













# Hands-on Workshop on "The use of the CCLME Eco-GIS Viewer"

Venue: Centro Oceanográfico de Canarias -Instituto Español de Oceanografía

11-13 July 2017

## AGENDA: Tuesday 11th July 2017

TIME	ROOM	
09:30-10:00	Room 1	Reception of participants at the Centro Oceanográfico de Canarias (IEO)
10:00-10:30	Room 1	<ul> <li>Welcome:         <ul> <li>Mr. Luis López Abellán, Director of the IEO Centro Oceanográfico de Canarias</li> <li>Ms. Ana Díez Martín, Head of Scientific Programs and Agreements Service, Directorate for Cultural and Scientific Relations, AECID (Spanish Agency for International Cooperation Development)</li> <li>Mr. Mika Odido, IOC Coordinator in Africa, IOC-UNESCO Sub Commission for Africa and the Adjacent Island States</li> <li>Mr. Rafael González Quirós, Head of Marine Environment, IEO</li> <li>Mr. Salvatore Aricò, Head of the IOC Ocean Science Section</li> </ul> </li> <li>Presentation of the participants</li> </ul>
10:30-11:00	Lunchroom	Coffee break
11:00-11:15	Room 1	Workshop agenda/organization Ms. Itahisa Déniz González, IOC-UNESCO
11:15-11:45	Room 1	Presentation of the project and outcomes Ms. Itahisa Déniz González, IOC-UNESCO
11:45-12:15	Room 1	CCLME Eco-GIS Viewer development: An overview from idea to product – Mr. Luis Valdés, IEO (Spain)
12:15-13:00	Room 1	Technical description of the CCLME Eco-GIS Viewer; geoprocessing development on the web application – Mr. Luis Miguel Agudo, IOC-UNESCO
13:00-14:30		Lunch break
14:30-16:30	Room 1	Use of the CCLME Eco-GIS Viewer – Mr. Luis Miguel Agudo, IOC-UNESCO - General description and upper bar - "Bathymetric mapping and transects" tool - "CCLME Upwelling Index" tool - "Precipitation and river discharges" tool
16:30-17:00	Lunchroom	Coffee break
17:00-17:30 17:30-18:00	Room 1	Use of the CCLME Eco-GIS Viewer – Mr. Luis Miguel Agudo, IOC-UNESCO - "Sea level time series" tool - "Argo profiles" tool
17:30-18:00	KOOIII I	Wrap-up and questions











## AGENDA: Wednesday 12th July 2017

TIME	ROOM	
09:00-11:00	Room 1	Use of the CCLME Eco-GIS Viewer – Mr. Luis Miguel Agudo, IOC-UNESCO - "SST and Chl data and differences analysis" tool - "Spatio-temporal Data Viewer" tool - "Oceanographic transects" tool
11:00-11:30	Lunchroom	Coffee break
11:30-13:00	Room 1	Use of the CCLME Eco-GIS Viewer – Mr. Luis Miguel Agudo, IOC-UNESCO - "Biological data" tool - "Using my own data" tool - Useful links
13:00-14:30		Lunch break
14:30-16:00	Room 1	Presentation of Case Studies – Ms. Itahisa Déniz González & Mr. Luis Miguel Agudo, IOC-UNESCO
16:00-16:30	Lunchroom	Coffee break
16:30-18:00	Room 1	Hands-on testing











## AGENDA: Thursday 13th July 2017

TIME	ROOM	
09:00-10:00	Room 1	<ul> <li>IEO spatial data infrastructure – Ms. Olvido Tello, Instituto Español de Oceanografía (Spain)</li> <li>IOC's Ocean Data and Information Management initiatives in Africa – Mr. Mika Odido, IOC Coordinator in Africa, IOC-UNESCO Sub Commission for Africa and the Adjacent Island States.</li> </ul>
10:00-10:30	Room 1	Discussion: Other possible applications of the CCLME Eco-GIS Viewer
10:30-11:00	Lunchroom	Coffee break
11:00-13:00	Room 1	Hands-on testing
13:00-14:30		Lunch break
14:30-16:00	Room 1	Hands-on testing and results
16:00-16:30	Lunchroom	Coffee break
16:30-17:00	Room 1	The way forward and research priorities in the CCLME
17:00-18:00	Room 1	Conclusions of the Hands-on Workshop on "The Use of the CCLME Eco-GIS Viewer"
18:00	Room 1	Closing of the Hands-on Workshop on the Use of the CCLME Eco-GIS Viewer – Mr. Luis López Abellán/Mr. Luis Valdés (IEO) & Mr. Mika Odido (IOC-UNESCO)



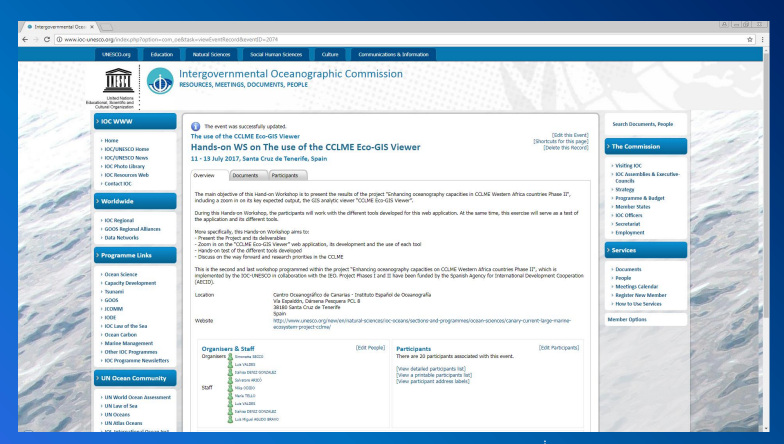






#### **DOCUMENTS & WEBSITES**

Workshop website: <a href="http://www.ioc-unesco.org/index.php?option=com\_oe&task=viewEventRecord&eventID=2074">http://www.ioc-unesco.org/index.php?option=com\_oe&task=viewEventRecord&eventID=2074</a>







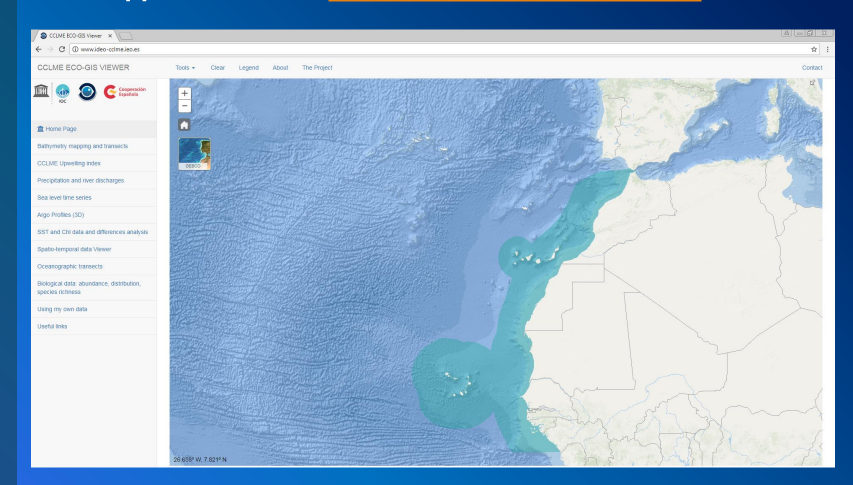






#### **DOCUMENTS & WEBSITES**

#### Web application URL: <a href="http://www.ideo-cclme.ieo.es/">http://www.ideo-cclme.ieo.es/</a>















Coffee breaks: Hospitalities kindly offered by the Instituto Español de Oceanografía (IEO) - in the LUNCHROOM

Lunch breaks: There are plenty of restaurants in San Andrés neighbourhood (5 min. on foot from the Venue)



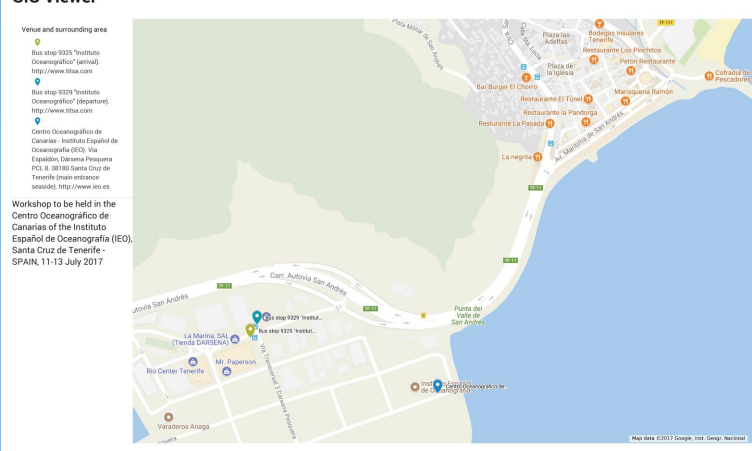






### **ORGANISATION**

#### PRACTICAL INFORMATION. IOC-UNESCO Hands-on Workshop on "The use of the CCLME Eco-**GIS Viewer**"













### **ORGANISATION**

