Sharing data for conservation. Atlas of marine biodiversity in the Balearic Sea

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Introduction

The Atlas of marine biodiversity in the Balearic Sea is a digital atlas of marine species covering a sea area of 150.000 km² and integrating a wide array of taxonomic groups: 33 phylum, 615 families, 1058 genus and 1600 Mediterranean marine species in the Balearic islands.

This is the first marine atlas of Mediterranean species with relevant data on endemic, protected and exploited species of valuable interest for marine biodiversity knowledge.

This GIS geoportal represents a useful tool for decision making processes for coastal management, ranging from recreational uses, marine protected areas, fisheries, industry and conservation purposes.











Objectives

- Elaboration of a marine species inventory from the Balearic Sea based on historical data series including diverse taxonomical groups.
- Development of a Spatial Data Infrastructure of marine biodiversity.
- Creation of marine biodiversity maps and indexes (geoportal) as a decision making management tool for conservation purposes .









Collecting information

Data have been collected from research projects and oceanographic surveys carried out by the COB (Centre Oceanogràfic de les Balears, IEO) in the Balearic islands and it covers a long period of time (48 years).

The oldest data was recorded in 1972 and the last one in 2010. Some data series covers a long period of time (up to 10 years) and others only a specific moment of a survey.

The project covers all the Balearic Sea. Most of the data is located along the coast, especially in Mallorca island, and the number of records decreases as long as we move away from the coast.

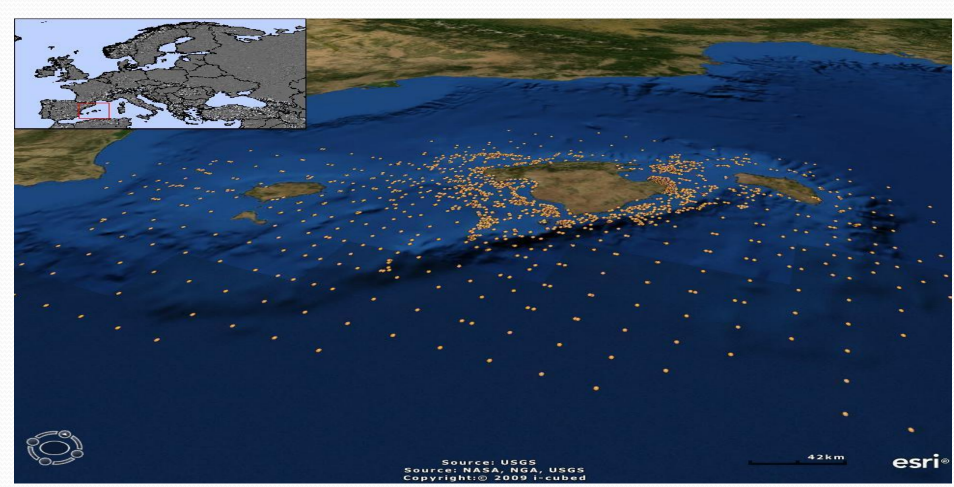








Study area





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Collecting information

















Data Model

An Oracle database was used for the alphanumeric data and ESRI ArcSDE was used as a middleware to manage spatial information.

A data model has been build comprising 87000 registers from 1600 marine species covering from foraminifera, sponges, algae, crustaceans, phytoplankton, to fishes among others.

Its structure allows the integration of new data coming from new projects or surveys in the future.

Thematic information was also loaded: bathymetric map, physical elements (substrate, salinity...), political boundaries (fishing areas, protected areas...)... This data is important for the Map Viewer in order to contextualise the study area.

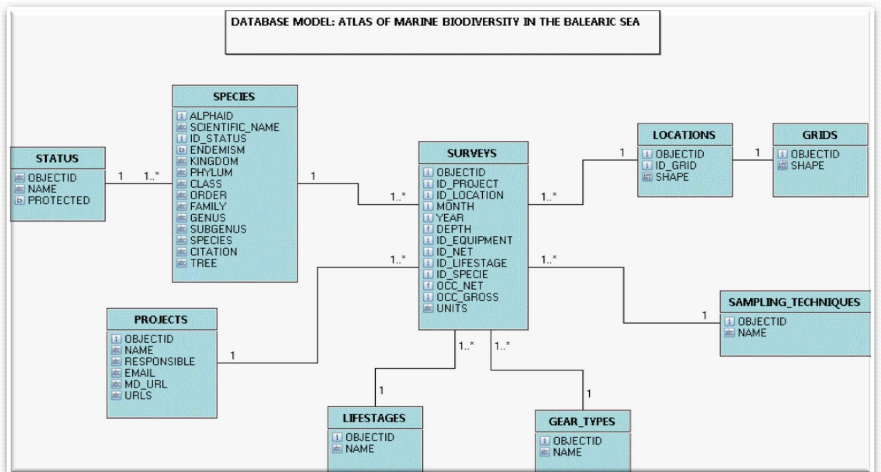








Data Model











Biological Indices

Based on the data collected some biological indices were applied using Marine Geospatial Ecology Tools from Duke

University and ArcGis:

• Shannon index.

• Simpson's index of diversity.

Species Richness.

In addition, other interesting outputs were:

- Number of registers.
- Number of species.
- Number of species depending on the sampling technique.







陷 Project, Clip and/or Execute Map Algebra

🚵 Marine Geospatial Ecology Tools 0.8a22

Analyze Species Diversity

Calculate Species Diversity Index for Polygons

Sonnectivity Analysis

Oceanographic Analysis
Spatial Analysis

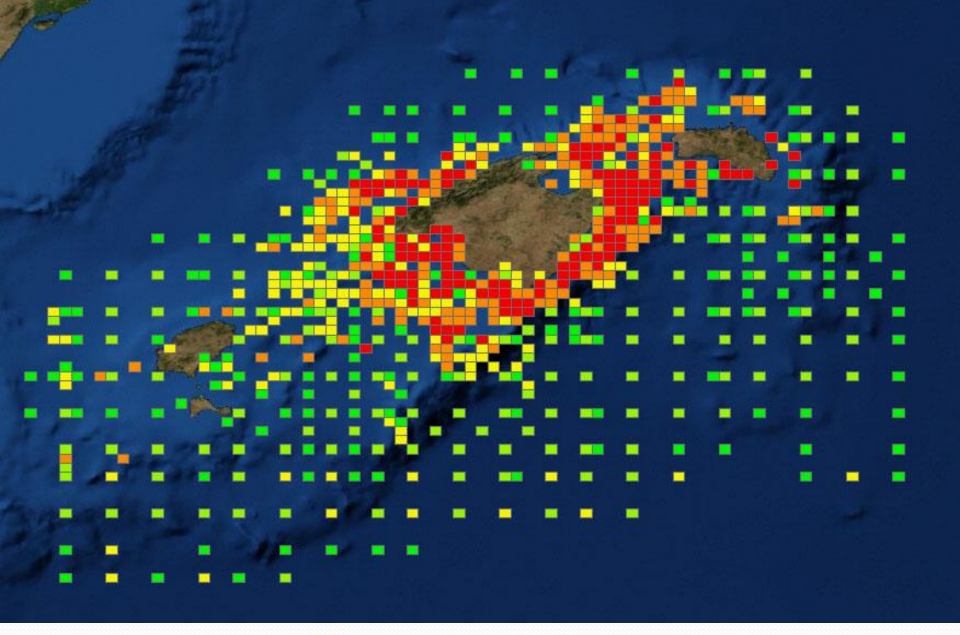
Create Rasters
 Execute Map Algebra
 Find Features Nearest to Points

🖎 Interpolate

陷 Sample

Conversion
Data Management
Data Products















Marine data

Some interoperable services have been published using ArcGis Server 10.

Some complementary marine data were added to the atlas from different sources via WMS (Web Map Service):

- NOAA
- ESRI
- IEO SDI
- IDEIB (Balearic Islands SDI)









Map Viewer

A web map viewer was developed using ArcGis JS API technology. It has the basic navigation tools and allows the user to query the data from the inventory through a form where they can search data based on several parameters.

The information can be shown as points aggregated in 5x5 km grid or as a result of applying some indices (biodiversity) via geoprocessing.

Background marine data from different sources can also be displayed.

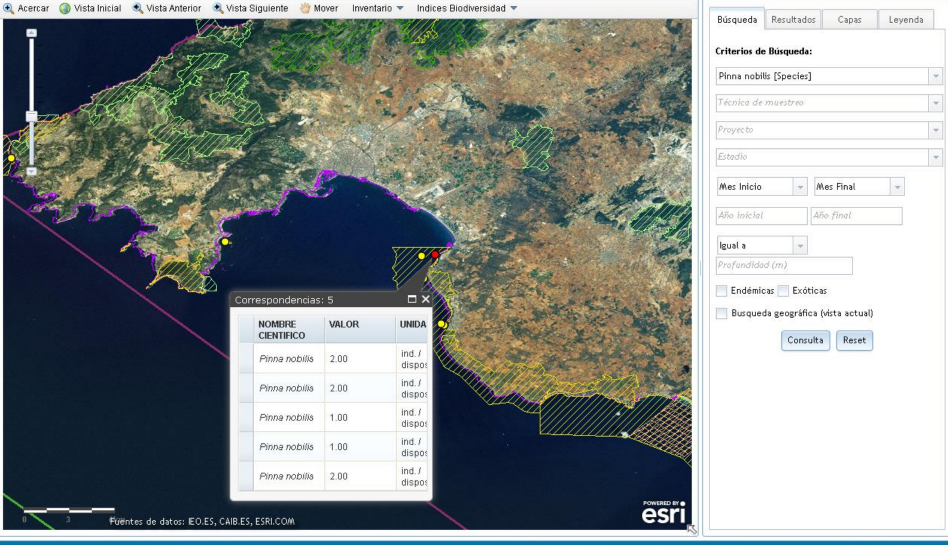








Atlas de Biodiversidad Marina del Mar Balear



Atlas de Biodiversidad Marina del Mar Balear, version 0.9 © 2011 COB - Centre Oceanogràfic de les Balears, IEO - Instituto Español de Oceanografia.

Lat: 2.962, Lon: 39.469









Metadata and web diffusion

Metadata for every project in the atlas was created and published using Esri Geoportal Server and following the INSPIRE Metadata Schema. This data is linked in the data in the map viewer or searched within the Project web page.

A web site was created for the project and is hosted in the COB. It contains some basic information on the project and links to the map viewer and to the metadata. It has a news sections and links.



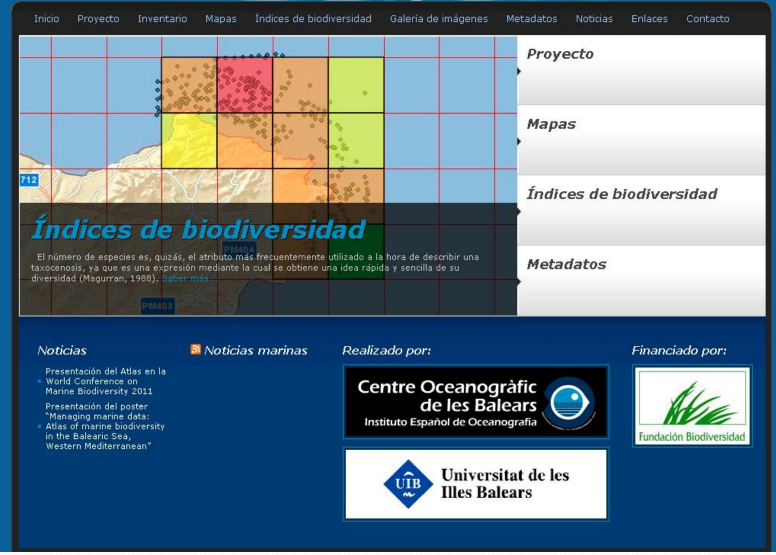






Atlas de Biodiversidad Marina del Mar Balear















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Atlas de Biodiversidad Marina del Mar Balear

Índices de biodiversidad Galería de imágenes Inicio Proyecto Inventario Mapas Metadatos Noticias Enlaces Contacto Proyecto Mapas ampaña PINNA Índices de biodiversidad stación Mediante el visor se realizan consultas de especies marinas (ocurrencias, abundancias, diversidad), se Metadatos visualizan los resultados en el mapa y se incorporan de forma dinámica otras capas Saber más...

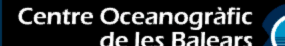
Noticias

🔯 Noticias marinas

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Presentación del Atlas en la • World Conference on Marine Biodiversity 2011 Presentación del poster





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