Task 4.1 Indicators
Methodological Factsheet

Code  PGS_1

Date / version  18 05. 2012 (v2.0)

Author  Francesca Santoro, Task leader 4.1 (IOC-UNESCO)
        Ann-Katrien Lescrauwaet (VLIZ)

Resume
### Indicator (name)¹

<table>
<thead>
<tr>
<th>Nr.</th>
</tr>
</thead>
</table>

### Objective of the indicator²

### Policy context

#### ICZM Policy Objective³

#### ICZM Protocol Article

#### Relevance of the indicator for ICZM Phase(s)⁴

#### UNEP-MAP Ecological Objective⁵

#### INSPIRE ANNEX I-III Data Theme (34)

### Spatial consideration

#### Coverage⁶

1) *e.g.* Mediterranean coastline of France: coastal NUTS3 ‘départements’
   Spain: coastal NUTS3 ‘provincias’

2) *e.g.* territorial sea of France

#### Resolution

1) *e.g.* France LAU2 (municipalités) all coastal municipalities
   *e.g.* Spain LAU2 (municipios) all coastal municipalities

2) sampling stations in the territorial sea, defined by geographical coordinates

#### Spatial Object

spatial object: *e.g.* marine protected area

provide shapefile (.shp) or URL

### Temporal consideration

#### Period

<table>
<thead>
<tr>
<th>e.g. 2000 and 2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual data</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>e.g. 2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monthly data</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>e.g. from 1997-2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>Annual data</td>
</tr>
</tbody>
</table>

#### Resolution (time interval or unit)

### Parameter(s)

<table>
<thead>
<tr>
<th>(i)</th>
<th>unit</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>(ii)</th>
<th>unit</th>
</tr>
</thead>
</table>

### Calculation method

<table>
<thead>
<tr>
<th>Steps</th>
<th>Products</th>
</tr>
</thead>
</table>

### Current monitoring

<table>
<thead>
<tr>
<th>Data sources</th>
</tr>
</thead>
</table>

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¹ Name of the indicator according to the formulation in the list of PEGASO Core set of indicators

² What is the specific purpose of the indicator in relation to the ICZM context

³ Refer to policy objectives as indicated in the methodological paper

⁴ Refer to ICZM phases as described in PAP/RAC

⁵ Refer to UNEP-MAP ecological objectives as described in the Task 4.1 methodological paper

⁶ NUTS, Marine Regions, Gazzetteer
## Assessment context

<table>
<thead>
<tr>
<th>Use of the indicator in previous assessments/initiatives</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPSIR framework</td>
</tr>
<tr>
<td>Link to anthropogenic pressure</td>
</tr>
<tr>
<td>Sustainability target or threshold</td>
</tr>
<tr>
<td>Link with other assessment tools</td>
</tr>
<tr>
<td>Example of integrated assessment</td>
</tr>
</tbody>
</table>

## Scope for future improvements

## Indicator references (i.e. UNEP, EEA, ...)

### Appendix 1

#### Annex I
1. Coordinate reference systems
2. Geographical grid systems
3. Geographical names
4. Administrative units
5. Addresses
6. Cadstral parcels
7. Transport networks
8. Hydrography
9. Protected sites

#### Annex II
1. Elevation
2. Land cover
3. Orthoimagery
4. Geology

#### Annex III
1. Statistical units
2. Buildings
3. Soil
4. Land use
5. Human health and safety
6. Utility and governmental services
7. Environmental monitoring Facilities
8. Production and industrial facilities
9. Agricultural and aquaculture facilities
10. Population distribution and demography
11. Area management/restriction/regulation zones & reporting units
12. Natural risk zones
13. Atmospheric conditions
14. Meteorological geographical features
15. Oceanographic geographical features
16. Sea regions
17. Bio-geographical regions
18. Habitats and biotopes
19. Species distribution
20. Energy Resources
21. Mineral Resources

more information: [http://inspire.jrc.ec.europa.eu/index.cfm/pageid/2/list/7](http://inspire.jrc.ec.europa.eu/index.cfm/pageid/2/list/7)

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7 This section refers to the concept of the indicator, as well as to the reliability of the data and appropriateness of data collection and the methodological tools to calculate the indicator.
NUTS
http://epp eurostat ec.europa eu/portal/page/portal/nuts_nomenclature/introduction
http://epp eurostat ec.europa eu/portal/page/portal/nuts_nomenclature/correspondence_tables/national_structures_eu