

United Nations
Educational, Scientific and
Cultural Organization



Intergovernmental
Oceanographic
Commission



GOBIERNO
DE ESPAÑA



cooperación
española

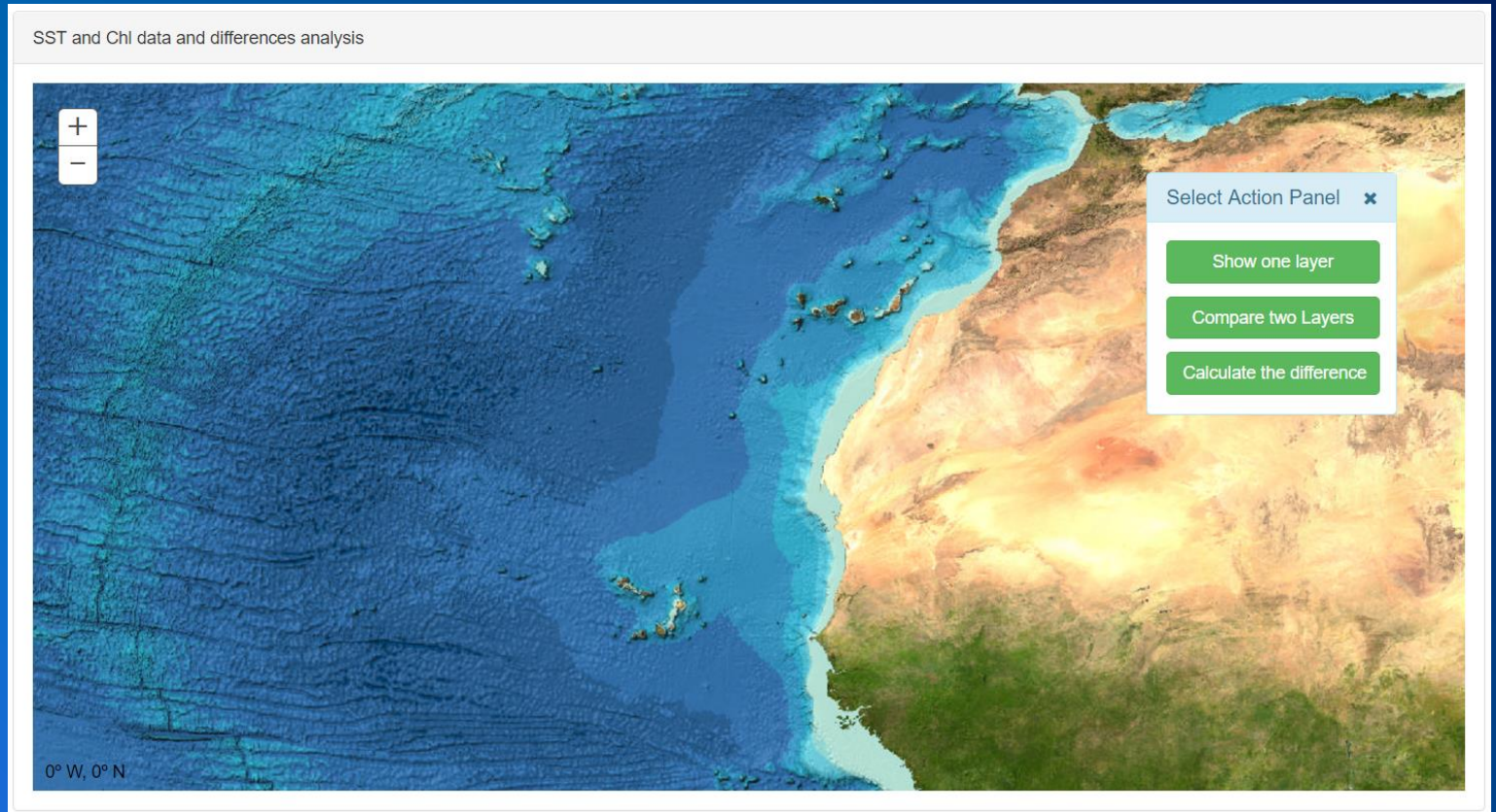
Use of the CCLME Eco-GIS Viewer

*GIS SST and Chl data
and differences analysis*

**Hands-on Workshop on “The use
of the CCLME Eco-GIS Viewer”**

11-13 July 2017

SST and Chl data and differences analysis



<http://www.ideo-cclme.ieo.es/Home/OceanographicAnomalies>



United Nations
Educational, Scientific and
Cultural Organization

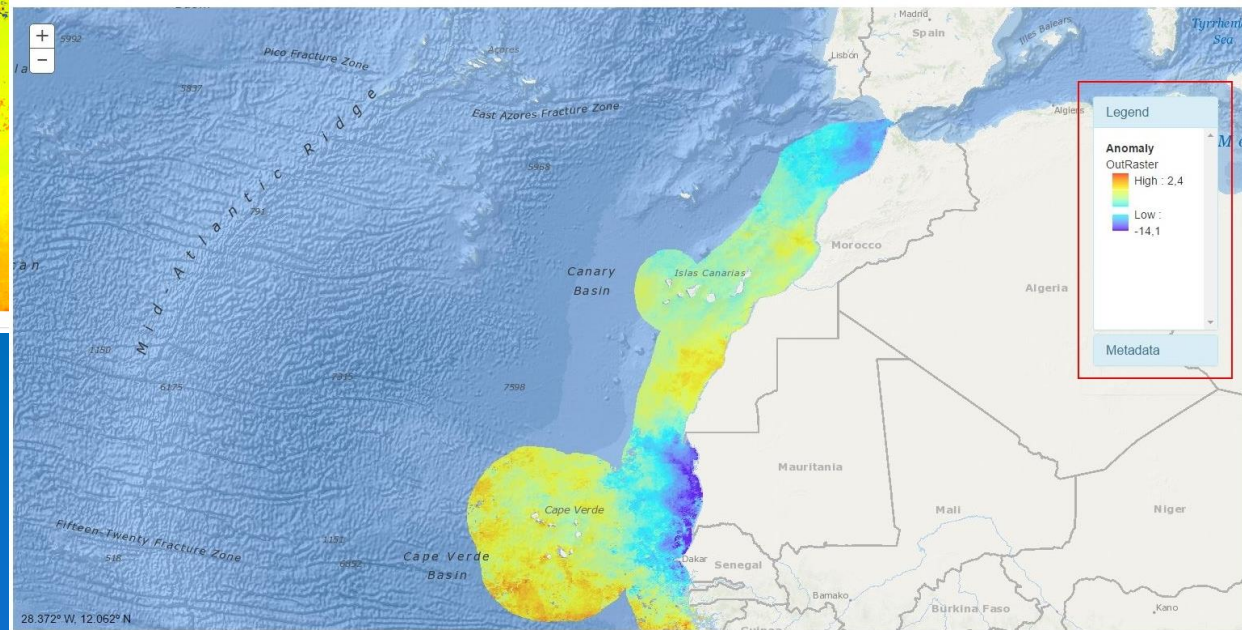
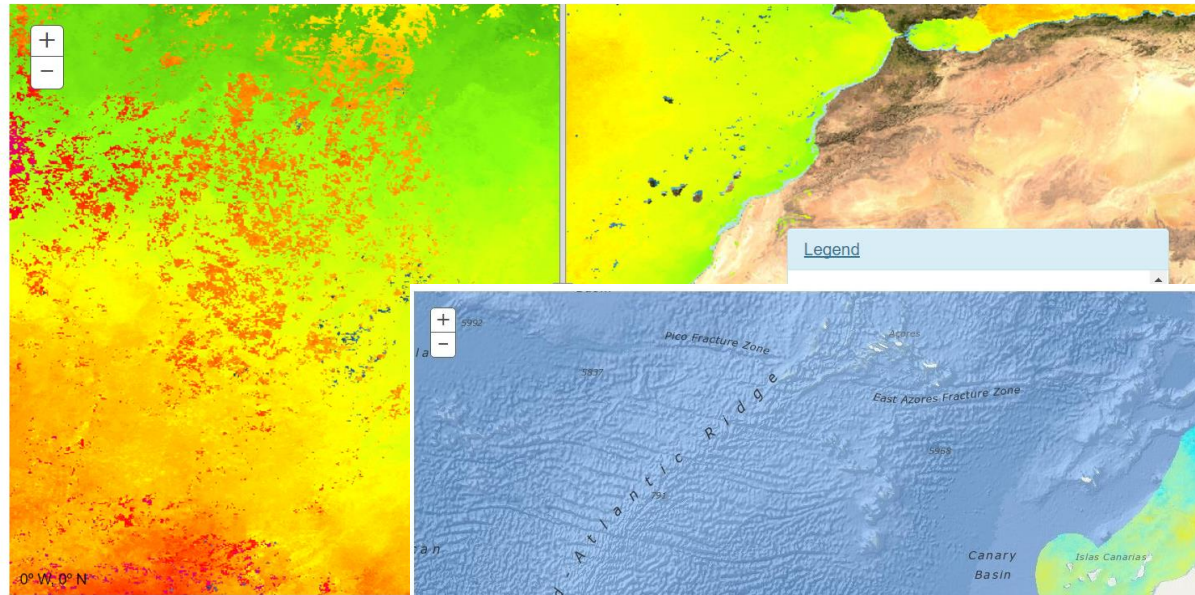


Intergovernmental
Oceanographic
Commission



SST and Chl data and differences analysis

SST and Chl data and differences analysis



United Nations
Educational, Scientific and
Cultural Organization



Intergovernmental
Oceanographic
Commission



Source Data



English **EN**

Search

Menu ▾

European Commission > EU Science Hub > EMIS >

Environmental Marine Information System

Navigating the European Seas and the Oceans

With ca. 185 000 km of coastline, Europe's enclosed and marginal seas have played a key role in shaping the economic and cultural geography of adjoining nations over many centuries, and can provide a vital contribution to the EU 2020 objectives of a smart, sustainable and inclusive growth.

The Marine Geoportal EMIS relies on biological and physical variables generated from both hydrodynamic models and satellite remote sensing.

A number of these variables and advanced products are available as raster datasets to the scientific and environmental managerial community through various tools (GIS Viewer, EMIS-R, Marine Analyst, Maps) which enable the user to conduct regional assessments.

EUROPEAN SEAS



GLOBAL



Marine geoDatabases

<http://mcc.jrc.ec.europa.eu/emis/index.py>



United Nations
Educational, Scientific and
Cultural Organization



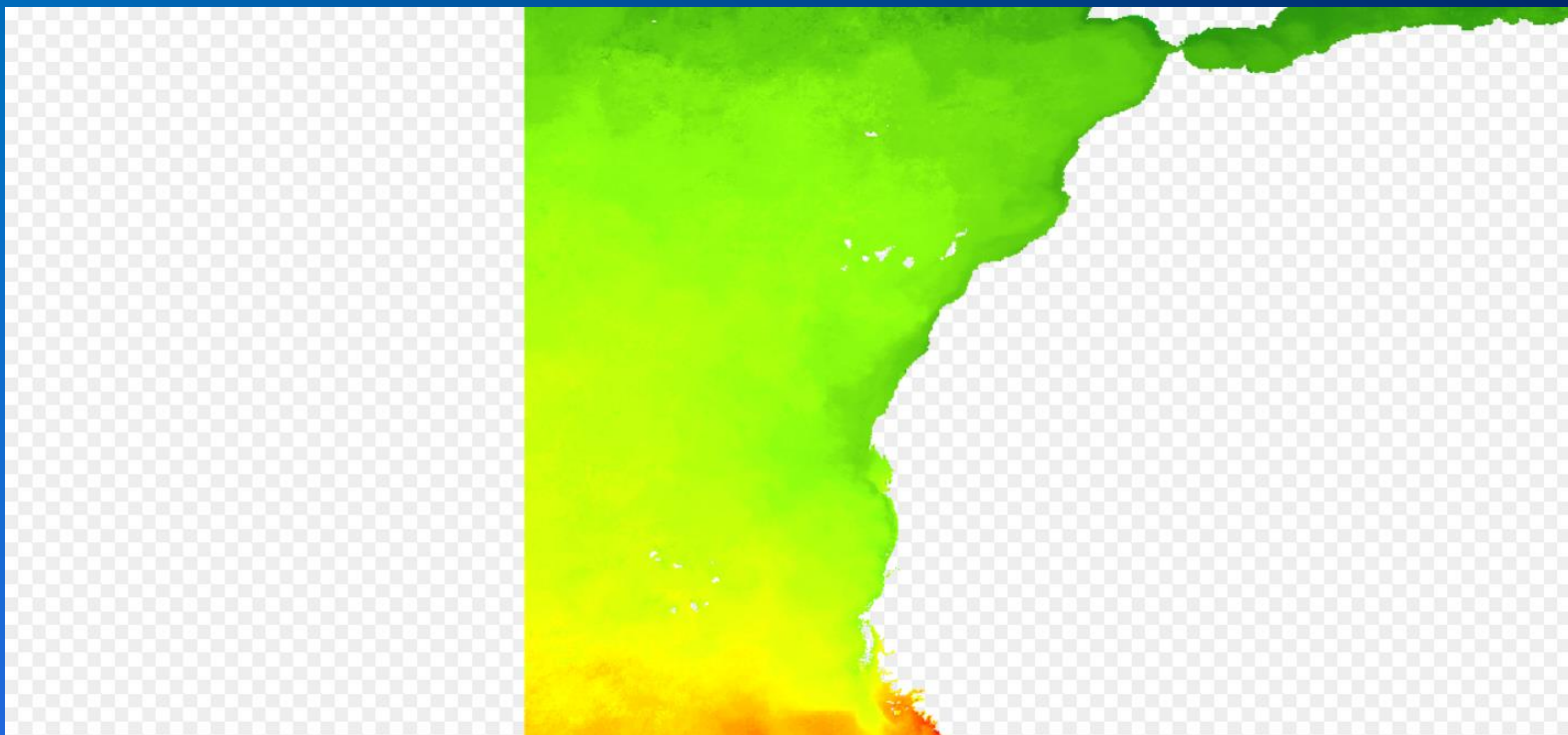
Intergovernmental
Oceanographic
Commission





Web Map Service (WMS)

http://gmis.jrc.ec.europa.eu/cgi-bin/mapserv?map=/srv/www/htdocs/wms/wms_4km_pathfinder-sst.map&SERVICE=WMS&REQUEST=GetMap&FORMAT=image/png&TRANSPARENT=TRUE&STYLES=&VERSION=1.3.0&LAYERS=GMIS_P_SST_03_1999&WIDTH=1144&HEIGHT=564&CRS=EPSG:4326&BBOX=8.5,-49.4113475177305,37.5,9.411347517730498



United Nations
Educational, Scientific and
Cultural Organization



Intergovernmental
Oceanographic
Commission



GOBIERNO
DE ESPAÑA



cooperación
española