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Field measurements on spatial variations in aeolian sediment availability at the Sand Motor mega nourishment

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Field Measurements on Spatial Variations in Aeolian Sediment Availability at the Sand Motor Mega Nourishment

4 Abstract

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Spatial variations in aeolian sediment transport were measured at the Sand Motor mega nourishment in The Netherlands during a six week field campaign in the fall of 2014. A consistent significant increase in sediment transport in downwind direction (positive gradient) was measured over the intertidal beach area, indicating that the intertidal beach is a primary source of aeolian sediment, despite the high soil moisture contents. A small positive increase in transport in downwind direction was measured over the dry beach, indicating that local aeolian sediment supply was hampered. A consistent decrease in sediment transport in downwind direction (negative gradient) was measured at the transition between intertidal and dry beach, indicating local deposition of sediment. The negative gradients coincide with the berm edge and the onset of a shell pavement. Therefore deposition might be promoted by morphological feedback between a berm and the wind and the entrapment of sediment in the beach armor layer. The local sediment deposits cause the sediment supply to the dunes to be continued even during high water, resulting in a phased process. The influence of the beach armor layer reduces during storm events as the armor layer itself is being mobilized.

5 Keywords: aeolian transport; transport gradients; sediment availability;

- ⁶ sediment supply; beach armoring; field measurements; nourishments; Sand
- 7 Motor

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8 1. Introduction

The Sand Motor (or Sand Engine) is an innovative solution to counteract 9 the anticipated coastal recession due to sea level rise (Stive et al., 2013). The 10 Sand Motor is a 21 Mm³ mega nourishment along the Dutch coast that is con-11 structed well above storm surge level and therefore largely shaped by wind. 12 While the Sand Motor accommodates fetches up to 1.0 km and is perma-13 nently exposed to wind, the dry surface area is remarkably stable (Hoonhout 14 and de Vries, 2016a). An armor layer consisting of shells, pebbles and cobbles 15 prevent erosion by wind and thus limit the sediment availability (following 16 the definition of Kocurek and Lancaster, 1999). Consequently, the aeolian 17 sediment transport rates at the Sand Motor are limited to approximately 18 35% of the wind transport capacity (Hoonhout and de Vries, 2016a) making 19 the Sand Motor an availability-limited coastal system. 20

In an availability-limited coastal system, not the wind transport capacity, 21 but the sediment availability governs the sediment supply towards the dunes 22 (Houser and Ellis, 2013). Sediment availability can be limited by various bed 23 surface properties, like shells, salt crusts, moisture and vegetation. Studies 24 on the influence of bed surface properties on aeolian sediment availability and 25 transport started as wind tunnel experiments (e.g. Belly, 1964; Howard, 1977; 26 Dyer, 1986; Gillette and Stockton, 1989). These studies typically determine 27 an adapted threshold velocity that relates the theoretical wind transport 28 capacity to a measured sediment transport capacity (Bagnold, 1937). In the 29 field, the influence of different bed surface properties on sediment availability 30 cannot easily be distinguished and the sediment availability is often presented 31 spatially aggregated (Jackson and Nordstrom, 1998; Arens et al., 2001; Wiggs 32 et al., 2004). The concept of critical fetch is a widely used approach for spatial 33 aggregation of sediment supply (e.g. Jackson and Cooper, 1999; Davidson-34 Arnott et al., 2005, 2008; Bauer et al., 2009). The critical fetch is the distance 35 over which the saltation cascade develops and aeolian sediment transport 36 becomes saturated (Bauer and Davidson-Arnott, 2002). Since the saltation 37 cascade develops slower when sediment is scarce, the critical fetch is inversely 38 proportional to the sediment supply (Delgado-Fernandez, 2010). 39

Expressing the sediment supply in terms of critical fetch assumes that sat-40 urated transport is reached if the available fetch is sufficient. Hoonhout and 41 de Vries (2016a) showed that sediment supply can be severely limited even 42 with fetches as large as at the Sand Motor. Consequently, critical fetches may 43 become very large or even undefined and the definition and interpretation of 44 the critical fetch impractical (Lynch et al., 2016; de Vries et al., 2014a). More-45 over, significant spatial variations in sediment supply were found in the Sand 46 Motor region that challenges the spatial aggregation of sediment availability. 47

Alternatively, aeolian sediment transport is expressed in terms of local sed-48 iment availability without the need for spatial aggregation (de Vries et al., 49 2014b; Hoonhout and de Vries, 2016b). Such approach would require detailed 50 measurements on spatiotemporal variations in aeolian sediment availability. 51 This paper presents detailed measurements of aeolian sediment transport 52 rates from the Sand Motor during a six week field campaign in the fall of 53 2014. Spatial differences in sediment transport rates reveal the main erosion 54 and deposition areas of aeolian sediment. Temporal variations in aeolian 55 sediment transport are still expected to be correlated with the wind speed, 56 but spatial variations are expected to be correlated with local variations in 57 sediment availability. Understanding local sediment availability ultimately 58 helps improving gross aeolian sediment transport estimates in availability-59 limited coastal systems. 60

61 2. Field Site

The Sand Motor mega nourishment was constructed in 2011 along the Delfland coast in The Netherlands (Figure 1, Stive et al., 2013). The Delfland coast was originally characterized by an alongshore uniform profile with an average dune height of 13 m, a dune foot at about 5 m+MSL and a beach slope of about 1:40.

The Sand Motor is constructed as a 21 Mm³ hook-shaped peninsula that initially protruded about 1 km into the sea and stretched over approximately 2 km alongshore. The original crest height of the Sand Motor was on average about 5 m+MSL and locally 7 m+MSL; both are well above common surge level. Consequently, a significant part of the Sand Motor is uniquely shaped by aeolian processes that redistribute significant amounts of sediments within the Sand Motor region (Hoonhout and de Vries, 2016a).

Sand used for construction of the Sand Motor is medium sand with a median diameter of about 350 μ m. The sand is obtained from an offshore borrowing pit in the North Sea and contains many shells and some pebbles, cobbles and other non-erodible material.

The predominant wind direction is south to southwest. Storms have a tendency to be oriented either southwest or northwest. Also the sediment transport potential (Ψ), defined as:

$$\Psi \propto \int u^3 \mathrm{d}t \tag{1}$$

in which u is the wind speed, is predominantly southwesterly or northwesterly oriented. The northwesterly storms are generally accompanied with

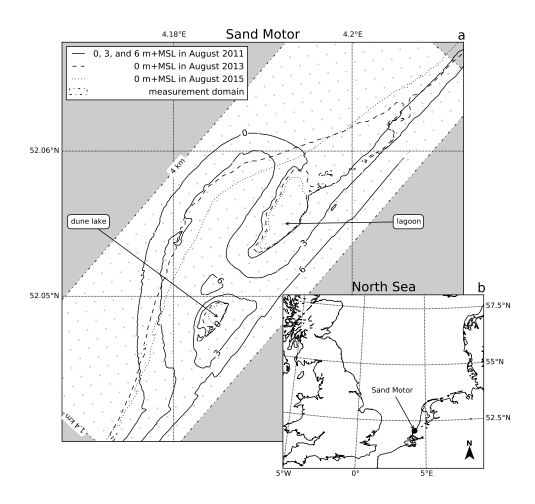


Figure 1: Location, orientation, appearance and evolution of the Sand Motor between construction 2011 and 2015. The box indicates the measurement domain used in the remainder of this paper. A 100 x 100 m grid aligned with the measurement domain is plotted in gray as reference.

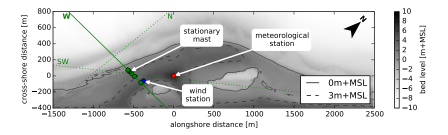


Figure 2: Overview of measurement transects N, W, and SW and locations during the MEGAPEX field campaign.

significant surges as the North Sea is virtually unbounded in northwesterly
direction (Figure 1b).

The contour of the Sand Motor changed significantly in the four years after construction. Tidal forces diffuse about 1 Mm³ per year along the coast (de Schipper et al., 2016). Four years after construction, the peninsula protrudes about 800 m into the sea and stretches over 4 km alongshore (Figure 1).

The Sand Motor provides a unique opportunity to perform measurements on spatial variations in aeolian sediment availability and transport. It accommodates vast and armored beaches next to dynamic intertidal beaches of varying width, while limitations in fetch are negligible.

94 3. Methodology

Sediment transport measurements were performed to investigate the role 95 of the southern intertidal beaches as supplier of aeolian sediment in the Sand 96 Motor region (Hoonhout and de Vries, 2016a). The change in sediment trans-97 port in downwind direction (spatial gradient) was measured along cross-shore 98 transects running from the water line until the dry beach at approximately 99 5 m+MSL. Spatial gradients in saltation transport are positive in areas with 100 net erosion and negative in areas with net deposition of sediment. The mea-101 surements were performed during the six week field campaign MEGAPEX 102 (Mega Perturbation EXperiment) from September 17, 2014 until October 23, 103 2014. 104

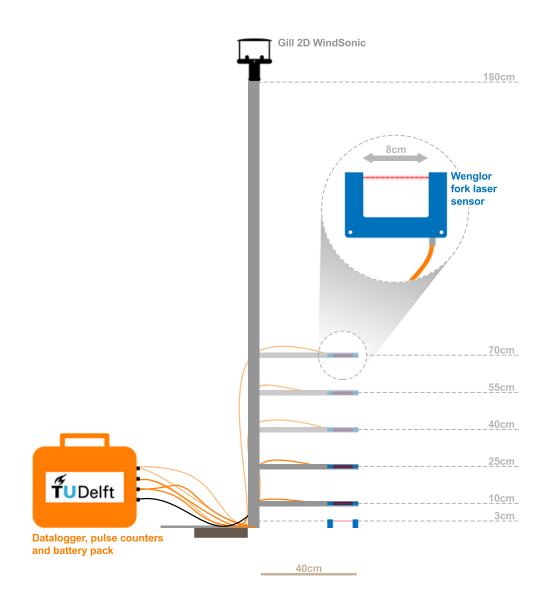


Figure 3: Mast with 6 Wenglor fork laser sensors and a Gill 2D WindSonic ultrasonic wind speed and direction sensor viewed in direction of the wind. The top 3 laser sensors are optional.

105 3.1. Equipment

The measurement set-up consists of 8 masts with battery power and data 106 loggers. Each mast was equipped with at least three Wenglor fork laser 107 sensors (P/N: YH08PCT8) for saltation measurements at 3, 10 and 25 cm 108 above the bed (Figure 3). An additional three laser sensors were added to 109 the most landward mast at 40, 55 and 70 cm above the bed to estimate the 110 amount of particles by passing the lower three sensors. Other masts could be 111 equipped with three additional laser sensors as well. All except the lowest 112 sensor were placed horizontally with the arms directed towards the wind 113 as to minimize the disturbance of the wind field. The lowest sensor was 114 placed vertically with the arms directed upwards, and partially buried as 115 to further minimize the disturbance of the wind field. The Wenglor fork 116 laser sensors register passing particles of 50 μ m and larger with a frequency 117 of 10 kHz using a laser beam of 0.6 mm. As the particle count is linearly 118 related to the sediment flux (Hugenholtz and Barchyn, 2011), both are used 119 indiscriminately in this study. The particle count is accumulated by a HOBO 120 pulse counter (P/N: S-UCC-M001). A HOBO Energy data logger (P/N: H22-121 001) logged all sensors, including the pulse counters, at 1 Hz. In addition, 122 three masts were equipped with a Gill 2D WindSonic ultrasonic wind speed 123 and direction sensor (P/N: 1405-PK-040) at a height of 180 cm above the 124 bed. 125

The masts can be rotated, but are not self-rotating to the wind as the masts were relocated depending on the wind direction. One stationary mast was present during almost the entire field campaign (Figure 2).

A separate Eijkelkamp wind station with three cup anemometers (P/N: 16.98.31) at heights 50, 100 and 180 cm and a wind vane (P/N: 16.98.34) at height 180 cm was present at a stationary location at the high beach for the entire duration of the field campaign. A Campbell Scientific meteorological station was present at the heart of the Sand Motor providing measurements on precipitation, humidity, solar radiation and wind speed and direction (Figure 2).

Qualitative small scale measurements on bed level change were performed by pressing erosion pins (nails) in the beach with falling tide. The erosion pins were placed along a cross-shore transect and about 10 cm apart with their heads flush to the bed. The erosion around the pins was measured manually with a ruler at the onset of flood.

Daily topographic surveys are performed along cross-shore transects using
a Leica Viva GS10 RTG-GPS receiver. Offshore water levels and wave heights
are obtained from gauges at the permanent offshore Europlatform.

144 3.2. Deployments

The measurement masts were deployed continuously during the field campaign, but have been relocated according to the governing wind direction. An overview of the measurement locations is given in Figure 2.

A single measurement transect consists of at least four masts: two in the intertidal beach area in order to capture the entrainment rate from the assumed sediment source region, one above the high water mark to capture the sediment flux from the intertidal beach area onto the dry upper beach and one higher up the beach to capture any additional sediment supply from the dry beach itself.

Table 1 lists the partitioning of the field campaign in 10 deployments 154 with constant location and orientation of the measurement equipment. Most 155 deployments were located along the westerly transect at the southern flank 156 of the Sand Motor (Figure 2). Deployments DN02a and DN06a were aligned 157 along alternative transects concurrent with deployments DN02b and DN06b 158 respectively. During deployment DN11 all masts were clustered at high 159 grounds as to provide a safe buffer from the expected surge during the storm 160 event of October 23. Consequently, no transport gradients were measured 161 during deployment DN11. 162

	wind speed	wind dir.	laser dir.	transect	duration	sensors	well oriented*
	[m/s]	$\begin{bmatrix} o \end{bmatrix}$	$\begin{bmatrix} o \end{bmatrix}$		[h]	[-]	[%]
DN02a	3(10)	358	262	W	22	3	0
DN02b	3(10)	359	360	Ν	22	3	100
DN04	5(13)	343	360	W	42	3	92
DN05	3(15)	196	270	W	312	3	40
DN06a	5(17)	166	225	SW	170	3	55
DN06b	5(17)	180	225	W	170	3	77
DN08	5(16)	199	225	W	160	6	89
DN09	9(21)	240	270	W	32	6	87
DN10	15 (22)	301	315	W	9	6	100
DN11	10 (24)	322	315	-	25	6	44

Table 1: Deployments of measurement masts during the MEGAPEX field campaign. Maximum measured wind speeds are in between brackets.

* The last column indicates the percentage of time in which the laser sensors were well oriented with respect to the wind. Raw data from all deployments is publishes as Hoonhout et al. (2016). DN01 is omitted from this list as it involved a test run of the equipment only. DN02a is listed only for convenience when interpreting the published dataset. DN02b and DN06b were originally named DN03 and DN07 respectively and can be found by these names only in the published dataset.

163 3.3. Data analysis

Particle count time series obtained from individual Wenglor laser sensors are summed up

166 1. per mast, to obtain *per-mast* particle count time series for each mea-167 surement mast, and

2. over all masts, to obtain *overall* particle count time series over all mea surement masts.

The per-mast particle counts are totaled rather than averaged, and therefore 170 not corrected for the number of Wenglor laser sensors per mast. All masts 171 deployed simultaneously in a single transect were equipped with an equal 172 number of sensors. Only the most landward mast in the westerly transect was 173 permanently equipped with six sensors. However, the upper three sensors of 174 the latter mast registered negligible particle counts. Averaging would result 175 in approximately halving the per-mast particle counts. The halving of the 176 particle count does not reflect any physical behavior and is therefore averted. 177 Particle count time series are interchangeably referred to as particle count 178 rates as the measurement interval was 1 Hz. 179

The overall particle count time series are used for comparison with the governing wind speed. For comparison with the wind direction per-mast particle count time series are discretized in bins according to the governing wind direction and subsequently summed over time. Also for comparison with water and bed levels, the per-mast particle count time series are discretized in bins and summed over time. Discretization is then done according to the global water level and local bed level at the measurement location.

Horizontal gradients in particle counts are computed from the per-mast
particle count time series and the distance between the measurement masts.
Vertical distributions in particle counts are computed from the per-sensor
particle count time series for each measurement mast.

Particle counts are converted into sediment fluxes following Barchyn et al.
 (2014):

$$q_{\text{wenglor}} = n_{\text{wenglor}} \left(\frac{6 \cdot \gamma}{\rho \pi D^3} \cdot l_{\text{fork}} \cdot (l_{\text{laser}} + D) \right)^{-1}$$
(2)

with $\rho = 2650 \text{ kg/m}^3$, $l_{\text{fork}} = 8 \cdot 10^{-2} \text{ m}$, $l_{\text{laser}} = 6 \cdot 10^{-4} \text{ m}$, $D = 335 \ \mu\text{m}$ and $\gamma = 1$.

¹⁹⁵ Variations in wind direction of more than 45° resulted in adjustment of ¹⁹⁶ the orientation of the Wenglor fork laser sensors. Particle counts with a dis-¹⁹⁷ crepancy between wind direction and laser orientation ($\Delta \theta_u$) of more than ¹⁹⁸ 60° are considered not well oriented and are discarded from the presented analysis. Other particle counts $(n_{\rm pc})$ are corrected for orientation inaccuracies $(\hat{n}_{\rm pc})$ using the basic geometric correction:

$$\hat{n}_{\rm pc} = \frac{n_{\rm pc}}{\cos(\Delta\theta_u)} \tag{3}$$

Periods without significant particle counts are not discarded from the analysis, except for the determination of the average wind direction as the wind direction tends to show random behavior for low wind conditions. The last column in Table 1 states the percentage of time in the laser sensors were well oriented with respect to the wind direction.

206 4. Results

The conditions during the field campaign were characterized by calm and 207 sunny weather and negligible precipitation, which is unusual for the time 208 of the year. The average wind speed over the entire experiment was 6 m/s 209 (Figure 4a). The maximum wind speed was registered at 24 m/s at the end of 210 the campaign on October 23 during the only measured storm event (DN10). 211 The average overall particle count rate over the entire experiment was 120 212 s^{-1} or $< 0.1 \text{ kg/m}^2/s$ averaged over all deployed sensors (Figure 4b). The 213 maximum overall particle count rate was registered on October 7 at 5800 s^{-1} 214 or 4 kg/m²/s (DN06b). Therefore, the maximum registered overall particle 215 count rate did not coincide with the maximum wind speed. 216

The experiment covered two spring-neap cycles with a tidal range varying between 1.5 and 2.0 m (Figure 4c). The maximum still water level of 2.8 m+MSL was measured during storm deployment DN11 on October 22. This surge flooded the southern flank of the Sand Motor up to 5 m+MSL.

221 4.1. Relation between sediment transport and wind speed and water level

Periods with low wind conditions seem to coincide with periods with a 222 negligible overall particle count, whereas periods with fair wind conditions 223 seem to coincide with periods with a significant overall particle count (Figure 224 4a,b). Also the occurrence of peaks in overall particle count show a corre-225 spondence with peaks in wind speed. However, the highest peaks in wind 226 speed do not necessarily coincide with the highest peaks in overall particle 227 count, resulting in an overall poor correlation between wind speed and overall 228 particle count (Figure 5a). The poor correlation is reflected in a Spearman 229 rank correlation coefficient (Spearman, 1904) of zero, indicating that the data 230 cannot be described by a monotonic function of any kind. 231

In the remainder of this paper it is shown that the storm deployments DN10 and DN11 provide signals with respect to wind direction, sediment

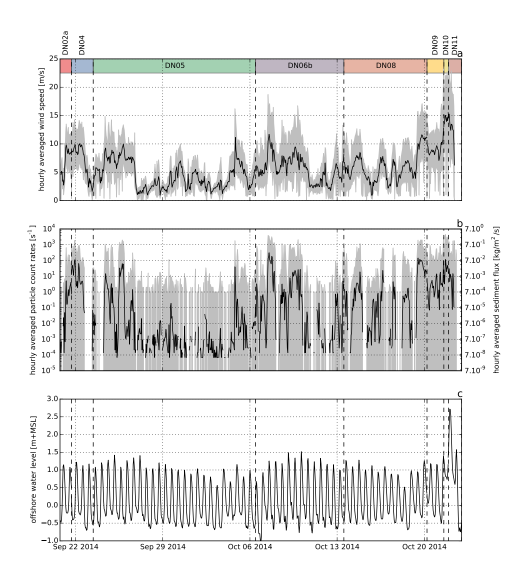


Figure 4: a) Wind time series, b) overall particle count rates during the deployments along the westerly transect, and c) offshore tidal elevation. Grey lines indicate the raw data, black lines the hourly averaged data. Colored bars refer to the deployments listed in Table 1. Deployments DN02b and DN06a are not included as these are located along different transects.

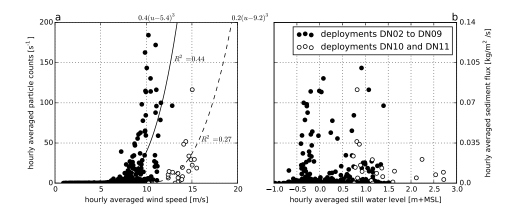


Figure 5: a) Relations between overall particle count and wind speed or b) water level. Closed circles and continuous lines refer to non-storm deployments DN02 to DN09. Open circles and dashed lines refer to storm deployments DN10 and DN11. All deployments are listed in Table 1.

availability and fetch that are consistently different from the non-storm de-234 ployments DN02 to DN09. In anticipation to these findings, correlations 235 between wind speed and overall particle count are computed for the storm 236 and non-storm deployments separately, resulting in a weak positive relation 237 between wind speed and overall particle count. Fitting a third-power curve 238 through these separate datasets results in R^2 -values of 0.43 and 0.27 respec-239 tively. The low R^2 -values indicate that much of the variance in the overall 240 particle count is not explained by wind speed. 241

No relation between the still water level and the overall particle count is found (Figure 5b). There is no evidence that the spring-neap modulation of the high water level of about 0.5 m influenced the overall particle count significantly.

246 4.2. Wind direction and sediment source areas

The vast majority of per-mast particle counts registered at the stationary mast, that was located at the high water line during almost the entire field campaign (Figure 2), was registered from a limited number of wind directions. These directions do not coincide with the prevailing wind direction or the wind direction with the largest transport potential (Figure 6a).

Figure 6a shows that the prevailing wind direction was south, but that the largest transport potential (Equation 1) came from the southwesterly and northwesterly directions. The per-mast particle count does not align with the prevailing wind direction or the directions with the largest transport potential as both the southerly and northwesterly wind directions did not induce a significant particle count.

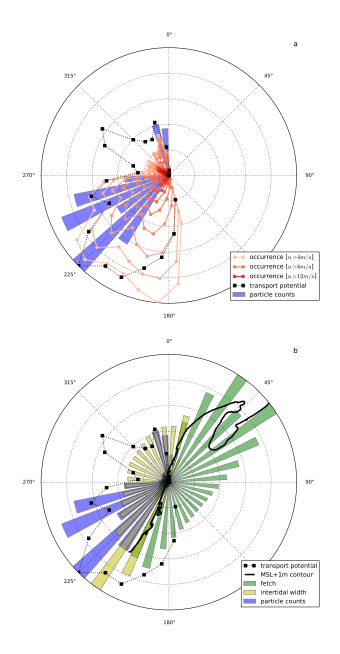


Figure 6: a) Per-mast particle count, wind speed and direction obtained from stationary mast (Figure 2) and b) available fetch and intertidal fetches.

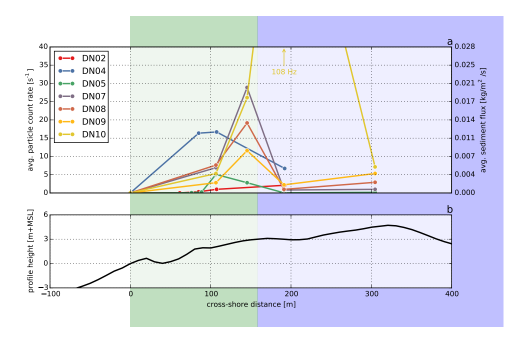


Figure 7: a) Average per-mast particle count rates during the deployments along the westerly transect and b) beach profile at the beginning of the field campaign. Line colors refer to the partitioning of the time series in Figure 4.

Figure 6b shows that most particles are registered from the wind directions with the shortest fetches. However, these wind directions provide among the largest intertidal beach widths along the Dutch coast. The exception is the northwesterly wind direction, that does accommodate a fair intertidal beach width, but did not register a per-mast particle count close to what could be expected from the transport potential. The northwesterly wind directions were solely present during the storm deployment DN10.

265 4.3. Spatial gradients in sediment transport

Significant variations in per-mast particle count along the measurement transects is found. Figure 7 shows that the largest increase in per-mast particle count in downwind direction (positive gradients) is consistently located in the intertidal beach area. Positive gradients in sediment transport indicate a net erosion of the beach surface and thus entrainment of sediment.

A significant decrease in per-mast particle count in downwind direction (negative gradients) is consistently found at the transition between intertidal and dry beach. Negative gradients in sediment transport indicate net deposition of sediment. Only during storm deployment DN10 the negative gradients at the transition were absent and large positive gradients in both the intertidal and dry beach area were found (Figure 7).

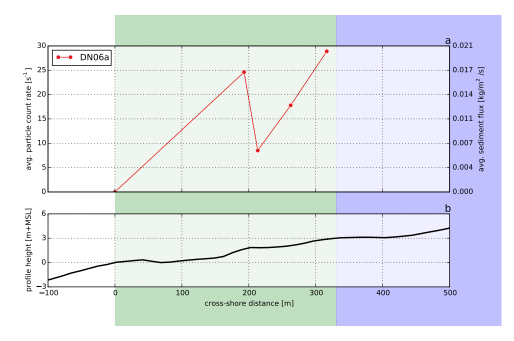


Figure 8: a) Average per-mast particle count rates during deployment DN06a along the southwesterly transect and b) beach profile at the beginning of deployment DN06.

The negative gradients coincide with the transition from the berm slope 277 to the berm flat. Local deposition of aeolian sediment at the edge of a berm 278 appears to be consistent behavior as it is also observed within the intertidal 279 beach area. Four masts were deployed along a southwesterly transect within 280 the intertidal beach area (DN06a, Figure 8) concurrent with deployment 281 DN06b. These measurements show a significant decrease in per-mast particle 282 count over a minor berm-like feature (x = 200 m) in the intertidal beach area. 283 Downwind of this feature the per-mast particle count increased again with 284 a rate comparable to what was found upwind of the berm-like feature. In 285 addition, small scale measurements on bed level change confirm that erosion 286 by wind is concentrated on the berm slope (Figure 9), while the berm flat 287 tends to accrete. The maximum erosion of 1.2 cm in a single tidal cycle was 288 measured with wind speeds above 10 m/s and little precipitation. 289

Measured negative gradients might also be caused by sediment locally bypassing the measurement equipment. To ensure that the number of bypassing particles is limited, the most landward mast in each transect was permanently equipped with six laser sensors up to 70 cm above the bed. The number of particles counted in the upper laser sensor was consistently low ($\leq 1\%$), suggesting that only a small number of particles bypassed the equipment at this point.

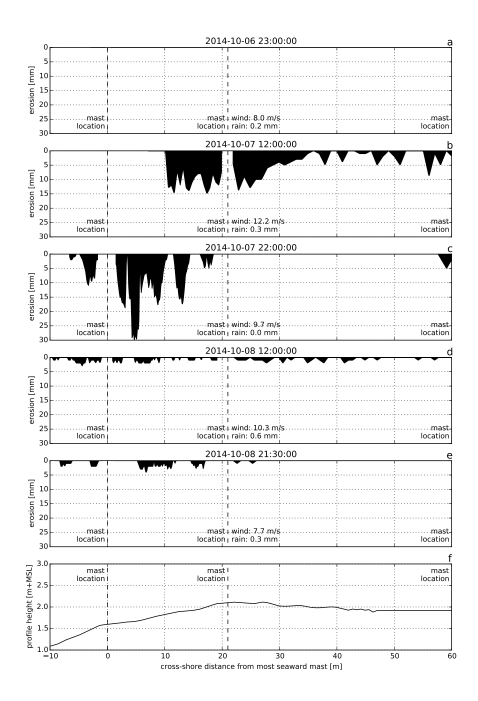


Figure 9: Erosion measured using erosion pins during five tidal cycles during deployment DN06a along the southwesterly transect. 16

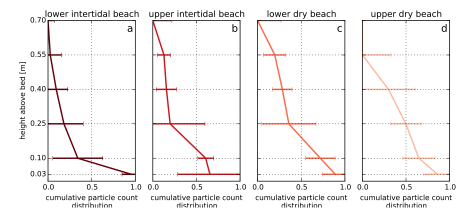


Figure 10: Cumulative particle count distribution over the vertical during deployment DN08. The line indicates the percentage of particles that bypasses a certain height above the bed. The horizontal bars visualize the variability in time of the particle count per laser sensor.

At the location downwind of the negative gradients more sediment might 297 have bypassed than at the most landward measurement location. During 298 deployment DN08 all four masts were equipped with six laser sensors in 299 order to capture the vertical distribution of the particle count across the 300 beach (Figure 10). It appears that the center of gravity of the particle count 301 moves upward in downwind direction. Downwind of the negative transport 302 gradient the percentage of particles counted by the upper laser sensor is 20%303 compared to $\leq 10\%$ at the other locations, suggesting that most particles 304 bypassed at this location. The difference between the fraction of bypassing 305 particles is too small to explain the large negative gradients, but are likely 306 to cause the measured negative gradients to be overestimated. 307

308 4.4. Fetch vs. sediment availability

In Figure 11 the overall particle count obtained during the field campaign 309 is binned according to the prevailing wind speed and the bed level at the mea-310 surement location. The average still water level is an indication of available 311 fetch. The peak in overall particle count is at 3 m+MSL irrespective of the 312 wind speed and available fetch. Therefore the overall particle count seems to 313 be limited by location rather than wind speed or available fetch. The specific 314 location at which the particle count peaks corresponds to the high water line 315 and the onset of the shell pavement that largely covers the dry beach. 316

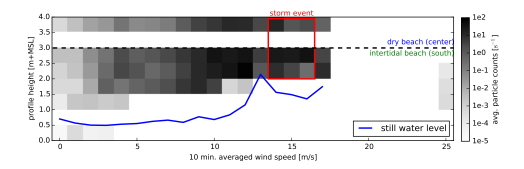


Figure 11: Average overall particle count rates depending on governing wind speed and bed level at measurement location, and average still water level depending on governing wind speed.

317 5. Discussion

The positive gradients in per-mast particle count in the intertidal beach 318 area and minor positive gradients in the dry beach area suggest that the 319 intertidal beach is a primary source of aeolian sediment in the Sand Motor 320 region. This observation is in accordance with the large scale sediment bud-321 gets of the Sand Motor region (Hoonhout and de Vries, 2016a). Armoring of 322 the dry beach surface, due to formation of lag deposits, might lead to a sig-323 nificant reduction in local aeolian sediment availability. Similarly, sediment 324 availability might also be limited in the intertidal beach area due to periodic 325 flooding and consequently high soil moisture contents. From the differences 326 in per-mast particle count gradients between the intertidal and dry beach 327 it can be assumed that the reduction of sediment availability due to armor-328 ing outweighs the influence of soil moisture. Local differences in bed surface 329 properties would therefore induce relative differences in sediment availability 330 that govern aeolian sediment transport in the Sand Motor region. 331

The negative gradients in per-mast particle count at the transition be-332 tween intertidal and dry beach indicate that sediment eroded from the in-333 tertidal beach is deposited locally on the dry beach. Morphological feedback 334 with the wind might cause the sediment transport capacity to peak at the 335 berm edge due to the presence of a locally accelerated wind (i.e. jet flow; 336 Hesp and Smyth, 2016), resulting in deposition at the berm flat. In addition, 337 the berm edge coincides with the visually observed onset of a shell pavement 338 (Figure 12). The shell pavement emerged from the nourished sediment in the 339 first half year after construction of the Sand Motor (Hoonhout and de Vries, 340 2016a) due to winnowing of sand from the bed. Roughness elements, like 341



Figure 12: Visual impression of armor layer at three locations in the Sand Motor region: a) intertidal beach, no armoring b) lower dry beach, minor armoring with shell fragments c) upper dry beach, severe armoring with many shells and coarse sand. Covered surface is approximately 40 x 40 cm in all cases.

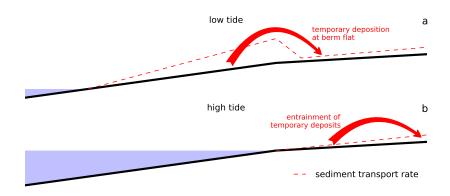


Figure 13: Conceptual illustration of how temporal deposits facilitate a continuous sediment supply from the intertidal beach to the dunes.

shells and cobbles, might trap impacting grains, and hamper saltation, or cause fully elastic collisions, and enhance saltation. The shell pavement at the measurement locations is relatively open and therefore both processes are likely to be relevant. The consistent negative gradients in particle count at the onset of the shell pavement suggest that trapping of sediment is dominant over the enhancement of saltation due to fully elastic collisions.

The local deposition of sediment at the berm flat is temporary as no accumulation of sand is observed on top of the shell pavement during the MEGAPEX field campaign. This suggests that sediment supply from marine sources and deposition in dunes, dune lake and lagoon is a phased process. In a phased system the local sediment deposits at the berm flat might act as temporary sediment source during high water (Figure 13). Consequently, measured aeolian sediment transport rates would be continuous and indepen-

dent of the instantaneous water level. The phasing of erosion and deposition 355 can therefore explain the weak correlations between measured overall parti-356 cle count and the instantaneous water level, which seemed to contrast the 357 conclusion that the intertidal beach is a primary source of aeolian sediment. 358

The phasing of erosion and deposition increases the duration of trans-359 port from the intertidal beach to the dunes. The environmental conditions 360 therefore needs to be favorable for aeolian sediment transport over a longer 361 period for the sediment to reach the dunes. This requirement for dune growth 362 closely relates to the need for synchronization between sediment availability 363 and wind transport capacity emphasized by Houser (2009); Anthony (2013). 364

During a high wind event the relative importance of limitations in sedi-365 ment availability might change. Strong winds can mobilize even the largest 366 sediment fractions and shell fragments. Consequently, the beach armor layer 367 itself might be transported and its reducing effect on sediment availability 368 might be (partially) neutralized. Also the trapping of sediment due to an in-369 crease in bed roughness might be less effective and the influence of the berm 370 on the wind flow reduced. In addition, high wind events are regularly ac-371 companied with surges that prevent erosion of the intertidal beach by wind. 372 Instead, the wind energy can be used for erosion of the dry beach, which 373 contributes to the removal of the beach armor layer. The surge itself might 374 also remove the beach armor layer by wave action or bury it by deposition of 375 marine sediments. The removal or burial of the beach armor layer might ele-376 vate sediment availability from the dry beach also after the the storm passed. 377 Only after development of a new beach armor layer the sediment availability 378 and transport rates then equal the pre-storm situation. 379

The significant spatial variations in sediment transport gradients reflect 380 significant variations in aeolian sediment availability. The formation of beach 381 armor layers is known to limit aeolian sediment availability (McKenna Neu-382 man et al., 2012) and cause spatial variations in aeolian sediment supply 383 (Jackson et al., 2010). In case of the Sand Motor the formation of the beach 384 armor layer is particularly accommodated by: 385

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1. the high number of shells and other roughness elements that is generally contained by nourishment sand (van der Wal, 1998, 2000), and

2. the high construction height of the Sand Motor. 388

As the majority of the Sand Motor's subaerial surface has never been influ-389 enced by hydrodynamics, the beach surface in these areas is never reworked. 390 Consequently, the majority of the Sand Motor's subaerial surface does not 391 directly contribute to dune growth or beach-dune interactions (Houser and 392 Ellis, 2013). The vast beach surface seems to stimulate dune growth only 393 indirectly by sheltering the dunes from storm erosion. 394

Large scale nourishments are typically presented as natural solution to 395 improve coastal safety. The natural dynamics of beach-dune systems depend 396 on the periodic reworking of the beach surface as it prevents the forma-397 tion of lag deposits. Large scale nourishments with a construction height 398 above regular storm level can disrupt these natural dynamics as the forma-399 tion of lag deposits is accommodated. The resulting compartmentalization 400 of the beach can result in a phased process that decelerates dune growth 401 and make dune growth more dependent on incidental storm events. Besides, 402 also marine erosion would likely be limited, contributing to the lifetime of 403 the nourishment. In contrast, limiting the construction height of large scale 404 nourishments would reduce the lifetime of a nourishment, but result in a 405 larger source area of aeolian sediment and the stimulation of dune growth 406 and natural beach-dune interactions. 407

408 6. Conclusions

The Sand Motor (or Sand Engine) is a 21 Mm³ mega nourishment along 409 the Dutch coast that is constructed well above storm surge level (Stive et al., 410 2013) and therefore largely shaped by wind. During the six week MEGAPEX 411 field campaign in the fall of 2014, spatial gradients in aeolian sediment trans-412 port were measured. The gradients identified the intertidal beach as the 413 primary source of aeolian sediment. In addition, local temporal deposition 414 of sediment at the berm flat occurred. The deposition is likely caused by a 415 combination of morphological feedback with the wind and an increase in bed 416 roughness due to the presence of a shell pavement. The local deposition of 417 sediment causes the transport of sediment from intertidal beach to dunes, 418 dune lake and lagoon to be phased. 419

⁴²⁰ From the measurements the following conclusions can be drawn:

- In the Sand Motor region, the (southern) intertidal beach area is a
 more important source of aeolian sediment than the dry beach area.
- 423
 42. The relative importance of the intertidal beach as supplier of aeolian
 424 sediment could be explained by the development of a beach armor layer
 425 in the dry beach area that outweighs the influence of high soil moisture
 426 contents in the intertidal beach area.
- Aeolian sediment originating from the intertidal beach seems to settle
 on the berm flat and to be gradually transported further resulting in
 an continuous sediment flux from the intertidal beach area and into the
 dunes, even if the intertidal beach is flooded.

4. During high wind events, aeolian sediment availability in the intertidal
beach area tends to be reduced by high water levels, while the sediment availability in the dry beach area tends to be increased due to
mobilization of the beach armor layer;

435 5. The construction height of a mega nourishment is important to its
436 lifetime as it is governs compartmentalization of the beach due to beach
437 armoring.

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441 References

Anthony, E. J. (2013). Storms, shoreface morphodynamics, sand supply, and
the accretion and erosion of coastal dune barriers in the southern north
sea. *Geomorphology*, 199:8–21. doi:10.1016/j.geomorph.2012.06.007.

Arens, S., Baas, A., Van Boxel, J., and Kalkman, C. (2001). Influence of
reed stem density on foredune development. *Earth Surface Processes and Landforms*, 26(11):1161–1176.

Bagnold, R. (1937). The size-grading of sand by wind. Proceedings of the
 Royal Society of London. Series A, Mathematical and Physical Sciences,
 pages 250–264.

Barchyn, T. E., Hugenholtz, C. H., Li, B., McKenna Neuman, C., and
Sanderson, S. (2014). From particle counts to flux: Wind tunnel testing and calibration of the "wenglor" aeolian sediment transport sensor. *Aeolian Research*, 15:311–318. doi:10.1016/j.aeolia.2014.06.009.

Bauer, B. O. and Davidson-Arnott, R. G. D. (2002). A general framework
for modeling sediment supply to coastal dunes including wind angle, beach
geometry, and fetch effects. *Geomorphology*, 49:89–108. doi:10.1016/S0169555X(02)00165-4.

Bauer, B. O., Davidson-Arnott, R. G. D., Hesp, P. A., Namikas, S. L.,
Ollerhead, J., and Walker, I. J. (2009). Aeolian sediment transport on
a beach: Surface moisture, wind fetch, and mean transport. *Geomorphol- ogy*, 105:106–116. doi:10.1016/j.geomorph.2008.02.016.

Belly, P. Y. (1964). Sand movement by wind. Technical Report 1, U.S. Army
Corps of Engineers CERC, Vicksburg, MS. 38 pp.

Davidson-Arnott, R. G. D., MacQuarrie, K., and Aagaard, T. (2005). The
effect of wind gusts, moisture content and fetch length on sand transport on
a beach. *Geomorphology*, 68:115–129. doi:10.1016/j.geomorph.2004.04.008.

Davidson-Arnott, R. G. D., Yang, Y., Ollerhead, J., Hesp, P. A., and Walker,
I. J. (2008). The effects of surface moisture on aeolian sediment transport
threshold and mass flux on a beach. *Earth Surface Processes and Land- forms*, 33(1):55–74. doi:10.1002/esp.1527.

de Schipper, M. A., de Vries, S., Ruessink, G., de Zeeuw, R. C., Rutten, J.,
van Gelder-Maas, C., and Stive, M. J. (2016). Initial spreading of a mega
feeder nourishment: Observations of the sand engine pilot project. *Coastal Engineering*, 111:23–38. doi:10.1016/j.coastaleng.2015.10.011.

de Vries, S., Arens, S. M., de Schipper, M. A., and Ranasinghe, R. (2014a).
Aeolian sediment transport on a beach with a varying sediment supply. *Aeolian Research*, 15:235–244. doi:10.1016/j.aeolia.2014.08.001.

de Vries, S., van Thiel de Vries, J. S. M., van Rijn, L. C., Arens, S. M.,
and Ranasinghe, R. (2014b). Aeolian sediment transport in supply limited
situations. Aeolian Research, 12:75–85. doi:10.1016/j.aeolia.2013.11.005.

⁴⁸² Delgado-Fernandez, I. (2010). A review of the application of the fetch effect
⁴⁸³ to modelling sand supply to coastal foredunes. *Aeolian Research*, 2:61–70.
⁴⁸⁴ doi:10.1016/j.aeolia.2010.04.001.

⁴⁸⁵ Dyer, K. R. (1986). *Coastal and estuarine sediment dynamics*. Wiley, Chich-⁴⁸⁶ ester.

Gillette, D. A. and Stockton, P. H. (1989). The effect of nonerodible particles
on wind erosion of erodible surfaces. *Journal of Geophysical Research: Atmospheres*, 94(D10):12885–12893. doi:10.1029/JD094iD10p12885.

Hesp, P. A. and Smyth, T. A. G. (2016). Surfzone-beach-dune interactions:
Flow and sediment transport across the intertidal beach and backshore. *Journal of Coastal Research*, SI 75:8–12. doi:10.2112/SI75-002.1.

Hoonhout, B. M. and de Vries, S. (2016a). Aeolian sediment supply at a
mega nourishment. *Coastal Engineering*. Submitted.

Hoonhout, B. M. and de Vries, S. (2016b). A process-based model for aeolian
sediment transport and spatiotemporal varying sediment availability. *Jour- nal of Geophysical Research: Earth Surface.* doi:10.1002/2015JF003692.
2015JF003692.

Hoonhout, B. M., de Vries, S., and Cohn, N. (2016). Field measurements on
aeolian sediment transport at the sand motor mega nourishment during the
megapex field campaign. OpenDAP server. doi:10.4121/uuid:3bc3591b9d9e-4600-8705-5b7eba6aa3ed.

Houser, C. (2009). Synchronization of transport and supply in beachdune interaction. *Progress in Physical Geography*, 33(6):733-746.
doi:10.1177/0309133309350120.

Houser, C. and Ellis, J. (2013). Beach and dune interaction. Treatise on geomorphology. Academic, San Diego. doi:10.1016/B978-0-12-374739-6.002839.

Howard, A. D. (1977). Effect of slope on the threshold of motion and its application to orientation of wind ripples. *Geological Society of America Bulletin*, 88(6):853–856. doi:10.1130/0016-7606(1977)88j853:EOSOTT;2.0.CO;2.

Hugenholtz, C. H. and Barchyn, T. E. (2011). Laboratory and field performance of a laser particle counter for measuring aeolian sand transport. *Journal of Geophysical Research*, 116(F1). doi:10.1029/2010JF001822.
F01010.

Jackson, D. W. T. and Cooper, J. A. G. (1999). Beach fetch distance and ae olian sediment transport. *Sedimentology*, 46:517–522. doi:10.1046/j.1365 3091.1999.00228.x.

Jackson, N. L. and Nordstrom, K. F. (1998). Aeolian transport of sediment on a beach during and after rainfall, wildwood, nj, usa. *Geomorphology*, 22(2):151–157. doi:10.1016/S0169-555X(97)00065-2.

Jackson, N. L., Nordstrom, K. F., Saini, S., and Smith, D. R. (2010). Effects of nourishment on the form and function of an estuarine beach. *Ecological Engineering*, 36(12):1709–1718. doi:10.1016/j.ecoleng.2010.07.016.

Kocurek, G. and Lancaster, N. (1999). Aeolian system sediment state: theory
and mojave desert kelso dune field example. *Sedimentology*, 46(3):505–515.
doi:10.1046/j.1365-3091.1999.00227.x.

Lynch, K., Jackson, D. W., and Cooper, J. A. G. (2016). The fetch effect
on aeolian sediment transport on a sandy beach: a case study from magilligan strand, northern ireland. *Earth Surface Processes and Landforms*.
doi:10.1002/esp.3930.

McKenna Neuman, C., Li, B., and Nash, D. (2012). Microtopographic analysis of shell pavements formed by aeolian transport in a wind tunnel simulation. *Journal of Geophysical Research*, 117(F4). doi:10.1029/2012JF002381. F04003.

Spearman, C. (1904). The proof and measurement of association between two
 things. American Journal of Psychology, 15:72–101. doi:10.2307/1412159.

Stive, M. J. F., de Schipper, M. A., Luijendijk, A. P., Aarninkhof, S. G. J.,
van Gelder-Maas, C., van Thiel de Vries, J. S. M., de Vries, S., Henriquez,
M., Marx, S., and Ranasinghe, R. (2013). A new alternative to saving our
beaches from sea-level rise: the Sand Engine. *Journal of Coastal Research*,
29(5):1001–1008. doi:10.2112/JCOASTRES-D-13-00070.1.

van der Wal, D. (1998). The impact of the grain-size distribution of nourishment sand on aeolian sand transport. *Journal of Coastal Research*, pages
620–631.

van der Wal, D. (2000). Grain-size-selective aeolian sand transport on a
nourished beach. *Journal of Coastal Research*, pages 896–908.

⁵⁴⁹ Wiggs, G. F. S., Baird, A. J., and Atherton, R. J. (2004). The dynamic
⁶⁵⁰ effects of moisture on the entrainment and transport of sand by wind.
⁶⁵¹ *Geomorphology*, 59:13–30. doi:10.1016/j.geomorph.2003.09.002.