

**Access and Benefit-Sharing Clearing-House (ABSCH)**

**VIRTUAL LIBRARY RESOURCE (VLR)**

PUBLISHED: 26 MAY 2021

Title

**Mainstreaming Biodiversity into India's Coastal and Marine Fisheries**

Summary

Marine areas are rich in unique life systems for developing potential drug molecules for human therapeutics. India's marine biotechnology is an emerging sector that contributes immensely to the Blue Economy. Some of the marine species such as sponges, jellyfish and seaweeds are sources of potential health products, beneficial in treating life-threatening illnesses.

Link to the resource(s)

[Mainstreaming Biodiversity into India's Coastal and Marine Fisheries, UN Decade of Ocean Science.pdf \(English\)](#)

Author(s)

Dr. C. Thomson Jacob (Former Consultant in Biodiversity Policy, Centre for Biodiversity Policy and Law, National Biodiversity Authority) and Dr. Yugraj Singh Yadava (Director, Bay of Bengal Programme, Inter-Governmental Organisation)

Publication year

2021

Cover image(s)



Type of resource

Article (journal / magazine / newspaper)

Format/File type

Text document (e.g. adobe acrobat reader or Word)

Main purpose of the resource

Reference material/literature

Source

environment coastal & offshore OCEAN SCIENCE | EXPLORATION | INNOVATION

Country(ies), Regional or Economic group(s) related to the resource

India

Related Aichi target(s)

16. Nagoya Protocol on ABS

Thematic areas(s) and keywords for facilitating online searches

Nagoya Protocol

? [ABSCH-VLR-SCBD-255612-1](#)

## Further Information

Questions about the Nagoya Protocol on Access and Benefit-sharing or the operation of the Access and Benefit-sharing Clearing-House may be directed to the Secretariat of the Convention on Biological Diversity.

**Secretariat of the Convention  
on Biological Diversity**

413 rue Saint-Jacques, suite 800  
Montreal, Québec, H2Y 1N9  
Canada

Fax: +1 514 288-6588

Email: [secretariat@cbd.int](mailto:secretariat@cbd.int)