

Linking the activities of scientists working in BRs to UNESCO programmes/structures/initiatives

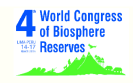
Prof. Miren Onaindia. UNESCO Chair on Sustainable Development and Environmental Education. University of the Basque Country. Bilbao.

Spain

Workshop on scientific networking, 16 March 2016





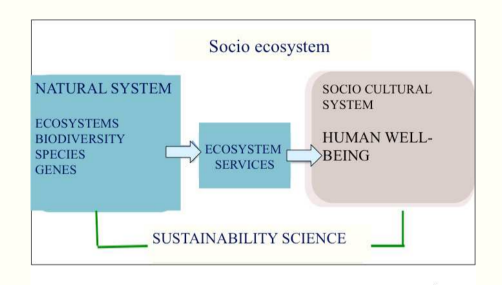


1- Sustainability Science in Biosphere Reserves Ecological and social processes connected



WNBR relevance for SD

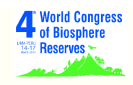
615 sites from 120 countries
1.027 M ha
All major ecosystems types
170 M people and cultural diversity
Variety of development context



-A socio-ecological system: biophysical unit and its associated social actors and institutions.







2- UNESCO Chairs /UNITWIN Programme

Chairs Programme, 1992: the Programme aims to share knowledge and promote collaborative work

UNESCO supports the establishment of UNESCO Chairs and UNITWIN Networks in key priority areas of UNESCO to reinforce knowledge worldwide.

UNESCO Chairs on Sustainable Development, 47







3- UNESCO Chair/BR Partnership A bridge between Science and Politics

UNESCO Chair

Biosphere Reserve













- transferring knowledge between scientists, stakeholders, managers and decision makers
- promoting a research to come up with solutions for sustainability-related problems

the link of political and scientific communities





World Congress of Biosphere Reserves

Participatory process to prioritize actions for a sustainable management

Urdaibai BR, 1984



Spain. Basque Country

Area: 22,000 ha; 22 towns

Population: 45,000 inh. (Gernika)

Primary sector: 14%

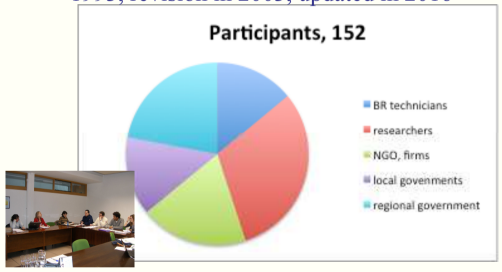
Industry: 28%

Construction: 8%

Services: 50%

Master Plan for Use and Management (by law)

1993, revision in 2003, updated in 2016



-Participatory processes lead to important social learning, relationship building and enhanced understanding by participants of other perspectives



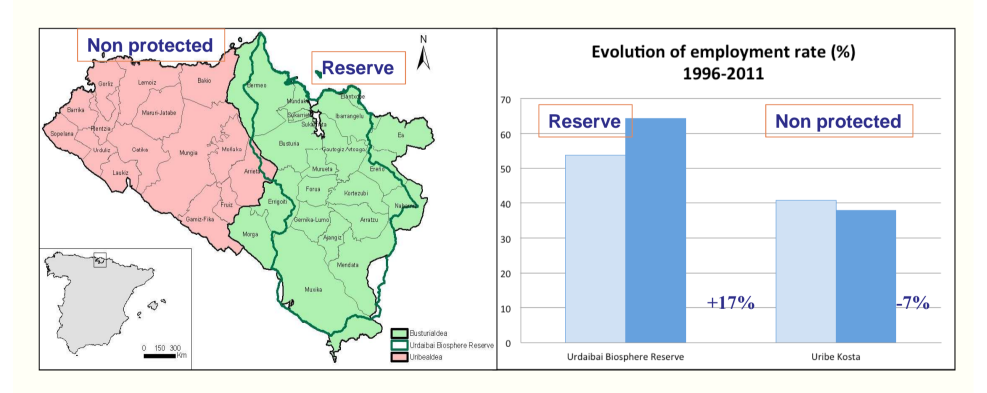




Evolution from the first Master Plan until now

Conservation vs development?

Comparing two similar socio-ecosystem: protected and non protected



Positive evolution of socio-economic indicators in the Biosphere Reserve area





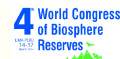


UNESCO Chair/BR Partnership

- III World Congress on MaB Programme. Madrid, February, 2008
- World Conference on Education for Sustainable Development. March 2009, Bonn, Germany
- Linking research and management. Cátedras UNESCO/Reservas de Biosfera. Urdaibai Biosphere □Reserve. Spain, 2009
- IberoMab, Puerto Morelos, 2010
- LIMA, 2016
- A4.1. Establish partnerships with universities/research institutions to undertake research. Specially with UNESCO Chairs and UNESCO Centres

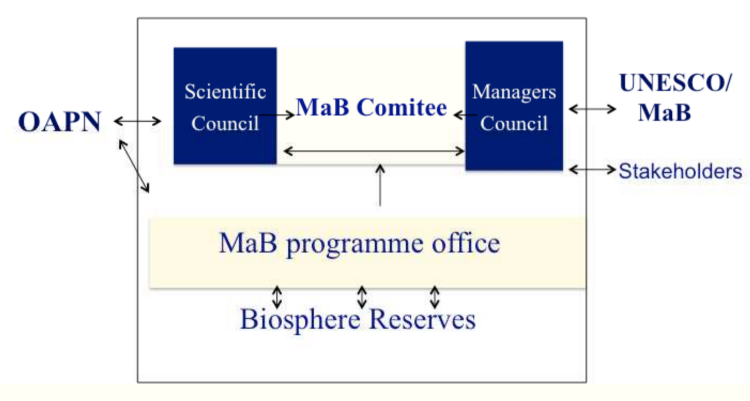






4- Scientific Council in the Spanish MaB Programme

Spanish UNESCO-MaB programme



Election of member of the Scientific Council: proposed by universities and named by MaB Commitee









- BRs and *sustainability science* should be promoted in MaB programme and strengthened in the context of UN Agenda 30: **Sustainability indicators**
- -Learning together: academic knowledge and experiences from local communities
- A bottom-up structure
- -Advise to MaB committees at different scales and other programs.
- Relationships with other network and platforms







Thank you!

 work together to translate global principles of sustainability



http://www.ehu.es/cdsea





