>
<td>-3.14 ± 0.43</td>
<td>-2.57 ± 0.36</td>
<td>-2.98 ± 0.43</td>
</tr>
<tr>
<td>Median grain size (µm)</td>
<td>158.35 ± 12.17</td>
<td>190.12 ± 2.20</td>
<td>177.04 ± 2.36</td>
<td>168.94 ± 5.46</td>
<td>172.98 ± 1.39</td>
</tr>
<tr>
<td>Silt fraction (%)</td>
<td>10.43 ± 5.27</td>
<td>5.43 ± 1.92</td>
<td>3.65 ± 1.47</td>
<td>5.07 ± 2.82</td>
<td>3.96 ± 1.40</td>
</tr>
<tr>
<td>Total organic matter (%)</td>
<td>2.77 ± 0.57</td>
<td>2.16 ± 0.31</td>
<td>2.22 ± 0.31</td>
<td>1.64 ± 0.29</td>
<td>0.02 ± 0.01</td>
</tr>
<tr>
<td>Total organic carbon (%)</td>
<td>0.51 ± 0.16</td>
<td>0.29 ± 0.08</td>
<td>0.35 ± 0.06</td>
<td>0.23 ± 0.05</td>
<td>0.22 ± 0.03</td>
</tr>
<tr>
<td>Carbonate content (%)</td>
<td>11.62 ± 1.32</td>
<td>12.65 ± 1.05</td>
<td>12.56 ± 0.78</td>
<td>11.07 ± 0.57</td>
<td>11.60 ± 0.57</td>
</tr>
<tr>
<td>Species richness (number of species)</td>
<td>8.53 ± 1.29</td>
<td>13.33 ± 1.26</td>
<td>10.07 ± 0.85</td>
<td>16.60 ± 1.32</td>
<td>12.80 ± 0.91</td>
</tr>
<tr>
<td>Abundance (number of individuals m⁻²)</td>
<td>54.94 ± 12.34</td>
<td>839.54 ± 201.25</td>
<td>298.85 ± 118.96</td>
<td>218.60 ± 42.55</td>
<td>144.58 ± 24.58</td>
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<tr>
<td>Biomass (g AFDW m⁻²)</td>
<td>4.85 ± 1.15</td>
<td>85.23 ± 16.95</td>
<td>14.88 ± 7.65</td>
<td>4.98 ± 1.64</td>
<td>29.47 ± 9.34</td>
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### Species list Lombardsijde – intertidal zone

<table>
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<tr>
<th>Before</th>
<th>Nourishment</th>
<th>After</th>
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<tr>
<td><strong>Abra alba</strong></td>
<td><strong>Macoma balthica</strong></td>
<td><strong>Abra alba</strong></td>
</tr>
<tr>
<td><strong>Aphelochaeta marioni</strong></td>
<td><strong>Magelona species</strong></td>
<td><strong>Bathyporeia pelagica</strong></td>
</tr>
<tr>
<td><strong>Arenicola marina</strong></td>
<td><strong>Nemertea species</strong></td>
<td><strong>Bathyporeia pilosa</strong></td>
</tr>
<tr>
<td><strong>Bathyporeia elegans</strong></td>
<td><strong>Nephtys assimilis</strong></td>
<td><strong>Bathyporeia sarsi</strong></td>
</tr>
<tr>
<td><strong>Bathyporeia pilosa</strong></td>
<td><strong>Nephtys caeca</strong></td>
<td><strong>Bathyporeia pilosa</strong></td>
</tr>
<tr>
<td><strong>Bathyporeia sarsi</strong></td>
<td><strong>Nephtys cirrosa</strong></td>
<td><strong>Bathyporeia sarsi</strong></td>
</tr>
<tr>
<td><strong>Capitella capitata</strong></td>
<td><strong>Nephtys hombergii</strong></td>
<td><strong>Bathyporeia sarsi</strong></td>
</tr>
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<td><strong>Corophium species</strong></td>
<td><strong>Nephtys species</strong></td>
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<td><strong>Cumopsis goodsir</strong></td>
<td><strong>Nereis longissima</strong></td>
<td><strong>Ensis juveniles</strong></td>
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<td><strong>Oligochaeta species</strong></td>
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<td><strong>Donax vittatus</strong></td>
<td><strong>Phyllodoce species</strong></td>
<td><strong>Ensis juveniles</strong></td>
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<td><strong>Eteone longa</strong></td>
<td><strong>Polydora species</strong></td>
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<td><strong>Eumida sanguinea</strong></td>
<td><strong>Pygospio elegans</strong></td>
<td><strong>Eurydice pulchra</strong></td>
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<tr>
<td><strong>Eurydice affinis</strong></td>
<td><strong>Scoloplos armiger</strong></td>
<td><strong>Urothoe pulchella</strong></td>
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### Species list Lombardsijde - shallow subtidal zone

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