

Strategic Environmental Assessment within ocean governance

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Convention on Biological Diversity



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- 3 Main **Objectives**:
 - Conservation of Biological Diversity
 - Sustainable Use of its components
 - Fair and Equitable Sharing of Benefits arising from the use of genetic resources
- 7 Thematic Programmes on Marine and Coastal BD; Agricultural Biodiversity; Dry and Sub-humid lands BD; Forest BD; Inland Waters BD; Island BD; Mountain BD



18 Cross-cutting Issues such as Climate Change and BD; Ecosystem Approach; impact assessment; indicators, etc

Strategic Plan for Biodiversity 2011-2020 Adopted by COP 10 in 2010

 Vision: Living in harmony with nature.
By 2050, biodiversity is valued, conserved, restored and wisely used, maintaining ecosystem services, sustaining a healthy planet and delivering benefits essential for all people."

 5 Strategic Goals and 20 Aichi Biodiversity Targets

- A. Address the underlying causes of biodiversity loss (mainstreaming)
- B. Reduce the direct pressures and promote sustainable use
- C. Directly safeguard ecosystems, species and genetic diversity
- D. Enhance the benefits to all from biodiversity and ecosystem services
- E. Enhance implementation through participatory planning, knowledge management and capacity building



United Nations Decade on Biodiversity

20 Aichi Biodiversity Targets



SEA, a key instrument in meeting Aichi Targets 1, 2, 3 & 4; enabling and enhancing remaining targets 5 to 20

- Decision VIII/28 (para 9) : Guidance on biodiversity-inclusive strategic environmental assessment endorsed
- Decision IX/20 (para 8), X/29 (para 50), XI/18 (Part B, para 1-6): Voluntary guidelines for consideration of biodiversity in SEA in marine and coastal areas



T2 (Mainstreaming), T6 (Sustainable Fisheries), T 8 (Pollution), T9 (Invasive Alien Species), T10 (Multiple Pressures on Coral Reefs), T11 (MPAs), T12 (Threatened Species), T 14 (Ecosystem Services)



Slides by MARIA PARTIDARIO, IST, Portugal (mariapartidario@tecnico.ulisboa.pt)

International systems on SEA



SEA - From "big EIA" to strategic thinking

What works better depends on purpose and context



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What do I want SEA for?





Permission to proceed?

Help to find pathways for sustainability?

Slides by MARIA PARTIDARIO, IST, Portugal (mariapartidario@tecnico.ulisboa.pt) Somis Somis lisberg D3714 andber9 Uis C36 Messum Crater Namibia WES Okombahe Omaruru 2045 D2414 105 C36 D2110 Grootspitzkopp Spitzkopppe 88 15840 Karibib

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What is a road for?

Botswana

Gabo

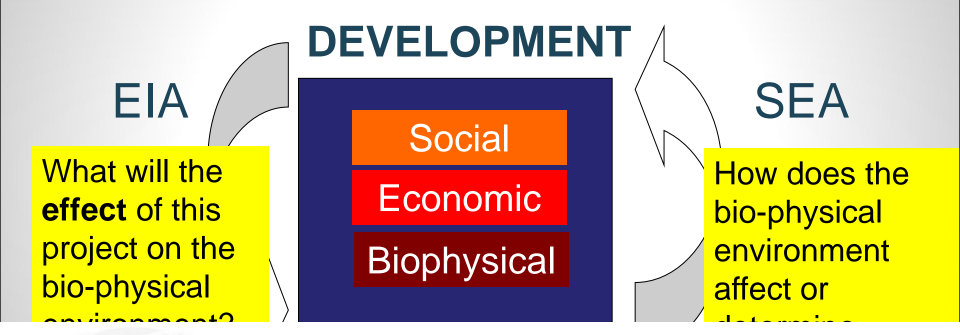
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EIA and SEA relationship

Source: CSIR, 1996, 2007





https://www.yunbaogao.cn/report/index/report?reportId=5_11743

