

# **Mangroves**

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# MANGROVES

\*Diverse group of salt-tolerant plant communities found in the (tropical/subtropical) coastal intertidal zone



#### **CHARACTERISTICS**

- Survive under hostile environments (high salt, low oxygen)
- Their roots (pneumatophores) absorb oxygen from atmosphere
- Thick succulent leaves to store fresh water



#### MANGROVE COVER &

- Global: Asia > Africa > North and Central America > S America
- India (ISFR 2021): West Bengal > Gujarat >
   A&N Islands > Andhra Pradesh > Maharashtra

Sunderbans - World's largest single patch of Mangrove forests



## SIGNIFICANCE 5

- Stabilise the coastline and reduce soil erosion
- Protection against cyclones
- Improve water quality by absorbing nutrients
- Important carbon sink



#### THREATS \_\_\_\_

- Commercialisation of coastal areas
- Emergence of shrimp farms
- Temperature fluctuations (Mangroves can't survive freezing temperatures)



### **CONSERVATION MEASURES**

### Global

- Inclusion of Mangroves in Biosphere Reserves and UNESCO Global Geoparks
- Mangroves for the Future Initiative (IUCN & UNDP)
- Mangrove Alliance for Climate (UNFCCC COP27)

# <u>India</u>

- National Mangrove Committee (1976)
- Mangrove Initiative for Shoreline Habitats & Tangible Incomes (MISHTI) (Union

Budget 2023-24)



International
Day for Conservation
of the Mangrove
Ecosystem July 26 (UNESCO)



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