

Souto, R. D (2015) - Reanalysis of marine-coastal indicators assessed by national and multinational organizations for the integrated coastal zone management. *Revista de Gestão Costeira Integrada / Journal of Integrated Coastal Zone Management*, 15(4): 485-494.
DOI: 10.5894/rgci535 Supporting Information

Supporting Information

Surveyed sources used to establish indicators from the national level

Fontes pesquisadas para estabelecer os indicadores a nível nacional

- (N1) Portugal – official publications, one titled Sistema de Indicadores de Desenvolvimento Sustentável: SIDS – Portugal (or "System of Indicators of Sustainable Development: SIDS – Portugal") (APA, 2007); and other, SIDS Portugal: Indicadores Chave 2009 (or "SIDS Portugal – Core Indicators 2009") (APA, 2009);
- (N2) United Kingdom – official publication, titled Measuring Progress: Sustainable Development Indicators 2010 (DEFRA, 2010);
- (N3) Brazil – official publication, titled Indicadores de Desenvolvimento Sustentável: Brasil 2010 (or "Sustainable Development Indicators: Brazil 2010") (IBGE, 2010);
- (N4) Spain – Official publication, titled Desarrollo Sostenible 2008: Principales Indicadores de España para el Seguimiento de la Estrategia de DS de la UE" (or "Sustainable Development 2008: Core Indicators of Spain to follow the EU Sustainable Development Strategy") (INE, 2008);
- (N5) Mexico – official publication, titled Indicadores de Desarrollo Sustentable de México (or "Sustainable Development Indicators of Mexico" (INEGI, 2000));
- (N6) Argentina – official publication, titled Sistema de Indicadores de Desarrollo Sostenible Argentina – SIDSA (or "Sustainable Development Indicators System of Argentina") (SayDS, 2010);
- (N7) Canada – official publications, one titled Canadian Environmental Sustainability Indicators (Statistics Canada, 2007a); and other, Canadian Environmental Sustainability Indicators: socio-economic Information (Statistics Canada; 2007b);

Surveyed sources used to establish indicators from the multinational level (official publications and websites)

Fontes pesquisadas para estabelecer os indicadores a nível multinacional (publicações oficiais e websites)

- (M1) REDESA indicators – ECLAC website, titled CEPALSTAT, available at <http://www.cepal.org/en/datos-y-estadisticas>;
- (M2) GEO Project indicators – UNEP website, titled UNEP Environmental Explorer/ Core Indicators, available at <http://geodata.grid.unep.ch/extras/indicators.php>; and
- (M3) ILAC indicators – Official Report from the fifteenth meeting of the ILAC Forum of Ministers, held in Caracas, dated on 2005 (UNEP, 2005).



Supporting Information

List of English acronyms

- DEFRA – Department for Environment, Food and Rural Affairs
- ECLAC – Economic Commission for the Latin America and Caribe
- EU-SDS – European Union Sustainable Development Strategy
- GEO Project – Global Environment Outlook Project
- GESAMP – Group of Experts on Scientific Aspects of Marine Protection
- ICAM – Integrated coastal area management
- ICZM – Integrated coastal zone management
- IOC – Intergovernmental Oceanographic Commission
- NRTEE – National Round Table on the Environment and the Economy
- UNCED – United Nations Conference on Environment and Development
- UNEP – United Nations Environment Programme

List of Portuguese acronyms (and correspondent terms in English)

- APA – Agência Portuguesa do Ambiente [Portugal Environment Agency]
- GCI – Gerenciamento costeiro integrado [Integrated coastal zone management]
- IBGE – Instituto Brasileiro de Geografia e Estatística [Brazilian Institute of Geography and Statistics]
- SIDS – Sistema de Indicadores de Desenvolvimento Sustentável [Sustainable Development Indicator System]

List of Spanish acronyms (and correspondent terms in English)

- CEPAL – Comisión Económica para América Latina y el Caribe [Economic Commission for the Latin America and Caribe]
- ESALC – Evaluación de la Sostenibilidad en América Latina y el Caribe [Sustainability Assessment in Latin America and the Caribbean]
- INE – Instituto Nacional de Estadística [National Statistics Institute]
- INEGI – Instituto Nacional de Estadística y Geografía [National Institute of Statistics, Geography and Informatics]
- SayDS – Secretaría de Ambiente y Desarrollo Sustentable [Secretariat of Environment and Sustainable Development]
- SIDSA – Sistema de Indicadores de Desarrollo Sostenible Argentina [Sustainable Development Indicators System of Argentina]