

United Nations
Educational, Scientific and
Cultural Organization



Intergovernmental
Oceanographic
Commission



GOBIERNO
DE ESPAÑA



cooperación
española

General description and upper bar

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

11-13 July 2017

Home Page

CCLME ECO-GIS VIEWER

Tools ▾ Clear Legend About The Project

Contact

UNESCO IOC Cooperación Española

Home Page

Bathymetry mapping and transects

CCLME Upwelling index

Precipitation and river discharges

Sea level time series

Argo Profiles (3D)

SST and Chl data and differences analysis

Spatio-temporal data Viewer

Oceanographic transects

Biological data: abundance, distribution, species richness

Using my own data

Useful links

+

-

Home

GEBCO

35.086° W, 28.626° N

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

Source Data

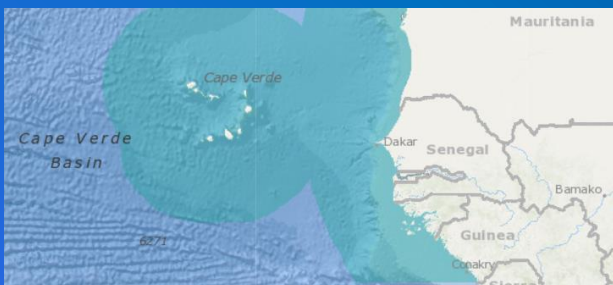
- <http://barretosm.md.iao.es/arcgis/rest/services/UNESCO/WCOUNTRIES/MapServer>



- http://barretosm.md.iao.es/arcgis/rest/services/UNESCO/LME_Regions/MapServer



- <http://barretosm.md.iao.es/arcgis/rest/services/UNESCO/WCOUNTRIES/MapServer>



United Nations
Educational, Scientific and
Cultural Organization



Intergovernmental
Oceanographic
Commission



Upper bar

The screenshot displays a web application interface for geodesic tools. The top navigation bar includes links for "Tools", "Clear", "Legend", "About", "The Project", and "Contact". The "Tools" dropdown menu is open, showing "Geodesic Tools" and "Print Map Tool". The main map area shows a bathymetric view of the Atlantic Ocean with a green buffer zone around a point. A configuration panel titled "Geodesic Tools" is open on the right, with a red border. It contains the following settings:

- Buffer Method:** Euclidean
- Unit:** Nautical Miles
- Distance:** 300
- Buttons:** "Create Buffer" and "Export Result"

On the left side of the map, there are zoom controls (+, -), a home button, and a GEBCO data source icon. The map coordinates at the bottom left are 20.769° W, 13.13° N.



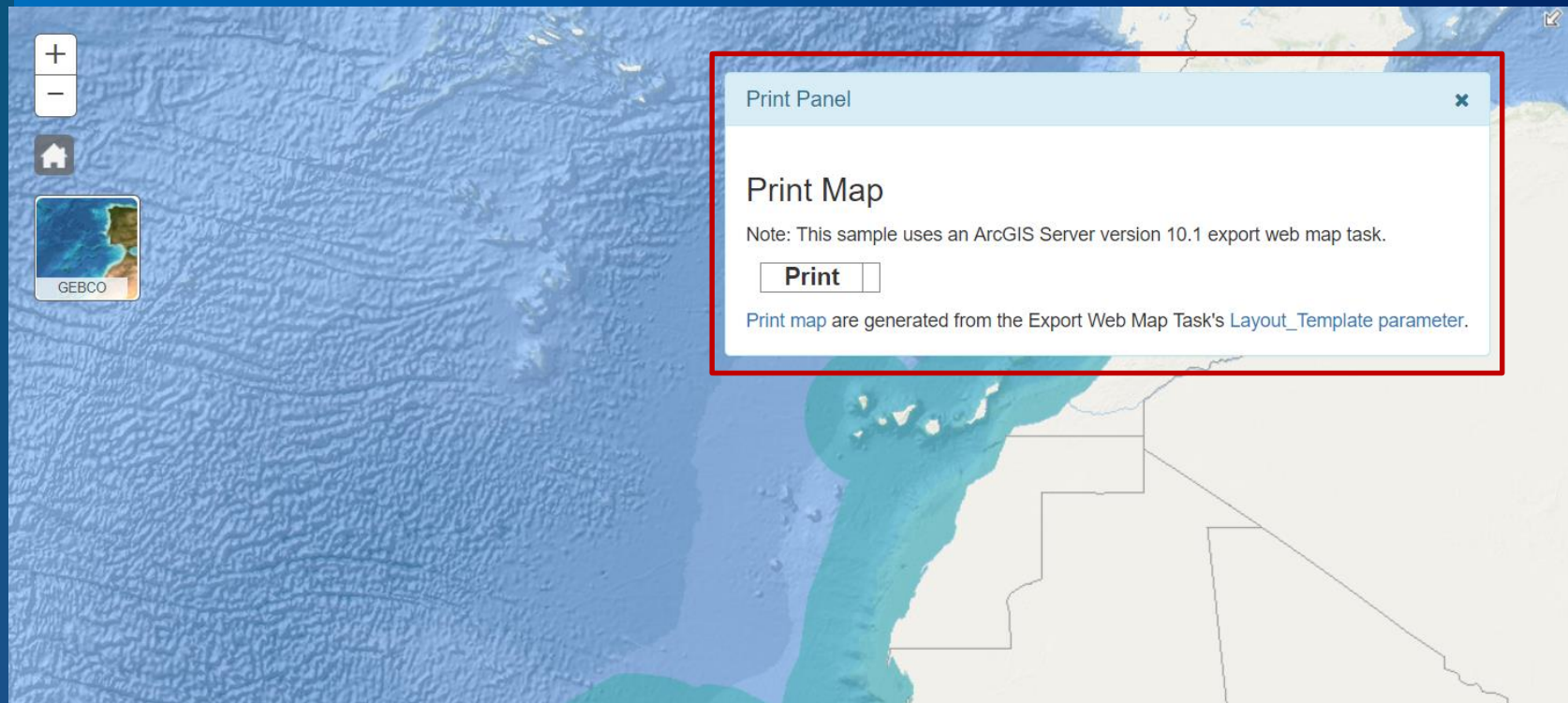
United Nations
Educational, Scientific and
Cultural Organization



Intergovernmental
Oceanographic
Commission



Upper bar



Upper bar

Tools ▾ Clear Legend About The Project Contact

Geodesic Tools
Print Map Tool

Legend

Layer List

- ☐ Place Names
- ☐ Marine Ecoregions
- ☒ Canary Current Large Marine Ecosystem



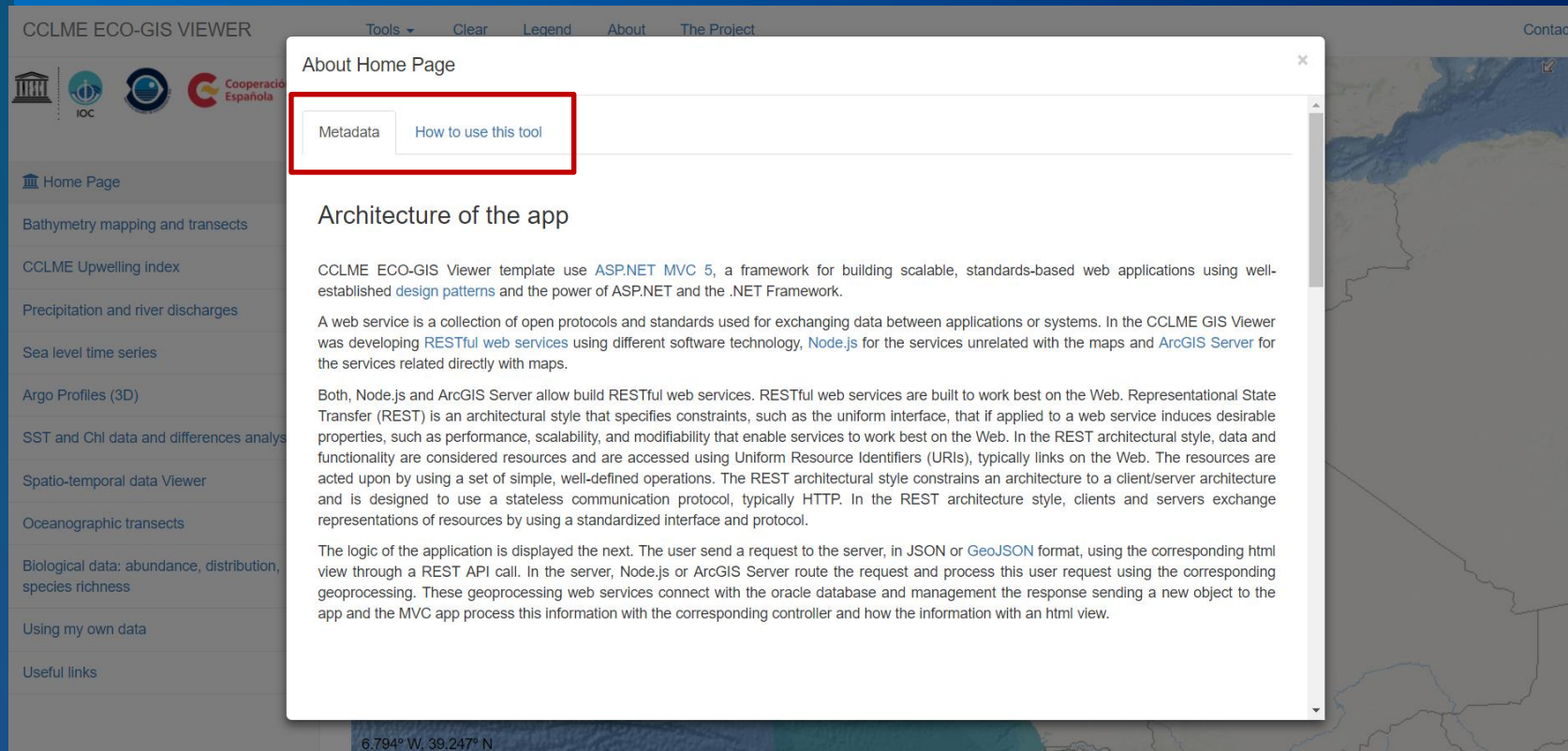
United Nations
Educational, Scientific and
Cultural Organization



Intergovernmental
Oceanographic
Commission



Upper bar



Upper bar



United Nations
Educational, Scientific and
Cultural Organization



Intergovernmental
Oceanographic
Commission

