The Caribbean Marine Atlas (CMA), is an online digital platform that supports the integrated coastal zone management (ICZM) and ecosystem-based management for Large Marine Ecosystems in the Wider Caribbean region—mainly Caribbean and North Brazil Shelf Large Marine Ecosystems (the CLME+ Region). The Atlas is addressed to:

- Professionals in charge of planning and development
- National and regional authorities
- Decision-makers
- Professionals in charge of ministries

Countries sharing information to support ICZM and EbM

The strategy is being built based on the capacities of each one, in order to continue offering geospatial data for the region, through own initiatives of the active counties, face to intention of continue developing and using it as the e-repository for the Caribbean region.

A sustainability strategy is being built in order to specify prioritized needs, jointly actions and efforts (new dynamic-roles, national focal points activities, dissemination, etc.), and planning next steps at short term and long term.

The information management is driven through more than 50 GIS experts from different countries and entities, registered on platform and trained to manage national information from at least 7 country pilots.

352 Thematic layers

Query tool for displaying and downloading layers and creating maps

31 Maps

MAPS - a collection of static and interactive maps for consulting, downloading or modifying using layers stored

28 Documents

In VEMAR continue providing 24/7 operation services and support, including technical advice to expert users, especially to CLME+ project and CMA Member States.

CMA is contributing to UN Oceans Decade goals

- United Nations Decade of Ocean Science for Sustainable Development
- Ocean InfoHub Project

The Caribbean Marine Atlas landing page

www.caribbeanmarineatlas.net/indicatorscma2