

44

Print

**Government of India
Wildlife Institute of India, Dehradun
Wildlife Institute of India
Chandrabani, Dehradun, Uttarakhand**

Dated: 06/01/2020

To

Ms. Sangeeta Dogra
Mahagun Mywoods
Tower Alpine Wood, Flat no 3114
Opp Gaur City 2 Noida Extension
201305

Registration Number : WLIOI/R/2019/50040

Dear Sir/Madam

I am to refer to your Request for Information under RTI Act 2005, received vide letter dated 17/12/2019 and to say that *Kindly see the uploaded reply.*

In case, you want to go for an appeal in connection with the information provided, you may appeal to the Appellate Authority indicated below within *thirty days* from the date of receipt of this letter.

Director, WII
FAA & Director
Address: Wildlife Institute of India Chandrabani Dehradun
Phone No.: 01352646101

Yours faithfully

(Anju Baroth)
CPIO & Scientist-C
Phone No.: 01352646246
Email : anju.baroth@wii.gov.in

RTI-58
online dispose of
on 6/Jan 2020



No. WII/RTI/CPIO/2019-20 (Qtr-IV)

Date: 03 January, 2020

To,

Ms. Sangeeta Dogra
Mahagun Mywoods, Tower Alpine Wood,
Flat no 3114, Opp. Gaur City 2 Noida Extension, Pin:201305
Tel.: 09871452327
Email: confederationredlynx@gmail.com

Sub.: Information under RTI Act, 2005-reg.
Ref.: Your Online RTI No. WLIO/R/2019/50040 dated 17 December, 2019

Dear Madam,

With the reference to the above, point-wise response of your queries are given below:

Information Sought under RTI	Reply
1. Count of Total Scientist in WII	The information on count of total scientists of WII may be obtained from web link https://wii.gov.in/faculty_member of Institute's website www.wii.gov.in
2. Name & Qualification of all the Scientist of WII	The information on Name & Qualification of all the Scientist of WII may be obtained from web link https://wii.gov.in/faculty_member of Institute's website www.wii.gov.in
3. Animal Expertise of each Scientist as per Year of Experience and Qualification	Departments to the faculties are allocated based on subject area expertise. For more details you may visit web link https://wii.gov.in/faculty_member .
4. Count and details of Committees formed as per expertise of Individual Scientist from January 2015 to Year 2019	There are no committees formed. Departments are allocated based on subject area expertise.
5. Final report of each committee formed under individual scientist	Please see Annexure-I.
6. Count and name of Approved Tranquilizing expert on panel of WII	There are no panels of experts, shooters or the task of identifying man eaters or their listing available with WII. These are done by the Chief Wildlife Warden of States.
7. Count and name of Approved Shooters on panel of WII	
8. As per records from January 2015 to Year December 2019 WII identified man Eater Feline State Wise	
9. As per point 8 certified copies of scientific report and analysis of Man Eater Tranquilised eliminated State Wise	

If you are not satisfied with the aforesaid reply, you may appeal to the Appellate Authority i.e. "Director, Wildlife Institute of India, Post Box 18, Chandrabani, Dehradun - 248 001, Ph. 0135-2640910"

Thanking you,

(Dr. Anju Baroth)
NO & CPIO (RTI)

Encl.: as above.

पत्रपेटी सं० 18, चन्द्रबनी, देहरादून - 248 001, उत्तराखण्ड, भारत
Post Box No. 18, Chandrabani, Dehradun - 248 001, Uttarakhand, INDIA
ई.पी.ए.बी.एक्स : +91-135-2640114, 2640115, 2646100 फ़ैक्स : 0135-2640117
EPABX : +91-135-2640114, 2640115, 2646100 Fax : 0135-2640117
ई-मेल/E-mail : wii@wii.gov.in वेब/Website : www.wii.gov.in

PROJECTS COMPLETED DURING THE YEAR 2015-16

1.	GBIF-NINA Project - Capacity building for Intergovernmental Platform for Biodiversity and Ecosystem Services (IPBES). (Dr. V.B. Mathur, Dr. S. Sathyakumar, Dr. Bivash Pandav and Dr. Gautam Talukdar)
2.	Impact of artificial illumination on sea finding behaviour of olive ridley sea turtle at Gahirmatha rookery, Odisha. (Dr. Bivash Pandav and Sh. R. Suresh Kumar)
3.	Evaluating ecological status of Leopard in Kalesar National Park, Haryana. (Dr. Bilal Habib)
4.	Economics of living in the wild: cost benefit analysis for the forest corridor linking the Rajaji National Park and the Corbett Tiger Reserve. (Dr. Ruchi Badola & Dr. S.A. Hussain)
5.	Determination of conservation values of mangroves of Gujarat. (Dr. Gopi, G.V., Dr. K. Sivakumar & Dr. Gautam Talukdar)
6.	Promoting livelihood security and community participation in forest conservation in fringes of Kedarnath Wildlife Sanctuary, Western Himalaya. (Dr. Ruchi Badola & Dr. S.A. Hussain)
7.	Monitoring tigers, co-predators, prey and their habitat. (All India Tiger Monitoring Project). (Dr. Y.V. Jhala, Sh. Qamar Qureshi and NTCA)
8.	GEF-UNDP-GOI Munnar Landscape Project titled "Evaluation of ecosystem services of Munnar High Range Mountain Landscape". (Dr. Ruchi Badola & Dr. S.A. Hussain)
9.	GEF-UNDP-GOI Munnar Landscape Project titled "Assessment of the compatibility of the development plans and land-use patterns with the objectives of biodiversity conservation and resource planning in the Munnar landscape and suggesting measures to enhance project outcomes". (Dr. Asha Rajvanshi)
10.	Management planning of Kushseshwarasthan and Baraila Sanctuaries in Bihar. (Dr. S.A. Hussain, Dr. Ruchi Badola & Dr. Bitapi C. Sinha)
11.	Effects of climate change on riverine forests and indicator species along River Ganga in Uttarakhand: a multi-scale approach. (Dr. K. Ramesh & Dr. B.S. Adhikari)

INFORMATION PROVIDED UNDER RTI

ATTESTED

 CPIO, Wild Life Institute of India, Dehradun

PROJECTS COMPLETED DURING THE YEAR 2016-17

1.	Diversity of moths (Lepidoptera: Heterocera) and their potential role as a conservation tool in different protected areas of Uttarakhand. <p style="text-align: right;">(Dr. V.P. Uniyal)</p>
2.	Preparation of State Biodiversity Action Plan for Meghalaya. <p style="text-align: center;">(Dr. V.B. Mathur, Dr.G.S. Rawat, Dr. Malvika Onial, Sh. Salvador Lyngdoh & Sh. D. Sathiyam)</p>
3.	Evaluation of MHC Hetrozygosity in Isolated Tiger Population. <p style="text-align: right;">(Dr. S.K. Gupta)</p>
4.	Pattern of biomass production by wetlands and its use by wild ungulates in Kaziranga landscape. <p style="text-align: center;">(Dr. S.A. Hussain, Dr. Ruchi Badola & Dr. Gopi, G.V.)</p>
5.	A study on the ecology and migration pattern of the Lesser Florican (<i>Sypheotides indica</i>) in Western India using satellite tracking techniques. <p style="text-align: right;">(Dr. K. Sivakumar & Dr. Y.V. Jhala)</p>
6.	Landscape ecology of large mammals in the Shivalik-Terai Landscape, with focus on flagship species and ecosystem services. <p style="text-align: right;">(Dr. K. Ramesh & Dr. Bivash Pandav)</p>
7.	Identification and prioritization of research gaps in coastal and marine conservation in the East Godavari River Estuarine Ecosystem (EGREE) <p style="text-align: right;">(Dr. K. Sivakumar & Dr. Gopi, G.V., Dr. J.A. Johnson)</p>
8.	Causes of Avian Diversity Gradients along the Himalayas. <p style="text-align: right;">(Dr. Suresh Kumar R, Dr.Pratap Singh & Dr. Sandeep Kr Gupta)</p>
9.	Mapping land use landcover patterns in Arrivals, Haryana with reference to status of key wildlife species. <p style="text-align: right;">(Dr. Bilal Habib & Dr. Gautam Talukdar)</p>
10.	Bush Frog <i>Raorchestes Shillongensis</i> Conservation Project, Meghalaya. <p style="text-align: right;">(Dr. Abhijit Das)</p>
11.	Population Estimation and home site selection by wolves in human dominated landscape of Maharashtra. <p style="text-align: right;">(Dr. Bilal Habib, & APCCF(WL), Maharashtra, FD)</p>
12.	Causes of Avian Diversity Gradients along the Himalayas. <p style="text-align: center;">(Dr. R. Suresh Kumar, Dr. Pratap Singh, Dr. Sandeep Kr. Gupta & Dr. Dhanjai Mohan, Dr. Trevor Price)</p>
13.	Monitoring tigers, co-predators, prey and their habitat-detailed abundance estimates of key Wildlife species for Madhya Pradesh. <p style="text-align: right;">(Dr. Y.V. Jhala)</p>
14.	Ecology of leopard in Sariska Tiger Reserve (Phase-II) <p style="text-align: right;">(Sh. Qamar Qureshi)</p>

INFORMATION PROVIDED UNDER RTI

4

2

3

40

15.	Ecology of tigers (<i>Panthera tigris</i>) in Pench Tiger Reserve, Madhya Pradesh (Phase-II) (Sh. Qamar Qureshi, Dr. Y.V. Jhala)
16.	Ecology of the endangered Asiatic Lions using Satellite & GPS Telemetry. (Dr. Y.V. Jhala)
17.	Monitoring source population of tigers in Ranthambore Tiger Reserve (Dr. Y.V. Jhala & Sh. Qamar Qureshi)
18.	Patterns of spatial and temporal habitat occupancy in relation to crop raiding behaviour and genetic variation of free-ranging Asian elephants (<i>Elephas maximus</i>) in north-west India using non-invasive genetic sampling. (Dr. Parag Nigam, Dr. S.P. Goyal, ESS, Sh. Qamar Qureshi, Dr. Christy A. Williams, WWF)
19.	Ecology, taxonomy and conservation of fish diversity in Subansiri river basin of Arunachal Pradesh, North east India (Dr. J.A. Johnson, Dr. K. Siva Kumar)

INFORMATION PROVIDED
UNDER RTI

PROJECTS COMPLETED DURING THE YEAR 2017-18

1.	Monitoring Reintroduced Gaur (<i>Bos Gaurus Gaurus</i>) in Bandhavgarh Tiger Reserve, Madhya Pradesh, Phase-II (Dr. Parag Nigam, Dr. Bilal Habib, Sh. Qamar Qureshi, Dr. K. Sankar)
2.	Evaluation of methods to estimate wild ass population in the Rann of Kutch, Gujarat (Sh. Qamar Qureshi)
3.	Ecology and Conservation of the Himalayan Wolf (Dr. Bilal Habib, Dr. Y.V. Jhala, Sh. Salvador Lyngdoh)

PROJECTS COMPLETED DURING THE YEAR 2018-19

1.	Monitoring of Reintroduced Gaur <i>Bos gaurus gaurus</i> in Bandhavgarh Tiger Reserve, Madhya Pradesh, Phase II PI: Dr Parag Nigam, Dr Bilal Habib, Shri Qamar, Qureshi and Dr K. Sankar
2.	Monitoring of Reintroduced Tigers in Sariska Tiger Reserve, Rajasthan - Phase II PI: Dr Parag Nigam, Dr P.K. Malik, Dr B. Habib and Dr K. Sankar
3.	Development and Maintenance of Studbooks for Selected Endangered Species in Indian Zoos PI: Dr Parag Nigam
4.	Developing Genetic Database to Understand Metapopulation Dynamics and Connectivity of Tigers and Other Large Predators across Tiger Landscape of Maharashtra, India PI: Dr Bilal Habib and Dr Samrat Mondol
5.	Revisiting the Iconic, Century-Old Abor Expedition in Arunachal Pradesh, Dr Abhijit Das, Dr Manoj Nair, Dr Bivash Pandav, Dr Navendu Page, Dhritiman Mukherjee and Sh. Boken Pao
6.	Long-term Monitoring of Tigers, Co-predators and Prey in Tadoba Andhari Tiger Reserve, Maharashtra Dr Bilal Habib and Dr Parag Nigam
7.	Study on Ecological & Socio-economic Impact of Invasive Species, <i>Prosopis juliflora</i> and <i>Lantana camara</i>, and their Removal from Forest, Common and Fallow Land of Tamil Nadu Dr K. Sivakumar, Dr G.S. Rawat, Dr Ruchi Badola and Dr B.S. Adhikari
8.	Ecology and Diversity of Herpeofauna in Panna Tiger Reserve, Madhya Pradesh Dr Abhijit Das (WII) and Shri R. Sreenivasa Murthy (MPFD)
9.	Movement Pattern and Inbreeding Status of Swamp Deer at Uttara and India Dr Samrat Mondol and Dr Bivash Pandav
10.	Status of Fish Diversity in Sahyadri Tiger Reserve, Maharashtra Dr J.A. Johnson, Dr K. Sivakumar and Dr V. Clement Ben

INFORMATION PROVIDED UNDER RTI