



Abiotic features

low intertidal flats (<50% E.)

high intertidal flats (>50% E.)

sl

sh

xl

xh

ml

mh

67% emersion time

0

N

N10

low intertidal flats (<50% E.)

high intertidal flats (>50% E.)

sl

sh

xl

xh

ml

mh

sand (<5% clay)

muddy sand (5-8% clay)

sand (>8% clay)

Biotic features

1

2

3

4

5

6

musselbed

Zostera marina bed (with 200 meter buffer)

Zostera noltii (with 200 meter buffer)

mud- or sand flat with salt-marsh pioneers

low salt marsh (Puccinellion maritimae)

middle salt marsh (Armerion maritimae)

high marsh (Lolio-Potentillion anserinae)

transition between salt-marsh and sand dunes

reed marshes

HABITATS OF THE NETHERLANDS, GERMAN AND DANISH WADDEN SEA

Compiled by: K. S. Dijkema, Rijksinstituut voor Natuurbeheer, Texel

1 : 100.000

sheet 2

ALTERA

WAGENINGEN

nature-consult

N

0 1 2 3 4 5

GIS-Compilation:

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WGS_1984_UTM_Zone_32N

Kilometer

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