

Enabling connectivity between sources through customizable web interface

Animation of time series of gridded data

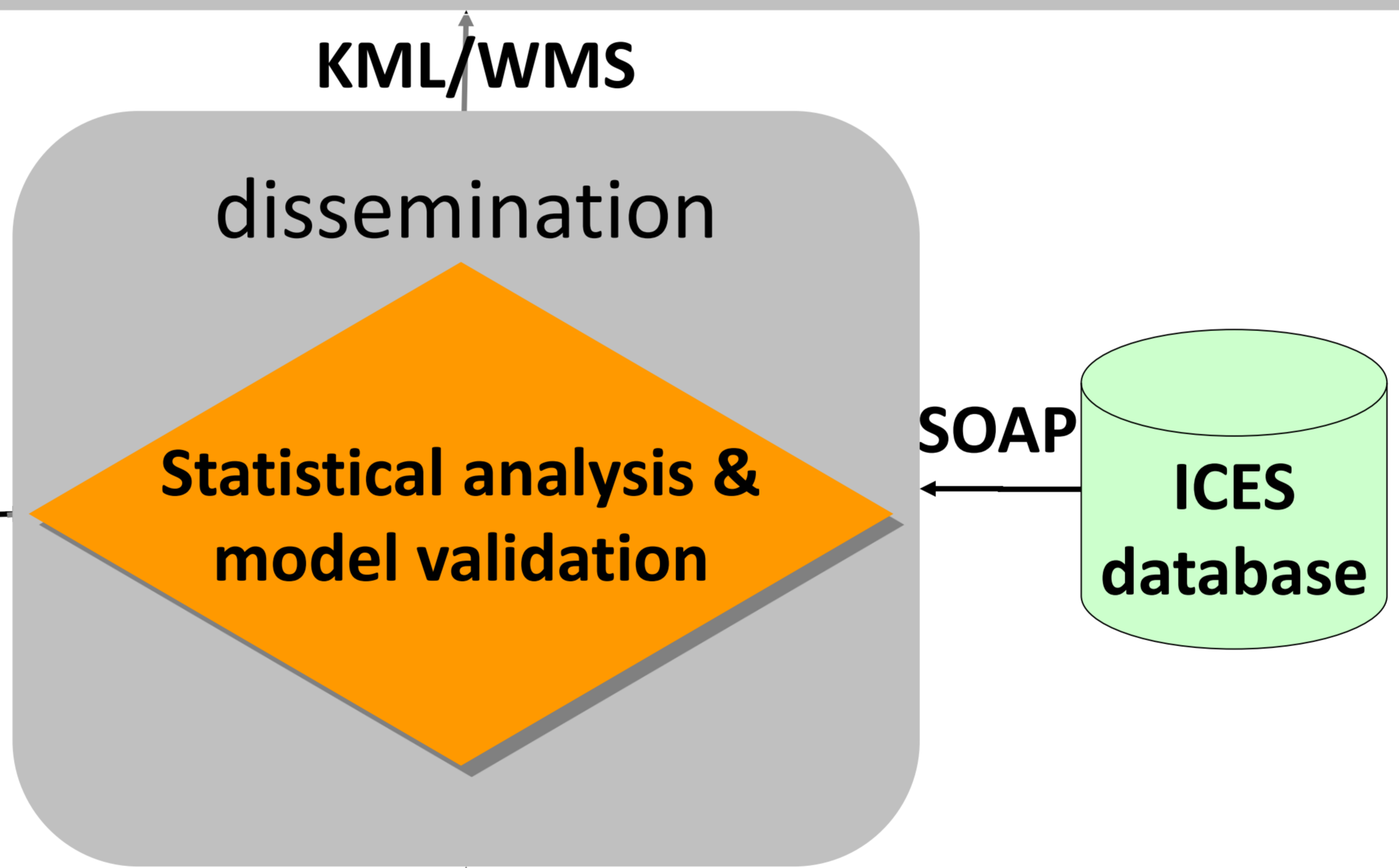
Animation of time series from Databases

Animation of time series of growth of place in North Sea, modeled by IMARES/WUR from NetCDF using WMS capabilities

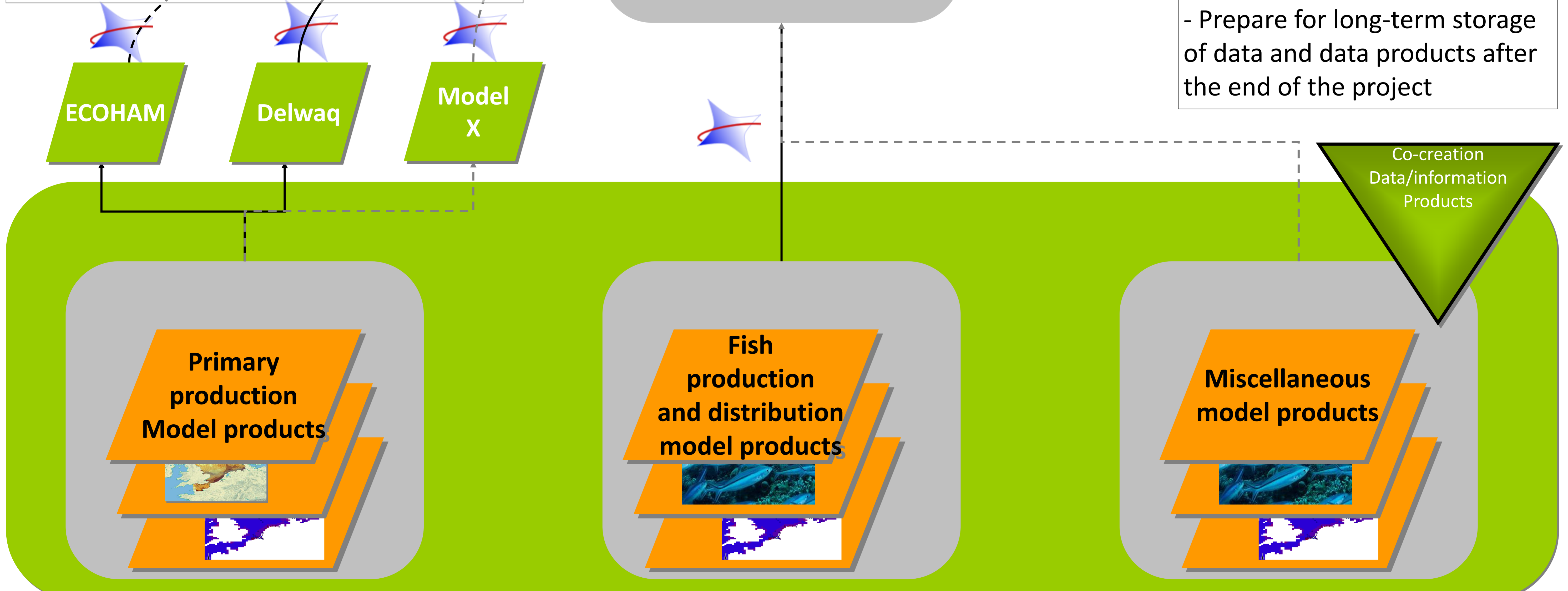
More detailed information for specific parameters
Water lines over the years: profile intersection with MLW (Mean Low Water), MHW (Mean High Water), DF (Dune Foot).

Visualization and easy access

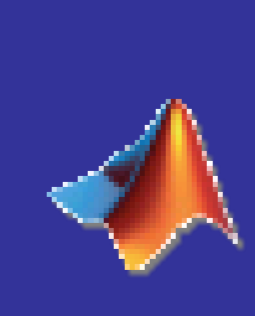
How does it work?
Data from various models stored on OPeNDAP servers and databases can be disseminated via a dedicated version of the CoastalViewer using KML technology.
Please visit <http://test.kustviewer.lizard.net> for various examples of presentation of data



- Goals:**
- Transparent exchange of large and complex datasets for reuse within the project
 - Visualization and dissemination of data products to the project community and beyond
 - Prepare for long-term storage of data and data products after the end of the project



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- Data available, connectivity established
- - - - - Data available, Connectivity to be established
- - - - - Data not available, no connectivity

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