

## EMODNET-Chimistry: IMPORT AND EDIT YOUR PRODUCT DESCRIPTION

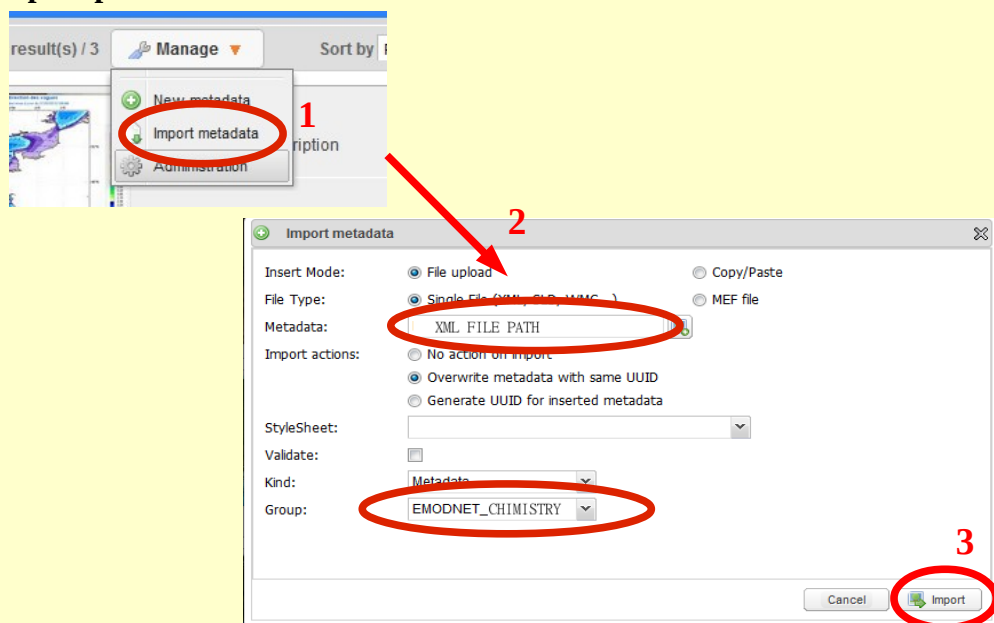
[http://sextant.ifremer.fr/en/web/emodnet\\_chemistry/catalogue](http://sextant.ifremer.fr/en/web/emodnet_chemistry/catalogue)

Log in:



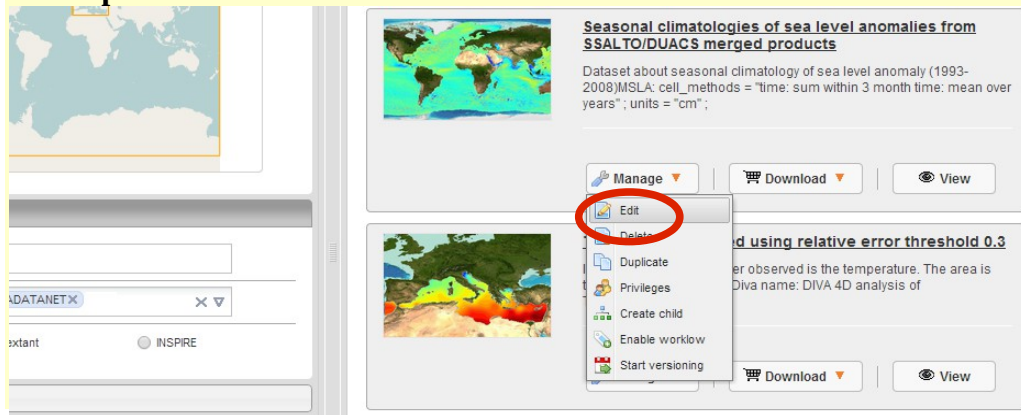
(use SeaDataNet/Emodnet login, ask for authorization at [sextant@ifremer.fr](mailto:sextant@ifremer.fr))

Import products:



If you create a new metadata, select “*Template for Emodnet chemistry product description*”.

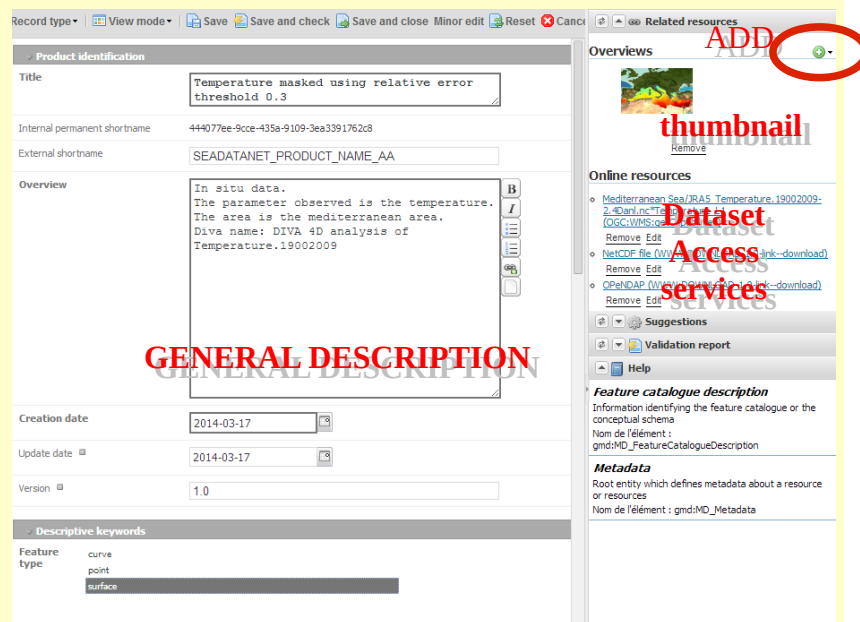
Find a product and edit it:



## Edit product description:

- general description (identification, keywords, spatio-temporal extent, point of contact)
- thumbnail
- dataset access services (Download link, WMS):

Download (link)	<p>Could be a NetCDF file, an OpeNDAP access...                  NetCDF:  <a href="http://gher-diva.phys.ulg.ac.be/data/SeaDataNet-domains/Global/seasonal_clim_dt_ref_global_merged_msla_y1993_2008.nc">http://gher-diva.phys.ulg.ac.be/data/SeaDataNet-domains/Global/seasonal_clim_dt_ref_global_merged_msla_y1993_2008.nc</a></p> <p>OpeNDAP:  <a href="http://gher-diva.phys.ulg.ac.be:8080/SeaDataNet-domains/Global/seasonal_clim_dt_ref_global_merged_msla_y1993_2008.nc.html">http://gher-diva.phys.ulg.ac.be:8080/SeaDataNet-domains/Global/seasonal_clim_dt_ref_global_merged_msla_y1993_2008.nc.html</a></p>
WMS	<p>You have to inform the GetCapabilities URL and choose the layers involved.</p> <p><a href="http://gher-diva.phys.ulg.ac.be/web-vis/Python/web/wms?SERVICE=WMS&amp;REQUEST=GetCapabilities&amp;VERSION=1.3.0">http://gher-diva.phys.ulg.ac.be/web-vis/Python/web/wms?SERVICE=WMS&amp;REQUEST=GetCapabilities&amp;VERSION=1.3.0</a></p>



## Save and quit

