

Biosphere Reserves

PRESERVING NATURE FOR **FUTURE GENERATIONS**



ational Recognition by UN ational designation by UNESCO wit

cientific Contribution - Serves as a

Ultural Integration - Incorporates local

obal Development Commitment



Benefits of Biosphere Reserves

ovides Framework - Balance conservation

Funding apportunities - Enhances visibility and attracts international funding Peacebuilding & Cooperation - Promotes

WNSR Membership - Support towards global cooperation, knowledge eschange, copacity-building, and best practice sharing

Biosohere reserves are areas encompassing terrestrial, coastal and marine ecosystems, or a combination thereof, which are internationally recognized within the framework of UNESCO's Programme on Man & the Biosphere (MAB)

MANN MANNEL STANDARD STANDARD STANDARD STANDARD STANDARD AND MANNEL STANDARD STANDAR

Biosphere reserves are Tearning places for sustainable development, where interdisciplinary approaches are tested and applied to enhance human well-being while protecting both natural and managed ecosystems. These sites promote innovative approaches to economic development that are socially and culturally appropriate and environmentally sustainable.

Biosohere reserves are nominated by national governments and remain under the sovereign jurisdiction of the states where they are located. Their status is internationally recognized.



Additional Technical Contribution Institute for Interdisciplinary Mountain Research



UNESCO Regional Office for South Asia

New Deller-10021



- · Biosphere Reserves involve local communities and all interested stakeholders in planning and



Logistic support underpinning development through research monitoring, education and training















This regional network was established in 2002 and covers Afahanistan, Banaladesh, Bhutan,









Increase in number of sites (2004-2024)

transboundary





These functions are pursued through the Biosphere Reserves' three main zones



- practices that can reinforce scientific research,
- · Transition: Where communities foster socioculturally and ecologically sustainable economic

World Network of Biosphere Reserve

capacity-building and the promotion of best practices among Biosphere Reserves.

There are 759 Biosphere reserves across 136 countries in the world including 25 transboundary ites covering a total area of 7,667,281 km²











5th World Congress of Biosphere Reserves