

Dataset documentation

On this page we include some documentation on the source and processing datasets we disseminate via our OpenEarth servers.

Per owner/organization

- [Rijkswaterstaat](#)
 - [JarKus](#) beach profiles
 - [Kustlijnen](#) coast lines
 - [Vaklodingen](#) coastal bathymetry/topography
 - [Kusthoogte](#) coastal lidar grids (Kusthoogte is official Rijkswaterstaat name, here it is called Kustlidar)
 - [DF](#) dune foot position
 - [MHW_MLW](#) mean high water and mean low water
 - [Coastal grain size fields](#) VTV
 - [Sediment atlas Wadden Sea](#)
 - [Suppeties](#) sand nourishments
 - DONAR [MWTL timeseries: Waterbase](#)
 - DONAR [Rijkswaterstaat FerryBox](#) on [vessel Zirfaea](#)
 - DONAR [Rijkswaterstaat ScanFish](#) on [vessel Zirfaea](#)
 - DONAR [CTD profiles](#) at MWTL locations on [vessel Zirfaea](#)
 - [Cefas Smart mooring buoy](#)
 - Rijkswaterstaat pole near Boontjes in the Wadden Sea (6 months in 2012): turbidity, temperature, salinity, velocity (ADCP).
 - [Faalkans](#) probability of failure of dunes
- <http://www.knmi.nl>
 - [potwind](#): potential wind (potentiele wind).
 - [uurgeg](#): daily averaged meteo
 - [etmgeg](#): daily averaged meteo (klimatologie daggegevens)
- [TNO](#)
 - MV100, digital elevation map of the Netherlands (land elevation + water depths)
 - [North Sea \(Dutch Continental Shelf\) grain size maps](#)
 - [DINO](#) cores
 - [BRO Inspire Services](#)
- [Deltares](#)
 - Delta flume experiments
- [ICES](#)
 - ICES data request using [Python](#), [Matlab](#)
- [pdok](#)
 - [AHN2](#)
- [NLHO](#)
 - [Bathymetric](#) surveys 25x25m

Per theme

- Cohesive sediments
 - TNO [North Sea \(Dutch Continental Shelf\) grain size maps](#), incl percentage mud
 - [Sediment atlas Wadden Sea](#)
 - Rijkswaterstaat [Suspended sediment time series](#)
 - Rijkswaterstaat [Cefas buoy](#)
 - Rijkswaterstaat [scanfish](#)
 - ...
- [Nederland](#)
 - [Bodemkaart](#)

File

Modified 

Microsoft Excel Spreadsheet Verzameling data bronnen_20140503.02.xls
1209377.002 verkenning informatievoorziening; Verzameling relevante databases voor RWS

27-06-2014 by Bas Stengs