

Dataset documentation Mean High Water and Mean Low Water

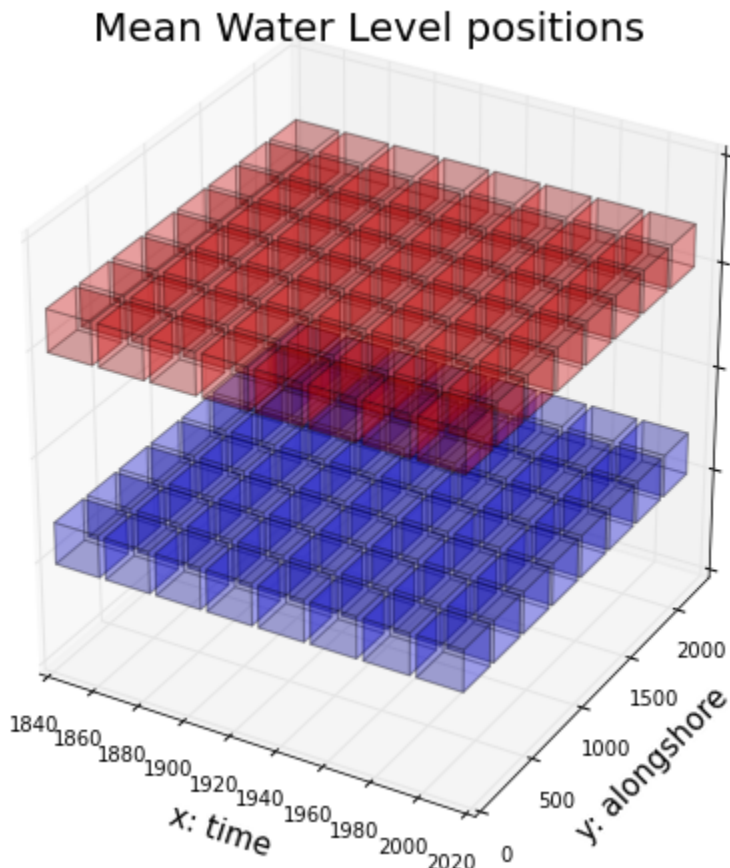
Here is the documentation about Mean High Water and Mean Low Water position dataset based on

- 1843-1998 Rijkswaterstaat dataset
- 1965-... Jarkus profiles dataset

Mean High Water and Mean Low Water data in OpenEarth:

Mean High Water (MHW) and Mean Low Water (MLW) indicators along the Dutch coast is available from 1843 until today (2014). Data in the range 1843-1964 relies on 1843-1998 Rijkswaterstaat dataset. Remaining data (in the range 1965-...) relies on the Jarkus profiles dataset.

MHW_MLW.nc is structured similarly to the JarKus dataset, although it contains data from 1843 until now. More information [here](#). Dimensions are time and alongshore:



- Raw data + scripts (ascii + Matlab)
 - Raw ascii data + Matlab tools for conversion to netCDF
https://svn.oss.deltares.nl/repos/openearthrawdata/trunk/rijkswaterstaat/MHW_MLW/ (register at oss.deltares.nl)
- Standardized data (netCDF on OPeNDAP)
 - http://opendap.deltares.nl/thredds/dodsC/opendap/rijkswaterstaat/MHW_MLW/MHW_MLW.nc.html
- Visualized data (kml)
 - http://kml.deltares.nl/kml/rijkswaterstaat/mhw_mlw/

TODO: Better compliancy with CF

See also:

- [Dataset documentation JarKus](#)
- [Dataset documentation Dune Foot](#)