Training needs CMA2
18 Responses

Country

- Barbados: 2 responses (11.1%)
- Belize: 2 responses (11.1%)
- Cayman Islands: 1 response (5.6%)
- Colombia: 4 responses (22.2%)
- Dominica: 1 response (5.6%)
- Dominican Republic: 1 response (5.6%)
- Guatemala: 1 response (5.6%)
- Jamaica: 0 responses (0%)
- Mexico: 1 response (5.6%)
- Panama: 1 response (5.6%)
- Turks & Caicos: 1 response (5.6%)
- Trinidad y Tobago: 1 response (5.6%)
- USA: 1 response (5.6%)
- Venezuela: 1 response (5.6%)
- Belgium: 0 responses (0%)
Please choose which of the following courses interest you.

- Marine Spatial Planning - MSP: 12 (66.7%)
- Ocean Biogeographic Information System - OBIS: 10 (55.6%)
- Geographic Information Systems - GIS: 7 (38.9%)
- Climate Change and Marine Protected areas: 10 (55.6%)

Do you consider that the courses above fulfil the project's needs?

- YES: 11 (68.8%)
- NO: 5 (31.3%)
If "NOT" to the question above

**What other course do you consider important to be included in our training programme?**

<table>
<thead>
<tr>
<th>Design and implement indicators</th>
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<tr>
<td>- indicator development and testing: comparative experiences</td>
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<tr>
<td>- data visualisation for maximum target group impact</td>
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<tr>
<td>1) similar as training given at present workshop (in terms of how</td>
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<td>to prepare and upload data layers/maps), but inviting those</td>
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<td>practitioners that we can anticipate will be working on the</td>
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<td>different indicators that were prioritized (if possible, going</td>
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<td>beyond the countries represented already at the current meeting,</td>
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<td>esp for those indicators where region-wide coverage is</td>
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<td>important) 2) training on use of platform, but instead on focus</td>
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<td>on data providers/uploaders, focus on data users (decision-makers):</td>
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<td>how can you rapidly find the information that will help you in</td>
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<td>your decision-making</td>
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CMA2 Metadata Profile and metadata completion for cartographic, text, multimedia content
Proposal

• Courses by RTCs
  – Marine Spatial Planning
  – OBIS
  – Climate Changes and Marine Protected Areas

• Use the CMA2 platform by national workshop