	RTI REQUEST DETAILS		
Registration No.:	WLIOI/R/T/24/00007	Date of Receipt :	04/01/2024
Transferred From:	National Centre for Sustainable Coastal Management on 04/01/2024 With Reference Number: NCSCM/R/T/23/00002		
Remarks:	RTI transferred to WII, Dehradun		
Type of Receipt:	Electronically Transferred from Other Public Authority	Language of Request:	English -
Name:	KAPIL KUMAR	Gender:	Male .
Address:	87 /84 CHOWK, 2 ND FLOOR VARDAN COMPLEX, PRAYAGRAJ, Pin:211003		
State:	Uttar Pradesh	Country:	India
Phone No.:	+91-7839453055	Mobile No. :	+91- 7839453055
Email:	kapilroli@yahoo.com		
Status(Rural/Urban):	Urban	Education Status :	Graduate
Letter No.:	Details not provided	Letter Date :	Details not provided
Is Requester Below Poverty Line?:	No	Citizenship Status	Indian
Amount Paid :	10)	Mode of Payment	Payment Gateway
Does it concern the life or Liberty of a Person?:	No(Normal)	Request Pertains to :	
DLIFE INSTITUTE OF INDIA Int to Information Act, 2005 No. 121 Qtr. 4 Year 2023-24 - Inward Date 4.1.2024.	1. Please provide details on the marine protected areas (MPA) listed in the Convention on Biological Diversity database OF THE COMPETENT AUTHORITY within Indian territorial waters and Exclusive Economic Zone (EEZ), including their names, geographical coordinates, and ecological significance. 2. Kindly furnish copies of the existing management plans and frameworks if any, developed for each identified Ecologically or biologically Marine Protected areas. Include details on conservation measures, sustainable management practices, and any relevant guidelines in place. 3.Pl Include information on any stakeholder consultations, public participation, or involvement of local communities in the formulation or revision of management plans for these Ecologically or biologically MARINE PROTECTED AREAs . Pl Provide the relevant documents recording such consultation. 4. What specific agencies or bodies are responsible for overseeing the implementation of these management plans in Ecologically or biologically Marine Protective Areas ? 5. How is the management of Ecologically or biologically Marine Protected Areas different from the management of other marine and coastal ecosystems in India?		

6. For what activities is extracting resources from Ecologically or biologically Marine Protective Areas permitted? Are there any permitted methods for extracting marine resources within Ecologically or biologically protected areas? If so, please provide details about the regulations and limitations in place.

7. Please identify the major and specific threats faced by each identified Ecologically or biologically marine protected areas in India, including

anthropogenic activities and natural phenomena.

8. What specific measures are being taken to address these threats and ensure the long-term conservation of Ecologically or biologically marine protected areas?

9. How is the effectiveness of current management plans and conservation efforts being monitored and evaluated for each Ecologically or biologically

marine protected areas?

10. Please provide data on trade of marine resources extracted from Ecologically or biologically marine protected areas in Indian marine and coastal regions.

11. Pl provide the name of the resource and differences (in three consecutive years one pre and other post), if any, in amount traded after declaration of the site as Ecologically or biologically protected areas.

Original RTI Text: 1. Please provide details on the marine protected areas (MPA) listed in the Convention on Biological Diversity database OF THE COMPETENT AUTHORITY within Indian territorial waters and Exclusive Economic Zone (EEZ), including their names, geographical coordinates, and ecological significance.

2. Kindly furnish copies of the existing management plans and frameworks, if any, developed for each identified Ecologically or biologically Marine Protected areas. Include details on conservation measures, sustainable management practices, and any relevant guidelines in place.

3.Pl Include information on any stakeholder consultations, public participation, or involvement of local communities in the formulation or revision of management plans for these Ecologically or biologically MARINE PROTECTED AREAs . Pl Provide the relevant documents recording such consultation.

4. What specific agencies or bodies are responsible for overseeing the implementation of these management plans in Ecologically or biologically

Marine Protective Areas?

5. How is the management of Ecologically or biologically Marine Protected Areas different from the management of other marine and coastal

ecosystems in India?

6. For what activities is extracting resources from Ecologically or biologically Marine Protective Areas permitted? Are there any permitted methods for extracting marine resources within Ecologically or biologically protected areas? If so, please provide details about the regulations and limitations in place.

7. Please identify the major and specific threats faced by each identified Ecologically or biologically marine protected areas in India, including anthropogenic activities and natural phenomena.

8. What specific measures are being taken to address these threats and ensure the long-term conservation of Ecologically or biologically marine protected areas?

9. How is the effectiveness of current management plans and conservation efforts being monitored and evaluated for each Ecologically or biologically

WILDLIFE INSTITUTE OF INDIA Right to Information Act, 2005 Apl. No. [2] Qtr. 4 Year 2023-24 Fee - Inward Date 4.1.2024

marine protected areas?

10. Please provide data on trade of marine resources extracted from Ecologically or biologically marine protected areas in Indian marine and coastal regions.

11. Pl provide the name of the resource and differences (in three consecutive years one pre and other post), if any, in amount traded after declaration of the site as Ecologically or biologically protected areas.

> Save Close Print

WILDLIFE INSTITUTE OF INDIA Right to Information Act, 2005

Apl. No. 121 Qtr. 4 Year 2023-24 Fee _ Inward Date 4 . 1 . 20 24