Queries & Suggestions for CMA2

What information is missing in the CMA2 Atlas?
What else does the Atlas need?
How would you like the Atlas to be?
What should we focus on?

Let’s look at some similar initiatives to get inspiration for the discussion.
European Atlas of the Seas

http://ec.europa.eu/maritimeaffairs/atlas/maritime_atlas/#lang=EN;p=w
The European Atlas of the Seas is an easy tool to learn about Europe's seas and coasts, their environment, related human activities and European policies.

The atlas offers a diverse range of information about Europe's seas: sea features and geography, energy, fishing, aquaculture, shipping, MPAs, tourism, marine policy.

The data displayed in the atlas have been collected from European Commission departments, EU agencies and international organisations.
European Atlas of the Seas

Choose an already elaborated map...
European Atlas of the Seas

... or build your own maps by selecting layers
European Atlas of the Seas

Data and metadata is available for query/download
European Atlas of the Seas

Maps can be exported with the desired information.
Caribbean Atlas

Caribbean Atlas

- Project developed by the University of Caen Basse-Normandie with the help of the council of Martinique and Centro León (Dominican Republic).
- Aiming at building up the knowledge base of the Caribbean using the existing information in order to serve as a tool for social development by giving access to collectively produced, high quality data.
- The Caribbean Atlas contains a broad information on different thematic topics for the Wider Caribbean. It also offers static maps.
Environment - Natural hazards

The most violent (category 5)
(Maximum wind strength: 650+ km per hour)
2005 - Wilma: 310
2007 - Dean: 310
1998 - Mitch: 290
2005 - Emily: 290
2005 - Katrina: 280
2005 - Rita: 280

The most deadly (category 5)
(Number of deaths confirmed approximately)
1998 - Mitch: 15 000 (6 000)
2004 - Jeanne: 13 000 (3 000)
2005 - Katrina: 1 833
2005 - Stan: 1 723 (2 000)
2010 - Hanna: 1 750

The most destructive (category 4 & 5)
2005 - Katrina: 108
2008 - Ike: 108
2005 - Wilma: 108
2008 - Gustave: 108
2004 - Ivan: 108
2004 - Charley: 108

Note: Hurricanes are classified according to 5 categories: 1st, the weakest, to 5th, the strongest, as measured by maximum wind strength at the time of the event.
Caribbean Atlas

Social data - Population
Caribbean Atlas

Economic data
Governance
Caribbean Atlas

Legal framework

Protocol on Pollution from Land-Based Sources and Activities

Signatory states that have ratified the protocol
Monitors zones affected by the protocol
States and maritime zones not affected

Projections are approximate.
Contact

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Now it’s time for the debate