



## Sprint session: web based access to coastal datasets

Coastal data are of paramount importance for NCK. OpenEarth has made available a plethora of open datasets via uniform web access: "DataTube".

- 1. Raw data and processing scripts for researchers
- 2. Standardized netCDF data for Matlab, Python or R
- 3. Google Earth visualizations for laymen
  - RWS Vaklodingen 20 m grid 1927-present
  - AHN 100m grid
  - TNO NCP 250m grainsize maps
  - RWS JarKus profiles 1965- present
  - RWS 5m coastal and Wadden Sea lidar grids
  - RWSCoast lines 1843 present
  - RWS Suppetion database 1952 present
  - RWS Sediment Atlas Wadden See
  - RWS timeseries: water levels, waves, SPM, T, S, ...

Come enjoy the plethora of NCK data in Google Earth. And learn how to add your own data.

This session is organized in the framework of Building with Nature (<a href="https://www.ecoshape.nl">www.ecoshape.nl</a>).

When: Tuesday 2012 march 13th

Time: 13:30-18:30

18:30 (continue with pizza?) 20:00 NCK icebreaker Where: TU Twente (room follows) Sign-up: Gerben.deBoer@deltares.nl

Bring your own laptop & data!



