

# **Biosphere Reserves in World**

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## Context:

UNESCO recently added 11 new biosphere reserves worldwide, spanning countries like Colombia, Italy, Mongolia, and the Republic of Korea.

### **Background**:

These reserves, including two transboundary sites, aim to conserve biodiversity and cultural heritage amid global biodiversity and climate challenges.

#### **Key Takeaways:**

- 1. Biosphere Reserves are internationally designated areas recognized by the United Nations Educational, Scientific and Cultural Organization (UNESCO).
- 2. These reserves aim to balance economic development, cultural preservation, and nature conservation.

## Criteria for Designation of Biosphere Reserve:

- 1. A site must contain a protected and minimally disturbed core area of value of nature conservation.
- 2. The core area must be a bio-geographical unit and should be large enough to sustain a viable population representing all trophic levels.
- 3. The involvement of local communities and use of their knowledge in biodiversity preservation.
- 4. Area's potential for preservation of traditional tribal or rural modes of living for harmonious use of the environment.

## Three Main Zones:

- 1. Core Areas: These are the most protected regions within a biosphere reserve. They conserve endemic plants, animals, and important genetic reservoirs. Human interference is minimal here.
- 2. Buffer Zone: Surrounding the core zone, this area allows limited activities like tourism, fishing, and grazing. Research and education are encouraged.
- 3. Transition Zone: The outermost part where human activities and conservation coexist harmoniously. Settlements, croplands, and managed forests characterize this zone.