



- TMAP Dune types - Xeroserie**
- X.3.1** Elymus farctus type
 - X.4.1** Ammophila arenaria type
 - X.5.1** Corynephorus canescens type
 - X.5.2** Koeleria arenaria type
 - X.6** Dune heath
 - X.6.1** Empetrum nigrum type
 - X.6.2** Calluna vulgaris type
 - X.7.1** Hippophae rhamnoides type
 - X.7.2** Salix repens agg. type
 - X.8.1** Pinus spp. type
- TMAP Dune slack types - Hygroserie**
- H.2.2** Schoenus nigricans type
 - H.3** Dune slack heath
 - H.6** Dune slack woodland
 - SAM** Floating bog Sehestedt
- TMAP Salt march types - Salt marsh (Haloserie)**
- S.1** Pioneer zone
 - S.2** Low marsh
 - S.2.3** Aster tripolium / Puccinellia maritima type
 - S.3** High marsh
 - S.3.1.2** Ononis spinosa / Carex distans type
 - S.3.1.3** Elytrigia repens type
 - S.4** Sandy, green beach
 - S.5** Brackish marsh
 - S.7** Open mud flat areas and channels
- Other types - Grassland**
- Mg** Cultivated grasslands on dry dunes
 - Mw** Cultivated grasslands in dune slacks
 - Mp** Cultivated grasslands in polders, outwash plains etc.
 - Mm** Cultivated grasslands on pleistocene soils
 - Ma** Airstrip on grassland
- Other types**
- B** Arable land
 - A** Settlement
 - 2** Duck decoy
 - W** Open water
 - M** Mud flats, Coastal Sea
 - N** North Sea
 - 0** No vegetation
 - n** No classification

- Overlay with hatching**
- Settlement
 - Corynephorus canescens type
 - Koeleria arenaria type
 - Calluna vulgaris type
 - Hippophae rhamnoides type
 - Salix repens agg. type
 - Addition for pleistocene soils

Detailed map

LANDSCAPE AND VEGETATION MAP OF THE WADDEN SEA ISLANDS AND MAINLAND COASTAL AREAS

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

1 : 100.000 1976 sheet 3

ALTERA
WAGeningen UR

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N
0 1 2 3 4 5 km

GIS-Compilation:
WGS_1984_UTM_Zone_32N

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