

AN ILLUSTRATIVE PROFILE OF TIGER RESERVES OF INDIA

EIACP Programme Centre "Wildlife & Protected Areas", Wildlife Institute of India, Dehradun &

National Tiger Conservation Authority, New Delhi (Ministry of Environment, Forest and Climate Change, Government of India)











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An Illustrative Profile of Tiger Reserves of India

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MINISTER
ENVIRONMENT, FOREST & CLIMATE CHANGE
AND
LABOUR AND EMPLOYMENT
GOVERNMENT OF INDIA

Message

Tigers are our natural heritage and not only represent ecological integrity, but also our commitment to conservation ethos and societal development. The fact that the number of Tiger Reserves which is a cornerstone of tiger conservation, has grown from 09 in 1973, when the Project Tiger was launched, to 53 speaks volume of the great contributions made by all the stakeholders. The Hon'ble Prime Minister of India Shri Narendra Modi Ji, stated that "Tiger Conservation is not a Choice, but an Imperative", and under his leadership our conservation endeavours through the medium of Big Cats will continue to be emboldened and Indian will be remained global leader in tiger conservation. The Illustrative Profile of Tiger Reserves in India reflects an overview of our country's extensive network of Tiger Reserves along with the biodiversity they inhabit. This publication provides fundamental information on India's Tiger Reserves and can serve as reference document for field managers, conservationists and students. Given that this can be placed in interactive digital portal with access to concerned Field Directors, it can be regularly updated in the knowledge management and sharing.

I extend best wishes to EIACP Programme Centre, Wildlife Institute of India, MoEFCC, National Tiger Conservation Authority, State Forest departments, and other stakeholders to continue such accomplishments.

Minister

Environment, Forest & Climate Change, Government of India













MINISTER OF STATE
ENVIRONMENT, FOREST & CLIMATE CHANGE
CONSUMER AFFAIRS, FOOD & PUBLIC
DISTRIBUTION
GOVERNMENT OF INDIA

Message

Tigers, the majestically elegant and sublime creatures; are the emblem of courage, strength and vigour. They are not only a cultural, traditional and spiritual icon for millions but are the pivots of a healthy and diversified ecosystem. This unique creature is a top predator and being at the apex of food chain, maintains balance between herbivores and the vegetation upon which they feed. Conserving Tigers is conserving our forests which provide us ecological services like clean air, water, pollination, temperature regulation and much more.

India has kept its worldwide pledges to conserve and double its tiger population, which presently numbers over 3000 individuals. The recovery of tiger populations represents the regeneration of ecosystems and their life support systems, critical for humanity.

I am pleased to note that 'EIACP Programme Centre of Wildlife Institute of India' has prepared a reference document on "An Illustrative Profile of Tiger Reserves of India". The scrupulously prepared bulletin provides an in-depth analysis of the tiger reserves in Indian and their ecological, geographical, and socio-economic impacts. The report is well-researched and provides valuable insights into the efforts being made to protect the tiger population in India.

I congratulate EIACP Programme Centre, Wildlife Institute of India, National Tiger Conservation Authority, MoEF&CC and other stakeholder for the collective efforts for bringing out the publication.

Minister of State
Environment, Forest & Climate Change, Government of India













SECRETARY
MINISTRY OF ENVIRONMENT, FOREST AND
CLIMATE CHANGE
GOVERNMENT OF INDIA

Message

Tigers have been revered and feared for centuries, but we must continue to protect the species for our own good and that of several other species and habitats. Because tiger is an umbrella species and represents wide habitat diversity, Tiger Reserves are our central focus with dedicated administrative set up in the form of National Tiger Conservation Authority and significant budget allocation to meet various management requirements. The apex predator function of the tiger is essential for maintaining ecological systems and processes, and the fact that India is home to over 80% of the world's wild tigers reflects the commitments and contributions made by all concerned in the country. Despite having a population of over a billion people and a rising challenges, India is dedicated to protecting its tigers and their habitats. Currently, tigers are found in eighteen states of India, but there is always a requirement for 'at a glance information' to serve better for decision making. Therefore, the knowledge product "An Illustrative Profile of Tiger Reserves of India" prepared by EIACP Programme Centre, Wildlife Institute of India is a welcome value addition.

While complimenting the efforts, I encourage the EIACP Programme Centre, Wildlife Institute of India, Dehradun to continue such outputs and increase the interface between professionals and people across the country, for larger benefits.

Secretary
Ministry of Environment, Forest and Climate Change













DIRECTOR GENERAL OF FOREST & SPECIAL
SECRETARY
MINISTRY OF ENVIRONMENT, FOREST AND
CLIMATE CHANGE
GOVERNMENT OF INDIA

Message

Tigers are conservation icon that act as umbrella species for biodiversity conservation, and that the ecological role that a healthy forest plays is represented by the tiger. Tigers are very flexible in terms of the habitats they live in, the animals they hunt, and the conditions they inhabit. Accordingly, it can be found in wider habitats including the Himalayas where evidence of its occurrence is emerging constantly. The Government of India through the MoEFCC, National Tiger Conservation Authority, Wildlife Institute of India, state forest agencies, and other stakeholders has enabled tiger recovery and it is not only reflected in the number of tiger reserves but also in the population growth. Today, India has 53 tiger reserves across the country with more than 3000 tigers.

I take this opportunity to compliment all those involved in tiger conservation and encourage scientific institutions to support through knowledge products. In this context, I am pleased that EIACP Programme Centre, Wildlife Institute of India has compiled a reference document on "An Illustrative Profile of Tiger Reserves of India" as it would serve as valuable resource materials for managers, practitioners and students.

Director General of Forest & Special Secretary Ministry of Environment, Forest and Climate Change



Preface

The tiger is the world's charismatic megafauna and the largest recognizable and popular among the 38 species of cats on the earth. Unfortunately, it has become the most endangered of all the large wild cats. Through the efforts of the Government of India, Project Tiger was launched in 1973 to increase the population of tigers and protect their habitats. Today, we have a well-established network of 53 Tiger Reserves covering 18 States, thanks to all the leaders and officers of the Project Tiger (National Tiger Conservation Authority), and several of those frontline officers, staff, local communities, technical institutions and conservation organizations. As per the 2018 national assessment conducted by the National Tiger Conservation Authority and Wildlife Institute of India, there are around 3000 tigers in India.

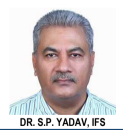
The EIACP team would like to acknowledge and thank Mr. Virendra R. Tiwari, IFS, Director, Dr. Jhala, Y.V., Dean, and Dr. Ruchi Badola, Registrar of Wildlife Institute of India, Dehradun for enabling EIACP formation at WII, and for working towards this publication on "An Illustrative Profile of Tiger Reserves of India". This publication would not have been possible without their support and guidance. Further, we like to place on record our gratiture and appreciation to all the officers and staff of all the Tiger Reserves and respective Chief Wildlife Warden, based on which the publication is possible.

We would also like to acknowledge the Ministry of Environment, Forest and Climate Change (MoEFCC), National Tiger Conservation Authority (NTCA), Tiger Cell at WII, EIACP Cell, MoEFCC, New Delhi, State Forest Departments & other Agencies. A special thanks to Dr. K. Sivakumar, former Scientist, WII, Dr. Anju Baroth, former Scientist, WII, Ms. Sounika Karmakar, and Ms. Sonal Jain for laying foundation for such publications.

We hope that this publication serves the purpose of ready to use reference document with easy opportunity to update on regular basis.

Dr. K. Ramesh Scientist- F & Coordinator, EIACP















ADDITIONAL DIRECTOR GENERAL OF FORESTS (PT)

MEMBER SECRETARY (NTCA)
MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE
CHANGE
GOVERNMENT OF INDIA

Foreword

Tigers are the ecosystem's top predators, essential to the balance and health of that ecosystem. Protecting this top carnivore ensures the health of ecosystems, the biodiversity they represent, as well as the security of water and the climate regulation. India is a prominent country among the 13 range countries, with 53 tiger reserves and 70% of global tiger population.

Tigers are found in a wide range of habitats throughout India, including tall grasslands, mangrove swamps, high mountains, dry and damp deciduous forests, as well as evergreen and shola forest systems. Because of this, the tiger serves as an emblem of conservation and an umbrella species for the majority of ecoregions of the Indian subcontinent. India has been successfully conducting national-level population estimate of tigers, co-predators and prey species, providing valuable insights into our conservation commitment and nation building.

EIACP Programme Centre, Wildlife Institute of India, Dehradun has compiled the bulletin "An Illustrative Profile of Tiger Reserves of India". This bulletin is aimed to be a useful handbook for interested readers and field managers. I am confident that the future efforts with a series of publication on each tiger reserve of the country will add significant contribution to knowledge management related to tiger reserves.

Additional Director General of Forests (PT) & Member Secretary (NTCA)















DIRECTOR
WILDLIFE INSTITUTE OF INDIA
MINISTRY OF ENVIRONMENT, FOREST AND
CLIMATE CHANGE
GOVERNMENT OF INDIA

Director's Note

India is the home of the world's mega-biodiversity hotspots. Tiger is the largest wild cat in the world. Tigers are considered one of the "big cats" because of their size, strength, and predatory skills. In April 1972, tiger was adopted as the National Animal of India on the recommendation of the National Board for Wildlife. It was easy to see tigers in their natural environment 100 years ago; over 100,000 roamed Asia, including numerous sub-species that are now extinct. Currently, there are around 3,000 wild tigers left in India. Tiger conservation initiatives are required to give these creatures a chance at a long-term future. Tiger numbers have dropped for a century as they fight for their habitat with ever-expanding human populations. This is a severe problem because tigers are solitary animals with enormous territories.

I am confident that this publication will act as a handbook to the researchers and managers working in the field of wildlife conservation. I appreciate the efforts of the EIACP Programme Centre, Wildlife Institute of India, Dehradun for bringing out a publication, "An Illustrative Profile of Tiger Reserves of India" to provide information on the conservation status of tigers in our country.

Director
Wildlife Institute of India





Introduction

The Government of India pioneered the conservation of our national animal, the tiger, by introducing "Project Tiger" in 1973. Since its inception, Project Tiger has expanded its coverage to 53 tiger reserves across 18 of our tiger range states covering a total area of 75,796.83 sq km. This equates to approximately 2.3% of our country's geographical area. Tiger reserves are constituted using a core/buffer method. The core area is legally designated as a national park or a sanctuary. In contrast, the buffer or peripheral areas are a mix of forest and non-forest land, which is maintained as a mixed-use area. In the core sections of tiger reserves, Project Tiger attempts to promote an exclusive tiger agenda while promoting an inclusive people-oriented agenda in the buffer.

Project Tiger is an ongoing centrally sponsored program of the Ministry of Environment, Forests, and Climate Change that provides government assistance to tiger states for tiger conservation in designated tiger reserves.

As top predators in an ecosystem, Tigers play an essential role in regulating and perpetuating ecological processes (Terborgh, 1991; Sunquist et al., 1999). Ensuring the conservation of this apex carnivore ensures the health of forest ecosystems, the biodiversity they represent, and the security of water and climate. The surge in organized poaching, fueled by a worldwide demand for tiger parts and products, as well as the decrease in tiger prey and habitat destruction, has resulted in primarily isolated and fragmented populations. Tigers inhabit a wide range of habitats in India, including high mountains, mangrove swamps, tall grasslands, dry and damp deciduous forests, and evergreen and shola forest systems. As a result, the tiger serves as a conservation icon and an umbrella species for most eco-regions in the Indian subcontinent. As per the fourth cycle of the National tiger status assessment of 2018-19, conducted by the Wildlife Institute of India, Dehradun, the overall tiger population in India was estimated at 2,967. The assessment was done in collaboration with NTCA and 18 Tiger Range State Forest Departments. As per the recent report on "Status of Tigers 2022" released by the Hon'ble Prime Minister of India on 9th April 2023, the minimum number of tiger has increased to 3,167 (Qureshi et al., 2023).

This bulletin presents indispensable state-wise profiles regarding the status of tiger reserves across India. Each state's profile includes information regarding estimations of the total, core, and buffer areas, current tiger population, tiger reserve biodiversity, gazette notifications, and land cover maps of each reserve in the state. Moreover, the contact details of each state's forest department are also mentioned. This bulletin also fits perfectly in the mandate of the EIACP programme centre for sharing environmental information.

Ministry of Environment, Forest and Climate Change (MoEFCC)

The Ministry of Environment, Forest and Climate Change (MoEFCC) is the nodal agency in the administrative structure of the Central Government for the planning, promotion, co-ordination and overseeing the implementation of India's environmental and forestry policies and programmes. This ministry is headed by Secretary Rank senior most IAS officer. The ministry portfolio is currently held by Shri Bhupender Yadav, Union Minister of Environment, Forest and Climate Change.

National Tiger Conservation Authority (NTCA)

The National Tiger Conservation Authority (NTCA) has been constituted under section 38 L (1) of Wildlife (Protection) Act, 1972. Further, as per the section 38 L, sub section 2 of the said Act, the authority consists of the Minister in charge of the Ministry of Environment and Forests (as Chairperson), the Minister of State in the Ministry of Environment and Forests (as Vice-Chairperson), three members of Parliament, Secretary, Ministry of Environment and Forests and other members. The authority derives its power from section 38 O (1) of WLPA, 1972 and functions under the guidance of Chairperson, Vice-Chairperson and members.

Wildlife Institute of India (WII)

The Wildlife Institute of India (WII) is an autonomous natural resource service institution established in 1982 under the Ministry of Environment Forest and Climate change, Government of India. Wildlife Institute of India is an internationally acclaimed Institution, which offers training program, academic courses and advisory in wildlife research and management. The Institute is actively engaged in research across the breadth of the country on biodiversity related issues. WII is already regarded as an important regional hub for training and education in wildlife management and conservation, with several nations in the region sending staff to its training programmes regularly.WII has provided a new direction to the concept and practice of biodiversity conservation with this vision statement, making it more practical and realistic by soliciting the engagement and collaboration of local people. The Institute is on a road of learning from its own and others experiences to enhance its inputs and discover solutions to conservation challenges and difficulties in developing countries.

Environmental Information, Awareness, Capacity Building and Livelihood Programme (EIACP)

The Environmental Information, Awareness, Capacity Building and Livelihood Programme (EIACP) earlier known as Environmental Information System (ENVIS) came into existence as a plan programme in 1983. EIACP is a comprehensive network of environmental information centres located, across the country for environmental information collection, collation, storage, retrieval and dissemination to different users. The network was expanded gradually with the involvement of thematic subject areas, such as for WII it is "Wildlife and Protected Areas Management". The EIACP uses a network of decentralized framework endowed with the agenda of integrating countrywide efforts towards environmental conservation and management. It serves as a one-stop platform for dissemination of environmental information, informed policy formulation on various facets of environment and facilitation of alternate livelihoods through green skilling. It involves a recalibrated approach towards charting out a pathway for MoEF&CC to establish the quintessential social connect in order to enhance impact on the ground level.

List of Tiger Reserves of India

| S. No. | Name of Tiger Reserve | State | Year of Inclusion under Project Tiger | Year of Notification/ Re-notification under Section 38V, WPA, 1972, India | Area of the core / critical tiger habitat (In Sq. Km.) | Area of the buffer / peripheral (In Sq. Km.) | Total area (In Sq.Km.) |
|-----------|--|-------------------|--|--|---|---|---------------------------|
| 1. | Nagarjunsagar Srisailam Tiger Reserve | Andhra Pradesh | 1982-1983 | 2007 | 2,595.72 | 700.59 | 3,296.31 |
| 2. | Kamlang Tiger Reserve | Arunachal Pradesh | 2016-2017 | 2015 | 671.00 | 112.00 | 783.00 |
| 3. | Namdapha Tiger Reserve | Arunachal Pradesh | 1982- 1983 | 1987 | 1,807.82 | 245.00 | 2,052.82 |
| 4. | Pakke Tiger Reserve | Arunachal Pradesh | 1999-2000 | 2012 | 683.45 | 515.00 | 1,198.45 |
| 5. | Kaziranga Tiger Reserve | Assam | 2008-2009 | 2007 | 625.58 | 548.00 | 1,173.58 |
| 6. | Manas Tiger Reserve | Assam | 1973-1974 | 2008 | 526.22 | 2,310.88 | 2,837.10 |
| 7. | Nameri Tiger Reserve | Assam | 1999-2000 | 2000 | 320.00 | 144.00 | 464.00 |
| 8. | Orang Tiger Reserve | Assam | 2016 | 2016 | 79.28 | 413.18 | 492.46 |
| 9. | Valmiki Tiger Reserve | Bihar | 1989-1990 | 2012 | 598.45 | 300.93 | 899.38 |
| 10. | Achanakmar Tiger Reserve | Chhattisgarh | 2008-2009 | 2009 | 626.195 | 287.82 | 914.01 |
| 11. | Indravati Tiger Reserve | Chhattisgarh | 1982-1983 | 2009 | 1,258.37 | 1,540.70 | 2,799.07 |
| 12. | Udanti-Sitanadi Tiger Reserve | Chhattisgarh | 2008-2009 | 2009 | 851.09 | 991.45 | 1,842.54 |
| 13. | Palamau Tiger Reserve | Jharkhand | 1973-1974 | 2012 | 414.08 | 715.85 | 1,129.93 |
| 14. | Bandipur Tiger Reserve | Karnataka | 1973-1974 | 2007 | 872.24 | 584.06 | 1,456.30 |
| 15. | Bhadra Tiger Reserve | Karnataka | 1994-1995 | 2007 | 492.46 | 571.83 | 1,064.29 |
| 16. | Biligiri Ranganathaswamy Temple Tiger Reserve | Karnataka | 2010-2011 | 2011 | 359.1 | 215.72 | 574.82 |

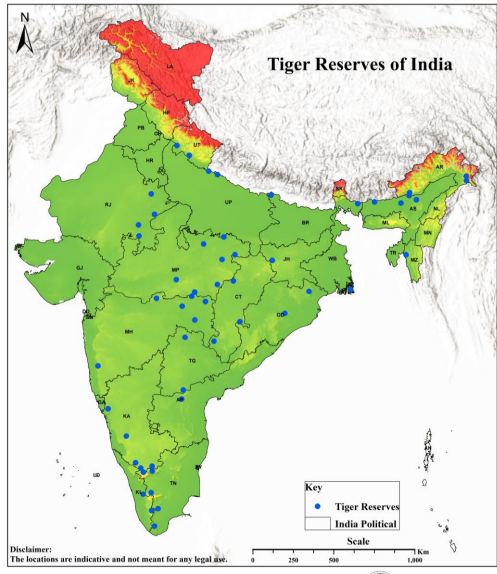
| S. No. | Name of Tiger Reserve | State | Year of Inclusion under Project Tiger | Year of Notification/ Re-notification under Section 38V, WPA, 1972, India | Area of the core / critical tiger habitat (In Sq. Km.) | Area of the buffer / peripheral (In Sq. Km.) | Total area (In Sq.Km.) |
|-----------|------------------------------------|----------------|--|--|---|---|---------------------------|
| 17. | Dandeli-Anshi (Kali) Tiger Reserve | Karnataka | 2008-2009 | 2007 | 814.884 | 282.63 | 1,097.51 |
| 18. | Nagarahole Tiger Reserve | Karnataka | 2008-2009 | 2007 | 643.35 | 562.41 | 1,205.76 |
| 19. | Parambikulam Tiger Reserve | Kerala | 2008-2009 | 2009 | 390.89 | 252.77 | 643.66 |
| 20. | Periyar Tiger Reserve | Kerala | 1978-1979 | 2007 | 881.00 | 44.00 | 925.00 |
| 21. | Bandhavgarh Tiger Reserve | Madhya Pradesh | 1993-1994 | 2007 | 716.90 | 820.03 | 1,536.93 |
| 22. | Kanha Tiger Reserve | Madhya Pradesh | 1973-1974 | 2007 | 917.43 | 1,134.36 | 2,051.79 |
| 23. | Panna Tiger Reserve | Madhya Pradesh | 1993-1994 | 2007 | 576.13 | 1,021.97 | 1,598.10 |
| 24. | Pench Tiger Reserve | Madhya Pradesh | 1992-1993 | 2007 | 411.33 | 768.30 | 1,179.63 |
| 25. | Sanjay-Dubri Tiger Reserve | Madhya Pradesh | 2008-2009 | 2011 | 812.57 | 861.93 | 1,674.50 |
| 26. | Satpura Tiger Reserve | Madhya Pradesh | 1999-2000 | 2007 | 1,339.26 | 794.04 | 2,133.30 |
| 27. | Bor Tiger Reserve | Maharashtra | 2014 | 2012 | 138.12 | 678.15 | 816.27 |
| 28. | Melghat Tiger Reserve | Maharashtra | 1973-1974 | 2007 | 1,500.49 | 1,268.03 | 2,768.52 |
| 29. | Nawegaon-Nagzira Tiger Reserve | Maharashtra | 2013-2014 | 2013 | 653.67 | 1,241.27 | 1,894.94 |
| 30. | Pench Tiger Reserve | Maharashtra | 1998-1999 | 2007 | 257.26 | 483.96 | 741.22 |
| 31. | Sahyadri Tiger Reserve | Maharashtra | 2009-2010 | 2012 | 600.12 | 565.45 | 1,165.57 |
| 32. | Tadoba-Andhari Tiger Reserve | Maharashtra | 1993-1994 | 2007 | 625.82 | 1,101.77 | 1,727.59 |
| 33. | Dampa Tiger Reserve | Mizoram | 1994-1995 | 2007 | 500.00 | 488.00 | 988.00 |
| 34. | Satkosia Tiger Reserve | Odisha | 2008-2009 | 2007 | 523.61 | 440.26 | 963.87 |
| 35. | Similipal Tiger Reserve | Odisha | 1973-1974 | 2007 | 1,194.75 | 1,555.25 | 2750.00 |
| 36. | Mukandra Hills Tiger Reserve | Rajasthan | 2013-2014 | 2013 | 417.17 | 342.82 | 759.99 |

| S. No. | Name of Tiger Reserve | State | Year of Inclusion under Project Tiger | Year of Notification/ Re-notification under Section 38V, WPA, 1972, India | Area of the core / critical tiger habitat (In Sq. Km.) | Area of the buffer / peripheral (In Sq. Km.) | Total area (In Sq.Km.) |
|-----------|--|---------------|--|--|---|---|---------------------------|
| 37. | Ramgarh Vishdhari Tiger Reserve | Rajasthan | 2022 | 2022 | 481.91 | 1,019.98 | 1,501.89 |
| 38. | Ranthambore Tiger Reserve | Rajasthan | 1973-1974 | 2007 | 1,113.36 | 297.92 | 1,411.29 |
| 39. | Sariska Tiger Reserve | Rajasthan | 1978-1979 | 2007 | 881.11 | 332.23 | 1,213.34 |
| 40. | Anamalai Tiger Reserve | Tamil Nadu | 2008-2009 | 2007 | 958.59 | 521.28 | 1,479.87 |
| 41. | Kalakad-Mundanthurai Tiger Reserve | Tamil Nadu | 1988-1989 | 2007 | 895.00 | 706.54 | 1,601.54 |
| 42. | Mudumalai Tiger Reserve | Tamil Nadu | 2008-2009 | 2007 | 321.00 | 367.59 | 688.59 |
| 43. | Sathyamangalam Tiger Reserve | Tamil Nadu | 2013-2014 | 2013 | 793.49 | 614.91 | 1,408.40 |
| 44. | Srivilliputhur Megamalai Tiger Reserve | Tamil Nadu | 2020-2021 | 2021 | 641.86 | 374.70 | 1,016.57 |
| 45. | Amrabad Tiger Reserve | Telangana | 2014-2015 | 2015 | 2,166.37 | 445.02 | 2,611.39 |
| 46. | Kawal Tiger Reserve | Telangana | 2012-2013 | 2012 | 893.23 | 1,123.21 | 2,015.44 |
| 47. | Dudhwa Tiger Reserve | Uttar Pradesh | 1987-1988 | 2007 | 1,093.79 | 1,107.98 | 2,201.77 |
| 48. | Pilibhit Tiger Reserve | Uttar Pradesh | 2014 | 2014 | 602.798 | 127.45 | 730.25 |
| 49. | Ranipur Tiger Reserve | Uttar Pradesh | 2022-2023 | 2022 | 230.31 | 299.05 | 529.36 |
| 50. | Corbett Tiger Reserve | Uttarakhand | 1973-1974 | 2010 | 821.99 | 466.32 | 1288.31 |
| 51. | Rajaji Tiger Reserve | Uttarakhand | 2015 | 2015 | 819.54 | 255.63 | 1075.17 |
| 52. | Buxa Tiger Reserve | West Bengal | 1982-1983 | 2009 | 390.58 | 367.32 | 7,57.90 |
| 53. | Sunderbans Tiger Reserve | West Bengal | 1973-1974 | 2007 | 1,699.62 | 885.27 | 2,584.89 |
| | NTOA New Delle | | | Total | 41,499.37 | 34,297.46 | 75,796.83 |

Source: NTCA, New Delhi

State-wise list of Tiger Reserves in India

| S. No. | State | No. of TR |
|--------|-------------------|-----------|
| 1 | Andhra Pradesh | 01 |
| 2 | Arunachal Pradesh | 03 |
| 3 | Assam | 04 |
| 4 | Bihar | 01 |
| 5 | Chhattisgarh | 03 |
| 6 | Jharkhand | 01 |
| 7 | Karnataka | 05 |
| 8 | Kerala | 02 |
| 9 | Madhya Pradesh | 06 |
| 10 | Maharashtra | 06 |
| 11 | Mizoram | 01 |
| 12 | Odisha | 02 |
| 13 | Rajasthan | 04 |
| 14 | Tamil Nadu | 05 |
| 15 | Telangana | 02 |
| 16 | Uttar Pradesh | 03 |
| 17 | Uttarakhand | 02 |
| 18 | West Bengal | 02 |
| | Total | 53 |



Service Layer Credits: Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community

EIACP Programme Centre 'Wildlife and Protected Areas' Wildlife Institute of India, Dehradun

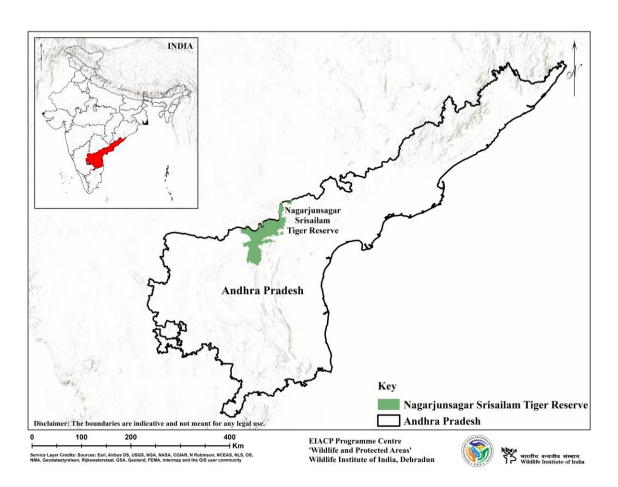




1. Andhra Pradesh

State Profile

| Area | : | 1,62,975 Sq. km |
|------------------|---|--------------------------------|
| Districts | : | 13 |
| State Population | : | 4,93,78,776 (Census, 2011) |
| Number of Tiger | : | 01 |
| Reserve(s) | | |
| State Symbols | : | Animal: Blackbuck |
| | | Bird: Indian Roller |
| | | Tree: Neem |
| | | Flower: Water Lily |
| Contact | : | PCCF HoFF and |
| (State Forest | | Chief Wildlife Warden, |
| Department) | | Dept. of Forest, |
| | | Govt. of Andhra Pradesh. |
| | | Aranya Bhavan, K.M. Munshi |
| | | Road, Nagarampalem, |
| | | rtodd, rtagaramparom, |
| | | Guntur-522004, Andhra Pradesh. |
| | | |



Forest Cover 1991-2021 (FSI)

| Year | 1991 | 1993 | 1995 | 1997 | 1999 | 2001 | 2003 | 2005 | 2007 | 2009 | 2011 | 2013 | 2015 | 2017 | 2019 | 2021 |
|------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Area (Sq.km.) | 47,290 | 47,256 | 47,112 | 43,290 | 44,229 | 44,637 | 44,419 | 44,372 | 45,102 | 46,670 | 46,389 | 46,116 | 24,424 | 28,147 | 29,137 | 29,784 |
| % of Geographical Area | 17.2 | 17.2 | 17.1 | 15.7 | 16.08 | 16.23 | 16.15 | 16.13 | 16.40 | 16.97 | 16.86 | 16.77 | 15.25 | 17.27 | 17.88 | 18.28 |



1. Nagarjunsagar Srisailam Tiger Reserve

Nestled in the verdant hill ranges of Nallamalais - an offshoot of Eastern Ghats, the Nagarjunasagar - Srisailam Tiger Reserve (NSTR) is one of the enormous tiger reserves in our country. Spread over five revenue districts of Andhra Pradesh, this tiger reserve is an abode of rich bio-diversity with much-endangered flora and fauna. The Nagarjunasagar-Srisailam Wildlife Sanctuary was declared officially in 1978 and was recognized by Project Tiger in 1983. Following the state's division into Andhra Pradesh and Telangana, this tiger reserve was divided into Nagarjunasagar Srisailam tiger reserve in Andhra Pradesh and Amrabad tiger reserve in Telangana. In 2012, the state government designated Gundla Brameswaram Sanctuary, with an area of 1194 km, as an extension of the Nagarjunasagar-Srisailam Tiger Reserve. The core zone of the Nagarjunasagar Srisailam Tiger Reserve has 24 villages. Two tribal communities live in these villages namely the Chenchus and the Lambadas.

Description

State : Andhra Pradesh

District : Kurnool, Prakasam, Guntur, Nalgonda, Mahbubnagar

Coordinates : Latitude: 15°45' N to 16°45' N; Longitude: 78°15' E to 79°45' E

Area : 3296.31 Sq.km. TR Notification year : 1982-1983

Tiger Population : 38 (All India Tiger Esitmation, 2018)

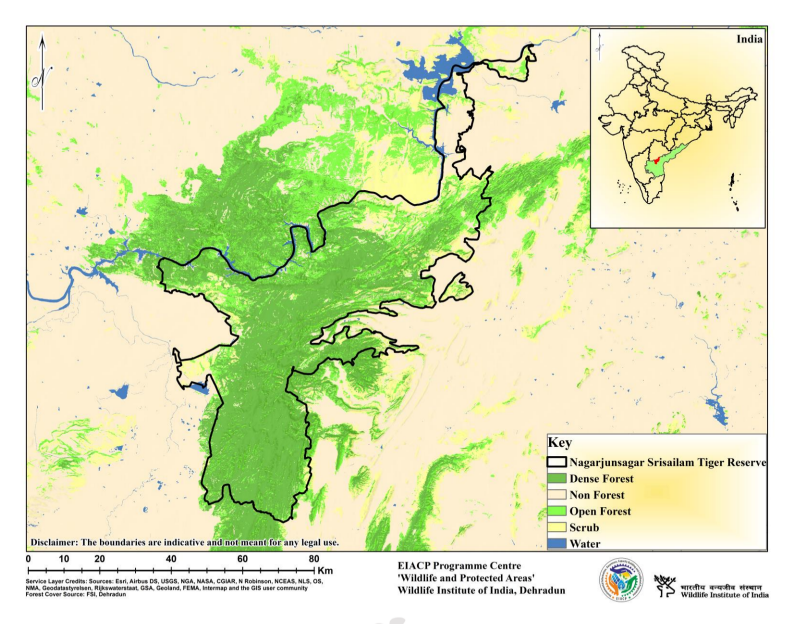
Biodiversity

Flora

Major flora of the Reserve includes Andrographis nallamalayana, Eriolaena lushingtonii, Crotalaria madurensis var, Dicliptera beddomei and Premna hamiltonii, Tectona grandis and Anogeissus latifolia etc.

Fauna

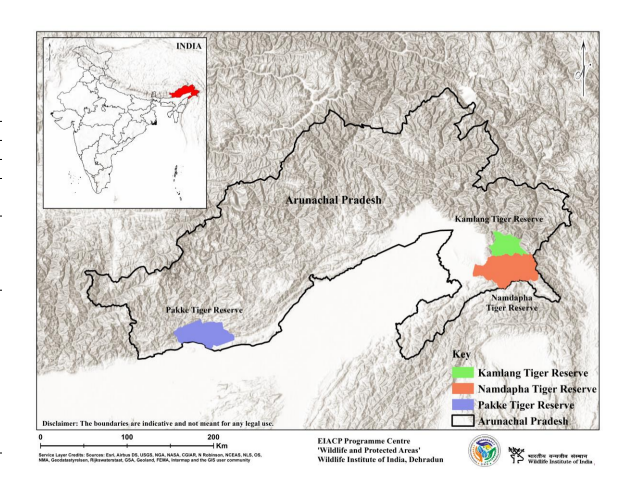
Major fauna of the Reserve includes Panthera tigris, Panthera pardus, Cuon alpinus, Canis aureus, Canis lupus, Rusa unicolor, Axis axis, Tetracerus quadricornis, Gazella bennettii, Tragulidae, Sus scrofa, Hystrix indica, Crocodylus palustris etc.



2. Arunachal Pradesh

State Profile

| Area | : | 83,743 Sq. km |
|------------------|---|----------------------------------|
| Districts | : | 26 |
| State Population | : | 13,82,611 (Census, 2011) |
| Number of Tiger | : | 03 |
| Reserve(s) | | |
| State Symbols | : | Animal: Mithun |
| | | Bird: Great Hornbill |
| | | Tree: Hollong |
| | | Flower: Foxtail Orchid |
| Contact | : | PCCF (Wildlife & Biodiversity) |
| (State Forest | | Dept. of Environment and Forest, |
| Department) | | Govt. of Arunachal Pradesh. |
| | | Itanagar, '0' Point Tinali, |
| | | Itanagar, Dist Papum Pare. |
| | | Arunachal Pradesh-791111 |
| | | Email: pccfwildlife@gmail.com, |
| | | pccfcwlw-arn@nic.in |
| | | |



Forest Cover 1991-2021 (FSI)

| Year | 1991 | 1993 | 1995 | 1997 | 1999 | 2001 | 2003 | 2005 | 2007 | 2009 | 2011 | 2013 | 2015 | 2017 | 2019 | 2021 |
|------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Area (Sq.km.) | 68,757 | 68,661 | 68,621 | 68,602 | 68,847 | 68,045 | 68,019 | 67,777 | 67,353 | 67,484 | 67,410 | 67,321 | 67,248 | 66,964 | 66,688 | 66,431 |
| % of Geographical Area | 82.1 | 82 | 81.9 | 81.9 | 82.21 | 81.25 | 81.22 | 80.93 | 80.43 | 80.58 | 80.50 | 80.39 | 80.30 | 79.96 | 79.63 | 79.33 |



2. Kamlang Tiger Reserve

The Kamlang Tiger Reserve is located in the South-Eastern part of the Lohit District of Arunachal Pradesh. The name comes from the River Kamlang, which flows through the Sanctuary and joins the Brahmaputra. The local inhabitants of the Sanctuary are known as Hishmi, Digaru, and Mizo. The Kamlang Tiger Reserve lies between Lang River on the North side and the famous Namdapha National Park on the south. The vegetation types include moist evergreen tropical forests in the foothills and subtropical and temperate forests in higher elevations (Rao & Chowlu, 2006).

Description

State : Arunachal Pradesh

District : Lohit

Coordinates : Latitude: 27°39'N to 28°N; Longitude: 96°26'E to 96°55'E

Area : 783.00 Sq.km.
TR Notification year : 2016-2017

Tiger Population : 04 (All India Tiger Esitmation, 2018)

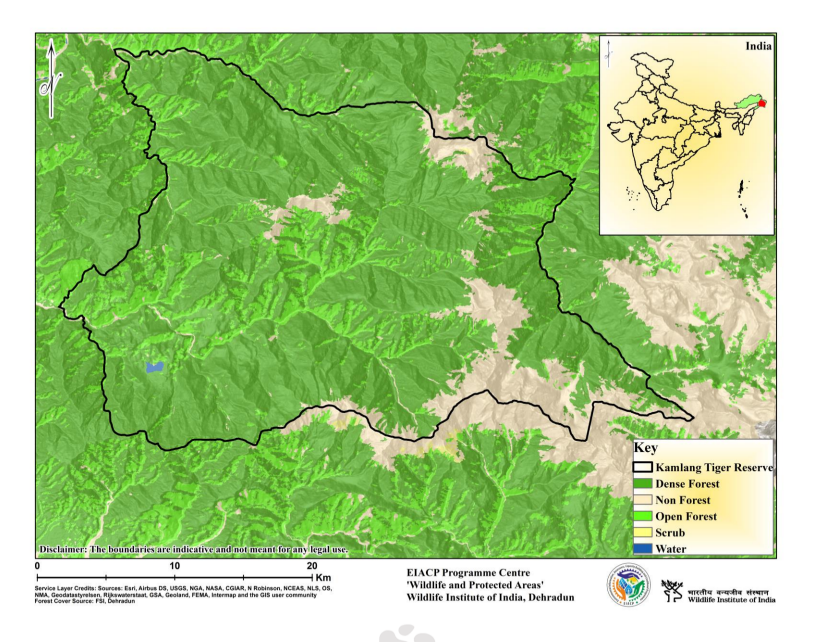
Biodiversity

Flora

Major flora of the Reserve includes Canarium resiniferum, Terminalia chebula, Gmelina arborea, Amoora wallichii etc.

Fauna

Major fauna of the Reserve includes *Panthera tigris, Panthera pardus, Elephas maximus, Hoolock, hoolock, Macaca arctoides, Trachypithecus pileatus, Macaca mulatta, Sus scrofa, Rusa unicolor, Muntjac, Ratufa bicolor, Nycticebus bengalensis, Buceros bicornis etc.*



3. Namdapha Tiger Reserve

Namdapha Tiger Reserve is named after the river Namdapha originating from Daphabum, the highest mountain peak in the Reserve. Almost the protected area has dense vegetation covered with high hills, rivers, and seasonal streams. The area was initially established as a Reserved Forest and was declared a Wildlife Sanctuary in 1972 and later as a National Park in 1983. More than 60 percent of the area of the Protected Area is remote. The bottlenecks and remoteness of the large part of the Reserve act as a natural barrier to its protection, but at the same time, handicaps the management activities. The area of the Reserve is delineated on the north, south, and southeast by the international boundary between Myanmar and India. On the northern and western sides, the Reserve is surrounded by the contiguous habitat of the Kamlang Wildlife Division and Namsai / Nampong Forest Divisions. Thus, the corridors surrounding Namdapha can be categorized as (1) Reserved Forests, (2) Unclassed State Forests, and (3) International Boundaries. Due to the contiguity of the forest boundaries, there are distinct corridor linkages for elephants, tigers, and other mammals. Assam Valley Tropical Wet Evergreen Forest, Upper Assam Valley Tropical Wet Evergreen, Assam Valley Tropical Semi Evergreen Forests, Sub Himalayan Light Alluvium Semi Evergreen Forests, Secondary Moist Bamboo, Eastern Hollock Forest, East Himalayan Moist Temperate Forest, and Moist Alpine Scrub are the major forest types found in the Reserve.

Description

State : Arunachal Pradesh

District : Changlang

Coordinates : Latitude: 27° 23' N to 27° 39' N: Longitude: 96° 15' to 96° 58' E

Area : 2052.82 Sq.km. TR Notification year : 1982- 1983

Tiger Population : 11 (All India Tiger Esitmation, 2018)

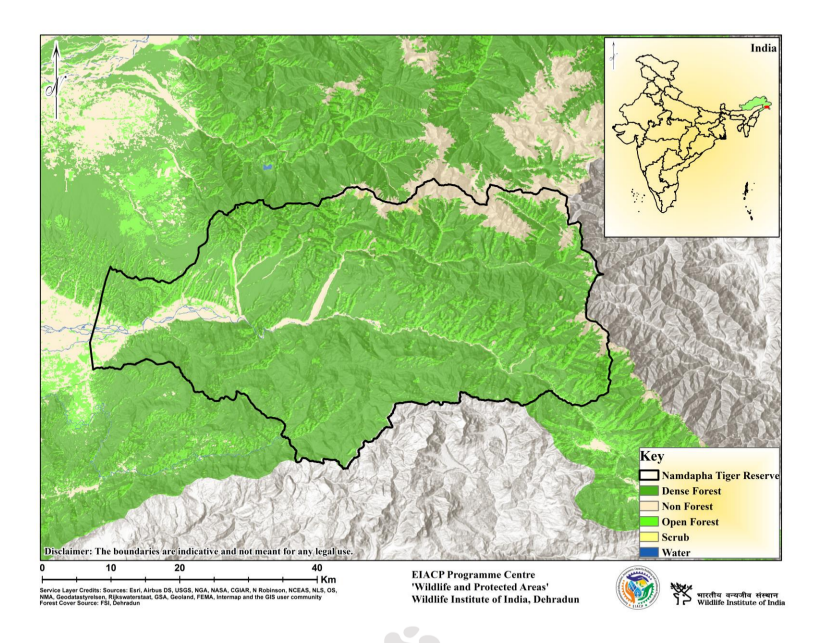
Biodiversity

Flora

The dominating floral species are Dipterocarpus macrocarpus, Terminalia myriocarpa, Shorea assamica, Abies delavayi, Pinus merkusii.

Fauna

Major fauna of the Reserve includes four big cats viz. *Panthera tigris, Panthera pardus, Neofelis nebulosa* and *Panthera uncia* range in Namdapha. *Hylobates hoolock, Catopuma temminckii, Pardofelis marmorata, Budorcas taxicolor, Ailurus fulgens, Biswamoyopterus biswasi, Asarcornis scutulata* are indicative of the unique faunal diversity of Namdapha.



4. Pakke Tiger Reserve

Pakke Tiger Reserve is located in the East Kameng District of Arunachal Pradesh with headquarters at Seijusa, 21 km from Saibari in Assam off National Highway- 52. The Tenga Reserve Forest surrounds it to the North, Doimara Reserve Forest on the West, Nameri National Park and Tiger Reserve (Assam) on the South, and some agricultural land as well as Papum Reserve Forest on the East. The Pakke River bounds the area of the Tiger Reserve on the east and the Kameng River on the west. The landscape has high species diversity and endemicity as it forms the transition zone between the Indian and Malayan ecoregions. The topography is rugged and mountainous, with constricted valleys and sloping plains. The Chittagong hills are thought to be the boundaries of both the Bengal tiger (P. t. tigris) and the Indo-Chinese tiger (P. t. corbetti). They are likely a mixing ground for the two subspecies (Kolipakam et al. 2019). Pakke Tiger Reserve's vegetation is predominantly tropical semi-evergreen (Champion & Seth, 1968). The reserve's vegetation is thick, with a wide variety of woody lianas and climbers (Datta, 1998). The habitat is often stratified, with tropical semi-evergreen forests on the lower plains, tropical evergreen forests in the middle elevations, and subtropical broadleaved forests on the higher levels (Datta, 1998).

Description

State : Arunachal Pradesh District : East Kameng

Coordinates : Latitude: 27°01'05" N to 27°11'05" N; Longitude: 92°39'05" E to 92°44'20" E

Area : 1198.45 Sq.km. TR Notification year : 1999-2000

Tiger Population : 03 (All India Tiger Esitmation, 2018)

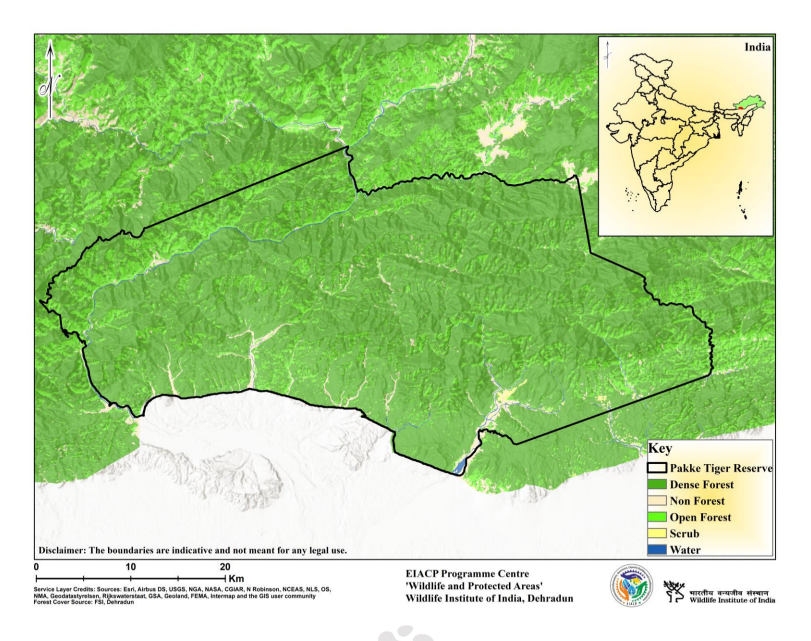
Biodiversity

Flora

The major tree species includes Terminalia myriocarpa, Ailanthus excels, Duabanga grandiflora, Canarium resiniferum, Trewia nudiflora, Tetrameles nudiflora, Sterculia villosa, Macropanax dapermus, Syzigium macrocarpum, Garcinia spp., Quercus lamellosa, Castonopsis indica, Phoebe goalparensis, Amoora wallichii, Ailanthus grandis, Pterospermum acerifolium, Dillenia indica, Artocarpus chaplasha, Bischofia javanica, Albizia procera, Bombax ceiba, Dendrocalamus hamiltonii, Bambusa pallida and Pseudostachym polymorphism, Calamus erectus, Calamus tenuis and Calamus flagella.

Fauna

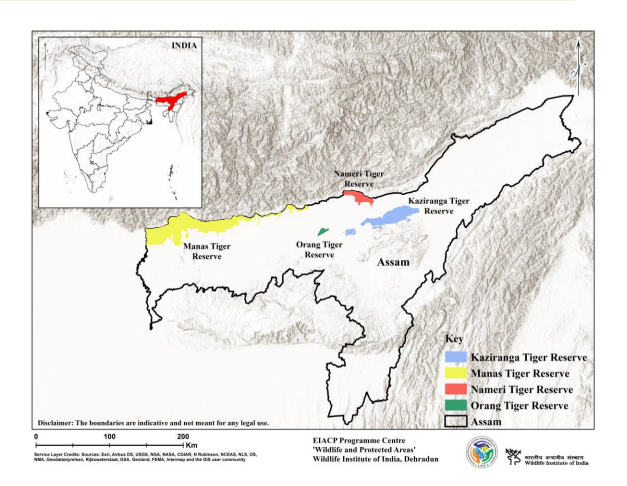
Major fauna in the Tiger Reserve includes Panthera tigirs, Panthera pardus, Neofelis nebulosa, Felis chaus, Cuon alpinus, Canis aureus, Ursus thibetanus, Arcticits biturong, Elephas maximus, Bos gaurus, Rusa unicolor, Axis porcinus, Muntiacus muntjac, Sus scrofa, Martes flavigula, Ratufa bicolor, Pteromyini, Trachypithecus pileatus, Macaca mulatta, Macaca assamensis, Macaca arctoides, Buceros bicornis, Rhyticeros undulatus, Anthracoceros albirostris, Aceros nipalensis, etc.



3. Assam

State Profile

| Area | : | 78,438 Sq. km | | | | | | | |
|------------------|---|---------------------------------|--|--|--|--|--|--|--|
| Districts | : | 33 | | | | | | | |
| State Population | : | 3,11,69,272 (Census, 2011) | | | | | | | |
| Number of Tiger | : | 04 | | | | | | | |
| Reserve(s) | | | | | | | | | |
| State Symbols | : | Animal: Indian One-horned Rhino | | | | | | | |
| | | Bird: White-winged Wood Duck | | | | | | | |
| | | Tree: Hollong | | | | | | | |
| | | Flower: Foxtail Orchids | | | | | | | |
| Contact | : | PCCF (Wildlife), | | | | | | | |
| (State Forest | | Department of Environment and | | | | | | | |
| Department) | | Forest, | | | | | | | |
| | | Govt. of Assam, Aranya Bhawan, | | | | | | | |
| | | Near to Srimanta Sankaradeva | | | | | | | |
| | | Kalakshetra, Panjabari, | | | | | | | |
| | | Guwahati – 781037. Assam | | | | | | | |
| | | Email: pccf.wl.assam@gmail.com | | | | | | | |



Forest Cover 1991-2021 (FSI)

| | Year | 1991 | 1993 | 1995 | 1997 | 1999 | 2001 | 2003 | 2005 | 2007 | 2009 | 2011 | 2013 | 2015 | 2017 | 2019 | 2021 |
|---|------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| | Area (Sq.km.) | 24,751 | 24,508 | 24,061 | 23,824 | 23,688 | 27,714 | 27,826 | 27,645 | 27,692 | 27,692 | 27,673 | 27,671 | 27,623 | 28,105 | 28,327 | 28,312 |
| 0 | % of Geographical Area | 31.6 | 31.2 | 30.7 | 30.4 | 30.2 | 35.33 | 35.48 | 35.24 | 35.3 | 35.30 | 35.28 | 35.28 | 35.22 | 35.83 | 36.11 | 36.09 |



5. Kaziranga Tiger Reserve

Kaziranga Tiger Reserve (KTR) is located in the Brahmaputra River's flood plain, on the Karbi-Anglong district's foothills, and spread across the districts of Golaghat, Nagaon, and Sonitpur. The reserve's terrain is, by and large, flat, with a gentle slope from east to west. The habitat comprises alluvial deposits from the Brahmaputra River system. The river Diffalu, a tributary of the Brahmaputra, flows through the National Park area (core/critical tiger habitat), while another tributary Moradifalu flows along its southern boundary. Biogeographically, Kaziranga belongs to the North East Brahmaputra Valley Province. The floristic composition of Kaziranga comprises the following forest types and biomes (Champion & Seth, 1968): Eastern Wet alluvial grasslands, Assam Alluvial Plains Semi-evergreen forests, Tropical moist mixed deciduous forests, Wetlands, and Sandy "chaurs."

Description

State : Assam

District : Golaghat, Nagaon and Sonitpur

Coordinates : Latitude: 26°30' N to 26°50' N; Longitude: 92°50' E to 93°41' E

Area : 1173.58 Sq.km.

TR Notification year : 2008-2009

Tiger Population : 104 (All India Tiger Esitmation, 2018)

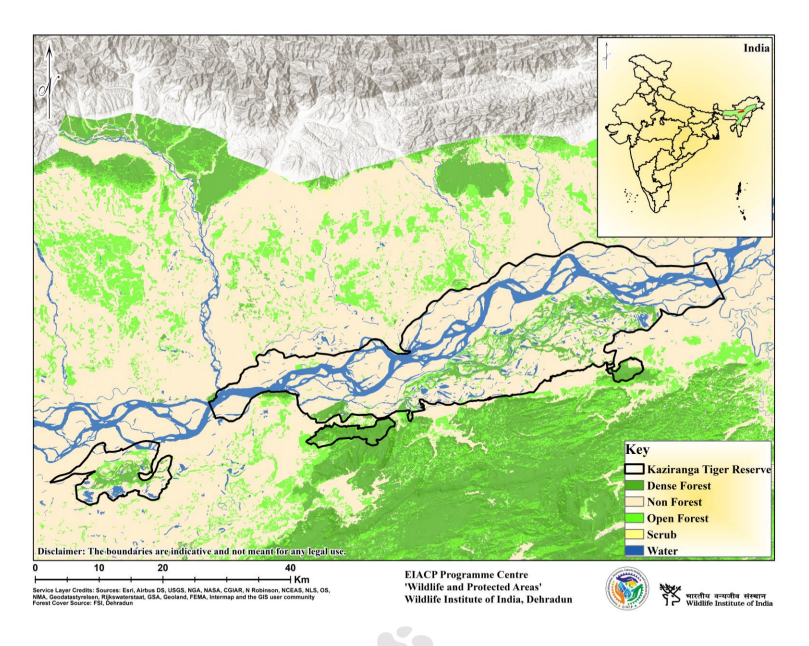
Biodiversity

Flora

Major flora of the Reserve includes Bombax ceiba, Albizia procera, Albizia odoratissima, Albizia lucida, Careya arborea, Premna latifolia, Lagerstroemia parviflora, Dillenia pentagyna, Ziziphus jujuba, Erianthus ravennae, Saccharum spontaneum, Saccharum procerum, Imperata cylindrical, Clerodendrum, Alpinia allughas, Barringtonia acutangula, Crateva religiosa, Lagerstroemia flosreginae, Aesculus pandana, Premna latifolia, Premna bengalensis, Lagerstroemia parviflora, Lagerstroemia speciosa, Trewia nudiflora, Tetrameles nudiflora, Stereospermum chelonoides, Alstonia scholaris, Spondias mangifera, Vitex peduncularis, Vitex trifoliate, Dysoxylum procerum, Eugenia, Ehretia acrominata, Chukrasia tabularis, Ficus cuneata, Ficus glomerata, Ficus religiosa, Ficus bengalensis, Bischofia javanica, Dillenia indica, Pterospermum acerifolium, Cedrela toona, Anthocephalus chinensis, Bridelia retusa domatorum and Erythrina indica.

Fauna

Major fauna of the Reserve includes Rhinoceros unicornis, Panthera tigris, Rucervus duvaucelii, Elephas maximus, Bubalus bubalis, Hoolock hoolock, Trachypithecus pileatus and Platanista gangetica.



6. Manas Tiger Reserve

Prior to the declaration of the sanctuary, the area was Reserved Forest (R.F.) called Manas R.F. and North Kamrup R.F. The sanctuary was later extended by two successive additions in 1951 and 1955 to 391 Sq.km. by including the entire North Kamrup R.F. and the Manas R.F. Later, the Kahitama R.F., the Kokilabari R.F., and the Panbari R.F. were added, and the area was declared as Manas National Park in 1990. Manas Tiger Reserve in Assam was created in 1973 at the time of the launch of Project Tiger in India. Barnadi Wildlife Sanctuary is located in the buffer of the Reserve. There are numerous rivers crisscrossing the Reserve, namely, Sankosh, Saralbangha, Hel, Tanali, Courang, Sidli (Bhor) Aio, Manas, Beki, Pathimari, Kaladia, Tihunala, Morapagaldia, Nala, Braalia, Pbornodi, and Dhansiri. Manas is also a UNESCO Natural World Heritage Site and a part of the Ripu-Chirang Elephant Reserve. Manas Tiger Reserve is adjacent to Bhutan's Royal Manas National Park. It is located in the eastern Himalayan biodiversity hotspot. It boasts a diverse avifauna and a considerable population of certain globally threatened species, earning it the designation of an "Important Bird Area" (Rahmani et al., 2016). Manas has broadly three significant types of vegetation: a) tropical semi-evergreen, b) tropical moist deciduous, and c) alluvial grassland (Champion & Seth, 1968), along with several alluvial grass species.

Description

State : Assam

District : Baksa, Chirang, Kokrajhar and Udalguri

Coordinates : Latitude: 26°35' N to 26°50' N: Longitude: 90°45' E to 91°15' E

Area : 2,837.10 Sq.km. TR Notification year : 1973-1974

Tiger Population : 31 (All India Tiger Esitmation, 2018)

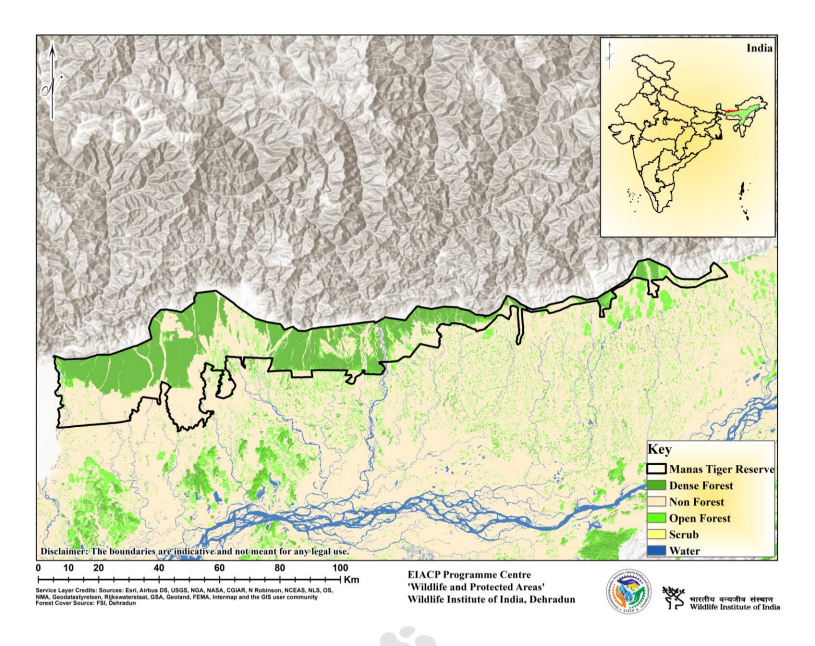
Biodiversity

Flora

The park is an abode for rare plants such as Reinwardia indica, Desmoduim motoruim, Pueroria subspicota, Biden pilore, Exacum teres, Pygmaeoprema herbacea, Chiloschhiosta junifera, Oplismenus megaphyllus, Magnifera sylvetica among others.

Fauna

Rhinoceros uniconis, Elephas maximus, Panthera tigris, Porcula salvania, Caprolagus hispidus, Canis aureus, Macaca assamensis, Macaca mulatta, Panthera pardus, Paradoxurus, Paradoxurus hermaphroditus, Urva edwardsii, Ursus thibetanus, Ursus thibetanus laniger, Bison bison, Bubalus bubalis, Rusa unicolor, Axis porcinus. Muntiacus muntiak, Rucervus duvaucelii



7. Nameri Tiger Reserve

Nameri Tiger Reserve is situated in the District of Sonitpur of Assam. The river Jia- Bhoroli and its tributaries traverse the reserve area. A few lakes (during the rainy seasons) also dot the area. The inaccessibility and contiguity with neighboring forest areas have helped the wildlife of Nameri to flourish. Nameri and the adjoining forest areas declared reserved for a considerable time also qualify as an Elephant Reserve. Nameri and Sonai-Rupai are the only Protected Areas on the North Bank of the Brahmaputra in the Civil District of Sonitpur, Lakhimpur, and Dhemaji. Nameri's vegetation is predominantly forest and woodlands. There are narrow stretches of open grasses along the river banks and dry river beds. Nameri is home to four major types of vegetation (Champion & Seth, 1968): a) eastern alluvial secondary semi-evergreen forest, b) low alluvial savannah woodland, c) eastern Dillenia swamp forest, and d) wet bamboo forest with cane brakes. Grassland comprises less than 10% of the total area of the park, while the semi-evergreen and moist deciduous species dominate the area.

Description

State : Assam District : Sonitpur

Coordinates : Latitude: 26° 48'23"N to 27°03'43" N; Longitude: 92°38'57" E to 93°05'00" E

Area : 464.00 Sq.km. TR Notification year : 1999-2000

Tiger Population : 03 (All India Tiger Esitmation, 2018)

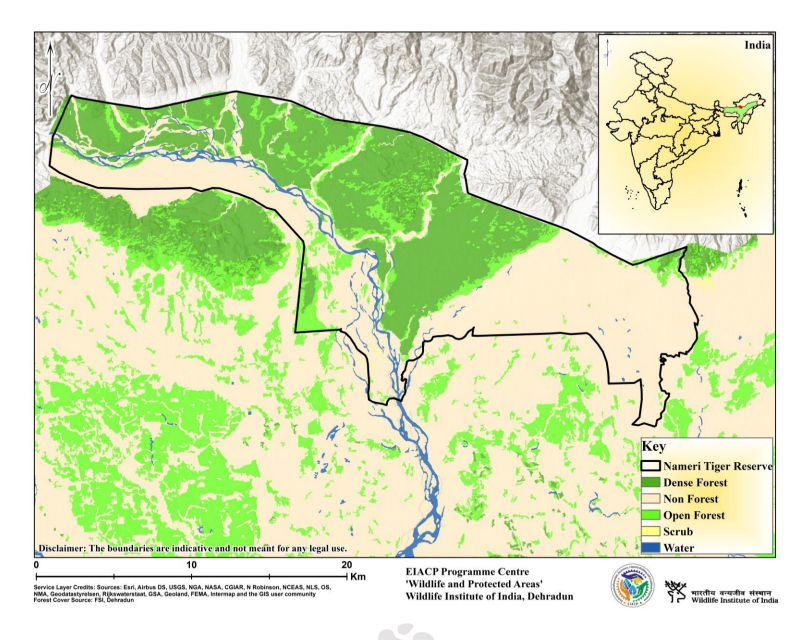
Biodiversity

Flora

The major flora species of the reserve includes *Gmelina arborea, Magnolia chamapca, Indigofera tinctoria, Chukrasia tabularis, Lagerstroemia speciosa, Bischofia javanica, Tetrameles nudiflora, Aquilaria agallocha, Elaeocarpus ganitrus, Ludwigia parviflora, Pterospermum acerifolium, Mesua ferrea, Bombax ceiba, Phoebe hainesiana, Orchids include Dendrobium, Cymbidium, Ladies Sleeper etc.*

Fauna

Major faunal species of the Reserve includes Cairina scutulata, Panthera tigiris, Panthera pardus, Neofelis nebulosa, Melursus ursinus, Ursus thibetanus, Elephas maximus, Bos gaurus, Cuon alpinus, Rusa unicolor, Muntiacus muntjac, Vulpes vulpes, Caprolagus hispidus, Lepus nigricollis, Trachypithecus pileatus, Nycticebus sp., Macaca assamensis, Macaca mulatta, Martes flavigula, Ratufa bicolor, Sus scrofa etc.



8. Orang Tiger Reserve

Orang Tiger Reserve is located in the Darrang and Sonitpur districts of Assam, under the jurisdiction of Mangaldoi Wildlife Division. The Tiger Reserve has the smallest core area of 79.28 Sq.km. Brahmaputra flows through the southern boundary of the Orang National Park and is cut across by a network of channels connecting the river, particularly during the monsoon. Tributaries Pachnoi River, Belsiri River, and Dhansiri River flow along the boundary of the Park and ultimately meet the Brahmaputra River. Orang primarily consists of four types of vegetation (Champion & Seth, 1968), namely the eastern Himalaya's moist-deciduous forests, the eastern seasonal swamp forest, the Khair-Sisso woods, and the eastern wet-alluvial grasslands (Deka and Saikia, 2015).

Description

State : Assam

District : Darrang and Sonitpur

Coordinates : Latitude:26°29' N to 26°40' N; Longitude: 92°16' E to 92°27' E

Area : 492.46 Sq.km.

TR Notification year : 2016

Tiger Population : 21 (All India Tiger Esitmation, 2018)

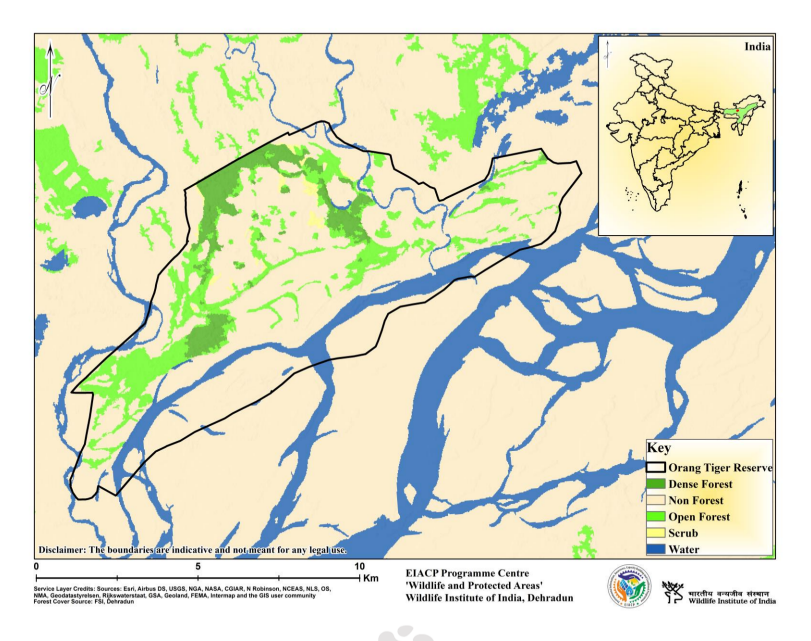
Biodiversity

Flora

Major flora of the Reserve includes Bombax ceiba, Dalbergia sissoo, Sterculia villosa, Trewia nudiflora, Ziziphus jujuba, Litsaea polyantha, Phragmites karka, Arundo donax, Imperata cylindrical, Ipomoea reptans, Enhydra flushians etc.

Fauna

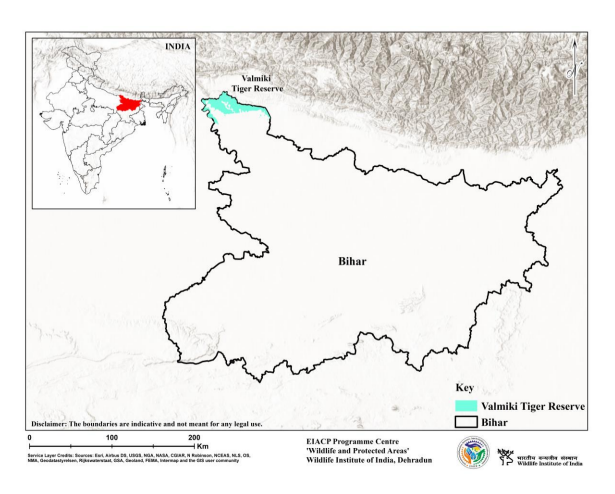
Major fauna of the Reserve includes Panthera tigris, Ehinoceros uniconis, Sus scofa, Prionailurus viverrinus, Elephas maximus, Porcula salvania, Felis chaus, Prionailurus bengalensis, Viverricula indica, etc.



4. Bihar

State Profile

| Area | : | 94,163 Sq. km |
|------------------|---|----------------------------------|
| Districts | : | 38 |
| State Population | : | 10,38,04,637 (Census, 2011) |
| Number of Tiger | : | 01 |
| Reserve(s) | | |
| State Symbols | : | Animal: Gaur |
| | | Bird: Indian Roller |
| | | Tree: Peepal |
| | | Flower: Kachnar |
| Contact | : | APCCF (WL) & |
| (State Forest | | Chief Wildlife Warden |
| Department) | | Dept. of Environment, Forest and |
| | | Climate Change, |
| | | Govt. of Bihar. Aranya Bhawan, |
| | | Ashiana More Rd, Mali Tola, |
| | | Sheikhpura, Patna, Bihar 800014 |
| | | Email: cwlwbihar@gmail.com |



| Year | 1991 | 1993 | 1995 | 1997 | 1999 | 2001 | 2003 | 2005 | 2007 | 2009 | 2011 | 2013 | 2015 | 2017 | 2019 | 2021 |
|------------------------|--------|--------|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Area (Sq.km.) | 26,668 | 26,587 | 26,561 | 4,832 | 4,830 | 5,720 | 5,558 | 5,579 | 6,804 | 6,804 | 6,845 | 7,291 | 7,288 | 7,299 | 7,306 | 7,381 |
| % of Geographical Area | 15.3 | 15.3 | 15.3 | 5.13 | 5.12 | 6.07 | 5.90 | 5.92 | 7.23 | 7.23 | 7.27 | 7.74 | 7.74 | 7.75 | 7.76 | 7.84 |



9. Valmiki Tiger Reserve

The Valmiki Tiger Reserve lies in the northernmost part of the West Champaran district of Bihar. The boundary in the north borders Royal Chitwan National park and Parsa wildlife sanctuary of Nepal. Rivers such as Gandak, Pandai, Manor, Harha, Masan, and Bhapsa flow through various reserve parts. Being part of the Siwalik Range, the Valmiki Tiger Reserve's geography comprises rolling hills and doon (valleys) drained by various rivers and streams. These rivers and streams eventually converge in the south to form flat alluvial plains. The primary water supplies for animals are these rivers and streams. Owing to the fragile nature of the parent rock material, the soil produced at the foothill is immature with loose sand.

One of the few remaining areas of terai-bhabar vegetation, Valmiki is home to a diverse array of rare and critically endangered animals, including the greater one-horned rhinoceros and tigers. Due to the Tiger Reserve's varied topographical and edaphic variables, there are seven different forest types according to Champion and Seth's classification. Moist-mixed deciduous, open-land vegetation, sub-mountainous semi-evergreen formation, freshwater swamps, riparian fringes, alluvial grasslands, high hill savannah, and wetlands are the predominant plant types.

Description

State : Bihar

District : Champaran

Coordinates : Latitude: 27°10' N to 27°03' N; Longitude: 83°50' E to 84°10' E

Area : 899.38 Sq.km. TR Notification year : 1989-1990

Tiger Population : 32 (All India Tiger Esitmation, 2018)

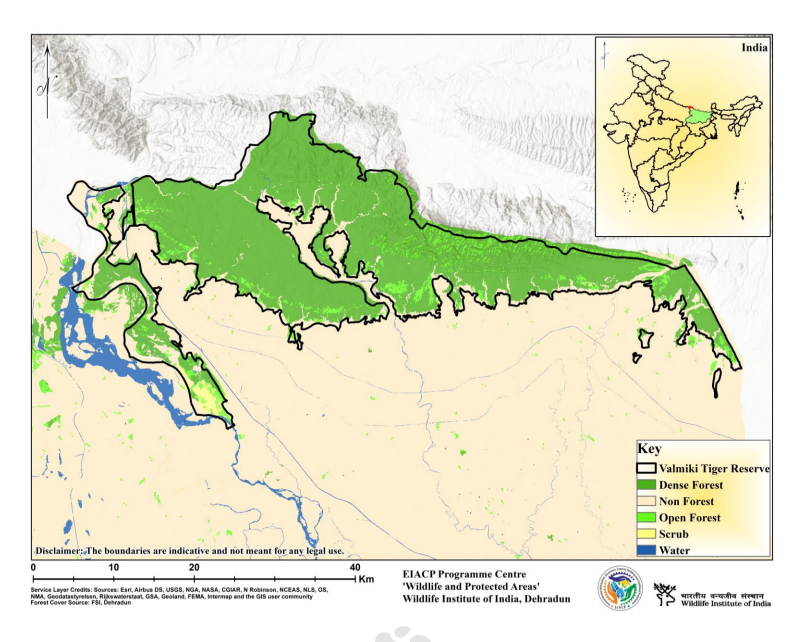
Biodiversity

Flora

The major endemic species of the reserve includes Shorea robusta, Mallotus philippensis, Streblus asper, Terminalia tomentosa, Terminalia bellirica, Adina cordifolia, Mitragyna parviflora, Ehretia laevis, Anogeissus latifolia, Tectona grandis, Salmalia malabarica, Dalbergia sissoo, Acacia catechu, Eugenia operculata, Semicarpus anacadium, Dillenia aurea, Syzygium cumini, Streblus asper, Ficus glomerata, Colebrookea oppositifolia, Murraya koenigii, Bridelia retusa, Vetiveria zizanioides, Typha angustata, Smilax parviflora etc.

Fauna

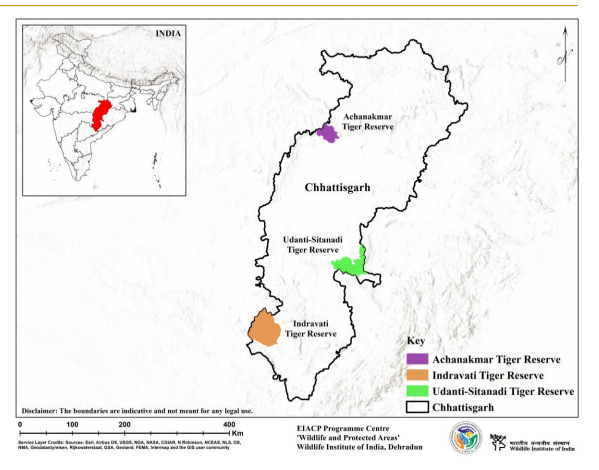
Major fauna of the Reserve includes Panthera tigris, Bos gaurus, Panthera pardus, Rusa unicolor, Axis axis, Axis porcinus, Melursus ursinus, Presbytis entellus, Macaca mulatta, Antilope cervicapra, Prionailurus viverrinus, Prionailurus bengalensis and Sus scrofa etc.



5. Chhattisgarh

State Profile

| Area | : | 1,35,191 Sq. km |
|------------------|---|--------------------------------|
| Districts | : | 27 |
| State Population | : | 2,55,40,196 (Census, 2011) |
| Number of Tiger | : | 03 |
| Reserve(s) | | |
| State Symbols | : | Animal: Wild Buffalo |
| | | Bird: Hill Myna |
| | | Tree: Sal |
| | | Flower: Indian Laurel |
| Contact | : | PCCF & Chief Wildlife Warden |
| (State Forest | | Govt. of Chattisgarh, |
| Department) | | Aranya Bhavan, Medical College |
| | | Road, Raipur – 492001 |
| | | Email: cwlwcg@gmail.com |
| | | |



| Year | 1991 | 1993 | 1995 | 1997 | 1999 | 2001 | 2003 | 2005 | 2007 | 2009 | 2011 | 2013 | 2015 | 2017 | 2019 | 2021 |
|------------------------|------|------|------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Area (Sq.km.) | | | | 56,435 | 56,693 | 56,448 | 55,998 | 55,863 | 55,870 | 55,678 | 55,674 | 55,621 | 55,586 | 55,547 | 55,611 | 55,717 |
| % of Geographical Area | | | | 41.74 | 41.93 | 41.75 | 41.42 | 41.32 | 41.33 | 41.18 | 41.18 | 41.14 | 41.12 | 41.09 | 41.13 | 41.21 |



10. Achanakmar Tiger Reserve

The Achanakmar Tiger Reserve was notified by the Government of Chhattisgarh on 20 February 2009. The Reserve spreads from the Maikal hill ranges to the junction of the Vindhyan and Satpura hill ranges in the Bilaspur and Mungeli districts of Chhattisgarh. The terrain is undulating with several valleys. The river Maniyari passes through the Reserve. The tiger reserve is also a part of the Achanakmar-Amarkantak Biosphere Reserve. Northern Indian Tropical moist deciduous Forests, Northern Indian moist deciduous Forests, and Northern Dry Mixed Deciduous Forests are the major Forest types found in the Reserve.

Description

State : Chhattisgarh
District : Bilaspur

Coordinates : Latitude: 22°38' N to 22°17'N; Longitude: 81° 31' E to 81° 57' E

Area : 914.01 Sq.km. TR Notification year : 2008-2009

Tiger Population : 05 (All India Tiger Esitmation, 2018)

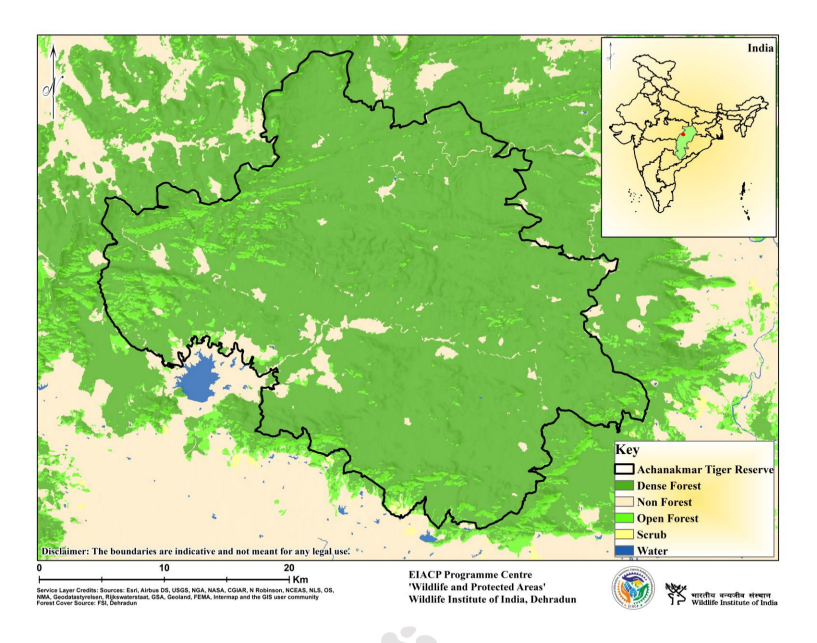
Biodiversity

Flora

Major floral species of the reserve includes Rauwolffia serpentina, Clerodendrum serratum, Acorus calamus, Eulophia herbacea, Shorea robusta, Pterocarpus marsupium, Terminalia tomentosa, Haldina cordifolia, Tectona grandis, Ougeinia dalbcrgioides, Anogeissus latifolia, Lagerstroemia parviflora, Ceratopteris thalictroides, Cheilanthes rufa, Dryoathyrium boryanum, Marginaria macrocarpa, Polystichum auriculatum, Pteris quadriaurita, Adiantum capillus veneris and Lygodium flexuosum.

Fauna

Major fauna of the Reserve includes *Philautus sanctisilvaticus*, *Gyps bengalensis*, *Notopterus chitala*, *Panthera tigris*, *Panthera pardus*, *Bison bison, Melursus ursinus*, *Axis axis*, *Muntiacus muntjac*, *Felis silvestris ornata*, *Vulpes vulpes*, *Cuon alpinus*, *Rusa unicolor*, *Tetracerus quadricornis*, *Tragulidae* and *Hyaena hyaena*.



11. Indravati Tiger Reserve

Indravati Tiger Reserve lies in the Dantewada district of Chhattisgarh. The Reserve gets its name from the Indravati river, which flows from East to West and forms the northern boundary with Maharashtra. The Reserve serves as the catchment area for the perennial river Indravati. Numerous seasonal streams traverse the area. The landscape is undulating, with most of the area covered with small hills – Kutroo, Kandlapatru, and Matti Murka being noteworthy. Madhya Pradesh Government established Indravati (formerly Kutru N.P.) National Park in 1981. The tiger reserve and Bhairamgarh and Pamed Wildlife Sanctuaries constitute the Indravati landscape. It has connectivity with several tiger reserves, viz. Kawal (Telangana), Tadoba (Maharashtra), and Kanha (Madhya Pradesh). There is a score of excellent grasslands in the Reserve. Southern Moist Mixed Deciduous Forest with Teak, Southern Moist Mixed Deciduous Forest without Teak, and Southern Dry Mixed Deciduous Forest is the major forest types found in the Reserve.

Description

State : Chhattisgarh

District : Dantewada, Bijapur, Bastar

Coordinates : Latitude: 18°51'N to 19°24'N; Longitude: 80°16'E to 80°44'E

Area : 2799.07 Sq.km. TR Notification year : 1982-1983

Tiger Population : 03 (All India Tiger Esitmation, 2018)

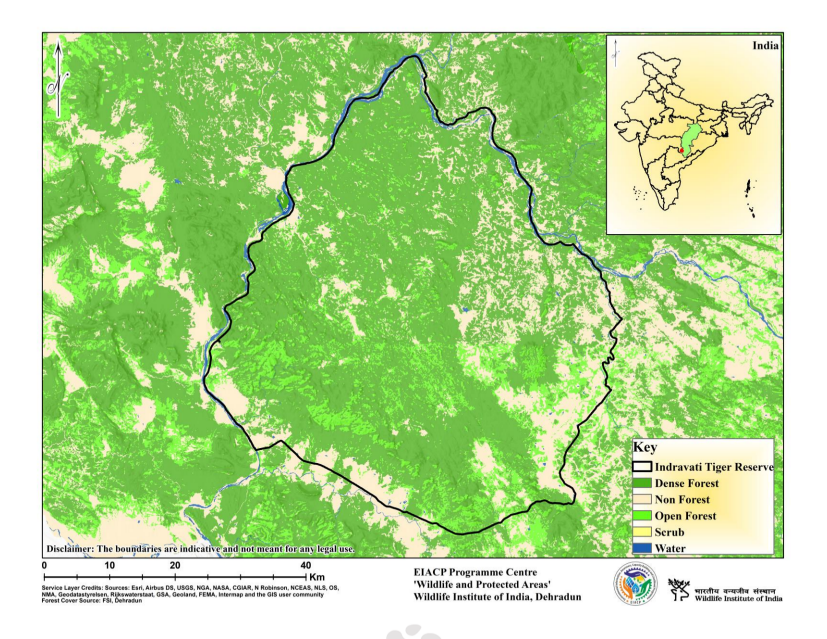
Biodiversity

Flora

The main tree species found here includes *Tectona grandis*, *Anogeissus latifolia*, *Lagerstroemia parviflora (roxb)*, *Boswella serrata (roxb)*, *Madhuca longifolia*, *Albizia lebbeck*, *Diospyros melanoxylon*, *Pterocarpus marsupium*, *Buchanania lanzan*, *Sterculia urens (roxb)*, *Dalbergia sissoo*, *Bombax ceiba*, *Haldiana cordifolia*, *Terminalia arjuna*, *Aegle marmelos*, *Syzygium cumini*, *Terminalia bellirica*, *Phaeranthus indicus* and *Pometia pinnata*.

Fauna

Major fauna of the Indravati are Panthera tigris, Panthera pardus, Hyaena hyaena, Lycaon pictus, Canis lupus, Melursus ursinus, Pteromyini, Vulpes bengalensis, Axis axis, Rusa unicolor, Muntiacus muntjak, Boselaphus tragocamelus, Sus scrofa, Bubalus arnee, Bos gaurus, Crocodylus johnstoni, Varanus bengalensis, Chamaeleo zeylanicus, Bungarus caeruleus, Python molurus, Naja naja and Daboia etc.



12. Udanti-Sitanadi Tiger Reserve

The Udanti-Sitanadi Tiger Reserve is located in the Gariaband and Dhamtari Districts of Chhattisgarh. Several waterfalls, such as Godena and Deodhara, add richness to the scenic beauty of this natural landscape. The reserve is endowed with rich biodiversity and forests. The drainage system of the Tiger Reserve consists of Mahanadi as the main river, along with Udanti, Sitanadi, Indravan, and Pairi Rivers as tributaries. The Udanti-Sitanadi Tiger Reserve includes the Udanti & Sitanadi Wildlife Sanctuaries, some parts of Tourenga, Mainpur, Indagaon, and Kulhadighat ranges of Udanti Forest Division, Gariaband District, parts of Dhawalpur range of East Raipur and parts of Sankara range of Dhamatari Forest Division, Dhamtari District. The Core I (Udanti) of the Tiger Reserve was declared as Udanti Wildlife Sanctuary in 1984 by the then undivided Government of Madhya Pradesh. It is a small but essential Wildlife Sanctuary located in the Gariyaband district of Chhattisgarh. Apart from having suitable habitat for tigers, it is also contiguous to the Khariar Forest Division of Odisha State and acts as a Buffer for Sonabeda WLS. The forest types of USTR are "Tropical Peninsular Sal forest and Southern Tropical Dry Deciduous Mixed forest" (Champion & Seth, 1968).

Description

State : Chhattisgarh

District : Raipur, Gariaband and Dhamtari

Coordinates : Udanti, Latitude: 20°0' N to 20°15' N; Longitude: 80°30' E to 82°0' E

Sitanadi, Latitude: 20°0' N to 22°14' N: Longitude: 80°75' E to 82°15' E

Area : 1842.54 Sq.km. TR Notification year : 2008-2009

Tiger Population : 01 (All India Tiger Esitmation, 2018)

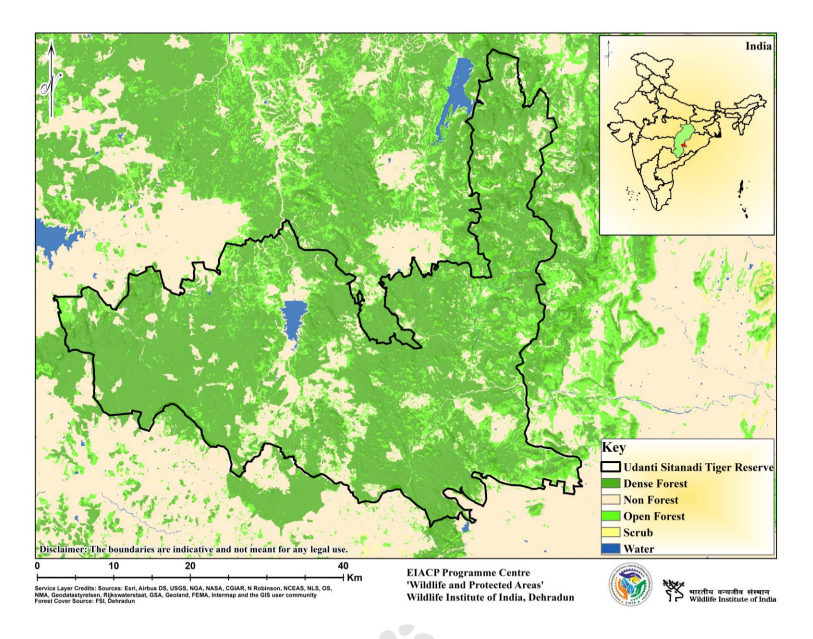
Biodiversity

Flora

Major flora of the Reserve includes Boswellia serrata, Ougeinia dalbergioides, Sterculia urens, Terminalia tomentosa, Shorea robusta, Tectona grandis, Terminalia arjuna, Dalbergia sissoo and Senegalia catechu.

Fauna

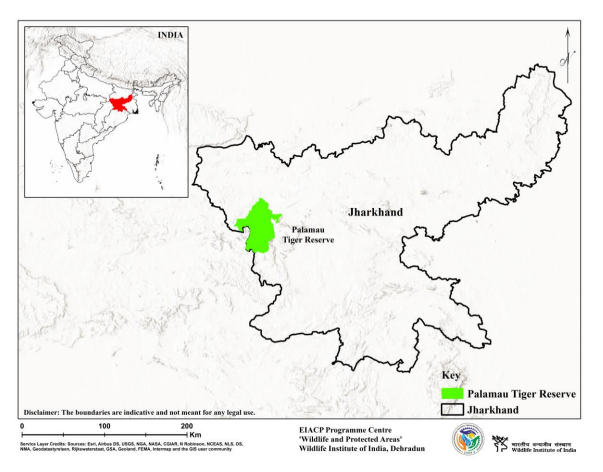
Major fauna of the Reserve includes Bubalus arnee, Panthera tigirs, Canis lupus, Panthera pardus, Melursus ursinus, Tragulus nigricans. Neofelis nebulosa, Felis chaus, Pardofelis marmorata, Cuon alpinus, Prionailurus viverrinus, Canis aureus, Bison bison, Elephas maximus, Rusa unicolor, Axis porcinus, Muntiacus muntiac. Sus scrofa, and Macaca mulatta.



6. Jharkhand

State Profile

| Area | : | 79,716 Sq. km |
|------------------|---|-----------------------------------|
| Districts | : | 24 |
| State Population | : | 3,29,66,238 (Census, 2011) |
| Number of Tiger | : | 01 |
| Reserve(s) | | |
| State Symbols | : | Animal: Elephant |
| | | Bird: Koel |
| | | Tree: Sal |
| | | Flower: Palash/Parrot Tree |
| Contact | : | PCCF Wildlife and Chief Wildlife |
| (State Forest | | Warden, Dept. of Forest, |
| Department) | | Environment and Climate Change, |
| | | Govt. of Jharkhand, P.O. Doranda, |
| | | Ranchi-834002 |
| | | Email:pccfwljharkhand@gmail.com, |
| | | pccfwljhk@jharkhandmail.gov.in, |
| | | pccf-wildlife@gov.in |



| Year | 1991 | 1993 | 1995 | 1997 | 1999 | 2001 | 2003 | 2005 | 2007 | 2009 | 2011 | 2013 | 2015 | 2017 | 2019 | 2021 |
|------------------------|------|------|------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Area (Sq.km.) | | | 1 | 21,692 | 21,644 | 22,637 | 22,716 | 22,591 | 22,894 | 22,894 | 22,977 | 23,473 | 23,478 | 23,553 | 23,611 | 23,721 |
| % of Geographical Area | | | | 27.21 | 27.15 | 28.40 | 28.50 | 28.34 | 28.72 | 28.72 | 28.82 | 29.45 | 29.45 | 29.55 | 29.62 | 29.76 |



13. Palamau Tiger Reserve

Palamau Tiger Reserve lies in the western part of the Chhotanagpur plateau in the Jharkhand state of India. The Reserve stretches from the edge of the Netarhat hill range in the south to the Auranga river in the north and from the Latehar-Sarju road in the east to the Madhya Pradesh border in the west. Palamau is the land of Palas and Mahuas and represents the biological richness of the dry and moist deciduous eastern peninsular forests with an interesting association of Sal and Bamboo. The verdant landscape of the Reserve is clothed with stately Sal in the valleys and lower slopes and with dry deciduous forests on the upper slopes and the mound caps in the northern part. Copious bamboo and scattered open grassy patches are very common across the Reserve.

Pure patches of Bel (Aegle marmelos) are the unique vegetation types primarily found in the northern part of the Reserve. There are many waterfalls. Viz - Mirchaia near Garu, Suga Bandh Water Falls near Baresand, and Lodh Fall, the highest waterfall in the Jharkhand State. Forest types of the Reserve are: Moist Peninsular Sal, Dry Peninsular Sal, Dry Bamboo Brakes, Northern Dry Mixed Deciduous, Moist Peninsular Low-Level Sal, Northern Secondary Moist Deciduous, and Aegle Forests.

Description

State : Jharkhand

District : Latehar and Garhwa

Coordinates : Latitude: 23°25' N to 23°55' N; Longitude: 83°50' E to 84°36' E

Area : 1129.93 Sq.km. TR Notification year : 1973-1974

Tiger Population : Nil (All India Tiger Esitmation, 2018)

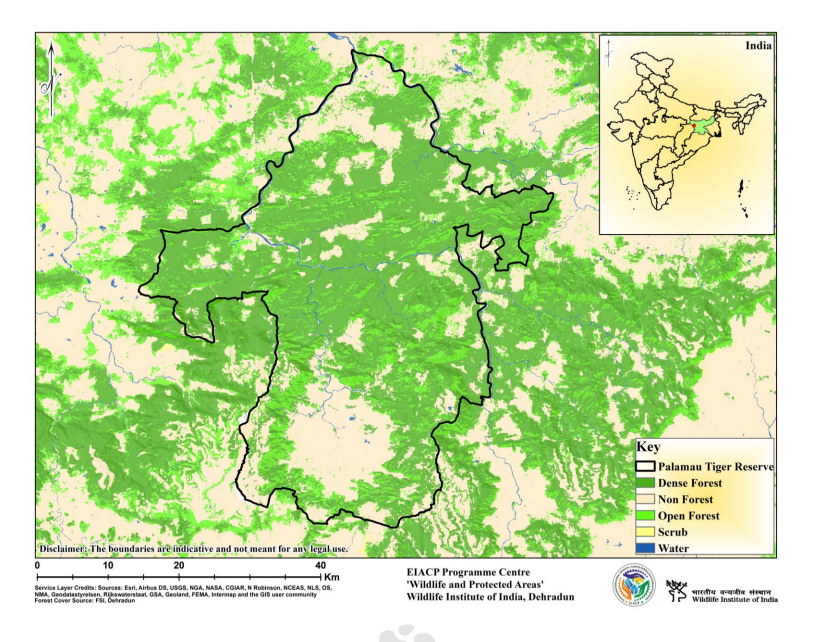
Biodiversity

Flora

Major floral species includes Shorea robusta, Acacia catechu, Butea monosperma, Madhuca indica, Terminalia tomentosa, Pterocarpus marsupium, Adina cordifolia, Anogeissus latifolia, Indigofera pulchela, Moghania spp, Mallotus phillipinensis, Holarrhena antidysentrica, Albizzia lebbek, Bauhinia spp., Chloroxylon swietnia, Lagerstroemia parviflora, Diospyros melanoxylon, Buchanania lanzan, Bridelia retusa, Bombax ceiba, Mitragyna parviflora, Lannea coromandelica, Holoptelia integrifolia, Imperata arudinacea, Dendrocalamus strictus

Fauna

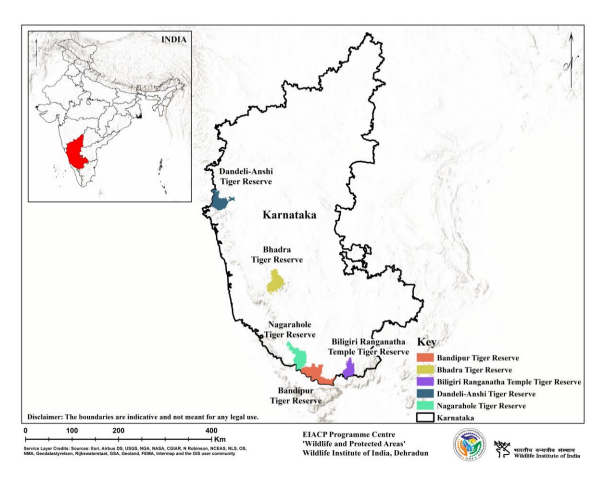
Mammals found in the area includes *Panthera pardus*, *Panthera tigris*, *Axis axis*, *Rusa unicolor*, *Muntiacus muntjak*, *Canis lupus pallipes*, *Cuon alpinus*, *Elephas maximus*, *Tetracerus quadricornis*, *Tragulidae* and *Mellivora capensis*.



7. Karnataka

State Profile

| Area | : | 1,91,792 Sq. km |
|------------------|---|--------------------------------|
| Districts | : | 30 |
| State Population | : | 6,11,30,704 (Census, 2011) |
| Number of Tiger | : | 05 |
| Reserve(s) | | |
| State Symbols | : | Animal: Elephant |
| | | Bird: Indian Roller |
| | | Tree: Sandal wood |
| | | Flower: Lotus |
| Contact | : | Principal Chief Conservator of |
| (State Forest | | Forests (Wildlife), Karnataka |
| Department) | | Forest Department, |
| | | Government of Karnataka. |
| | | Aranya Bhawan, 2nd floor, 18th |
| | | Cross, Maleshwaram, |
| | | Bangalore-560003 |
| | | Email: pccfwl@gmail.com |



| | Year | 1991 | 1993 | 1995 | 1997 | 1999 | 2001 | 2003 | 2005 | 2007 | 2009 | 2011 | 2013 | 2015 | 2017 | 2019 | 2021 |
|---|----------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| | Area (Sq.km.) | 32,199 | 32,343 | 32,382 | 32,403 | 32,467 | 36,991 | 36,449 | 35,251 | 36,190 | 36,190 | 36,194 | 36,132 | 36,421 | 37,550 | 38,575 | 38,730 |
| % | of Geographical Area | 16.8 | 16.9 | 16.9 | 16.9 | 16.93 | 19.29 | 19.00 | 18.38 | 18.87 | 18.87 | 18.87 | 18.84 | 18.99 | 19.58 | 20.11 | 20.19 |



14. Bandipur Tiger Reserve

Bandipur Tiger Reserve, situated in the Mysore District of Karnataka State, was among the first nine Tiger Reserves established in India at the launch of Project Tiger in 1973. It is contiguous with Madhumalai Wildlife Sanctuary in Tamil Nadu state to the south and Wynad Wildlife Sanctuary in Kerala state to the southwest. To the northwest lies Nagarhole National Park. An area of 90 Sq.km. was declared as "Venugopala Wildlife Park" by the Princely State of Mysore in 1941 under the Mysore Game and Forest Preservation and Regulation Act, 1931. Later, this Wildlife Park area was increased to 800.00 Sq.km. by adding adjoining forest areas in 1942. A more significant portion of the protected Wildlife Park was included in the Bandipur Tiger Reserve in 1973. The final notification of the Bandipur National Park, which is the core area of the Tiger Reserve, was issued in 2001. Of this, an area of 3.20 Sq.km. in Begur Reserve Forest and 4.28 Sq.km. of Katwal Reserve Forest have been excluded, which were earlier released for indigenous rehabilitation. In addition, an area of 0.30 Sq.km. of forest land was set apart for the existing *Sanctum Sanctorum* of Gopalaswamy Betta Temple. The Reserve is located in the Wayanad plateau, characterized by several Swamps and Vayals of varying size, which serve as wallowing grounds for the herbivores like Guar, Sambar, Wild Boar, Etc. Major rivers that traverse the Reserve are Nugu, Kabini, and Moyar. It has been part of the Nilgiri Biosphere Reserve since 1986. Bandipur Tiger Reserve predominantly consists of tropical deciduous forests and dry-deciduous scrub forests.

Description

State : Karnataka

District : Mysore and Chamarajanagar

Coordinates : Latitude: 11°35'34" N to 11°55'02" N; Longitude: 76°12'17" E to 76°51' 32" E

Area : 1456.30 Sq.km. TR Notification year : 1973-1974

Tiger Population : 126 (All India Tiger Esitmation, 2018)

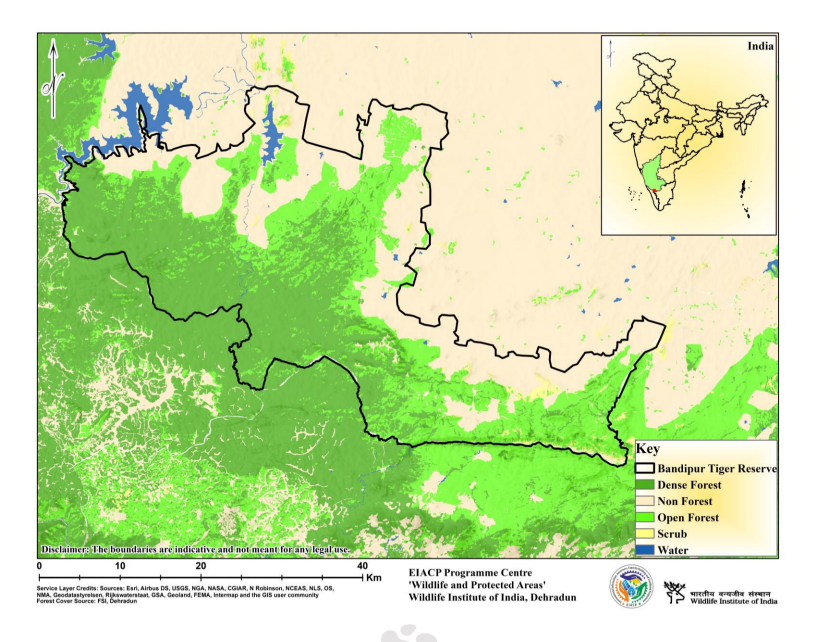
Biodiversity

Flora

Main floral species of the Reserve includes *Tectona grandis*, *Dalbergia latifolia*, *Pterocarpus marsupium*, *Adina cordifolia*, *Grewia tiliaefolia*, *Amblica officianalis*, *Lagerstroemia lanceolata*, *Terminalia tomentosa*, *Anogeisus latifolia*, *Terminalia chebula*, *Schleichera trijuga*, *Odina wodiar*, *Butea monosperma*, *Cassia fistula*, *Dendrcalamus strictus*, *Bambusa arundinacea*, *Chloroxylon swetenia*, *Acacia catechu*, *Shorea talura* and *Randia uliginosa*.

Fauna

Major fauna of the Reserve includes *Macaca radiata*, *Panthera pardus*, *Panthera tigris*, *Elephas maximus*, *Muntiacus muntjak*, *Axis axis*, *Tetracerus quadricornis* are some of the mammals found. About 258 species of birds and 115 species of butterflies have also been recorded in this Reserve.



15. Bhadra Tiger Reserve

Bhadra Tiger Reserve, situated amid the Western Ghats in Chikmagalur and Shimoga districts of Karnataka, is walled by hill ranges of Mullaianagiri, Hebbegiri, Gangegiri, and Babaudangiri. It is also surrounded by the picturesque Bhadra river and its tributaries like Somavahini, Thadabehalla, and Odirayanahalla. A dam has been constructed across the Bhadra river near Lakkavalli. The Tiger Reserve consists of two main areas, Muthodi and Lakkavalli. The Reserve is shaped like a saucer with mostly undulating terrain with valleys and steep hillocks. The area was declared as Jagara Valley Wildlife Sanctuary by the Government of Mysore in 1951. The adjacent areas rich in wildlife were surveyed, and the Sanctuary was reconstituted in 1974 as Bhadra Wildlife Sanctuary. Ancient temples like the Bhakta Markandya temple of Khandwa and the Bhavani Shankar temple of Hebbe are tourist attractions. These temples were built during the Hoisala regime. It is the first official tiger reserve to finish a successful village relocation programme and a success story in wildlife conservation. Southern Tropical Dry Deciduous Dry Teak, Northern Tropical Dry Deciduous Mixed Forest, Dry Deciduous Scrub Forest, Boswellia Forest, Dry Bamboo Brakes, and Anogeissus pendula Forest are the major forest types found in the Reserve.

Description

State : Karnataka

District : Chikkamagalur, Shimoga

Coordinates : Latitude: 13°25' N to 13°50' N; Longitude: 75°15' E to 75°50' E

Area : 1064.29 Sq.km. TR Notification year : 1994-1995

Tiger Population : 30 (All India Tiger Esitmation, 2018)

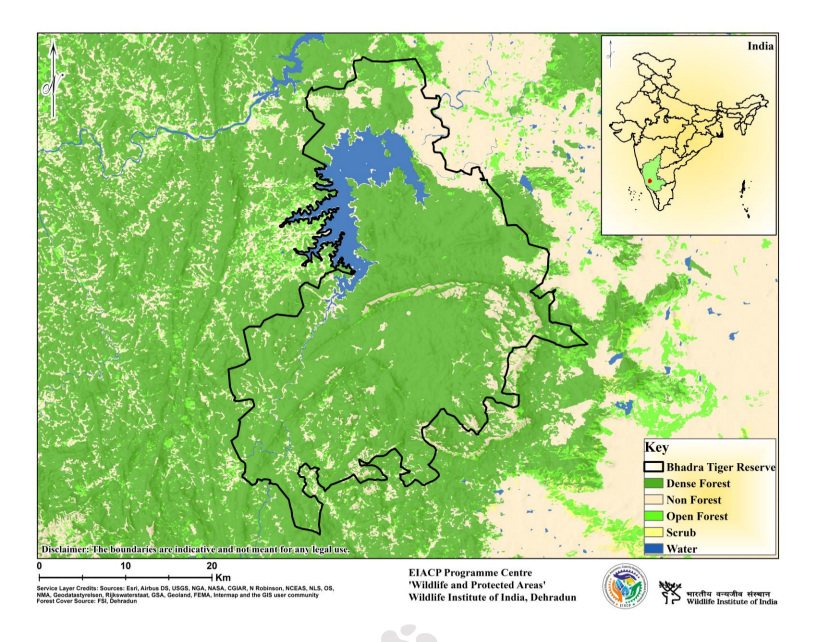
Biodiversity

Flora

Major flora of the Reserve includes *Terminalia tomentosa*, *Lagerstroemia lanceolate*, *Terminalia paniculata*, *Pterocarpus marsupium*, *Grewia tiliifolia*, *Bambusa arundinacea*, *Dendrocalamus strictus*, *Cinnamomum zeylanicum*, *Mimusops elengi*, *Strobilanthes sp.* etc.

Fauna

Major fauna of the Reserve includes *Elephas maximus*, *Bos gaurus*, *Sus scrofa*, *Rusa unicolor*, *Axis axis*, *Muntiacus muntjac*, *Moschiola indica*, *Semnopithecus entellus*, *Macaca radiata*, *Loris tardigradus*, *Panthera tigirs*, *Felis chaus*, *Panthera pardus*, *Prionailurus bengalensis*, *Viverricula indica*, *Herpestes edwardsi*, *Canis aureus*, *Cuon alpinus*, *Melursus ursinus* etc.



16. Biligiri Ranganathaswamy Temple Tiger Reserve

The Biligiri Ranganathaswamy Temple Tiger Reserve (BRT) is located in the Chamarajanagar district of Karnataka State. This unique Biogeographical habitat is in the middle of the bridge between the Western and Eastern ghats. The tiger reserve derives its name from 'BILIGIRI,' 'the white rocky cliff with a temple of Lord' VISHNU' locally known as 'Rangaswamy.' The hill range is also believed to get its name due to white mist and silvery clouds, which cover these lofty hills for a more significant part of the year. The reserve's diverse climatic conditions and elevation changes have resulted in a much-diversified mosaic of habitats that includes practically all major forest vegetation types, including scrub, deciduous, riparian, evergreen, sholas, and grasslands.

Description

State : Karnataka

District : Chamarajanagar

Coordinates : Latitude: 11° 43' N to 12°09' N: Longitude: 77°01' E to 77°15' E

Area : 574.82 Sq.km. TR Notification year : 2010-2011

Tiger Population : 52 (All India Tiger Esitmation, 2018)

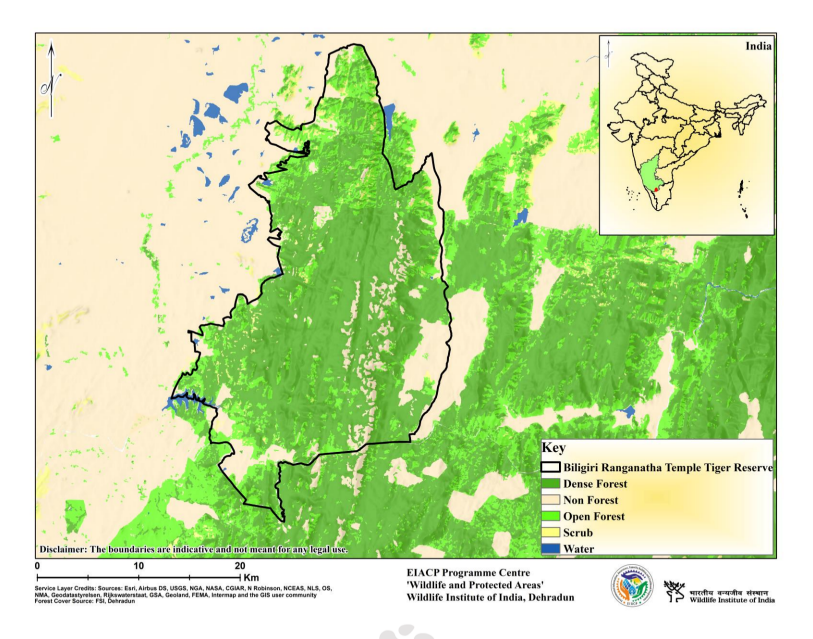
Biodiversity

Flora

Major flora of the Reserve includes Anogeissus latifolia, Dalbergia paniculata, Grewia tiliaefolia, Terminalia alata, Terminalia bellirica, Terminalia paniculata, Stereospermum personatum, Syzygium cumini, Buchanania lanzan, Careya arborea, Hymenodictyon excelsum, Kydia calycina, Schleichera oleosa, Sterculia villosa. Cassia fistula, Phyllanthus emblica, Radermachera xylocarpa, Boswellia serrata, Commiphora caudata, Givotia rottleriformis, Gsyrocarpus asiaticus, Sterculia urens, Lagerstromia parviflora, Pterocarpus marsupium etc.

Fauna

Major fauna of the Reserve includes Bos gaurus, Rusa unicolor, Axis axis, Muntiacus muntjac, Tetracerus quadricornis, Panthera pardus, Panthera tigris, Cuon alpinus, Paradoxurus hermaphroditus, Ratufa indica, Pycnonotus xantholaemus, Columba elphinstonii, Lophotriorchis kienerii, Falco peregrinus, Icthyophis glutinosus etc.



17. Dandeli-Anshi (Kali) Tiger Reserve

The Dandeli- Anshi Tiger Reserve is located in Uttara Kannada District of Karnataka State. The Tiger Reserve comprises two essential areas of the region-Dandeli Wildlife Sanctuary and Anshi National Park, which are contiguous and form a single tract of protected area located in biologically sensitive Western Ghats. The Tiger Reserve was renamed Kali Tiger Reserve in 2015. Tropical evergreen, semi-evergreen, and wet deciduous forests make up the vegetation. These Malenad forests in the Western Ghats sustain diverse assemblages of carnivores and herbivores.

Description

State : Karnataka
District : Uttara Kannada

Coordinates : Latitude: 14°57'23.04" N to 15°9'56.16" N; Longitude: 74°15'7.56" E to 74°43'10.56" E

Area : 1097.51 Sq.km. TR Notification year : 2008-2009

Tiger Population : 04 (All India Tiger Esitmation, 2018)

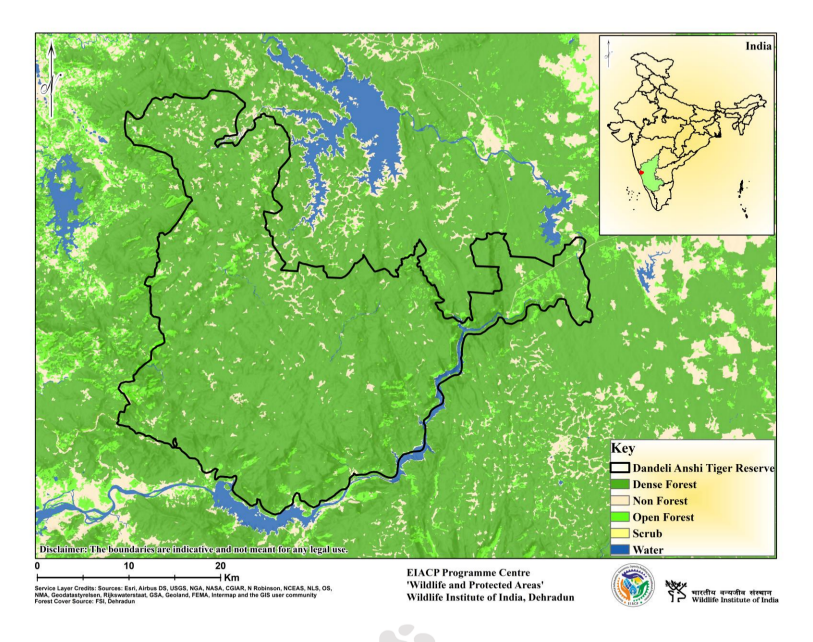
Biodiversity

Flora

Major floral species of the reserve include Calophyllum tomentosum, Calophyllum wightianum, Garcinia gummi-gutta, Garcinia morella, Knema attenuata, Hopea wightiana, Tetrameles nudiflora, Alstonia scholaris, Flacourtia montana, Machilus macrantha, Carallia brachiata, Artocarpus hirsutus, Artocarpus lacucha, Cinnamomum verum, Bauhinia, Eucalyptus, Grevillea robusta, Tectona grandis, Xylia xylocarpa and Bamboo.

Fauna

Major fauna of the Reserve includes *Panthera tigris*, *Panthera pardus*, *Cuon alpinus*, *Bos gaurus*, *Axis axis*, *Elephas maximus*, *Melursus ursinus*, *Muntiacus muntjac*, *Loris lydekkerianus*, *Rusa unicolor*, *Tragulidae*, *Felis chaus*, *Prionailurus bengalensis*, *Erethizon dorsatum*.



18. Nagarahole Tiger Reserve

Nagarahole Tiger Reserve is located in the Karnataka districts of Mysore and Kodagu. The reserve is named after the 'Nagarahole' (meaning "snake stream" in Kannada), a tiny river that flows through the ecosystem before entering Kabini. The reserve has incredible floral and faunal diversity. It is bounded on the southeastern side by the Bandipur Tiger Reserve and the southwest by the Wayanad Wildlife Sanctuary of Kerala. The Nilgiri Biosphere Reserve also protects the habitat. The dry eastern limits of the reserve have dry deciduous forests. Towards the west, with the increased rainfall, the vegetation changes to tropical moist, and semi-evergreen forests. The forests are interspersed with swampy fallows called 'hadlu,' which are dominated by grasses and sedges favored by wild herbivores. Tropical moist-deciduous and tropical dry deciduous forests dominate the vegetation, with human habitat changes resulting in a diverse vegetation matrix. The protected area's land cover comprises significant forests, coffee plantations in the west (Kodagu District), and agricultural mosaic in the east.

Description

State : Karnataka

District : Mysore, Kodagu

Coordinates : Latitude: 11°45' N to 12°15' N; Longitude: 76°05' E to 76°25' E

Area : 1205.76 Sq.km. TR Notification year : 2008-2009

Tiger Population : 127 (All India Tiger Esitmation, 2018)

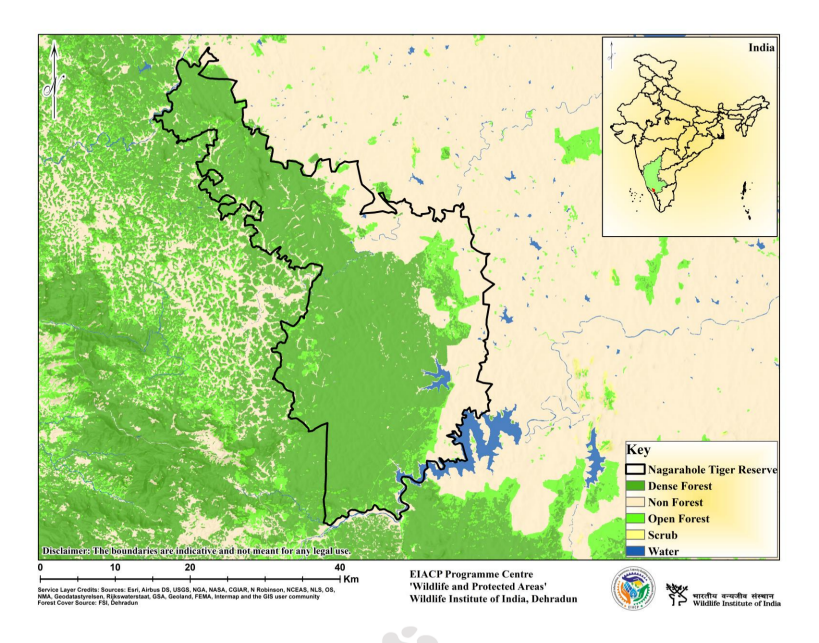
Biodiversity

Flora

Major floral species of the reserve includes *Dalbergia sissoo*, *Santalum album*, *Tectona grandis*, *Grevillea robusta*, *Pterocarpus marsupium*, *Lagerstroemia indica*, *Grewia tilaefolia*, *Terminalia Elliptica*, *Anogeissus latifolia*, *Bombax ceiba*, *Cassia fistula*, *Neolamarckia cadamba*, *Desmodium sp.*, *Ficus*, *Phyllanthus emblica*, *Grewia tiliifolia*, *Solanum carolinense*, *Lantana camara*, *Eupatorium*, *Terminalia tomentosa*, *Lagerstroemia lanceolata* and Clumping bamboo etc.

Fauna

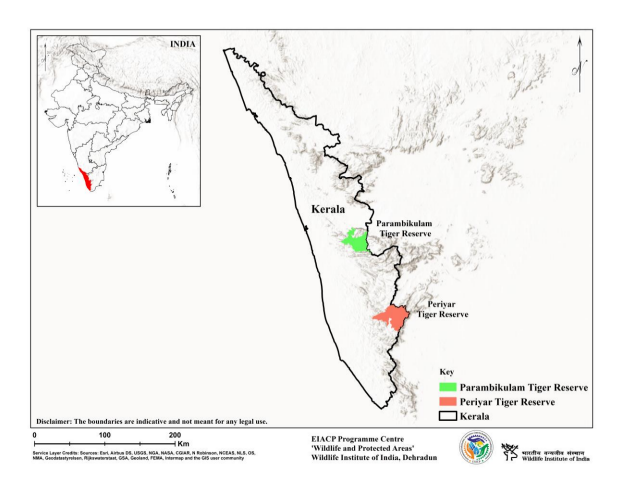
Major fauna of the Reserve includes Cuon alpinus, Hyaena hyaena, Melursus ursinus, Panthera pardus, Panthera tigris, Muntiacus muntjac, Axis axis, Tetracerus quadricornis, Rusa unicolor, Elephas maximus, Bos gaurus, Sus scrofa, Herpestes edwardsi, Petaurista petaurista, Loris sp., Macaca radiata, Erethizon dorsatum, Tragulidae, Canis aureus and Manis crassicaudata.



8. Kerala

State Profile

| Area | : | 38,863 Sq. km |
|------------------|---|-----------------------------------|
| Districts | : | 14 |
| State Population | : | 3,33,87,677 (Census, 2011) |
| Number of Tiger | : | 02 |
| Reserve(s) | | |
| State Symbols | : | Animal: Elephant |
| | | Bird: Great Hornbill |
| | | Tree: Coconut |
| | | Flower: Kanikonna/ Golden |
| | | Shower Tree |
| Contact | : | PCCF (Wildlife) & Chief Wildlife |
| (State Forest | | Warden. Kerala Forest and |
| Department) | | Wildlife Department, |
| | | Govt. of Kerala, Building No, Van |
| | | Laxmi Forest Headquarters |
| | | Thiruvananthaprum-695014 |
| | | Email: pccf.for@kerala.gov.in, |
| | | cww.for@kerala.gov.in |



| Year | 1991 | 1993 | 1995 | 1997 | 1999 | 2001 | 2003 | 2005 | 2007 | 2009 | 2011 | 2013 | 2015 | 2017 | 2019 | 2021 |
|------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Area (Sq.km.) | 10,292 | 10,336 | 10,336 | 10,334 | 10,323 | 15,560 | 15,577 | 15,595 | 17,324 | 17,324 | 17,300 | 17,922 | 19,239 | 20,321 | 21,144 | 21,253 |
| % of Geographical Area | 26.5 | 26.6 | 26.6 | 26.6 | 26.56 | 40.04 | 40.08 | 40.13 | 44.58 | 44.58 | 44.52 | 46.12 | 49.50 | 52.30 | 54.42 | 54.70 |



19. Parambikulam Tiger Reserve

Parambikulam Tiger Reserve is a well-protected ecological portion in the Nelliampathy - Anamalai landscape of the Western Ghats in India. It is located in the Palakkad District of Kerala. It is one of the world's biodiversity hot spots and supports diverse habitat types and endemism. Considering its biological richness, the abundance of wildlife, and landscape beauty makes Parambikulam Tiger Reserve one of the most attractive places in the entire stretch of the Western Ghats. It was declared as Tiger Reserve in 2009 with a total area of 643.66 Sq.Km. Parambikulam Tiger Reserve is the most protected ecological part of the Anamalai sub-unit of Western Ghats, surrounded by protected areas and sanctuaries of Kerala and Tamil Nadu. The Reserve is endowed with peninsular flora and fauna, excellently conserved due to total protection and minimal human interference. The sanctuary, a significant ecological continuum from Peechhi to Eravikulam through Anamalai, aids the sizeable viable state wildlife populations. It is the home ground for different races of indigenous people who are an integral part of the harmonious ecosystem. The Reserve has many colonies with indigenous tribes living within the tiger reserve, such as the Kadar, Malasar, Muduvar, and Malamalasars. The habitat comprises predominantly of mixed deciduous, evergreen, and semi-evergreen forests.

Description

State : Kerala

District : Palakkad. Thrissur

Coordinates : Latitude: 10°20' N to 10°26' N; Longitude: 76°35' E to 76°50' E

Area : 643.66 Sq.km. TR Notification year : 2008-2009

Tiger Population : 26 (All India Tiger Esitmation, 2018)

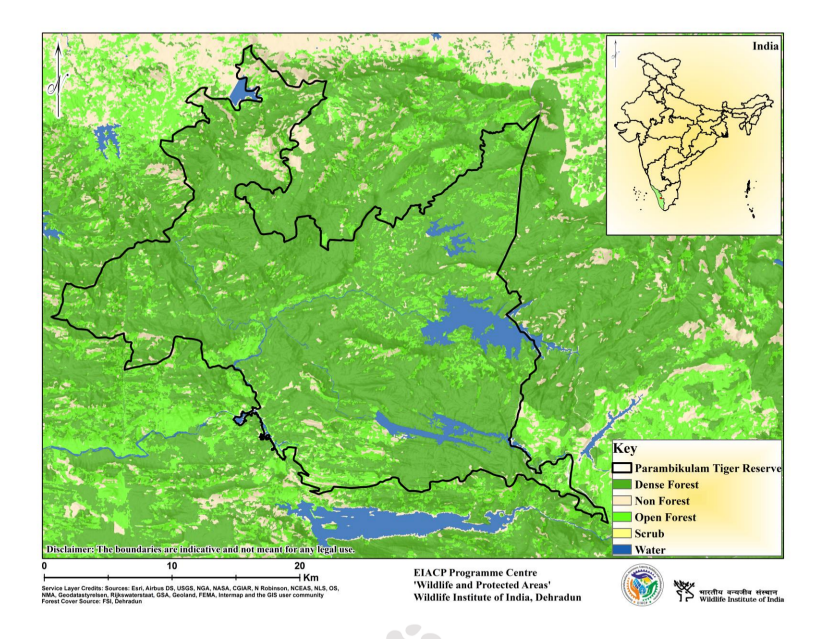
Biodiversity

Flora

Major flora of the reserve includes Azadirachta indica, Santalum, Tectona grandis, Disambiguation etc.

Fauna

Major fauna of the Reserve includes Panthera pardus, Panthera tigris, Axis axis, Melursus ursinus, Felis chaus, Macaca silenus, Lutra lutra, Bos gaurus, Elephas maximus, Rusa unicolor, Tomopterna parambikulamana and Garro surendranathanii etc.



20. Periyar Tiger Reserve

The Periyar Tiger Reserve is located in Kerala's Idukki District amid the Western Ghats. The Reserve's topography is undulating, and the drainage is dendritic. The Reserve's north-eastern edge is a ridge that defines the state boundary between Kerala and Tamil Nadu for 90 kilometers. The Mangaladevi - Kannagi Temple is located on the Reserve's northern edge. Every year, 5 million pilgrims visit the Sabarimala Ayyappan Temple at Periyar Tiger Reserve for sixty days. The Periyar Tiger Reserve is divided into two sections: Periyar East and Periyar West. In 1895, a dam was built across the Periyar River to offer irrigation facilities in Tamil Nadu, resulting in the developing of a 26 Sq. km lake. In 1899, the forest around the reservoir and the lake were designated as the Periyar Lake Reserve. In 1934, the Nellikkampetty Sanctuary (600 Sq. km) was established. In 1950, the sanctuary was expanded to 777 Sq. km and called Periyar Wildlife Sanctuary. Ranni extends up to Achancovil, making the Reserve continuous. The Reserve's primary area, 350 Sq. km, was designated a National Park in 1982. The Periyar Tiger Reserve's vegetation consists of evergreen, semi-evergreen, wet deciduous forests, grasslands, aquatic habitats, and *eucalyptus* trees.

Description

State : Kerala

District : Idukki, Pathanamthitta, Kottayam

Coordinates : Latitude: 9°17'56.04" N to 9°37'10.2" N; Longitude: 76°56'12.12" E to 77°25'5.52" E

Area : 925.00 Sq.km. TR Notification year : 1978-1979

Tiger Population : 26 (All India Tiger Esitmation, 2018)

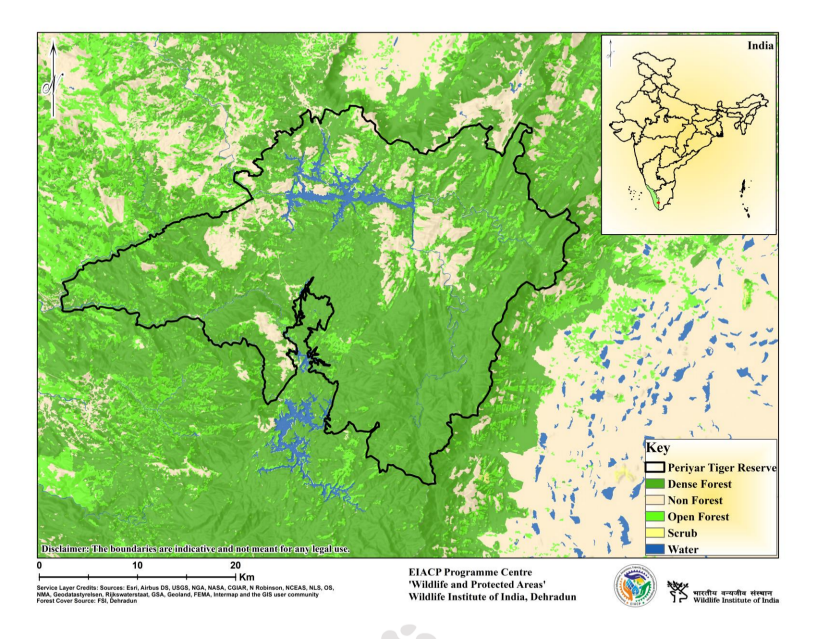
Biodiversity

Flora

The main floral species are Hopea parviflora, Dipterocarpus indicus, Diospyros bourdillonii, Drypetes elata, Semecarpus auriculata, Orophea uniflora, Aphanamixis polystachya, Ficus nervosa, Mangifera indica, Syzygium cumini, Litsea floribunda, Clausena indica, Aidia gardneri, Ixora brachiata, Pterocarpus marsupium, Tectona grandis, Terminalia paniculata, Phyllanthus emblica etc.

Fauna

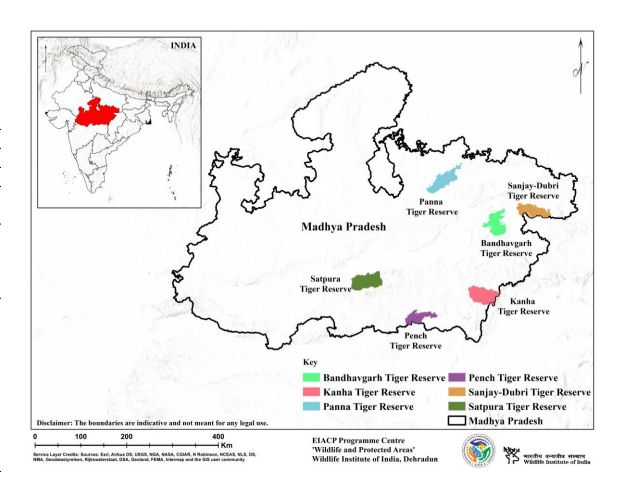
Major fauna of the Reserve includes *Elephas maximus*, *Bos gaurus*, *Rusa unicolor*, *Panthera tigris*, *Panthera pardus*, *Cuon alpinus*, *Muntiacus muntjak*, *Macaca silenus*. *Trachypithecus johnii and Nilgiritragus hylocrius etc.*



9. Madhya Pradesh

State Profile

| Area | : | 3,08,245 Sq. km |
|------------------|---|-------------------------------|
| Districts | : | 52 |
| State Population | : | 7,25,97,565 (Census, 2011) |
| Number of Tiger | : | 06 |
| Reserve(s) | | |
| State Symbols | : | Animal: Swamp Deer |
| | | Bird: Paradise Fly catcher |
| | | Tree: Banyan |
| | | Flower: Palash/Parrot Tree |
| Contact | : | APCCF (Wildlife) & |
| (State Forest | | Chief Wildlife Warden, |
| Department) | | Govt. of Madhya Pradesh, |
| | | Pragati Bhawan, BDA Building, |
| | | 3rd Floor, M.P Nagar Zone-1, |
| | | Hoshangabad Road, |
| | | Bhopal- 462011, |
| | | Madhya Pradesh |
| | | Email: pccfwl@mp.gov.in |
| | | |



| Year | 1991 | 1993 | 1995 | 1997 | 1999 | 2001 | 2003 | 2005 | 2007 | 2009 | 2011 | 2013 | 2015 | 2017 | 2019 | 2021 |
|------------------------|----------|----------|----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Area (Sq.km.) | 1,35,785 | 1,35,396 | 1,35,164 | 74,760 | 75,137 | 77,265 | 76,429 | 76,013 | 77,700 | 77,700 | 77,700 | 77,522 | 77,462 | 77,414 | 77,482 | 77,493 |
| % of Geographical Area | 30.6 | 30.5 | 30.5 | 24.25 | 24.37 | 25.07 | 24.79 | 24.66 | 25.21 | 25.21 | 25.21 | 25.15 | 25.13 | 25.11 | 25.14 | 25.14 |



21. Bandhavgarh Tiger Reserve

Bandhavgarh Tiger Reserve is named after the Bandhavgarh hill (807 m) lying in the center of the Reserve. The Tiger Reserve falls between the Vindhyan hill range and the eastern flank of the Satpura hill range and is located in the Umaria and Katni districts of Madhya Pradesh. A chain of smaller hills, 32 in all, forms several valleys and spurs interspersed with low-lying areas, such as Chakradhara, Rajbahera, Sehra-Dadra, Bhitri bah, Kolua bah, etc. Rivers Johilla and Son flow on the boundary on the eastern side, river Umrar passes through the western fringes and the Bandhavgarh hill, visible from as far as 30 km, are some landmarks of the Reserve. The Reserve includes Bandhavgarh National Park and Panpatha Wildlife Sanctuary. Bandhavgarh has been an excellent habitat for tigers and is known for its high density of tigers. There are several artificial caves in Bandhavgarh with inscriptions and carvings dating back between about 129-168 A.D. The habitat also has several archeological monuments. Statues of various incarnations of Lord Vishnu, which were carved out of a single rock, are found in the fort. "Sheshshaiya" the statue of Lord Vishnu in reclining pose, is the biggest of all and attracts many tourists. Bandhavgarh Tiger Reserve's vegetation is categorized into five types (Champion & Seth, 1968): the moist peninsular low-level Sal forest, northern dry mixed deciduous forest, dry deciduous scrub, dry grassland, and West Gangetic moist mixed deciduous forest.

Description

State : Madhya Pradesh District : Umaria and Katni

Coordinates : Latitude: 23° 27' 00" N to 23° 59' 50" N; Longitude: 80° 43' 15" E to 81° 15 '45" E

Area : 1,536.93 Sq.km. TR Notification year : 1993-1994

Tiger Population : 104 (All India Tiger Esitmation, 2018)

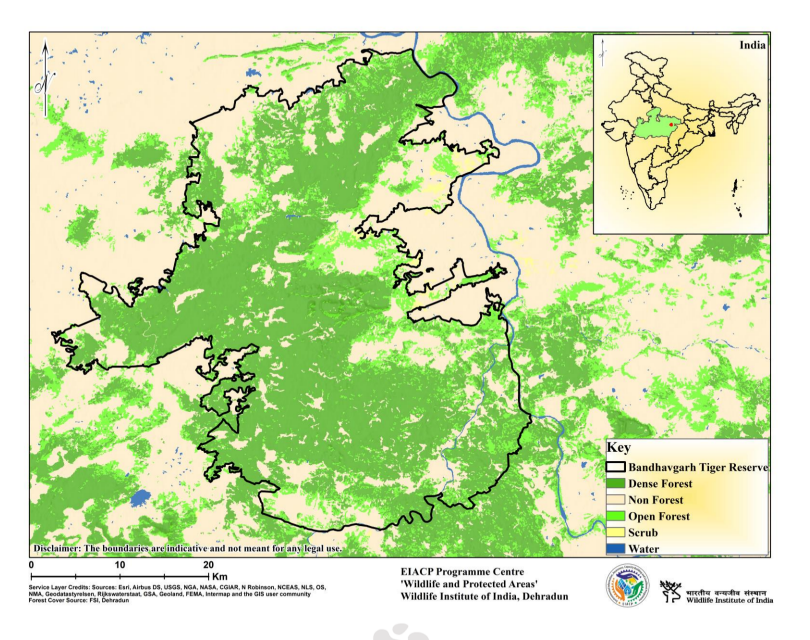
Biodiversity

Flora

The major species of the reserve includes Shorea robusta, Terminalia elliptica, Anogeissus latifolia, Diospyros melanoxylon, Terminalia arjuna, Phyllanthus emblica, Boswellia serrata, Choloroxylon swietenia, Gmelina arborea, Grewia tiliifolia, Mangifera indica, Syzygium cumini, Bambusa etc.

Fauna

Major fauna of the Reserve includes *Panthera tigiris*, *Panthera pardus*, *Felis chaus*, *Canis lupus*, *Canis auerus*, *Vulpes bengalensis*, *Cuon alpinus*, *Melursus ursinus*, *Mellivora capensis*, *Hyaena hyaena*, *Gazella bennettii* and *Tetracerus quadricornis*.



22. Kanha Tiger Reserve

Situated in the Maikal hills of Satpura Range and lies in the Deccan peninsula- Central Highland zone 6E of the Biogeographic classification of India (Rodgers & Panwar, 1988). Kanha National Park was notified in 1955 and falls into two revenue districts: Mandla and Balaghat. A buffer zone of 1134.36 Sq.km. Surrounding the core area of 917.43 Sq.km is treated as a multiple-use area. The buffer zone comprises almost 40 percent of the forest area, and the rest is constituted by revenue and private land. This zone is characterized by an interspersion of revenue and forest lands dotted with numerous villages. The Reserve is an excellent combination of the Dadars (flat hilltops), grassy expanses, dense forests, and riverine forests. Kanha has long been considered an essential tiger reserve for long-term conservation (Wikramanayake et al., 1998; Jhala et al., 2008). Kanha Tiger Reserve is one of the most well-known wildlife protected areas, and it has had significant success in providing a safe refuge for the diverse floral and faunal assemblages thanks to the collaborative efforts of Project Tiger. Besides harboring a viable state population of the tiger, Kanha has distinguished itself in saving the endangered hard ground Barasingha from extinction and supporting the last state population of this deer species. The vegetation of Kanha Tiger Reserve falls under two types (Champion & Seth, 1968): moist sal forests (3C/C2), with subgroups high-level sal (3C/C2 ci) and low-level sal (3C/C2 cii), and miscellaneous forests (3A/C2), with subgroups southern tropical moist deciduous forest, southern tropical dry mixed deciduous forest, and grassland.

Description

State : Madhya Pradesh
District : Mandla and Balaghat

Coordinates : Latitude: 22°03' 06.8" N to 22°27'51.2" N; Longitude: 80°25'43.6" E to 81°07'15.7" E

Area : 2051.79 Sq.km. TR Notification year : 1973-1974

Tiger Population : 88 (All India Tiger Esitmation, 2018)

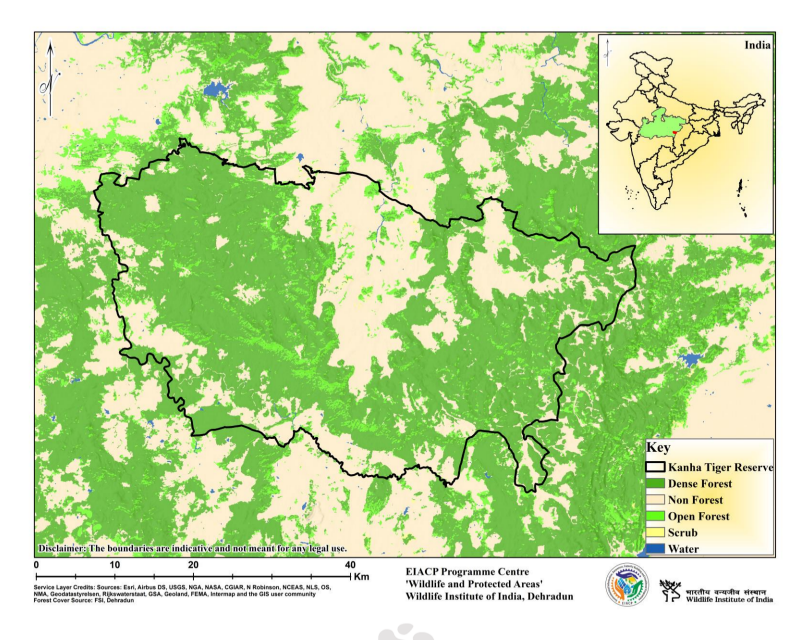
Biodiversity

Flora

The major tree species are Shorea robusta, Lagerstroemia parviflora, Grewia tiliaefolia, Diospyros melanoxylon, Butea monosperma, Pterocarpus marsupium, Madhuca indica, Emblica officinalis, Buchanania lanzan, Bambusa vulgaris etc.

Fauna

Major fauna of the Reserve includes Axis axis, Rusa unicolor, Rucervus duvaucelii, Muntiacus muntjak, Tetracerus quadricornis, Bos gaurus, Semnopithecus sp., Sus scrofa, Canis aureus, Melursus ursinus, Cuon alpinus, Panthera pardus, Panthera tigris. Some of the birds found are Leptoptilos javanicus, Sypheotides indicus, Terpsiphone, Coracias benghalensis, Elanus caeruleus.



23. Panna Tiger Reserve

Panna Tiger Reserve is located in the Vindhyan Range and lies in the Panna and Chhatarpur districts in the northern part of Madhya Pradesh in the biogeographic zone 6A Deccan Peninsula central-Hills (Rodgers et al., 2002). The reserve landscape is separated into three sections: the upper Talgaon plateau (Panna Range), the central Hinnauta plateau (Hinnauta Range), and the Ken river valley (Mandla and Chandranagar Ranges). Panna National Park was created in 1981 and declared a Tiger Reserve in 1994. The Reserve is dotted with ancient rock paintings, which are believed to be around two thousand years old. Old relics of the Gondwana period (rule of the tribal people of Central India) are scattered all over the Reserve. One of the most significant environmental aspects of the Reserve is that the district Panna makes the northernmost boundary of the natural distribution of teak and the eastern limit of teak-kardhai mixed forests. Panna Tiger Reserve is one of India's most important protected areas in the north-central highlands, as it links the eastern and western state populations of wild animals through the NE-SW running Vindhyan ranges. Extensive plateaus and gorges characterize the terrain of the Reserve. The vegetation type of the Reserve comprises southern tropical dry deciduous teak mixed forest, northern tropical dry deciduous mixed forest, dry deciduous scrub forest, anogeissus pendula forest, Boswellia forest, and dry bamboo brakes (Champion & Seth, 1968).

Description

State : Madhya Pradesh
District : Panna and Chhatarpur

Coordinates : Latitude: 24°27' N to 24°46' N; Longitude: 79°45' E to 80°09' E

Area : 1,598.10 Sq.km. TR Notification year : 1993-1994

Tiger Population : 25 (All India Tiger Esitmation, 2018)

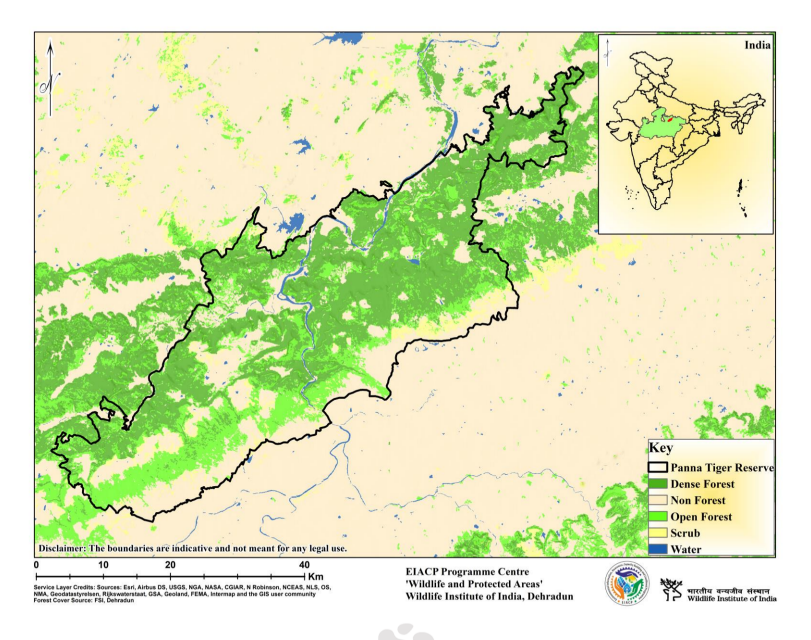
Biodiversity

Flora

The major floral species of the reserve include *Tectona grandis*, *Diospyros melanoxylon*, *Madhuca indica*, *Buchnania latifolia*, *Anogeissus latifolia*, *Anogeissus pendula*, *Lannea coromandelica*, *Bosswelia serrata*, *Lantana camara*, *Grewia sp.*, *Nyctanthes arbor-tristis*, *Ixora sp.*, *Ziziphus mauritiana*, *Ziziphus oenoplia*, *Apluda mutica*, *Themeda quadrivalvis*, *Heteropogon contortus*, *Aristida sp.* etc.

Fauna

Major faunal species of the Reserve includes *Panthera tigiris*, *Felis chaus*, *Panthera pardus*, *Hyaena hyaena*, *Cuon alpinus*, *Canis lupus*, *Melursus ursinus*, *Rusa unicolor*, *Axis axis*, *Boselaphus tragocamelus*, *Gazella bennettii*, *Tetracerus quadricornis*, *Erethizon dorsartum*, *Prionailurus rubiginosus*, *Lepus sp.*, *Mellivora capensis*, *Scandentia sp.*, *Gavialis gangeticus* and *Crocodylus palustris*.



24. Pench Tiger Reserve

Pench Tiger Reserve comprises Indira Pench Priyadarshini National Park, the Pench Mowgli Sanctuary, and a buffer. The Tiger Reserve nestles in the Southern slopes of the Satpura ranges of Central India in the Seoni and Chhindwara districts of Madhya Pradesh. The forest referred to in Rudyard Kipling's renowned "The Jungle Book" and generally known as Mowgli territory is the Pench Tiger Reserve and its surrounding region. The river Pench, which splits the Reserve into two, forms the lifeline of the same. To the South of the Tiger Reserve lies the Pench Tiger Reserve of Maharashtra, the country's first inter-state project tiger area. The landscape is undulating, mostly covered by small hill ranges, steeply sloping on the sides. The description of its natural beauty and richness in flora and fauna has appeared in numerous accounts dating back to the 17th century. An extensive forest belt extends towards north, east, and south, covering forest tracts of the Seoni, Balaghat, and Nagpur districts. The contiguous forest on the southern side of Maharashtra initially notified as Pandit Jawaharlal Nehru National Park has been included in the Project Tiger network by the same name. A dam was constructed on the Pench River on the southeastern boundary of the Reserve. Tigers usually inhabit this belt because the prey concentration is high along the Pench River. The primary forest type of the Reserve is classified as southern Indian tropical moist deciduous (3B/C1c), southern tropical dry deciduous (5A/C1b), and southern dry mixed deciduous forest (5A/C3) (Champion & Seth. 1968).

Description

State : Madhya Pradesh District : Seoni, Chhindwara

Coordinates : Latitude: 21°38'55" N to 21°53'52" N; Longitude: 79°08'51" E to 79°31'55" E

Area : 1179.63 Sq.km. TR Notification year : 1992-1993

Tiger Population : 61 (All India Tiger Esitmation, 2018)

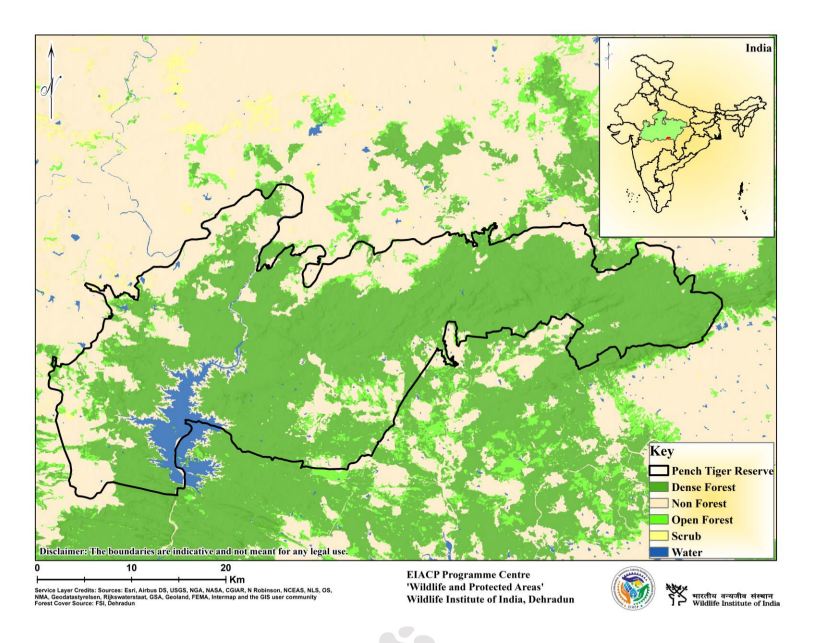
Biodiversity

Flora

The major species of the reserve includes *Tectona grandis*, *Lannea coromandelica*, *Madhuca longifolia*, *Schrebera swietenioides*, *Diospyros melanoxylon*, *Pterocarpus marsupium*, *Buchanania lanzan*, *Cleistanthus collinus*, *Phyllanthus emblica*, *Colebrookea oppositifolia*, *Zizyphus xylopyra*, *Cassia fistula*, *Acacia catechu*, *Chloroxylon swietenia*, *Butea monosperma* and *Bambusa sp*.

Fauna

Major fauna of the Reserve includes *Panthera tigris*, *Panthera pardus*, *Felis chaus*, *Prionailurus bengalensis*, *Viverricula indica*, *Paradoxurus hermaphroditus*, *Cuon alpinus*, *Sus scrofa*, *Gazella bennettii* and *Canis aureus*.



25. Sanjay-Dubri Tiger Reserve

The Sanjay-Dubri tiger reserve is spread over an area of 1674.502 Sq. km. and consists of Sanjay National Park and Dubri Sanctuary, along with buffer areas taken from Sidhi and Shahdol districts. It lies in the northeastern part of the state of Madhya Pradesh and is bordered by the Guru Ghasidas National Park on the south, of which it was a part before the formation of Chhattisgarh in the year 2000. The reserve is part of the Bandhavgarh-Sanjay-Guru Ghasidas-Palamau landscape and has been identified as one of four potential tiger meta-state populations landscapes which require conservation inputs. The reserve's landscape is mostly flat in the Dubri Wildlife Sanctuary and gently undulating in the Sanjay National Park, with an altitude range of 200-500 metres. Several perennial rivers flow through the reserve, including the Gopad, Banas, Mawai, Mahan, Kodmar, and Umrari. This reserve's significant degree of variety is due to its unusual phytogeographical location, terrain, and physiography. The forest vegetation type is mainly north Indian moist deciduous peninsular sal (3C/C2e) and North Indian dry deciduous peninsular sal (5B/C1c) (Champion & Seth, 1968).

Description

State : Madhya Pradesh District : Sidhi, Shahdol

Coordinates : Latitude: 23°48'24" N to 24°7'38" N; Longitude: 81°28 30" E to 82°14'38" E

Area : 1674.50 Sq.km. TR Notification year : 2008-2009

Tiger Population : 05 (All India Tiger Esitmation, 2018)

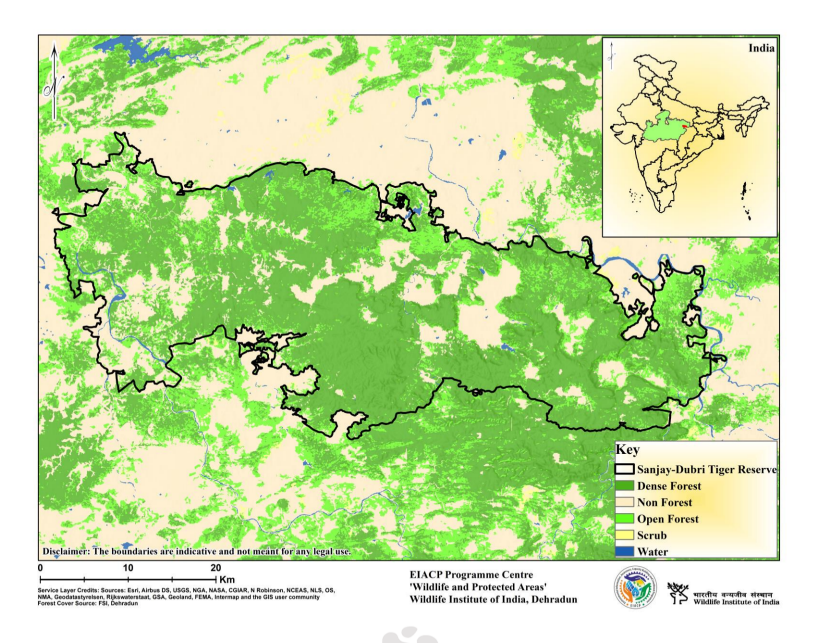
Biodiversity

Flora

Major floral species of the reserve includes Shorea robusta, Terminalia elliptica, Boswellia serrata, Madhuca longifolia, Pterocarpus marsupium, Bombax ceiba, Dipterocarpus turbinatus, Dalbergia sissoo, Phyllanthus emblica, Buchanania lanzan, Senegalia catechu, Butea monosperma, Diospyros melanoxylon, Anogeissus latifolia, Terminalia chebula, Ziziphus mauritiana and Bambusa vulgaris etc.

Fauna

Major fauna of the Reserve includes Panthera tigris, Elephas maximus, Melursus ursinus, Panthera pardus, Axis axis, Rusa unicolor, Boselaphus tragocamelus, Gazella bennettii, Canis aureus, Cuon alpinus, Vulpes vulpes, Muntiacus muntjac and Sus scrofa.



26. Satpura Tiger Reserve

The Satpura Tiger Reserve (STR) is a prime example of the central Indian highlands ecosystem. It is a unique area of diverse land resources endowed with a rich bio-diversity. Geological formations include the Deccan trap series, Gondwanas, and Metamorphic rocks. STR is a part of one of the most significant Tiger habitats in the world. Captain James Forsyth of Bengal lancers first explored the present Satpura Tiger Reserve area in 1862. Realizing the ecological and commercial value of vast expanses of the forest, it was declared the first reserve forest of India. To conserve the faunal and floral wealth and the ecosystem, the area was declared a National Park in 1981 and Sanctuary by the State Government and later on as a Tiger Reserve in 2000 by the Government of India.

Description

State : Madhya Pradesh District : Hoshangabad

Coordinates : Latitude:22°19' N to 22°45' N ; Longitude: 77°53' E to 78°34' E

Area : 2133.30 Sq.km. TR Notification year : 1999-2000

Tiger Population : 40 (All India Tiger Esitmation, 2018)

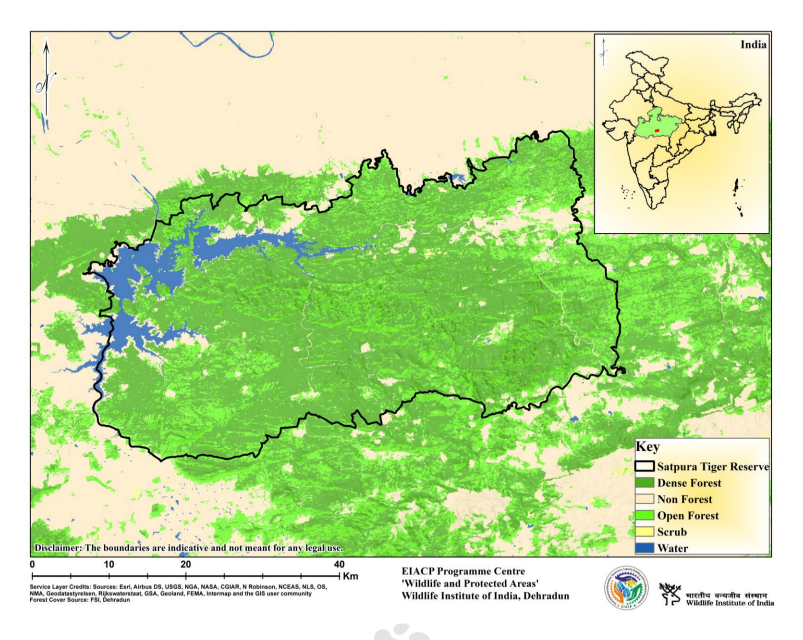
Biodiversity

Flora

Major flora of the Reserve includes Madhuca longifolia, Shorea robusta, Tectona grandis, Diospyros melanoxylon, Aegle marmelos, Buchanania lanzan, Psilotum, Cythea, Osmunda, Lycopodium and Bambusa vulgaris.

Fauna

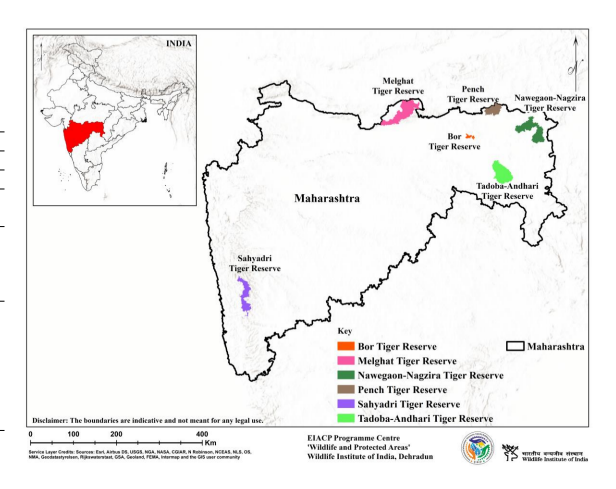
Major fauna of the Reserve includes Panthera tigirs, Panthera pardus, Bos gaurus, Rusa unicolor, Axis axis, Muntiacus muntjac, Gazella bennettii, Tetracerus quadricornis, Melursus ursinus, Semnopithecus entellus, Macaca mulatta, Cuon alpinus, Canis lupus, Canis aureus, Felis chaus, Sus scrofa, Ratufa indica, Pteromyini, Naja naja, Daboia russelii etc.



10. Maharashtra

State Profile

| Area | : | 3,07,713 Sq. km |
|------------------|---|------------------------------------|
| Districts | : | 36 |
| State Population | : | 11,23,72,972 (Census, 2011) |
| Number of Tiger | : | 06 |
| Reserve(s) | | |
| State Symbols | : | Animal: Giant Squirrel |
| | | Bird: Green Imperial Pigeon |
| | | Tree: Mango |
| | | Flower: Jarul |
| Contact | : | PCCF & Chief Wildlife Warden, |
| (State Forest | | Maharashtra Forest Department, |
| Department) | | Govt. of Maharashtra, |
| | | 3rd Floor, Van Bhawan, |
| | | Civil Lines, Ramgiri Road, Nagpur- |
| | | 440001 Mahrashtra |
| | | Email: pccfwlngp@mahaforest.gov.in |



| Year | 1991 | 1993 | 1995 | 1997 | 1999 | 2001 | 2003 | 2005 | 2007 | 2009 | 2011 | 2013 | 2015 | 2017 | 2019 | 2021 |
|------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Area (Sq.km.) | 44,044 | 43,859 | 43,843 | 46,143 | 46,672 | 47,482 | 46,865 | 47,476 | 50,650 | 50,650 | 50,646 | 50,632 | 50,628 | 50,682 | 50,778 | 50,798 |
| % of Geographical Area | 14.3 | 14.3 | 14.2 | 15 | 15.17 | 15.43 | 15.23 | 15.43 | 16.46 | 16.46 | 16.46 | 16.45 | 16.45 | 16.47 | 16.50 | 16.51 |



27. Bor Tiger Reserve

Bor Wildlife Sanctuary, located near Hingi in Wardha District of Maharashtra was designated as a tiger reserve in July 2014. The sanctuary encompasses 121.1 Sq.km. and includes the Bor Dam. The Bor sanctuary is a vital satellite location that might act as a stepping stone for tigers migrating between Pench, Melghat, and Tadoba. Bor Tiger Reserve is surrounded by numerous other tiger reserves famous for their resident tigers. The Pench Tiger Reserve is to the northeast, Nagzira Nawegaon Tiger Reserve is to the east, and Karhandla Wildlife Sanctuary is to the southeast. Tadoba Andhari Tiger Reserve is to the southeast of the Sanctuary, Melghat Tiger Reserve is to the west, and Satpura Tiger Reserve is to the northwest. The drainage basin of the nearby Bor Dam falls within the reserve area. Bor Tiger Reserve is also the smallest tiger reserve in India by area. The Reserve contains a Core Zone of 115.92 square kilometres. Because public access is forbidden, this is the Reserve's most protected and inaccessible component, accounting for more than 95% of the reserve area. The surrounding Buffer Zone is not as well-defended, serving as a protective barrier for the core zone. The specifically developed Eco-Tourism Zone is 5.21 square kilometres and is used for natural exploration and tourism. Bor Tiger Reserve consists largely of dry savannahs and dry deciduous forests.

Description

State : Maharashtra
District : Nagpur, Wardha

Coordinates : Latitude: 20°55'7" N to 21°3'32" N: Longitude: 78°34'3" E to 78°47'51" E

Area : 138.12 Sq.km.

TR Notification year : 2014

Tiger Population : 06 (All India Tiger Esitmation, 2018)

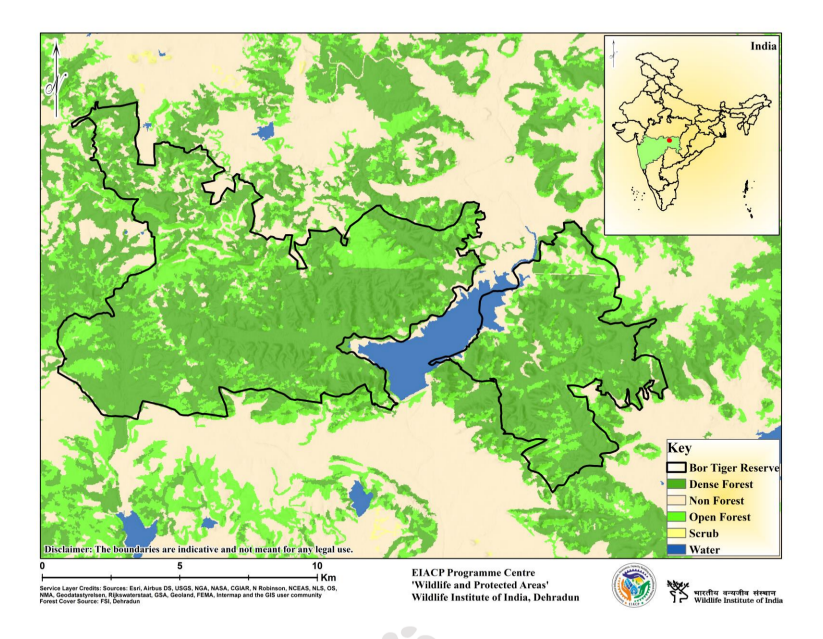
Biodiversity

Flora

Major flora of the Reserve includes Tectona grandis, Diospyros melanoxylon, Tribulus terrestris, Terminalia tomentosa, and Bambusa sp.etc.

Fauna

Major fauna of the Reserve includes *Panthera tigris*, *Panthera pardus*, *Hyaena hyaena*, *Rusa unicolor*, *Felis chaus*, *Cuon alpinus*, *Axis axis*, *Bos gaurus* and *Pavo cristatus* etc.



28. Melghat Tiger Reserve

Melghat Tiger Reserve is located in Central India on a southern branch of the Satpura Hill Range, commonly known as the Gavilgarh Hills. The Reserve's southern boundary is formed by a steep ridge running east-west, with its highest point at Vairat (1178 m above mean sea level). It is a critical tiger habitat. The area is drained by five large rivers: Khandu, Khapra, Sipna, Gadga, and Dolar, which are all tributaries of the Tapti. The River Tapti forms the Reserve's northern and eastern boundaries. Melghat is Maharashtra's premier biodiversity reserve. The extensive plateaus amidst the rough topography include Makhala, Chikhaldara, Chiladari, Patulda, and Gugamal. The Critical Tiger Habitat has an area of 1500.49 square kilometres. It comprises of five protected areas: the Gugamal National Park, the Melghat Sanctuary, the Narnala, the Ambabarwa, and the Wan Sanctuaries. According to Champion and Seth (1968), the Reserve's forests are categorized as Southern Tropical Dry Deciduous Forests.

Description

State : Maharashtra

District : Amravati. Buldhana and Akola

Coordinates : Latitude: 21°6'20" N to 21°45'37" N; Longitude: 76°37'10" E to 77°31'22" E

Area : 2768.52 Sq.km. TR Notification year : 1973-1974

Tiger Population : 46 (All India Tiger Esitmation, 2018)

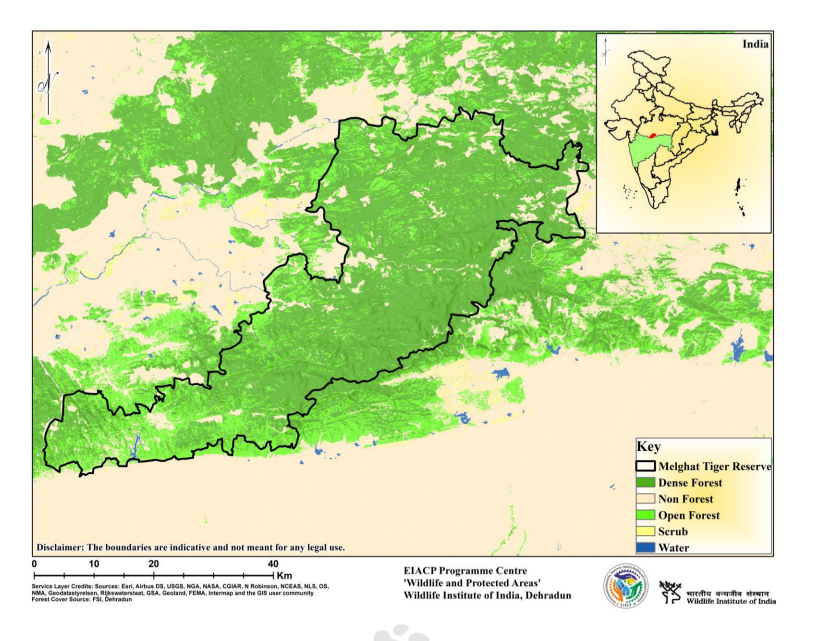
Biodiversity

Flora

More than 700 naturalised plant species have been enlisted in flora of Melghat. Some rare species are *Geranium mascatense*, *Senecio chrysanthemoides*, *Peristylus constrictus*, *Apium gravealens*, *Ceropegia oculata*, *Ariopsis peltata*, *Drosera indica*, *Curculigo orchilides*, *Smithia bigemia*.

Fauna

Major fauna of the Reserve includes Panthera tigris, Panthera pardus, Melursus ursinus, Cuon alpinus, Canis aureus, Rusa unicolor, Bos gaurus, Muntiacus muntjak, Boselaphus tragocamelus, Axis axis, Tetracerus quadricornis, Mellivora capensis, Petaurista petaurista, Funambulus, Porcula salvania, Semnopithecus, Macaca mulatta, Erethizon dorsatum, Manis crassicaudata, Tragulidae, Python molurus, Lutrinae, Lepus nigricollis.



29. Nawegaon-Nagzira Tiger Reserve

The Nawegaon-Nagzira Tiger Reserve is located in Maharashtra's Gondia and Bhandara districts. Nawegaon National Park, Nagzira Wildlife Sanctuary, New Nagzira Wildlife Sanctuary, and Koka Wildlife Sanctuary are all part of the Tiger Reserve. The Reserve has links to the Kanha, Pench, and Tadoba Tiger Reserves and is rich in biodiversity. The terrain is uneven, with the highest peak, 'Zenda Pahad,' rising 702 metres above sea level. Nawegaon Nagzira Tiger Reserve is in the heart of the Central Indian tiger metapopulation due to its closeness to various tiger reserves (Tadoba Andhari, Pench, and Kanha) and major tiger regions (such as Balaghat, Brahmapuri, Chandrapur, and Gadchiroli). Its sustainability is critical for the reintroduction of tigers into the forests of Maharashtra's Gadchiroli district and the forests next to it in the state of Chhattisgarh. The Reserve's principal forest types are southern dry mixed deciduous forest and southern tropical wet deciduous forest interspersed with scrub, bamboo, and grass.

Description

State : Maharashtra

District : Gondia and Bhandara

Coordinates : Latitude: 21°12' N to 21°21' N: Longitude: 79°58' E to 80°11' E

Area : 1,894.94 Sq. Km

TR Notification year : 2013-2014

Tiger Population : 06 (All India Tiger Esitmation, 2018)

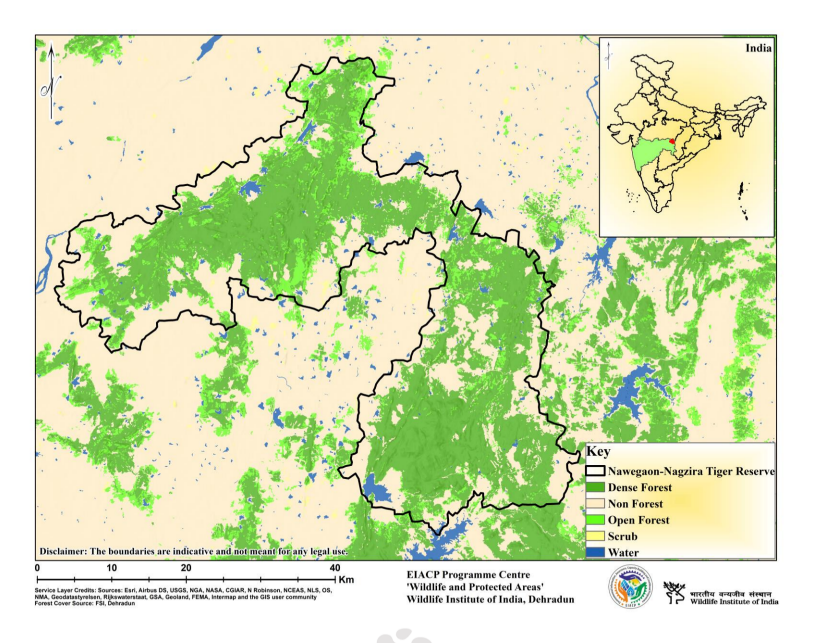
Biodiversity

Flora

Major flora of the Reserve includes *Terminalia tomentosa*, *Lagerstroemia parviflora*, *Anogeissus lotifolia*, *Pterocarpus marsupium*, *Diospyrus melanoxylon*, *Ougeinia oojeinensis*, *Tectona grandis*, *Bombax ceiba*, *Lannea grandis*, *Boswellia serrata*, *Adina cordifolia*, *Xylia xylocarpa*, *Terminalia arjuna*, *Syzygium cuminii*, *Schleichera oleosa*, *Terminalia chebula*, *Sterculia urens*, *Holarrhena antidysenterica*, *Wrightia tinctoria*, *Woodfordia fruticose*, *Helicteres isora* etc.

Fauna

Major fauna of the Reserve includes *Panthera tigris*, *Panthera pardus*, *Viverricula indica*, *Paradoxurus hermaphroditus*, *Canis lupus*, *Canis aureus*, *Cuon alpinus*, *Melurusus ursinus*, *Mellivora capensis*. *Ratufa indica*, *Bos gaurus*, *Rusa unicolor*, *Axis axis*, *Tetracerus guadricornis Tragulidae*, *Manis crassicaudata* etc.



30. Pench Tiger Reserve

Pench Tiger Reserve and National Park are located in the Nagpur district of Maharashtra. It takes its name from the Pench River, which meanders along its middle from north to south and splits it into two halves before reaching the Kanhan River. The forest is connected on the northern side to the Madhya Pradesh districts of Seoni and Chhindwara, which have previously been designated as the Pench Tiger Reserve Madhya Pradesh. The Pench River, which flows through the forests of the Protected Area, and the several nallas and streams that drain into it, come from the Mahadeo Hills of the Satpuda Ranges. Pench Tiger Reserve is significant ecologically because it exhibits the floral and faunal riches of the Satpura-Maikal hill range. Nagdeo Pahadi, Ambakhori Waterfall (seasonal), Totaladoh Dam, Meghdoot Jalashaya (Pond), and other natural features exist in the Reserve. Ghuggusgarh Fort is located on the western bank of the Pench River. Pench is an excellent example of a tiger reserve, with the primary territory bounded by the Mansingh Deo Wildlife Sanctuary. Prior to the reorganization of the state, a shooting block system was established in the Pench Tiger Reserve region in 1927. Southern tropical dry deciduous forests (5A) characterize the vegetation (Champion & Seth. 1968).

Description

State : Maharashtra District : Nagpur

Coordinates : Latitude: 21°04' N - 21°43' N ; Longitude: 79°04' E to 79°24' E

Area : 741.22 Sq.km. TR Notification year : 1998-1999

Tiger Population : 53 (All India Tiger Esitmation, 2018)

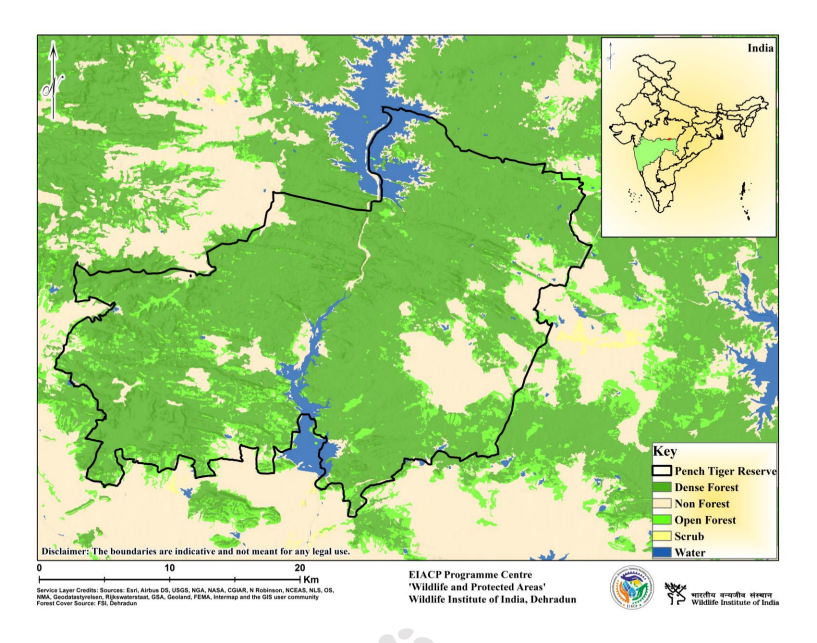
Biodiversity

Flora

Major floral species of the reserve includes Hardwickia binata, Chloroxylon swietenia, Pterocarpus marsupium, Adina cordifolia, Terminalia leucophloea, Mitragayna parviflora, Acacia catechu, Dolichandrone falcata, Madhuca longifolia, Schrebera swieteniodes, Butea monosperma, Soymida febrifuga, Tectona grandis, Terminalia tomentosa, Dalbergia latifolia, Diospyros melanoxylon and Ougeinia oojeinensis.

Fauna

Major fauna of the Reserve includes *Presbytis entellus*, Canis aureus, Canis alpinus, Melursus ursinus, Herpestes edwardsii, Hyaena hyaena, Panthera tigris, Panthera pardus, Felis chaus, Sus scrofa, Axis axis, Cervus unicolor, Muntiacus muntjak, Bos gaurus, Boselaphus tragocamelus, Tetraceros quadricornis, Ratufa indica and Hystrix indica.



31. Sahyadri Tiger Reserve

The Sahyadri Tiger Reserve is located in the Sahyadri Ranges of Maharashtra's western ghats. These include a shared border between Maharashtra, Karnataka, and Goa. It is the first tiger reserve in western Maharashtra and the fourth in Maharashtra state, encompassing two protected areas, the Koyana sanctuary, the Chandoli national park, and an adjoining region in the landscape. The area is divided into four districts: Satara, Sangli, Kolhapur, and Ratnagiri. This mountainous terrain is dominated by basaltic rocks and has dry savannahs, mesic savannahs, dry deciduous forests, moist deciduous forests, and areas of montane rainforest. The region's mountaintop plateaus (known locally as Sadaa) are home to a varied assortment of ephemerals that bloom during the monsoon season.

Description

State : Maharashtra

District : Satara, Sangli, Kolhapur and Ratnagiri

Coordinates : Latitude: 16°58' N to 17°49' N: Longitude: 73°33' E to 73°55' E

Area : 1165.57 Sq.km. TR Notification year : 2009-2010

Tiger Population : 03 (All India Tiger Esitmation, 2018)

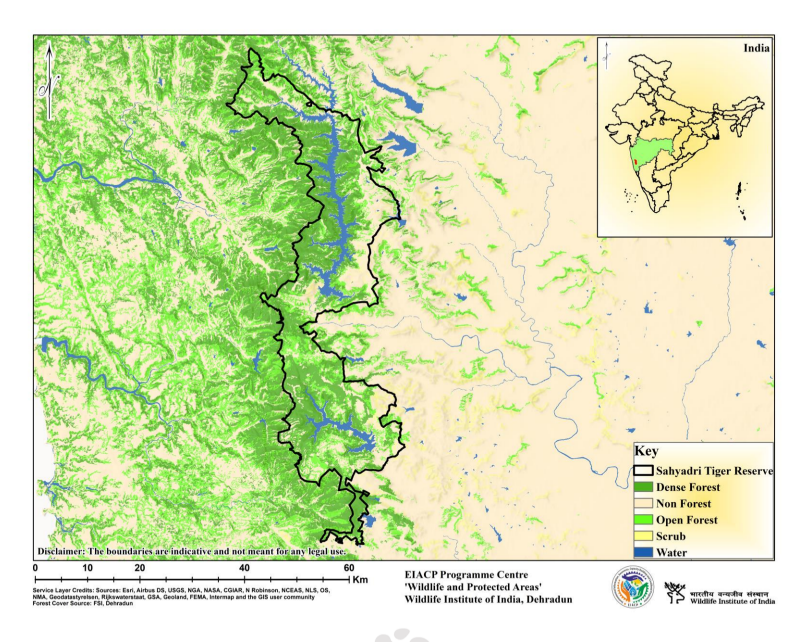
Biodiversity

Flora

Major flora of the Reserve includes Harpullia arborea, Scolopia crenata, Turpinia malabarica, Canarium strictum, Dimocarpus longan, Elaeocarpus tectorius, Strobilanthes callosa, Ziziphus rugosa, Ficus racemosa, Sideroxylon tomentasa, Ficus arnottiana, Acacia concinna, Terminalia chebula, Terminalia bellerica, Vangueria spinosa, Emblica officinalis, Carissa congesta etc.

Fauna

Major fauna of the Reserve includes Panthera tigris, Panthera pardus, Melursus ursinus, Cuon alpinus, Bos gaurus, Prionailurus bengalensis, Trimeresurus malabaricus, Ratufa indica, Muntiacus muntjac, Rusa unicolor, Tragulidae, Antilope cervicapra, Tracerus quadricornis, etc.



32. Tadoba-Andhari Tiger Reserve

Tadoba Andhari Tiger Reserve, commonly known as Tadoba Tiger Reserve, is located in Maharashtra's Chandrapur district and includes Tadoba National Park and Andhari Wildlife Sanctuary. Tadoba is named after the native god "Tadoba" or "Taru." According to tradition, Taru was the leader of hamlet, who was slain in a tiger encounter. Following that, a Taru shrine was built, which still stands on the side of Tadoba Lake. TATR encompasses a terrain that includes grasslands, water bodies, and dry tropical deciduous woods, as well as areas of riparian forest along streams (Champion & Seth, 1968). Tadoba is the most significant tiger source population in this area and is responsible for the survival of a vast metapopulation in Maharashtra. Tadoba Andhari Tiger Reserve is part of a huge forest region in Central India. Tadoba is linked to Bramhapuri Forest Division to the east and Chandrapur Forest Division to the west. This connected habitat facilitates the passage of wild animals throughout the landscape.

Description

State : Maharashtra
District : Umaria and Katni

Coordinates : Latitude: 19°59'27" N to 20°29'44"N: Longitude: 79°11'50" E to 79°40'54" E

Area : 1598.10 Sq.km. TR Notification year : 1993-1994

Tiger Population : 83 (All India Tiger Esitmation, 2018)

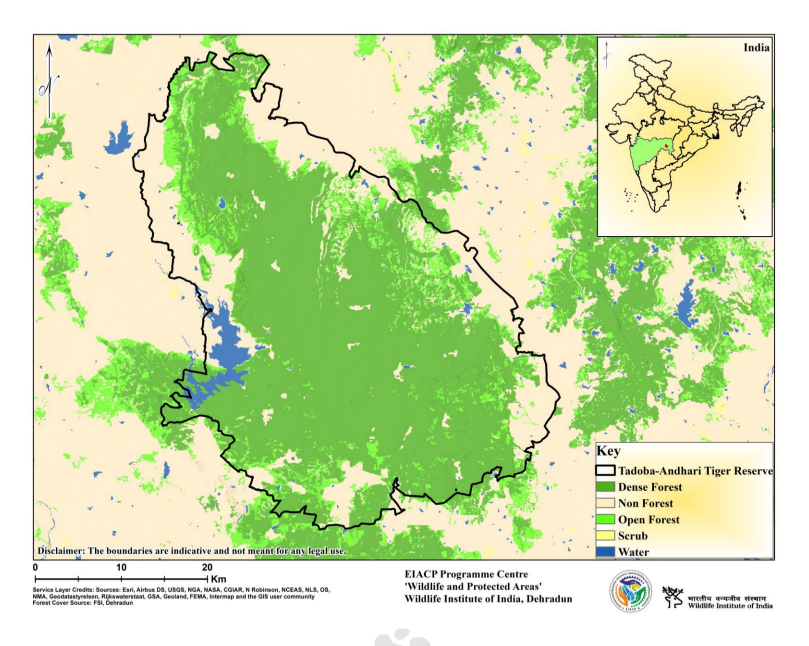
Biodiversity

Flora

The major species of the reserve includes Shorea robusta, Terminalia elliptica, Anogeissus latifolia, Diospyros melanoxylon, Terminalia arjuna, Phyllanthus emblica, Boswellia serrata, Choloroxylon swietenia, Gmelina arborea, Grewia tiliifolia, Mangifera indica Syzygium cumini, Bambusa etc.

Fauna

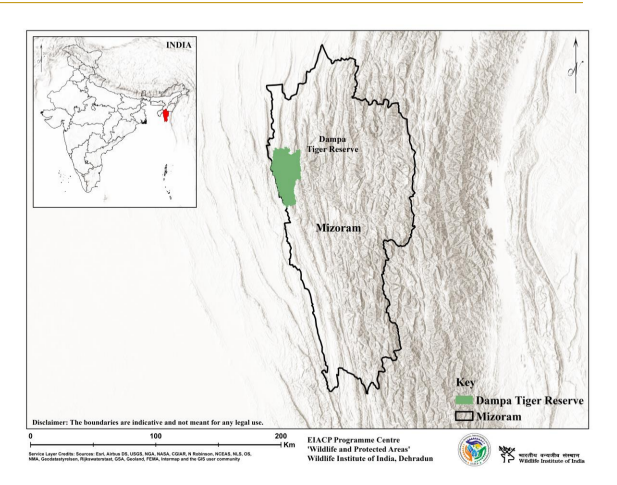
Major fauna of the Reserve includes *Panthera tigiris, Panthera pardus, Felis chaus, Canis lupus, Canis auerus, Vulpes bengalensis, Cuon alpinus, Melursus ursinus, Mellivora capensis, Hyaena hyaena, Gazella bennettii and Tetracerus quadricornis.*



11. Mizoram

State Profile

| Area | : | 21,081 Sq. km |
|------------------|---|---------------------------------|
| Districts | : | 08 |
| State Population | : | 10,91,014 (Census, 2011) |
| Number of Tiger | : | 01 |
| Reserve(s) | | |
| State Symbols | : | Animal: Serow |
| | | Bird: Mrs. Hume's Pheasant |
| | | Tree: Iron Wood |
| | | Flower: Red Vanda |
| Contact | : | PCCF and CWLW |
| (State Forest | | Environment, Forests & Climate |
| Department) | | Change Department, |
| | | Govt. of Mizoram, Environment |
| | | Forest Complex Tuikhuahtlang, |
| | | Aizawl, P.O. Aizwal, Pin-796001 |
| | | Mizoram |
| | | Email: chiefwildmiz@gmail.com |



| Year | 1991 | 1993 | 1995 | 1997 | 1999 | 2001 | 2003 | 2005 | 2007 | 2009 | 2011 | 2013 | 2015 | 2017 | 2019 | 2021 |
|------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Area (Sq.km.) | 18,853 | 18,697 | 18,576 | 18,775 | 18,338 | 17,494 | 18,430 | 18,684 | 19,240 | 19,183 | 19,117 | 19,054 | 18,748 | 18,186 | 18,006 | 17,820 |
| % of Geographical Area | 89.4 | 88.7 | 88.1 | 89.1 | 86.99 | 82.98 | 87.42 | 88.63 | 91.27 | 91 | 90.68 | 90.38 | 88.93 | 86.27 | 85.41 | 84.53 |



33. Dampa Tiger Reserve

Dampa is located on the international border with Bangladesh in the western portion of Mizoram State. The Reserve is composed of moist deciduous forests in the lower levels and evergreen and semi-evergreen forests with natural grassland at higher elevations. The protected region is comprised of undulating high and medium hills extending north to south, with very high cliffs and inaccessible slopes in the middle. Deep valleys with broad flat terrain along the river, particularly Keisalam, Seling, and Aivapui, compose the area's lower reaches, which eventually drain into the river Khawthlangtuipui. A Chieftain ruled Dampa until 1950, and the primary land use in the lower sections was Jhum (shifting) farming. Small hamlets began to form in the area in the early 1960s for extensive shifting farming in the lower reaches. This had a negative impact on the area's biodiversity. Dampa was named a Wildlife Sanctuary in 1974 and re-notified in 1985 to safeguard the rapidly diminishing natural asset. During the District Council time in 1952, the riverine region to the east and west along the Khawthlangtuipui (also known as the Sazalui or the Tui-lianpui river to the west and the Teirei river to the east) was proclaimed as Reserved Forest. The Reserve's principal forest types include tropical evergreen and semi-evergreen forests, tropical moist deciduous forests, and submontane forests.

Description

State : Mizoram District : Mamit

Coordinates : Latitude: 23°20'55" N to 23°47'50" N; Longitude: 92°16'08" E to 92°31'39" E

Area : 988.00 Sq.km. TR Notification year : 1994-1995

Tiger Population : Nil (All India Tiger Esitmation, 2018)

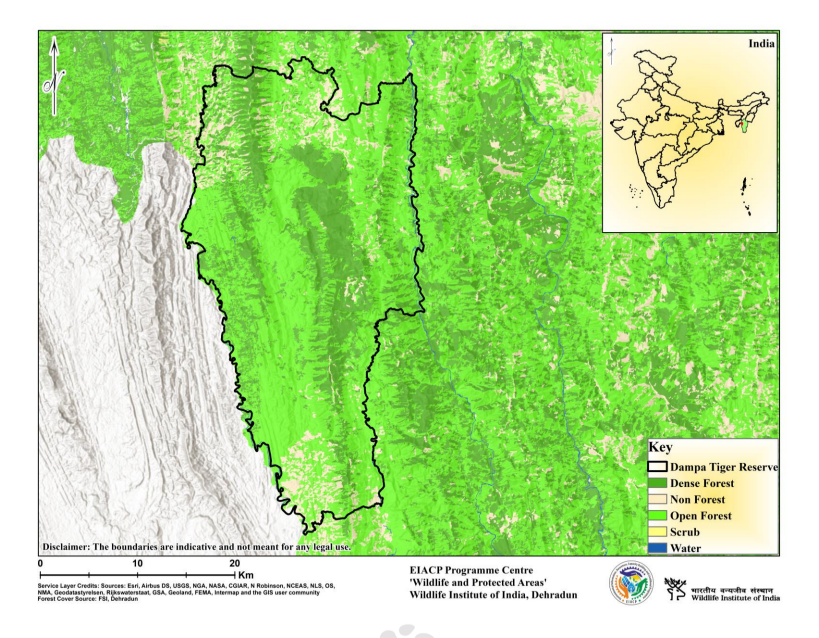
Biodiversity

Flora

The extensive bamboo forests are dominated by the monopodial *Melocanna baccifera* with patches of the sympodial *Dendrocalamus longispathus*. Other species of bamboo are *Bambusa tulda*, *Dendrocalamus hamiltonii* and *Schizostachyum polymorphum*.

Fauna

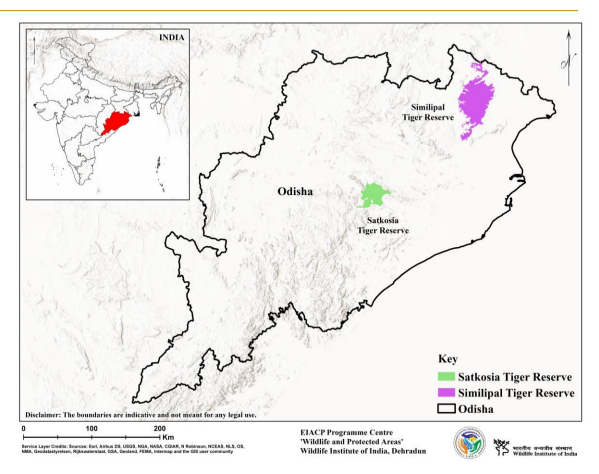
Major fauna of the Reserve includes Panthera tigris, Panthera pardus, Neofelis nubulosa, Cuon alpinus, Rusa unicolor, Muntiacus muntjac, Bos gaurus, Melusus ursinus, Hoolock leuconedys, Arctictis binturong, Erethizon dorsatum, Nycticebus sp., Felis chaus, Ursus americanus, Ratufa indica, Semnopithecus entellus, Macaca mulatta, Sus scrofa, Lutra sp. etc.



12. Odisha

State Profile

| Area | : | 1,55, 707 Sq. km |
|------------------|---|---------------------------------|
| Districts | : | 30 |
| State Population | : | 4,19,47,358 (Census, 2011) |
| Number of Tiger | : | 02 |
| Reserve(s) | | |
| State Symbols | : | Animal: Elephant |
| | | Bird: Peacock |
| | | Tree: Banyan |
| | | Flower: Ashoka |
| Contact | : | PCCF and Chief Wildlife Warden, |
| (State Forest | | Prakruti Bhavan, Plot No. 1459 |
| Department) | | Saheed Nagar, |
| • | | Bhubaneshwar-751007 |
| | | Email: odishawildlife@gmail.com |



| Year | 1991 | 1993 | 1995 | 1997 | 1999 | 2001 | 2003 | 2005 | 2007 | 2009 | 2011 | 2013 | 2015 | 2017 | 2019 | 2021 |
|------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Area (Sq.km.) | 47,205 | 47,145 | 47,107 | 46,941 | 47,033 | 48,838 | 48,366 | 48,374 | 48,855 | 48,855 | 48,903 | 50,347 | 50,354 | 51,345 | 51,619 | 52,156 |
| % of Geographical Area | 30.3 | 30.3 | 30.3 | 30.1 | 30.21 | 31.36 | 31.06 | 31.07 | 31.38 | 31.38 | 31.41 | 32.33 | 32.34 | 32.98 | 33.15 | 33.50 |



34. Satkosia Tiger Reserve

Satkosia Tiger Reserve is located in Odisha's heartland and is divided into four districts: Angul, Cuttack, Boudh, and Nayagarh. The Tiger Reserve is biogeographically located in the Gadjat Hills sub-division of the 6B Chhotnagpur Plateau Biotic Provinces and the 6C Eastern Ghats Biotic Provinces of the 6 - Deccan Peninsular Biogeographic Zone. Satkosia Tiger Reserve almost entirely reflects the endemic living forms of both biotic provinces in the transitional zone. Satkosia Gorge Sanctuary and Baisipalli Sanctuary are two neighbouring Sanctuaries in central Odisha that make up the Tiger Reserve. The landscape is mountainous, with steep to moderate slopes and narrow valleys. The overall elevation ranges from 37 to 932 metres. The Mahanadi River flows through the Reserve's valleys in the middle. The reserve is also a part of Mahanadi Elephant Reserve. The two most important vegetation groups are mixed deciduous forests and riverine forests.

Description

State : Odisha

District : Angul, Cuttack, Boudh and Nayagarh

Coordinates : Latitude: 20°25'12" N 20°45'36" N; Longitude: 84°40'20" E 85°05'24" E

Area : 963.87 Sq.km. TR Notification year : 2008-2009

Tiger Population : 01 (All India Tiger Esitmation, 2018)

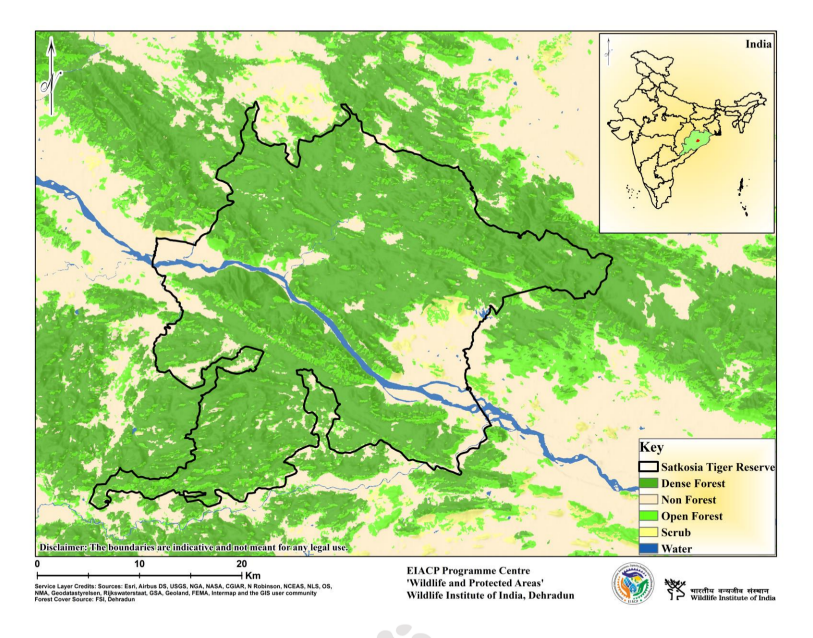
Biodiversity

Flora

Major flora of the Reserve includes Shorea robusta, Terminalia alata, Anogeissus latifolia, Dendrocalamus strictus, and Bombax ceiba.

Fauna

Major fauna of the Reserve includes Panthera tigris, Panthera pardus, Elephas maximus, Axis axis, Rusa unicolor, Tetracerus quadricornis, Muntiacus muntjac, Bison bison. Cuon alpinus. Melursus arsinus, Canis aureus. Ratufa indica. Erethizon dorsatum. Crocodylus johnstoni and Gavialis gangeticus.



35. Similipal Tiger Reserve

The Similipal Tiger Reserve is located on the Chhotanagpur Plateau, in the centre of the former Mayurbhanj State. It is named after the wonderful and fascinating Simul (Silk Cotton Tree). In the poem 'Usha,' penned by the legendary Oriya poet Radhanath Ray, the hill range is appropriately characterized as "Salmali Saila" (the hill of Simul). The hills rise sharply from the plains of Udala in the south and Baripada in the south-east and reach up to Jashipur in the north-west, Bisnoi in the north, and Thakurmunda in the west, with several peaks and valleys in between. Several streams flow in various directions, eventually pouring into the Bay of Bengal. Budhabalanga, Palpala, East Deo, Nekedanacha (Salandi), West Deo, Khairi, Bhandan, and Khadkei are the major perennial streams. In 1979, the Government of Odisha created Similipal Sanctuary, covering an area of around 2200 square kilometres. In 1980, the Government of Orissa recommended a 303-square-kilometer section of the Similipal Sanctuary as a National Park. In 1986, the planned National Park's extent was expanded to 845 square kilometres. The Government of India established the Similipal Biosphere Reserve in 1994. The reserve is home to Northern Tropical Semi-evergreen Forests and Northern Tropical Moist Deciduous Forests.

Description

State : Odisha District : Mayurbhani

Coordinates : Latitude: 21°31' N to 22°02' N : Longitude: 86°06' E to 86°36' E

Area : 2750.00 Sq.km. TR Notification year : 1973-1974

Tiger Population : 08 (All India Tiger Esitmation, 2018)

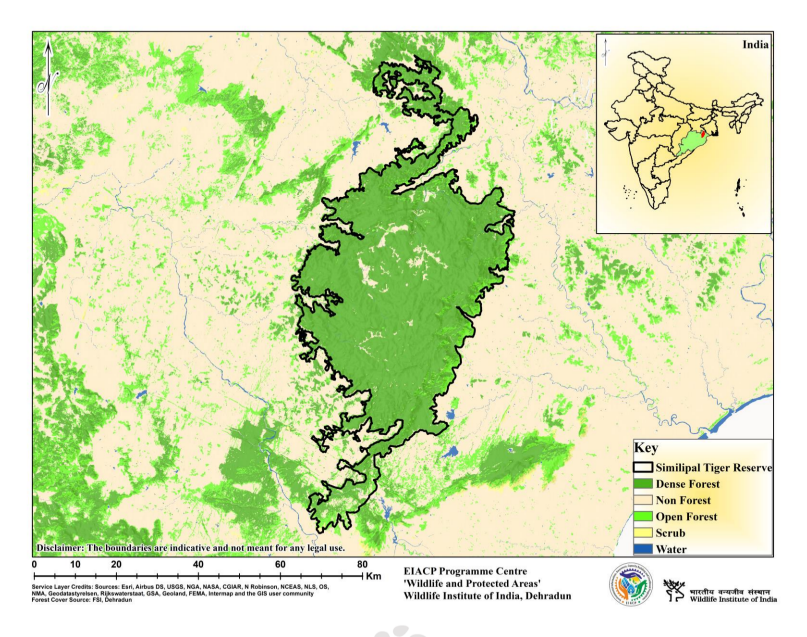
Biodiversity

Flora

There are 1076 species of plants of which 92 are orchids having similarities to the Northern and Southern Indian orchids. Seven percent of the Indian species of flowering plants and eight percent of orchids of India are found in Simlipal. Northern Tropical Semi Evergreen Forests extend over an area of about 80 Sq.km. Northern Tropical Moist Deciduous Forests extend over an area of about 1540 Sq.km. It is found all over Simlipal except the moist valleys on the Southern and Eastern aspects of the hills.

Fauna

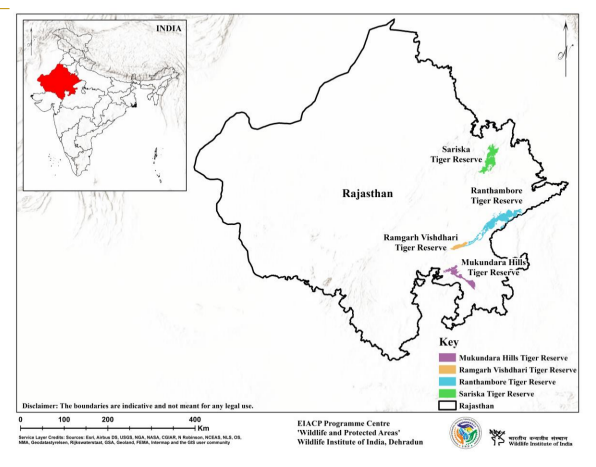
Forty-two species of mammals, 242 species of birds and 30 species of reptiles have been recorded so far in the Reserve. *Panthera tigris, Panthera pardus, Elephas maximus, Bison bison, Tetracerus quadricornis* etc. are found in different levels of abundance. *Mellivora capensis, Pholidota, Ratufa indica, Rusa unicolor, Axis axis* etc. also occur in the Reserve.



13. Rajasthan

State Profile

| Area | : | 3,42,239 Sq. km |
|------------------|---|--|
| Districts | : | 33 |
| State Population | : | 6,86,21,012 (Census, 2011) |
| Number of Tiger | : | 04 |
| Reserve(s) | | |
| State Symbols | : | Animal: Chinkara |
| | | Bird: Indian Bustard |
| | | Tree: Khejri |
| | | Flower: Rohira |
| Contact | : | PCCF and Chief Wildlife Warden, |
| (State Forest | | Forest Department, |
| Department) | | Govt. of Rajasthan, Van Bhawan, Vaniki |
| | | Path, Jaipur-302005, Rajasthan |
| | | Email: pccf.cwlw.forest@rajasthan.gov.in |
| | | |



| Year | 1991 | 1993 | 1995 | 1997 | 1999 | 2001 | 2003 | 2005 | 2007 | 2009 | 2011 | 2013 | 2015 | 2017 | 2019 | 2021 |
|------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Area (Sq.km.) | 12,835 | 13,099 | 13,280 | 13,353 | 13,871 | 16,367 | 15,826 | 15,850 | 16,036 | 16,036 | 16,087 | 16,086 | 16,171 | 16,572 | 16,630 | 16,655 |
| % of Geographical Area | 3.7 | 3.8 | 3.9 | 3.9 | 4.05 | 4.78 | 4.62 | 4.63 | 4.69 | 4.69 | 4.70 | 4.70 | 4.73 | 4.84 | 4.86 | 4.87 |



36. Mukandra Hills Tiger Reserve

The Mukundara Hills Tiger Reserve is titled after two continuous flat-topped, nearly parallel hills with narrow middle ridges Mukundra and Gagrola, running from the Chambal River to Kalisindh, about 80 km in length and 2 to 5 km in breadth. These hills are a part of the Vindhyan range. It covers the Rajasthani districts of Kota, Bundi, Chittorgarh, and Jhalawar. The Mukundara National Park, Darrah Sanctuary, Jawahar Sagar Sanctuary, and a portion of Chambal Sanctuary (from Garadia Mahadev to Jawahar Sagar Dam) are all included in the tiger reserve, which makes up its core/critical tiger habitat. The buffer includes the woods of Kota, Chittorgarh, and Jhalawar. The Mukundara Hills Tiger Reserve is a natural extension of the Ranthambhore Tiger Reserve within the vast territory, allowing large carnivores from Ranthambhore to disperse. The tiger reserve is linked to other protected regions in the state, including Ranthambore, Ramgadhvishdhari, and Bhainsaroghar. It is also linked to the Gandhi Sagar sanctuary in Madhya Pradesh. Mukundara's forest type is a northern tropical dry deciduous forest (Champion & Seth, 1968).

Description

State : Rajasthan

District : Kota, Budi, Chittorgarh, Jhalawar

Coordinates : Latitude: 24°38' N to 25°7' N; Longitude: 75°26' E to 76°12' E

Area : 759.99 Sq.km. TR Notification year : 2013-2014

Tiger Population : 01 (All India Tiger Esitmation, 2018)

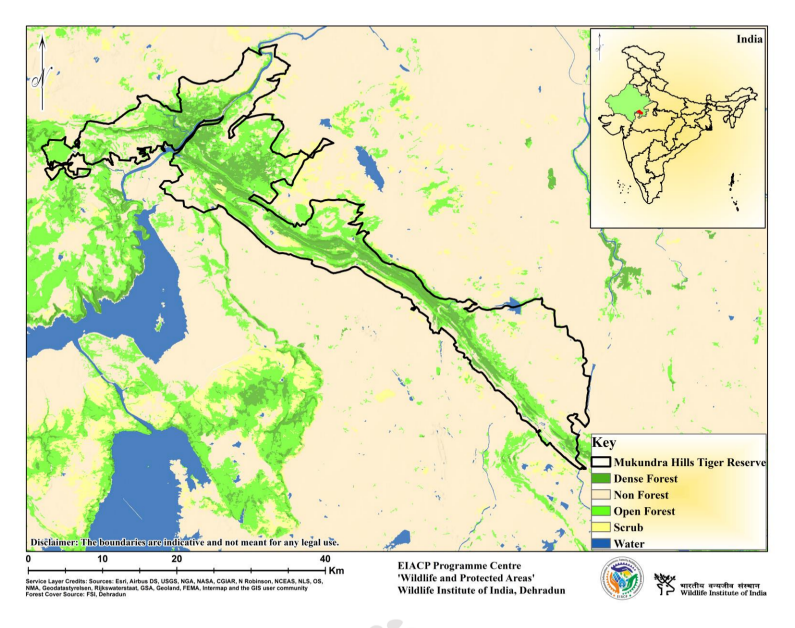
Biodiversity

Flora

Major flora of the Reserve includes Anogeissus pendula, Acacia catechu, Ziziphus mauritiana, Flacourtia indica, Acacia longifolia, Diospyros melanoxylon, Lannea coromandelica, Sterculia urens, Bauhinia racemose, Mitragyna parvifolia, Ziziphus glaberrima, Anogeissus latifolia, Aegle marmelos, Boswellia serrata, Miliusa tomentosa. Dalbergia latifolia, Butea monosperma etc.

Fauna

Major fauna of the Reserve includes Panthera tigris, Panthera pardus, Melursus ursinus, Boselaphus tragocamelus, Gazella bennettii, Axis axis, Viverricula indica, Paradoxurus hermaphroditus, Canis aureus, Hyaena hyaena, Felis chaus, Semnopithecus entellus, Herpestes edwardsi, Herpestes smithii, Funambulus pennantii, Manis crassicaudata, Hystrix indica, Rattus fuscipes, Francolinus pictus, Ocyceros birostris, Turdus merula, Gongylophis conicus, Coelognathus helena, Indotyphlops braminus etc.



37. Ramgarh Vishdhari Tiger Reserve

The region of Bindi, which has both Vindhyan and Aaravalli components, is home to the Ramgarh Visdhari Tiger Reserve. The Tiger Reserve covers a total area of 1501.89 square kilometres. It serves as both a significant refuge and a vital passageway between the Mukundra Hills Tiger Reserve and Ranthambhore. The Ramgarh Vishdhari Tiger Reserve is located along the banks of the Maze River, which runs through the Hadoti area and offers stunning scenery. The reserve's forest is classified as a "II Dry Deciduous Forest." The majority of the surroundings are rugged and rocky. The area comprises the "Semi-arid" Zone of India, classified as a 4A biogeographic zone.

Description

State : Rajasthan District : Bindi

Coordinates : Latitude: 25°59' N to 25°53' N; Longitude: 75°19' E to 76°49' E

Area : 1,501.89 sq.km

TR Notification year : 2022

Tiger Population : Not Evaluated

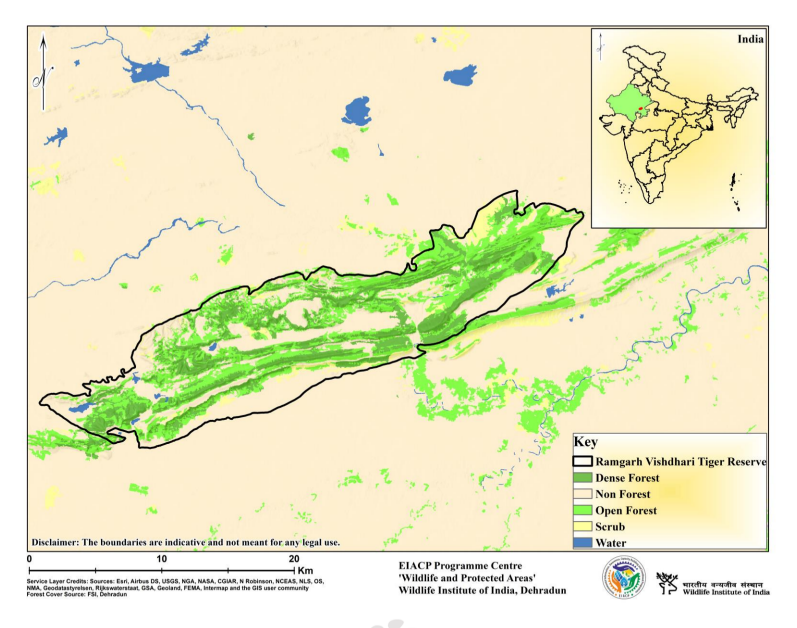
Biodiversity

Flora

The reserve is dominated by *Anogeissus pendula* forest along with *Acacia catechu*, *Acacia leucophloea*, *Cassia fistula*, *Lannea coromodelica*, *Boswellia serrata*, *Stercula urens*, *Diospyrous melanoxylon*, *Dichrostachys cinerea*, *Butea monosperma*, *Ficus benghalensis*, *F. religiosa* etc. The groundcover is mostly with grasses. Grass cover in the valleys provides ideal cover for wild animals and ground birds. Grasslands and trees form best habitat for carnivores, mainly *Anogeissus pendula* forest of poor quality mixed with *Ficus racemosa*, *Diospyros melanoxylon*, *Butea monosperma* and *Lanneacoromandelica*.

Fauna

The habitat has rich faunal diversity it consists of *Panthera pardus*, *Melursus ursinus*, *Hystrix cristata*, *Felis chaus*, *Hyaena hyaenidae*, *Paraechinus micropus*, *Macaca mulatta*, *Viverricula indica*, *Paradoxurus hermaphroditus*, *Vulpes bengalensis*, *Canis lupus*, *Herpestes smithii*, *Lepus nigricollis*, *Canis aureus* etc. Some of the Herbivore fauna inlcude *Axis axis*, *Rusa unicolor*, *Boselaphus tragocamelus* and *Sus scrofa*. The area supports a good State Population of herpetofauna including *Python molurus*, *Amphiesma stolatum*, *Daboia russelii*, *Bungarus caeruleus* etc. It is also the natural habitat for *Geochelone elegans*. The Tiger reserve is also rich in its avifauna.



38. Ranthambore Tiger Reserve

Ranthambhore is located at the confluence (great boundary fault) of the Aravalis and Vindhyan ranges and is flanked to the north by the Banas River and to the east by the Chambal River. Ranthambore Tiger Reserve consists of various sites with varying conservation histories that are almost physically isolated by only short pathways connecting them to the centre, Ranthambore National Park. Ranthambhore is part of the central Indian landscape's western block, which also contains Sariska Tiger Reserve, Kuno-Palpur Wildlife Sanctuary, Madhav National Park, Ramgarh Visdhari Wildlife Sanctuary, and Mukundara Hills Tiger Reserve. The Reserve's landscape ranges from extremely undulating (Aravalli hill range) to flat lowlands, with hills with steep slopes dominating. The Reserve's most notable archaeological features are the Ranthambore fort and medieval temples. The forest has an edaphic climax and is classified as subgroup 5B-northern tropical dry deciduous forests and subgroup 6B-DS1-Ziziphus shrub (Champion & Seth, 1968).

Description

State : Rajasthan

District : Sawai Madhopur, Karauli and Bundi

Coordinates : Latitude: 25°52'071" N to 26°33'713" N; Longitude: 75°85'84.0" E to 77°02'48.0" E

Area : 1411.29 Sq.km. TR Notification year : 1973-1974

Tiger Population : 53 (All India Tiger Esitmation, 2018)

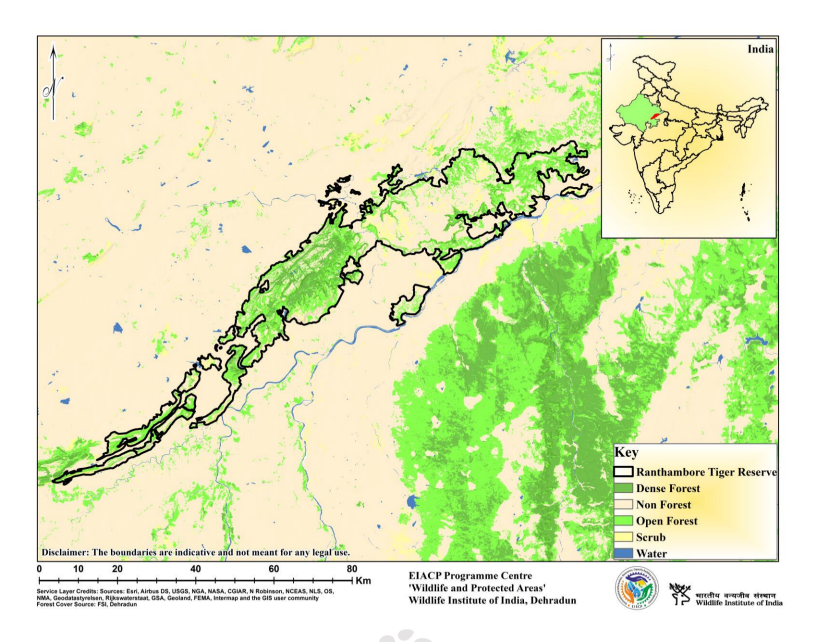
Biodiversity

Flora

Northern Tropical Dry Deciduous Forests containing *Anogeissus pendula* mixed with *Acacia catechu, Acacia leucophloea, Butea monosperma, Ficus religiosa, Ficus benghalensis, Cassia fistula, Dipterocarpus turbinatus, Albizia lebbeck, Ficus racemosa, Diospyros melanoxylon are found in the Reserve.*

Fauna

Major fauna of the Reserve includes Panthera tigris, Panthera pardus, Caracal, Mellivora capensis, Felis chaus, Axis axis, Cervus unicolor, Boselaphus tragocamelus, Gazella bennetti, Melursus ursinus, Sus scrofa, Canis aureus, Hyaenidae, Semnopithecus entellus, Vulpes bengalensis.



39. Sariska Tiger Reserve

Sariska Tiger Reserve is located in the Alwar district's Aravalli Range and is recognized for its high levels of biotic stresses and disturbance. The forests inside the Reserve were once part of the ancient Alwar State and were used as a hunting sanctuary for the nobility. In 1958, the Reserve was designated as a Sanctuary. Later, to better preserve wild animals, a few forest tracts adjacent to the Sanctuary were also included. In 1982, the first notice to establish a portion of the core as a National Park was made. The Kankwari Fort is located in the heart of the Reserve.

Archaeological treasures-Neelkanth and Garh Rajor, from the ninth and tenth centuries, are remnants of Shiva and Jain temples, contemporaneous with the world-famous Khajuraho. The Reserve comprises 26 communities in the core zone and 246 communities in the buffer zone, with the 'Gujjar tribe relying heavily on the Reserve for livestock grazing (AITE, 2018). This region's vegetation consists of tropical dry deciduous woodland and tropical thorn forest (Champion & Seth, 1968).

Description

State : Rajasthan District : Alwar

Coordinates : Latitude: 27°15' N to 27°24' N ; Longitude: 76°20' E to 76°32' E

Area : 1213.34 Sq.km. TR Notification year : 1978-1979

Tiger Population : 11 (All India Tiger Esitmation, 2018)

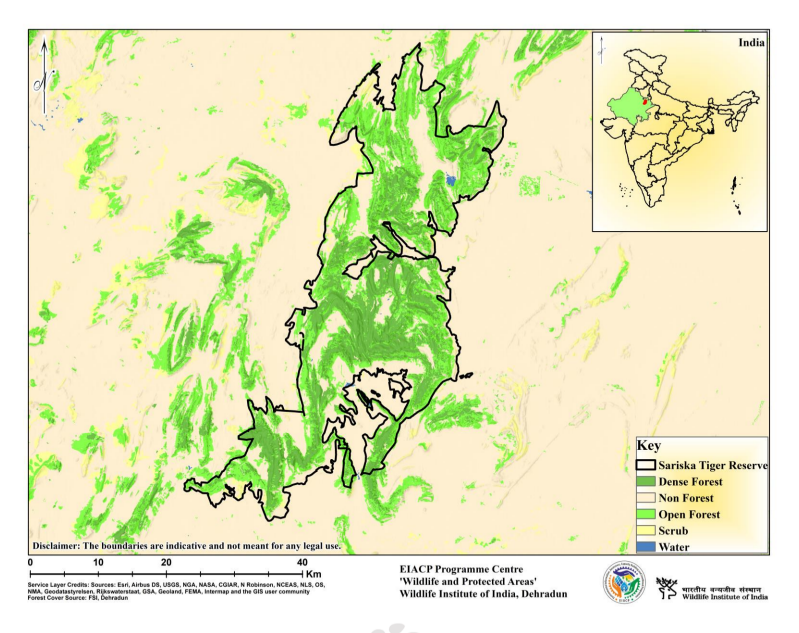
Biodiversity

Flora

Anogeissus pendula is the dominant tree species. Boswellia serrata and Lannea coromandelica grow at rocky outcrops. Acacia catechu and Bamboo are common in the valleys. Some valleys support Butea monosperma and Zizyphus spp. Besides these some noteworthy tree species are Terminalia arjuna, Commiphora wightii, Sterculia urens, Emblica officinalis, Terminalia bellerica.

Fauna

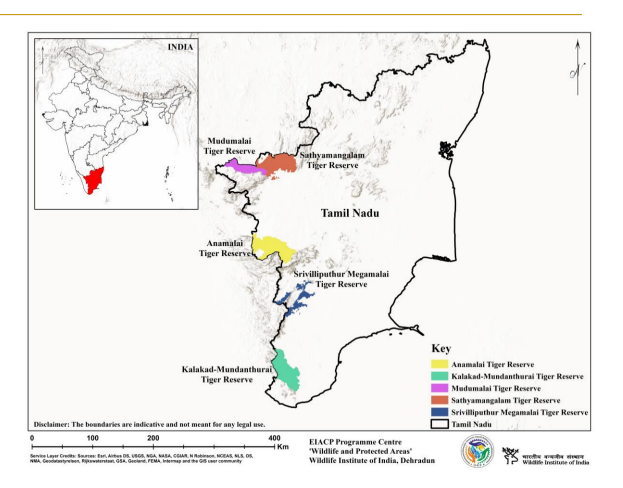
The major faunal species of the Reserve are *Panthera pardus*, *Caracal caracal*, *Prionailurus rubiginosus*, *Felis chaus*, *Tetracerus quadricornis*, *Rusa unicolor*, *Axis axis*, *Sus scrofa*, *Boselaphus tragocamelus*, *Canis aureus* etc.



14. Tamil Nadu

State Profile

| Area | : | 1,30,058 Sq. km |
|------------------|---|------------------------------|
| Districts | : | 37 |
| State Population | : | 7,21,38,958 (Census, 2011) |
| Number of Tiger | : | 05 |
| Reserve(s) | | |
| State Symbols | : | Animal: NilgiriTahr |
| | | Bird: Emerald Dove |
| | | Tree: Palmyra Palm |
| | | Flower: Kandhal |
| Contact | : | PCCF & Chief Wildlife Warden |
| (State Forest | | Government of Tamil Nadu, |
| Department) | | No.1 Jeenis Road, Panagal |
| | | Building, Saidapet, |
| | | Chennai-600015 |
| | | Email: tn080@ifs.nic.in |



| Year | 1991 | 1993 | 1995 | 1997 | 1999 | 2001 | 2003 | 2005 | 2007 | 2009 | 2011 | 2013 | 2015 | 2017 | 2019 | 2021 |
|------------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Area (Sq.km.) | 17,713 | 17,726 | 17,045 | 17,064 | 17,078 | 21,482 | 22,643 | 23,044 | 23,338 | 23,551 | 23,625 | 23,844 | 26,345 | 26,281 | 26,364 | 26,419 |
| % of Geographical Area | 13.6 | 13.6 | 13.7 | 13.1 | 13.13 | 16.52 | 17.41 | 17.72 | 17.94 | 18.11 | 18.16 | 18.33 | 20.26 | 20.21 | 20.27 | 20.31 |



40. Anamalai Tiger Reserve

The Anamalai Tiger Reserve (ATR) is situated on the southern edge of the South Western Ghats. It is bounded on the east by the Parambikulum Tiger Reserve, on the south by the Chinnar Wildlife Sanctuary, and on the west by the Eravikulam National Park. The reserve is also surrounded by Kerala's protected forests of Nenmara, Vazhachal, Malayattur, and Marayur. UNESCO has designated the Anamalai Tiger Reserve's Kariyan shola, Grass hills, and Manjampatti as world historical sites. The Anamalai Tiger Reserve was created from the Anamalai Hills in Tamil Nadu. The Tiger Reserve is located in four revenue taluks in the state of Tamil Nadu: Pollachi and Valparai in Coimbatore District, Udumalpet in Tiruppur District, and Kodaikanal in Dindigul District. The Tiger Reserve is home to various habitat types, including wet evergreen forests, semi-evergreen forests, moist deciduous forests, dry deciduous forests, dry thorn woods, and shola forests. Other distinct environments include alpine grasslands, savannahs, and marshy grasslands. The construction of the Parambikulam Aliyar Project Dam has resulted in the establishment of extensive teak plantations, exotics such as eucalyptus, wattle, and pines, and deep freshwater ecosystems. Anamalais has been classified as an Anthropological Reserve because it is home to six indigenous peoples: Malalsar, Malai Malasars, Kadars, Eravallars, Pulayars, and Muduvars.

Description

State : Tamil Nadu

District : Coimbatore, Tiruppur, Dindigul

Coordinates : Latitude: 10°12' N to 10°35' N; Longitude: 76°49' E to 77°24' E

Area : 1479.87 Sq.km. TR Notification year : 2008-2009

Tiger Population : 20 (All India Tiger Esitmation, 2018)

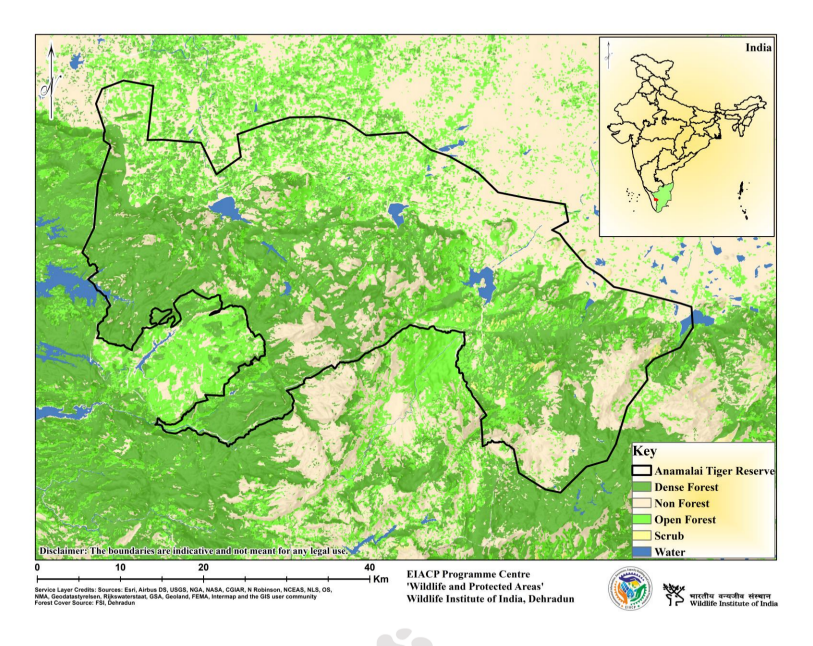
Biodiversity

Flora

Major flora of the Reserve includes *Impatiens balsamina*, *Crotalaria*, *Strobilanthes kunthianus*, Orchids sp., *Mangifera indica*, *Artocarpus heterophyllus*, *Zingiber officinale*, *Curcuma longa*, *Piper nigrum*, *Elettaria cardamomum*, *Myristica fragrans*, *cinnamomum verum*, *Phyllanthus emblica*, *Jasminum* sp., *Moringa oleifera*, *Dioscorea*, and *Fragaria ananassa*.

Fauna

Major fauna of the Reserve includes *Elephas maximus*, *Rusa unicolor*, *Axis axis*, *Muntiacus muntjac*, *Tragulus nigricans*, *Bos garus*, *Hemitragus hylocrius*, *Macaca silenus*, *Trachypithecus johnii*, *Semnopithecus entellus*, *Sus scrofa*, *Melursus ursinus*, *Canis aureus*, *Cuon alpinus*, *Vulpes bengalensis*, *Panthera tigirs*, *Panthera pardus*, *Felis chaus*, *Prionailurus bengalensis*, *Lutrogale perspicillata*, *Aonyx cinerea*, *Martes gwatkinsii*, *Viverricula indica*, *Paradoxurus hermaphroditus*, *Paradoxurus jerdoni*, *Herpestes edwardsii*, *Herpestes smithii*, *Herpestes fuscus*, *Herpestes vitticollis*, *Manis crassicaudata*, *Lepus nigricollis* etc.



41. Kalakad-Mundanthurai Tiger Reserve

The Kalakad-Mundanthurai Tiger Reserve is located in India's South Western Ghats. It is bounded to the west, north, and south by forests and to the east by settlements. The Reserve contains two adjacent Sanctuaries, Kalakad Sanctuary and Mundanthurai Sanctuary, and a portion of Kanyakumari Sanctuary. Agasthyamalai (1681m), which lies inside the Reserve's core zone, is South India's third tallest peak. A portion of the Agasthyamalai hills in the Reserve's core is regarded as one of India's five centres of plant variety and endemism (IUCN). The terrain of the Reserve is of undulating nature. KMTR is also included in the interstate Agasthiyamalai Biosphere Reserve. This is the only location in the Western Ghats with a non-dipterocarp evergreen forest and a long rainy season of 8 months. This area is home to 14 rivers, which feed three dams that provide hydroelectric power and irrigation to the Kanyakumari district. The Reserve's principal forest types include Evergreen Forests, West Coast Tropical Evergreen Forests, Tirunelveli Semi-Evergreen Forests, Dry Teak Forests, Southern Dry Mixed Deciduous Forests, Carnatic Umbrella Thorn Forests, Ochlandra Reeds, Southern Moist Mixed Deciduous Forests, Tropical Riparian Fringe Forests, Euphorbiaceous Scrub, and High/low attitude grasslands.

Description

State : Tamil Nadu District : Tirunelveli

Coordinates : Latitude: 8°25' N to 8°53'N; Longitude: 77°10' E to 77°35' E

Area : 1601.45 Sq.km. TR Notification year : 1988-1989

Tiger Population : 07 (All India Tiger Esitmation, 2018)

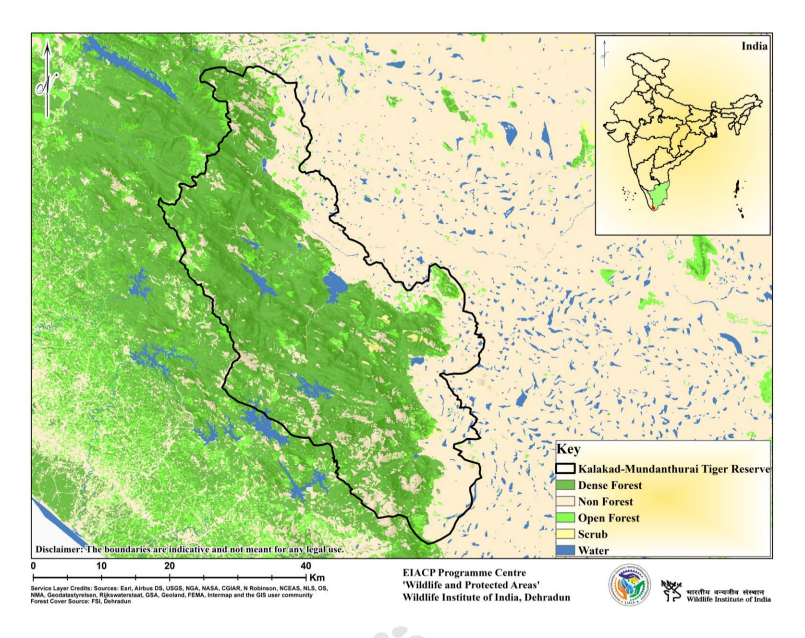
Biodiversity

Flora

The major endemic species of the reserve includes Hopea utilis, Bentinckia condapanna, Gluta travancorica, Humboldtia unijuga, Eugenia singampattiana, Popowia beddomeana, Palaquium bourdillonii, Psychotria beddomei, Symplocos macrocarpa, and S. macrophylla.

Fauna

Major fauna of the Reserve includes Panthera tigris, Elephas maximus, Bos gaurus, Moschiola indica, Panthera pardus, Prionailurus rubiginosus, Paradoxurus jerdoni, Rusa unicolor, Axis axis, Ratufa indica, Trachypithecus johnii, Macaca radiata, Loris tardigradus, Macaca silenus, Melursus ursinus, Herpestes fuscus, Martes gwatkinsii and Manis crassicaudata etc.



42. Mudumalai Tiger Reserve

Mudumalai Tiger Reserve is located in Tamil Nadu's Nilgiri district. It is located in the Kerala, Karnataka, and Tamil Nadu tri-junction on the northeastern and northwestern slopes of the Nilgiris, descending to the Mysore plateau. The reserve offers a diverse floral and faunal variety and serves as a breeding ground for tigers, co-predators, and prey species. The topography is uneven, ranging in height from 960m to 1266m. Mudumalai means "old hill range" in Tamil. The Reserve is largely traversed by the River Moyar, which flows parallel to the Udhagamandalam-Mysore Highway.

The Bandipur Tiger Reserve (Karnataka), the Nilgiris North Division (South and East), the Gudalur Forest Division (South West), the Wayanad Wildlife Sanctuary (Kerala), the Bandipur Tiger Reserve (West), and the Bandipur Tiger Reserve (North) all share a common boundary with the Tiger Reserve, creating a sizable conservation landscape for flagship species like the Tiger and Asian Elephant. The habitat's floral variety includes scrub forests, moist deciduous, dry deciduous, and semi-evergreen trees.

Description

State : Tamil Nadu District : Nilgiri

Coordinates : Latitude: 11°31'54.9" N to 11°42'18.5" N; Longitude: 76°21'28.9" E to 76°45'21.5" E

Area : 688.59 Sq.km. TR Notification year : 2008-2009

Tiger Population : 103 (All India Tiger Esitmation, 2018)

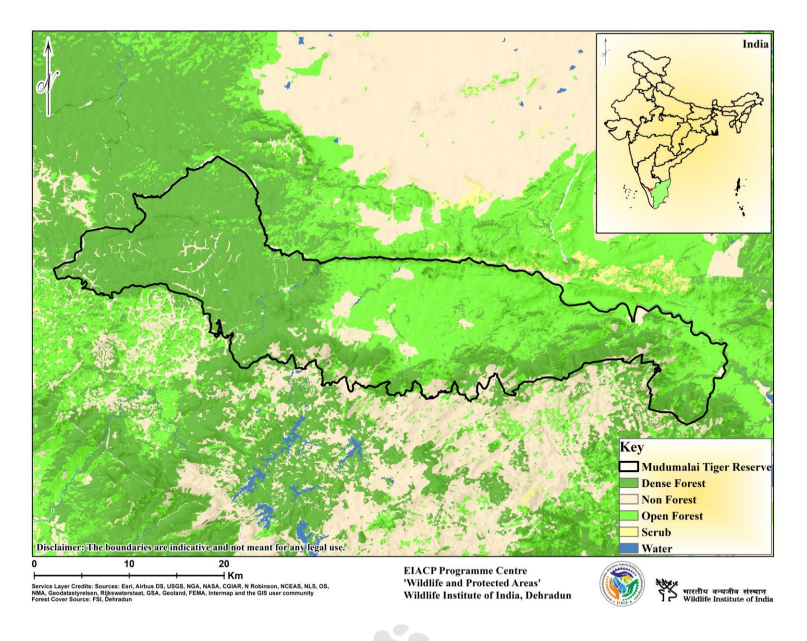
Biodiversity

Flora

Major floral species of the reserve includes Casseria ovoides, Litsea mysorensis, Cinnamomum malabatrum, Olea dioica, Dregea volubilis, Gnetum ula, Entada scandens, Bambusa, Dendrocalamus strictus, Pongamia glabra, Terminalia arjuna, Syzygium cumini, Zingiber officinale, Curcuma longa, Cinnamomum verum, Solanum, Psidium guajava, Mangifera indica and Piper nigrum. The habitat also has swampy areas (Vayals) and grasslands.

Fauna

Major fauna of the Reserve includes Panthera tigris, Panthera pardus, Elephas maximus, Bos gaurus, Rusa unicolor, Axis axis, Melursus ursinus, Hyaena hyaena, Muntiacus muntjac, Tetracerus quadricornis, Antilope cervicapra, Sus scrofa and Tragulidae



43. Sathyamangalam Tiger Reserve

The critical intersection of the Western and Eastern Ghats is where you will find Sathyamangalam Tiger Reserve. Sathyamangalam and Hasanur are its two divisions, with Erode serving as the district headquarters. In the northern portion of the Erode District, the Sathyamangalam Tiger Reserve is bordered on the north by the state of Karnataka, on the east and south by the Erode Forest Division, and on the west by the Nilgiris (North Forest Division), which serves as a buffer for the Mudumalai Tiger Reserve. Wildlife congregates beside Moyar, a perennial water source because the eastern portion of the sanctuary is in the rain shadow region of the Western Ghats and receives little rainfall. The Nilgiri-Eastern Ghats Elephant Reserve includes this area as well. The Billigiri Ranganatha Swamy Temple Wildlife Sanctuary, Sigur Plateau, Mudumalai National Park, and Bandipur National Park are four more protected sites connected genetically via SMTR. The Sathyamangalam forest, primarily a tropical dry forest, is a component of the ecoregion of dry deciduous forests of the South Deccan Plateau. There are five different types of forests: thorn forests, mixed-deciduous, dry-deciduous, tropical evergreen (Shola), and semi-evergreen.

Description

State : Tamil Nadu
District : Frode

Coordinates : Latitude: 11°29'15" N to 11°48' N; Longitude: 76°50' E to 77°27'22" E

Area : 1408.40 Sq.km. TR Notification year : 2013-2014

Tiger Population : 83 (All India Tiger Esitmation, 2018)

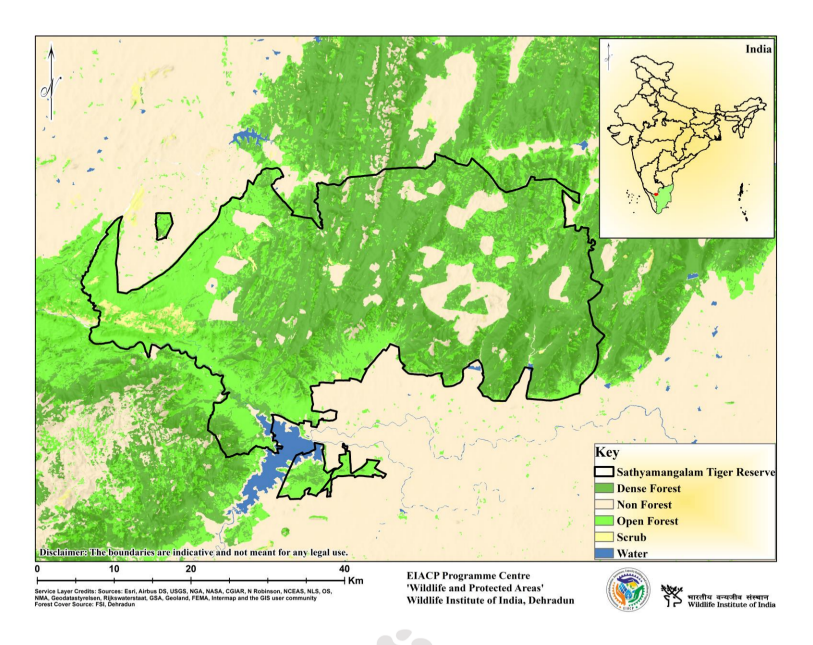
Biodiversity

Flora

Major flora of the Reserve includes Albizia amara, Chloroxylon swietenia, Gyrocarpus jacquinii, Azadirachta indica, Tamarindus indica, Randia dumetorum, Acacia catechu, Acacia chundra, Acacia suma, Acacia leucophloea, Anogeissus latifolia, Ziziphus xylopyrus, Ziziphus jujuba, Sapindus emarginatus, Phyllanthus emblica, Erythroxylum monogynum, Canthium parviflorum, Terminalia crenulata, Themeda triandra, Themeda Cymbaria, Heteropogon and Digitaria spp, Grewia tiliifolia, Kydia calycina, Sapindus emarginatus, Acacia torta, Acacia planifrons, Bauhinia racemosa, Hardwickia binata, Dichrostachys cinerea, Cassia fistula, Mesua ferrea, Pterocarpus marsupium, Schleichera oleosa, Ziziphus mauritiana, Prosopis juliflora, Lantana camara, Bischofia javanica, Celtis tetrandra, Chukrasia tabularis, Dalbergia latifolia, Machilus macrantha, Mangifera indica, Santalum album, Svzigium cuminii. Terminalia chebula. Toona ciliata, Bambusa arundinacea, Dendrocalamus strictus etc.

Fauna

Major fauna of the Reserve includes Panthera tigris, Panthera pardus, Melursus ursinus, Macaca radiata, Semnopithecus entellus, Loris lyddekerianus, Felis chaus, Paradoxurus hermaphroditus, Paradoxurus jerdoni, Viverricula indica, Herpestes smithii, Herpestes edwardsii, Herpestes vitticolis, Lutra lutra, Lutrogale perspicillata, Hyaena hyaena, Canis aureus, Cuon alpinus, Elephas maximus, Antilope cervicapra, Tetracerus quadricornis, Rusa unicolor, Muntiacus muntjac, Tragulus meminna, Sus scrofa, Axis axis, Manis crassicaudata, Lepus nigricollis, Hystrix indica, etc.



44. Srivilliputhur Megamalai Tiger Reserve

The Grizzled Squirrel Wildlife Sanctuary and the Megamalai Wildlife Sanctuary were combined to create the Srivilliputhur Megamalai Tiger Reserve. Its primary purpose is to link remote wildlife refuges, such as the Thenmala Reserve Forest, Periya, Srivilliputhur, Anamalai, and Kalakkad Mundanthurai Reserve Forests, which are relatively close to one another but not connected. It will build a contagious corridor where large cats may thrive and connect all adjacent sanctuaries. Additionally, it protects the Meghamalai-originated Vagai River, shielding it from land encroachments and allowing it to resume its permanent flow. As a result, this new tiger reserve will contribute to the Vaigai River's transformation from a non-perennial river to a perennial one. The reserve has tropical evergreen and semi-evergreen forests, dry deciduous and moist mixed deciduous forests, and grassland.

Description

State : Tamil Nadu

District : Virudhunagar, Madurai and Theni.

Coordinates : Latitude:9°21' N to 9°48' N; Longitude: 77°21' E to 77°46' E

Area : 1016.57 Sq. km. TR Notification year : 2020-2021

Tiger Population : 19 (All India Tiger Esitmation, 2018)

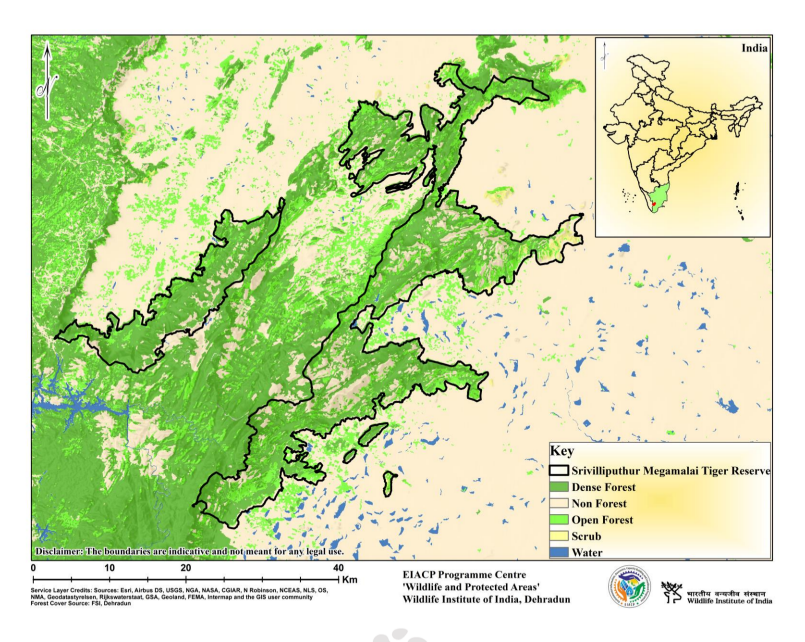
Biodiversity

Flora

The vegetation of the tiger reserve consists of tropical evergreen forests, semi-evergreen forests, dry deciduous forests and moist mixed deciduous forests, grassland. Some of the species are *Antidesma menasu*, *Bhesa indica*, *Casearia rubescens*, *Elaeocarpus munronii*, *Melicope lunu-ankenda*, *Gomphandra tetrandra*, *Litsea floribunda*, *Syzygium densiflorum*, *Symplocos monantha*.

Fauna

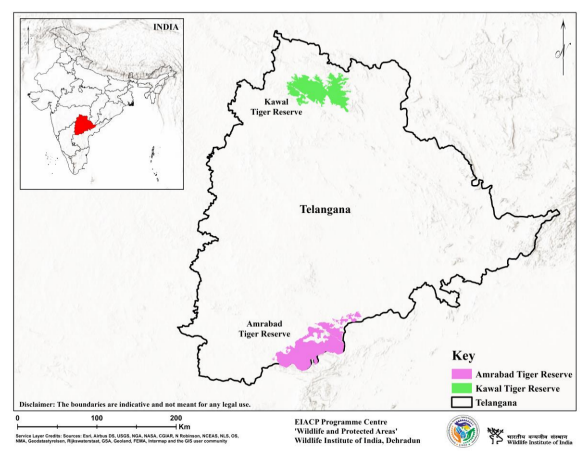
The habitat has rich faunal diversity some of the mammals of the tiger reserve are Elephas maximus, Panthera tigris, Panthera pardus, Nilgiritragus hylocrius, Bos gaurus, Axis axis, Muntiacus, Rusa unicolor, Sus scrofa, Trachypithecus johnii, Macaca silenus, Macaca radiate, Melursus ursinus, Gallus sonneratii, Lutrogale perspicillata.



15. Telangana

State Profile

| Area | : | 1,12,077 Sq. km |
|------------------|---|-----------------------------------|
| Districts | : | 33 |
| State Population | : | 3,52,86,757 (Census, 2011) |
| Number of Tiger | : | 02 |
| Reserve(s) | | |
| State Symbols | : | Animal: Spotted Deer |
| | | Bird: Indian Roller |
| | | Tree: Shami |
| | | Flower: Tanner's Cassia |
| Contact | : | PCCF & Chief Wildlife Warden |
| (State Forest | | Telangana, Dept. of Forest, Govt, |
| Department) | | of Telangana, Aranya Bhavan, |
| | | Saifabad, Hyderabad- 500004 |
| | | Email: tg028@ifs.nic.in, |
| | | prlccf_wl_tsfd@telangana.gov.in |



| Year | 1991 | 1993 | 1995 | 1997 | 1999 | 2001 | 2003 | 2005 | 2007 | 2009 | 2011 | 2013 | 2015 | 2017 | 2019 | 2021 |
|------------------------|------|------|------|------|------|------|------|------|------|------|------|------|--------|--------|--------|--------|
| Area (Sq.km.) | | | | - | | | | | | | | - | 21,591 | 20,419 | 20,582 | 21,214 |
| % of Geographical Area | | | | - | | | | | | | | | 18.80 | 18.22 | 18.36 | 18.93 |



45. Amrabad Tiger Reserve

The Amrabad Tiger Reserve is located in the Nallamala Hills, a scenery of steep hills and cavernous valleys, perennial rivers, and fascinating curving roads with thick, wooded terrain on one side and deep and huge valleys on the other, as well as varied colors to distinguish the seasons. The Chenchu tribe has a strong presence in the Tiger Reserve. Amrabad Tiger Reserve's forest type is southern tropical dry deciduous miscellaneous (Champion and Seth 1968). Apart from biological significance, this area has outstanding heritage value, with various ancient temples such as Srisailam, Uma Maheshwaram, Maddimadugu, Akkamahadevi caves, Kadilivanam, and Mallelatheertham located in and surrounding the reserve. This region also has several holy forests and historic rock formations

Description

State : Telangana

District : Mahabubnagar, Nalgoda

Coordinates : Latitude & Longitude: 78°73' N, 16°00' E and 79°42' N, 16°58' E (South); 79°40' N 16°70' E and 78°48' N, 16°21' E (North)

Area : 2611.39 Sq.km.

TR Notification year : 2014-2015

Tiger Population : 07 (All India Tiger Esitmation, 2018)

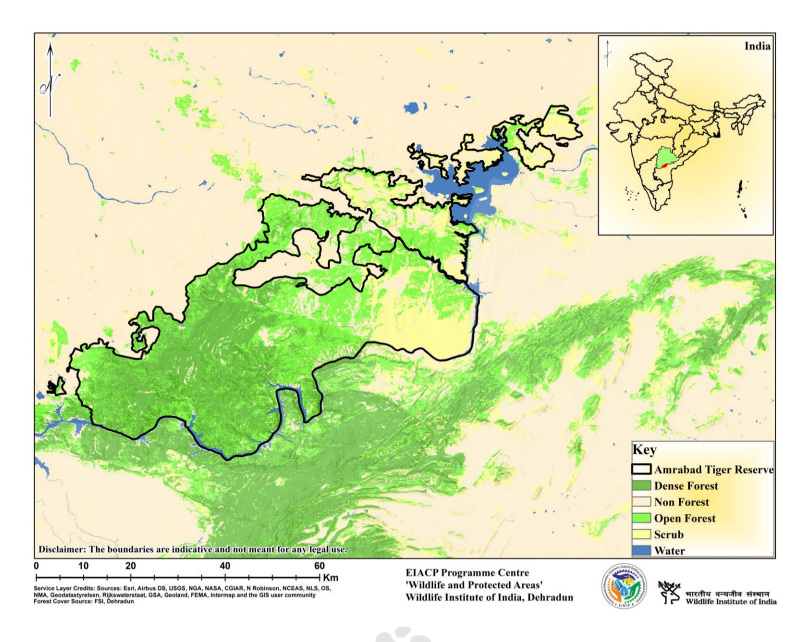
Biodiversity

Flora

Major flora of the Reserve includes Tectona grandis, Treminalia alata, Terminalia bellerica, Chloroxylon swietenia, Boswellia serrata, Ficus religiosa etc.

Fauna

Major fauna of the Reserve includes Panthera pardus, Panthera tigris, Canis aureus, Cuon alpinus, Axis axis, Haena hyaena, Rusa unicolor, Canis Iupus, Muntiacus muntiac. Gazella bennettii. Tetracerus quadricornis. Boselaphus tragocamelus. Mellivora capensis etc.



46. Kawal Tiger Reserve

The Kawal Tiger Reserve, a part of the Deccan peninsula-central highlands, is situated in the Telangana State along the banks of the river Godavari. The Sahyadri Mountain Ranges are home to the reserve, which contains a variety of habitats, including thick forests, grasslands, open spaces, rivers, streams, and water bodies. Kawal Tiger Reserve forms the southernmost point of the central Indian tiger landscape. Indravati Tiger Reserve is 150 kilometres to the east, while Tadoba Andhari Tiger Reserve is 100 kilometres to the north of Kawal.

KTR's position makes it a potential sink for the Tigers that are spreading. As a significant catchment region for the river Godavari and nearby rivulets Peddavagi and Kadam, KTR plays a crucial role in the southern and central Adilabad District. Champion and Seth 1968 classify the vegetation of the Kawal Tiger Reserve as southern tropical dry deciduous forest miscellaneous type.

Description

State : Telangana District : Adilabad

Coordinates : Latitude: 18°59' N to 19°28' N: Longitude: 79°15' E to 79°28' E

Area : 2,015.44 Sq.km. TR Notification year : 2012-2013

Tiger Population : 01 (All India Tiger Esitmation, 2018)

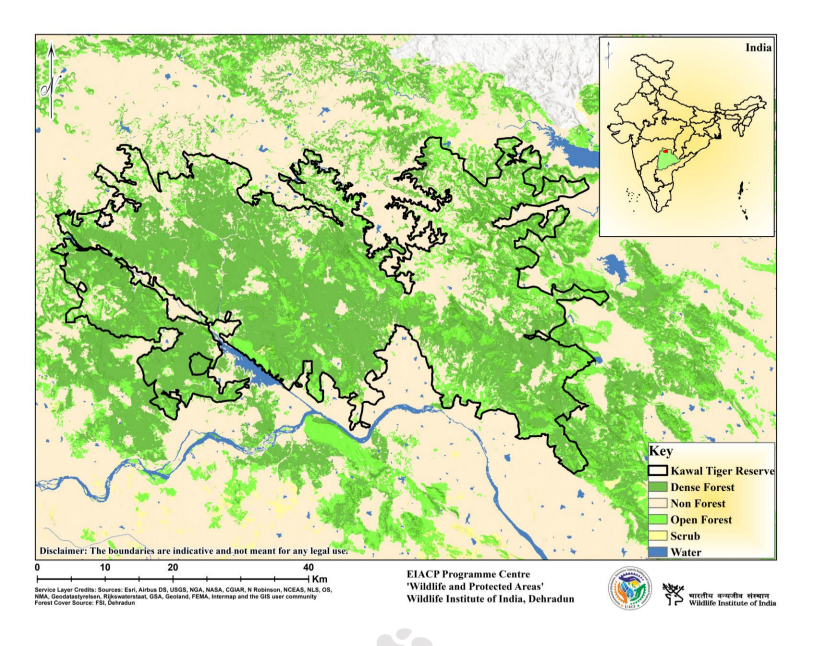
Biodiversity

Flora

Major flora of the Reserve includes Tectona grandis, Anogeissus latifolia, Mitragyna parviflora, Terminalia crenulata, Terminalia arjuna, Boswellia serrata, Sterculia urens, Terminalia bellirica, Madhuca indica, Bombax ceiba, Cleistanthus collinus, Lannea coromandelica, Butea monosperma, Calycopteris floribunda, Diospyros melanoxylon, Acacia intsia, Heteropogon contortus, Apluda mutica, Saccharum spontaneum, Oplismenus compositus, Dichanthium annulatum, Themeda sp., Cassia tora, Hytis suaveolens, Cleome viscosa, Lantana camara etc.

Fauna

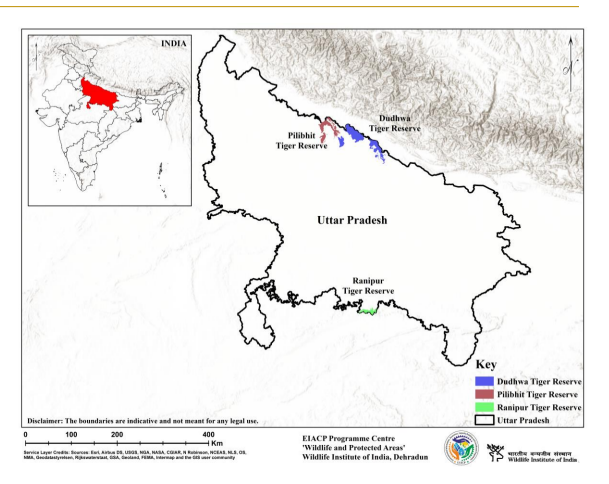
Major fauna of the Reserve includes Boselaphus tragocamelus, Tetracerus quadricornis, Gazella bennettii, Antilope cervicapra, Rusa unicolor, Axis axis, Cuon alpinus, Canis lupus, Canis aureus, Vulpes vulpes, Panthera tigris, Panthera pardus, Felis chaus, Melursus ursinus, Bos gaurus, Erethizon dorsatum, Lepus nigricollis etc.



16. Uttar Pradesh

State Profile

| Area | | 2,40,928 Sg. km |
|------------------|---|----------------------------------|
| | • | |
| Districts | : | 75 |
| State Population | : | 19,95,81,477 (Census, 2011) |
| Number of Tiger | : | 03 |
| Reserve(s) | | |
| State Symbols | : | Animal: Swamp Deer |
| | | Bird: Sarus Crane |
| | | Tree: Ashok |
| | | Flower: Brahm Kamal |
| Contact | : | Chief Wildlife Warden, |
| (State Forest | | Dept. of Environment, Forest and |
| Department) | | Climate Change, |
| | | Government of Uttar Pradesh, |
| | | 17, Rana Pratap Marg, Lucknow, |
| | | Uttar Pradesh – 226001 |
| | | Email: cwlwup@gmail.com |



Forest Cover 1991-2021 (FSI)

| | Year | 1991 | 1993 | 1995 | 1997 | 1999 | 2001 | 2003 | 2005 | 2007 | 2009 | 2011 | 2013 | 2015 | 2017 | 2019 | 2021 |
|----------|-----------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Are | a (Sq.km.) | 33,609 | 33,961 | 33,986 | 10,751 | 10,756 | 13,746 | 14,118 | 14,127 | 14,341 | 14,341 | 14,338 | 14,349 | 14,461 | 14,679 | 14,806 | 14,818 |
| % of Geo | ographical Area | 11.4 | 11.5 | 11.5 | 4.46 | 4.46 | 5.71 | 5.86 | 5.86 | 5.95 | 5.95 | 5.95 | 5.96 | 6.00 | 6.09 | 6.15 | 6.15 |



47. Dudhwa Tiger Reserve

Dudhwa Tiger Reserve is divided into two sections: Dudhwa National Park and Kishanpur Wildlife Sanctuary. These are 15 kilometres apart, separated by agricultural terrain. Dudhwa National Park is located in Uttar Pradesh's Lakhimpur-Kheri district, near the Indo-Nepal border. The northern boundary of the Park is marked by the Mohana river, which flows along the Indo-Nepal border, while the Suheli river makes the southern boundary. The Kishanpur Sanctuary is located in the Uttar Pradesh districts of Lakhimpur-Kheri and Shahajahanpur. The reserve is comprised of a broad alluvial plain, the doab of the Mohana and Suheli rivers, and numerous rivulets, lakes, and pools. The Sonaripur Sanctuary, which covers 15.7 square kilometres, was established in 1958 to protect swamp deer primarily. The area was too limited; therefore, it was eventually expanded to 212 square kilometres and called Dudhwa Sanctuary in 1968. Later, more land was added to the Sanctuary, designated as Dudhwa National Park, in 1977. The reserve represents the Tarai-Bhabar habitat of the upper Gangetic plains (7a) Bio-geographic province.

The area's vegetation is of the North Indian Moist Deciduous kind. The Katerniaghat section is a Terai habitat, connecting Nepal's Royal Bardia National Park to the north and the Dudhwa National Park to the west. The wildness has trampled the remnants of a fort in the Nagra block. Nawalkhad also has the remains of historic dwelling mud walls.

Description

State : Uttar Pradesh, Shahajahanpur

District : Lakhimpur-Kheri

Coordinates : Dudhwa National Park, Latitude: 28° 18'N to 28° 42'N; Longitude: 80° 28'E to 80° 57'E

Kishanpur Sanctuary, Latitude: 28° N to 28° 42' N; Longitude: 80° E to 80° 50' E

Katarniaghat Sanctuary, Latitude: 28°6' N to 28°24' N; Longitude: 81°2E to 81°19' E

Area : 2201.77 Sq.km. TR Notification year : 1987-1988

Tiger Population : 82 (All India Tiger Esitmation, 2018)

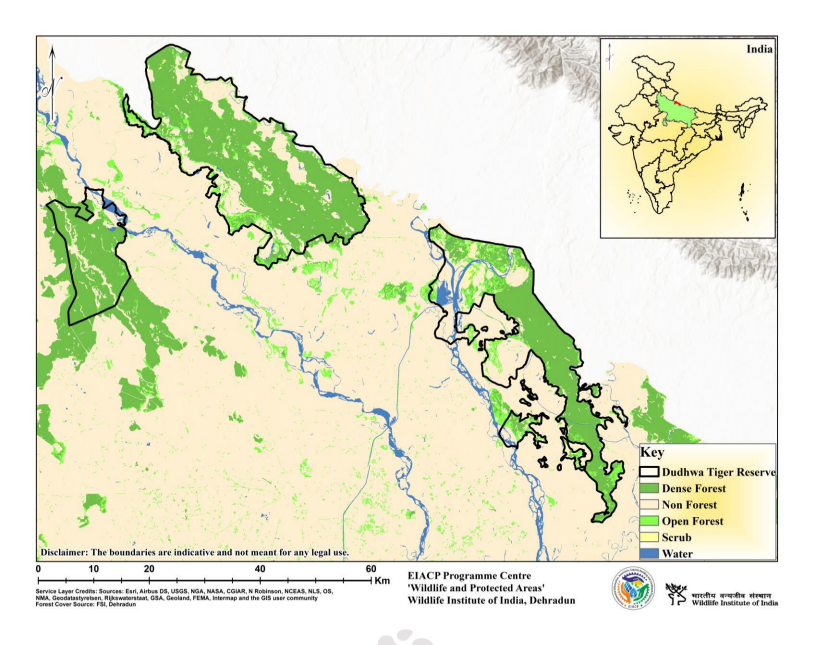
Biodiversity

Flora

Major flora of the Reserve includes Shorea robusta forest alongwith its associate tree species like Terminalia alata, Lagerstroemia parviflora, Dalbergia sissoo, Adina cordifolia, Mitragyna parviflora, Gmelina arborea, Holoptelea intgrifolia, Syzygium cumini, Acacia catechu, Terminalia bellerica, Pterocarpus marsupium, Kydia calyina, Lannea coromandelica and Toona ciliate.

Fauna

Major fauna of the Reserve is Panthera pardus, Panthera tigris, Felis viverrina, Macaca mulatta, Presbytis entellus, Herpestes edwardsi, Herpestes auropunctatus, Viverricula indica, Canis aureus, Mellivora capensis, Lutrogale perspicillata, Boselaphus tragocamelus, Axis axis, Axis porcinus, Muntiacus muntjak, Cervus duvauceli, Rusa unicolor, Sus scrofa, Rhinoceros unicornis, Elephas maximus and Lepus nigricollis.



48. Pilibhit Tiger Reserve

The Pilibhit Tiger Reserve is located in the Piliphit district of Uttar Pradesh and is part of the Terai Arc Landscape in the upper Gangetic Plain Biogeographic Province. The reserve is also the watershed for numerous additional rivers, including the Sharda, Chuka, and Mala Khannot. The reserve is bordered by the Sharda Sagar Dam, which stretches for 22 kilometres. Before it was designated as a tiger reserve, the Pilibhit Tiger Reserve was a reserve forest. It is connected to Kishanpur WLS in the southeast and the terai-bhabar forests of the Surai range in the Terai East Forest Division in the northwest. Through the Lagga-Bagga forest block and the Tatarganj region of the North Kheri Forest Division, this reserve also offers access to the Shukla Phanta Wildlife Reserve in Nepal and the Kishanpur Wildlife Sanctuary in India. The reserve's forest is primarily made up of Sal and some teak. The reserve also has a small tract of grassland fostered by different canals, rivers, and reservoirs.

Description

State : Uttar Pradesh

District : Pilibhit, Shahjehanpur

Coordinates : Latitude: 28°8'0" N to 28°50'0" N; Longitude: 79°53'02" E to 80°18'03" E

Area : 730.24 Sq.km.

TR Notification year : 2014

Tiger Population : 57 (All India Tiger Esitmation, 2018)

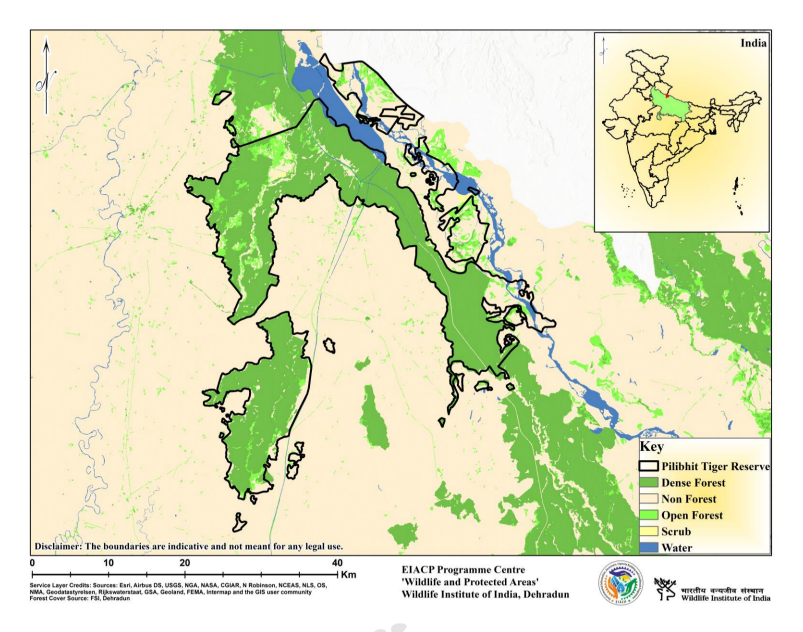
Biodiversity

Flora

Major flora of the Reserve includes Shorea robusta, Saccharum, Sclerostachya, Imperata, Themeda, Bothriochloa, Vetiveria, Apluda, Dichanthium, Crabgrass, Digitaria and Cyperus sp. etc

Fauna

Major fauna of the Reserve includes Panthera tigris, Panthera pardus, Felis chaus, Prionailurus viverrinus, Rucervus duvaucelii, Axis axis, Axis porcinus, Muntiacus muntjac, Antilope cervicapra, Rusa unicolor, Melursus ursinus, Ratufa indica, Pteropus giganteus, Cynopterus brachyotis, Kerivoula picta, Macaca mulatta, Semnopithecus entellus, Hystrix indica, Viverricula indica, Canis aureus, Canis lupus, Hyaena hyaena, Vulpes bengalensis etc.



49. Ranipur Tiger Reserve

The Ranipur Tiger Reserve is located in Uttar Pradesh's Chitrakoot district. The Tiger Reserve has an area of 529.36 square kilometres, with a core area of 230.32 square kilometres and a buffer area of 299.05 square kilometres. The state features three tiger reserves besides Ranipur: Dudhwa, Pilibhit, and Amangarh. It is the first in the state's part of the Bundelkhand region, which it shares with Madhya Pradesh. Northern tropical dry deciduous forest cover the reserve. Grasslands may also be found in the forests of Chauri, Lakhanpur, and Rujhawa.

Description

State : Uttar Pradesh District : Chitrakoot

Coordinates : Latitude:24°53'11.98" N to 25°02'28.36" N; Longitude: 80°48' 49.91" E to 81° 14'32.72" E

Area : 529.36 sq km TR Notification year : 2022-2023

Tiger Population : 03 (All India Tiger Esitmation, 2018)

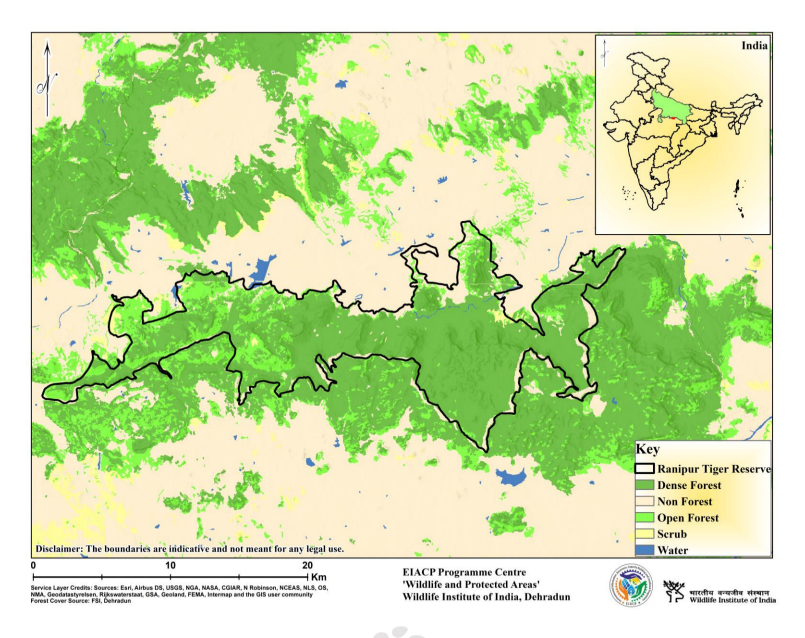
Biodiversity

Flora

The Ranipur Tiger Reserve has tropical dry deciduous forests. The vegetation includes *Diospyros melanoxylon, Madhuca longifolia, Bambusa vulgaris, Butea monosperma, Limonia acidissima, Shorea robusta, Senegalia catechu, Terminalia arjuna, Syzygium cumini, Ficus racemosa, Anogeissus latifolia, Boswellia serrata*

Fauna

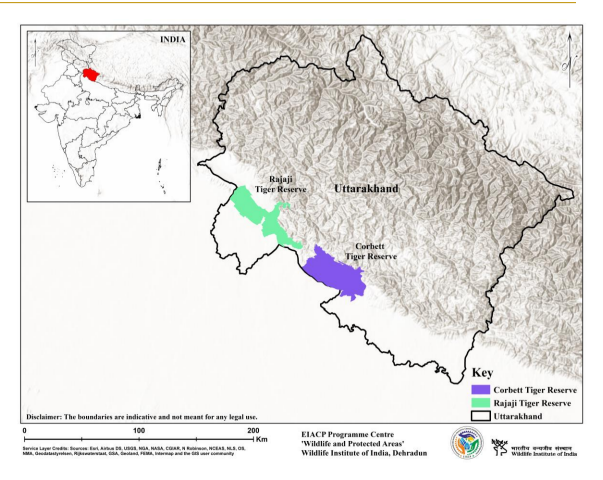
The Fauna of the tiger reserve are such as Panthera tigris, Panthera pardus, Melursus ursinus, Axis axis, Rusa unicolor, Antilope cervicapra, Gazella bennettii, Pavo cristatus, Gallus, Canis lupus, Hyaenidae, Canis aureus, Boselaphus tragocamelus



17. Uttarakhand

State Profile

| Area | : | 53,483 Sq. km |
|------------------|---|---------------------------------|
| Districts | : | 13 |
| State Population | : | 1,01,16,752 (Census, 2011) |
| Number of Tiger | : | 02 |
| Reserve(s) | | |
| State Symbols | : | Animal: Musk Deer |
| | | Bird: Himalayan Monal |
| | | Tree: Burans |
| | | Flower: Brahm Kamal |
| Contact | : | CCF, Eco-tourism/Chief Wildlife |
| (State Forest | | Warden, Dept. of Forest, |
| Department) | | Government of Uttarakhand, |
| | | 85, Rajpur Road, Dehradun |
| | | Email: cwlwua@yahoo.co.in, |
| | | utt076@ifs.nic.in |



Forest Cover 1991-2021 (FSI)

| Year | 1991 | 1993 | 1995 | 1997 | 1999 | 2001 | 2003 | 2005 | 2007 | 2009 | 2011 | 2013 | 2015 | 2017 | 2019 | 2021 |
|------------------------|------|------|------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Area (Sq.km.) | | - | - | 23,243 | 23,260 | 23,938 | 24,465 | 24,442 | 24,495 | 24,495 | 24,496 | 24,508 | 24,240 | 24,295 | 24,303 | 24,305 |
| % of Geographical Area | | 1 | - | 43.45 | 43.49 | 44.76 | 45.74 | 45.7 | 45.80 | 45.80 | 45.80 | 45.82 | 45.32 | 45.43 | 45.44 | 45.44 |



50. Corbett Tiger Reserve

In 1936, the Reserve area was designated as 'Hailey National Park.' This was renamed Ramganga National Park in 1954-55 and Corbett National Park in 1955-56. It is India's first National Park. It was one of the nine Tiger Reserves established when Project Tiger was launched in 1973. The Park's initial size was 323.75 square kilometres, with an additional 197.07 square kilometres added subsequently. In 1991, a buffer area of 797.72 square kilometres was added to the Corbett Tiger Reserve. This region encompasses the whole Kalagarh Forest Division (including the 301.18 square kilometres of Sonanadi Wildlife Sanctuary) and 96.70 square kilometres of Ramnagar Forest Division. The Field Director of the Reserve has administrative jurisdiction over the whole region. Because of the diversity of habitats, the Corbett Tiger Reserve has a wide range of species. It is also abundant in avifauna. Over 585 species of resident and migratory birds have been reported here by the Zoological Survey of India. The Reserve has both Himalayan and peninsular flora and wildlife due to its location in the foothills of the Central Himalayas. The Reserve is separated into six ecotourism zones, each with an entrance. Bijrani, Dhikala, Jhirna, Sonanadi, Durgadevi, and Dhela are among them. Corbett Tiger Reserve's forests are divided into three types: northern wet deciduous (3C), northern tropical dry deciduous (5B), and Himalayan subtropical pine forest (9) (Champion and Seth 1968). The Amangarh Tiger Reserve, Uttar Pradesh is situated on the southern boundary of the Corbett Tiger Reserve. Spanning an area of approximately 95 square kilometres. It has been designated as a buffer area for the Corbett Tiger Reserve on 21st July 2012. This recognition as a buffer for Corbett Tiger Reserve has helped in the safeguard of wildlife and promoted conservation efforts in the region. The Amangarh forest division mainly consists of forests dominated by Shorea robusta trees, along with teak plantations, grasslands, and wetlands.

Description

State : Uttarakhand District : Pauri and Nainital

Coordinates : Latitude: 29°25' N to 29°40' N; Longitude: 78°05' E to 79°05' E

Area : 520.86 Sq.km. TR Notification year : 1973-1974

Tiger Population : 231 (All India Tiger Esitmation, 2018)

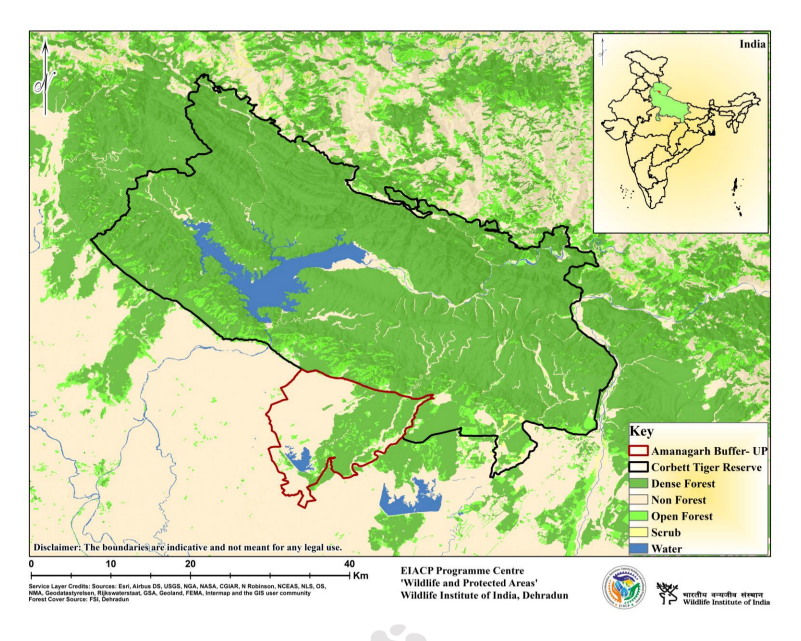
Biodiversity

Flora

There are more than 617 species of Flora found which includes about 110 species of trees. Some Notable species of trees are, *Shorea robusta, Adina cordifolia, Anogeissus latifolia, Bauhinia rausinosa, Cassia fistula, Mallotus philippensis.* Among the shrubs, *Clerodendron spp, Helicteres isora, Woodfordia fruticosa* are predominant, while climbers like *Millettia auriculata, Porana paniculata, Vallaris solanacea, Phanera vahlii* are commonly found.

Fauna

Altogether about 1013 species of fauna were documented. Several threatened species were found, some significant ones being, *Panthera tigris, Elephas maximus*, *Gyps bengalensis, Gyps indicus, Gyps tenuirostris, Gavialis gangeticus, Crocodylus palustris, Melanochelys tricarinata, Raiamas bola, Tor chelynoides, Nemacheilus montanus, Tor putitora.*



51. Rajaji Tiger Reserve

The Rajaji Tiger Reserve lies on the foothills of the Shiwalik mountain range, which stretches over 1500 kilometres in India and 600 kilometres in Nepal. The Rajaji Tiger Reserve spans three districts in Uttarakhand: Haridwar, Dehradun, and Pauri Garhwal. It is named after Shri Rajgopalachari, the legendary freedom fighter and first Governor General of independent India.

The Ganga River and the reserve forest's multiple seasonal perennial streams provide an excellent environment for the reserve's diverse biodiversity. The river flows around 25 kilometres across the reserve, dividing it into two halves. The Rajaji Tiger Reserve's primary area is the Rajaji National Park (819.54 square kilometres). The Tiger Reserve also has a buffer area of 255.63 square kilometres to the east of it. The Rajaji Tiger Reserve is home to broadleaf deciduous forests, riverine vegetation, scrubland, grasslands, and pine forests.

Description

State : Uttarakhand

District : Haridwar, Pauri Garhwal and Dehradun

Coordinates : Latitude: 29°15' N to 30°31' N; Longitude: 77°52' E to 78°22' E

Area : 1075.17 Sq.km.

TR Notification year : 2015

Tiger Population : 38 (All India Tiger Esitmation, 2018)

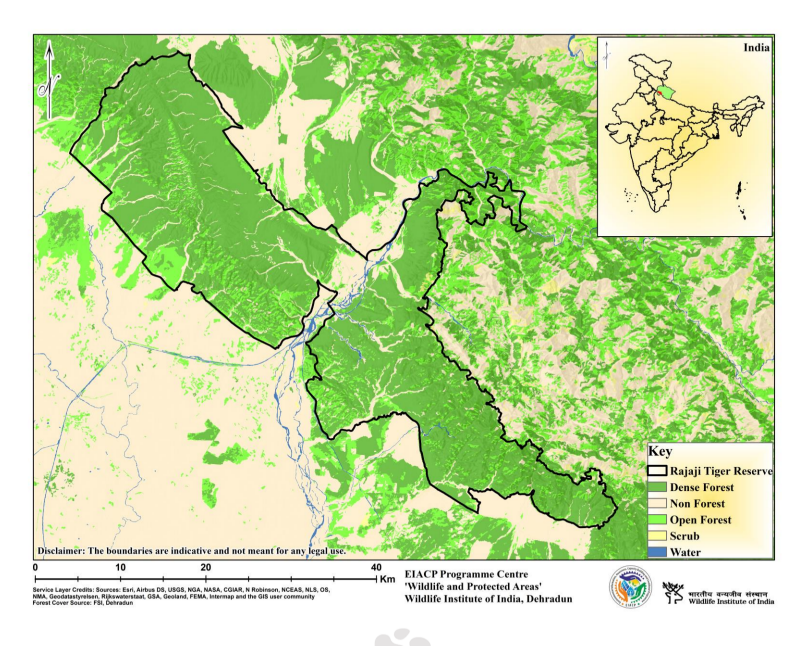
Biodiversity

Flora

Major flora of the Reserve includes Shorea robusta, Terminalia bellirica, Syzygium cumini, Ziziphus mauritiana, Aegle marmelos, Cordia myxa, Euphorbia fusiformis, Catamixis baccharoides, Eremostachys superba and Gloriosa superba etc.

Fauna

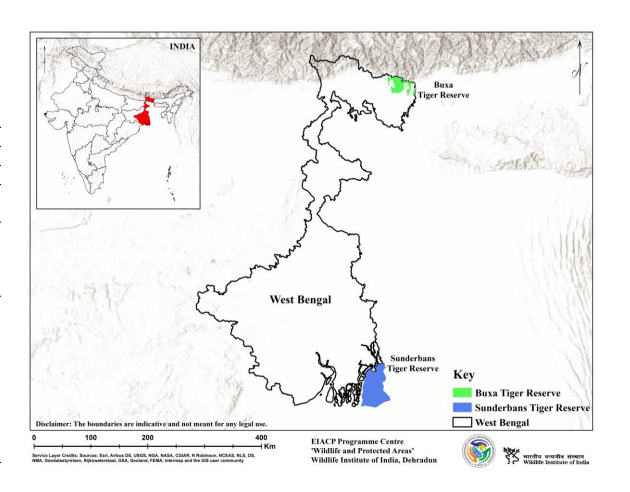
Major fauna of the Reserve includes Panthera tigris, Panthera pardus, Elephas maximus, Hyaena hyaena, Felis chaus, Melursus ursinus, Munitacus muntjac, Rusa unicolor, Varanus indicus, Sus scrofa, Macaca mulatta and Semnopithecus entellus etc.



18. West Bengal

State Profile

| Area | : | 88,752 Sq. km |
|------------------|---|----------------------------------|
| Districts | : | 23 |
| State Population | : | 9,13,47,736 (Census, 2011) |
| Number of Tiger | : | 02 |
| Reserve(s) | | |
| State Symbols | : | Animal: Fishing cat |
| | | Bird: White-throated King Fisher |
| | | Tree: Devil's Tree |
| | | Flower: Shephali |
| Contact | : | PCCF & CWLW, |
| (State Forest | | Department of Forests, |
| Department) | | Govt. of West Bengal. Bikash |
| | | Bhawan, North Block, 3rd Floor, |
| | | Saltlake, Kolkata 700 091 |
| | | West Bengal |
| | | Email: wbwildlife@gmail.com |
| | | pccfbengal@gmail.com, |
| | | raydebal@gmail.com |



Forest Cover 1991-2021 (FSI)

| Year | 1991 | 1993 | 1995 | 1997 | 1999 | 2001 | 2003 | 2005 | 2007 | 2009 | 2011 | 2013 | 2015 | 2017 | 2019 | 2021 |
|------------------------|-------|-------|-------|-------|-------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Area (Sq.km.) | 8,015 | 8,186 | 8,276 | 8,349 | 8,362 | 10,693 | 12,343 | 12,413 | 12,994 | 12,994 | 12,995 | 16,805 | 16,828 | 16,847 | 16,902 | 16,832 |
| % of Geographical Area | 9 | 9.2 | 9.3 | 9.4 | 9.42 | 12.05 | 13.91 | 13.99 | 14.64 | 14.64 | 14.64 | 18.93 | 18.96 | 18.98 | 19.04 | 18.96 |



52. Buxa Tiger Reserve

Buxa Tiger Reserve (BTR) is located in the Alipurduar sub-division of West Bengal's Jalpaiguri district. Its northern border runs along Bhutan's international border. The Sinchula hill range runs along the northern border of BTR, while the eastern border is shared with Assam. National Highway 31 C goes about along its southern border. Bhutan's Phipsu Wildlife Sanctuary borders the BTR to the north. Manas Tiger Reserve is located to the east of BTR. As a result, the BTR acts as a corridor for elephant movement between India and Bhutan. Buxa Tiger Reserve encompasses the whole former Buxa Tiger Division and some territory from the nearby Cooch Behar Forest Division. Buxa Wildlife Sanctuary was established in 1986 over 314.52 square kilometres of Reserve forests. Buxa Wildlife Sanctuary was expanded by 54.47 square kilometres in 1991. A year later, in 1992, the Government of West Bengal proclaimed its desire to create a National Park across 117.10 square kilometres of the Buxa Wildlife Sanctuary, which was eventually named a National Park in December 5, 1997. The Buxa fort (2600 feet above sea level) has historical connections to the independence movement. There are some historic teak plantations in the ecosystem. The Reserve's primary forest types include riverine forests, sal forests, dry mixed forests, wet mixed forests, semi-evergreen forests, evergreen forests, hill forests, and Savannah forests.

Description

State : West Bengal District : Jalpaiguri

Coordinates : Latitude: 26°30' N to 26°55' N; Longitude: 89°20' to 89°55' E

Area : 757.90 Sq.km. TR Notification year : 1982-1983

Tiger Population : Nil (All India Tiger Esitmation, 2018)

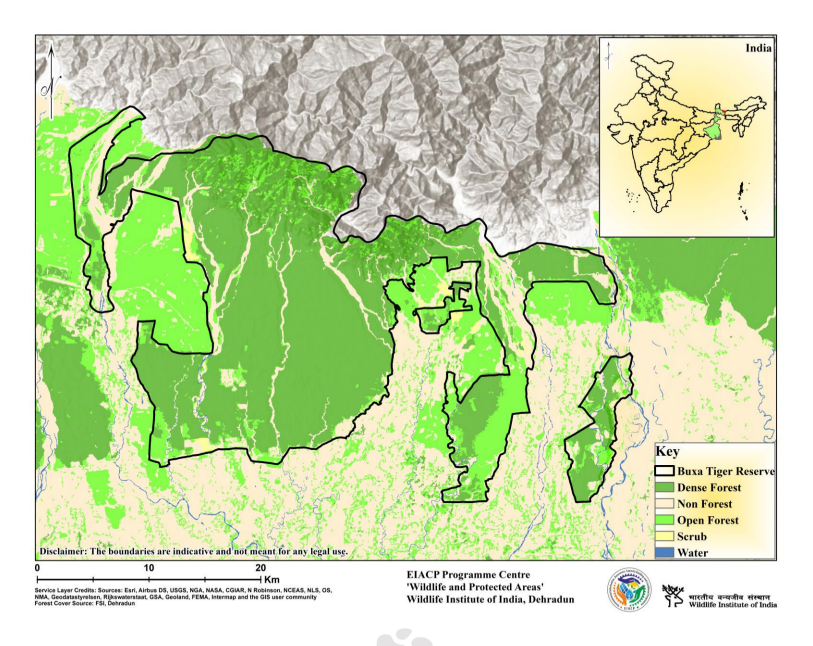
Biodiversity

Flora

The forests of the reserve can be broadly classified as the 'Moist Tropical Forest' of Champion and Seth's (1968) classification. BTR has a wide range of flora owing to a range of natural parameters like topography, climate, temperature and rainfall. *Tectona grandis, Lagerstroemia reginae, Shorea robusta, Lagerstroemia parviflora, Chukrasia tabularis, Terminalia beterica, Butea monosperma, Syzygium cumini, Castenopsis indica, Acrocarpus fraxinifolius* etc. are the major floral species found in Buxa Tiger Reserve.

Fauna

The major faunal species of the Reserve are Panthera tigris, Panthera pardus, Neofelis nebulosa, Arctonyx collaris, Felis chaus, Prionailurus bengalensis, Melursus ursinus, Prionailurus viverina, Viverricula indica, Hyaena hyaena, Canis aureus, Herpestes edwardsi, Vulpes bengalensis, Cuon alpinus, Elephas maximus, Bos gaurus, Rusa unicolor, Axis axis, Muntiacus muntjak, Axis porcinus, Sus scrofa, Hystrix indica, Macaca mulatta, Manis, Manis pentadactyla, Tor tor, Ophiophagus hannah, Daboia, Bungarus niger, Python molurus,, Python reticulatus, Gracula religiosa, Spilornis cheela and Francolinus francolinus.



53. Sunderbans Tiger Reserve

Sundarbans is the estuary section of the Ganges and Brahmaputra river systems in West Bengal. The Sundarbans' characteristic littoral forests are made up of a variety of tree species that have adapted to the unique estuary conditions of high salinity, absence of soil erosion, and daily flooding by high tides. Because of their close relationship with the estuarine environment, a sizable fraction of aquatic and semi-aquatic animal groups are intertwined with the organisms that live on land. The Sundarbans Tiger Reserve was established in 1973 as part of the then-24-Parganas Division. The current Tiger Reserve was designated as Reserve Forest in 1978. The Reserve has an area of 2585 square kilometres, including 1600 square kilometres of land and 985 square kilometres of water. This region's 1330.12 square kilometres are classified as the core area, which was later established as Sundarban National Park in 1984. Sajnekhali Wildlife Sanctuary was established in 1976 and covered an area of 362.335 square kilometres. Because of its remarkable biodiversity, the Reserve's National Park area was included in the list of World Heritage Sites in 1985. In 1989, the whole Sundarbans region was designated as a Biosphere Reserve. Tidal Swamp Forests, Saline Water Type Mixed Forests, Brackish Water Type Mixed Forests, and other forest types may be found in the Reserve.

Description

State : West Bengal

District : 24 Parganas (North) and 24 Parganas (South)

Coordinates : Latitude: 21°31' N to 22°31' N; Longitude: 88°10' E to 89°51' E

Area : 2584.89 Sq.km. TR Notification year : 1973-1974

Tiger Population : 88 (All India Tiger Esitmation, 2018)

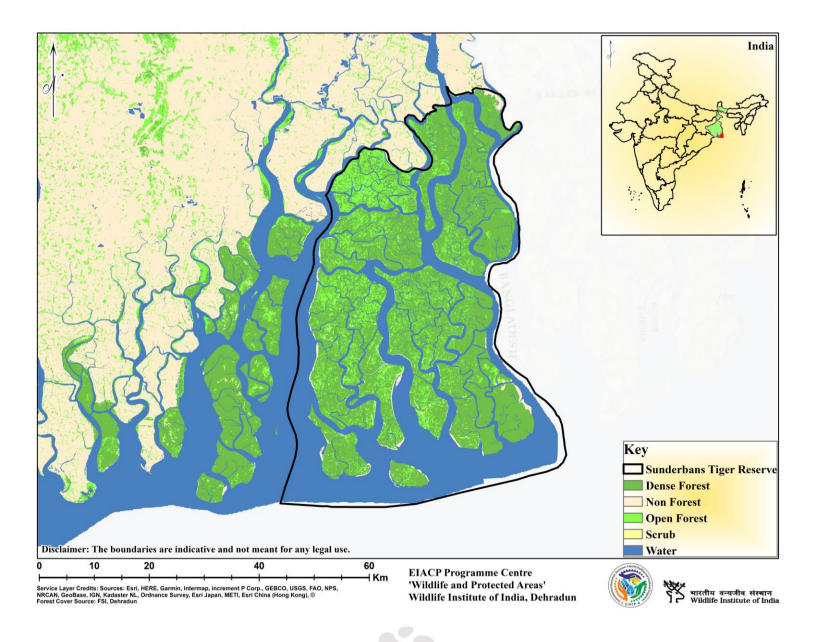
Biodiversity

Flora

There are 140 plant species under 59 families and 101 genera which have been reported from the entire Biosphere region. These comprise of true mangroves or major elements, minor elements of mangroves or/and mangrove associates, shrubs, non-halophytic non-mangrove associates, halophytic herbs, shrubs, weeds and epiphytes and parasitic plants

Fauna

The Tiger Reserve is home to a large number of endangered and globally threatened species like the *Panthera tigris*, *Felis viverrina*, *Crocodilus porosus*, *Platanista gangetica*, and *Oracella brevirostris*, *Ophiophagus hannah*, *Varanus salvator* and other species. It harbours significant State Populations of the *Batagur baska*, which was once believed to be extinct. It is the nesting ground for marine turtles like *Lepidochelys olivacea*, *Chelonia mydas* and *Eretmochelys imbricata*.



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- 33. Nameri National Park, Government of Assam. http://www.namerinationalpark.com/
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Appendix

List of Tiger Reserves, in chronology of Notification year

| S. No. | Name of Tiger Reserve | State | Year of Inclusion under Project Tiger | Year of Notification/ Re-notification under Section 38V, WPA, 1972, India | Tiger Reserve Notification Link |
|-----------|--|----------------------|--|--|--|
| 1. | Bandipur Tiger Reserve | Karnataka | 1973-1974 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Bandipur.pdf |
| 2. | Corbett Tiger Reserve | Uttarakhand | 1973-1974 | 2010 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Corbett.pdf |
| 3. | Kanha Tiger Reserve | Madhya Pradesh | 1973-1974 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Kanha.pdf |
| 4. | Manas Tiger Reserve | Assam | 1973-1974 | 2008 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Manas.pdf |
| 5. | Melghat Tiger Reserve | Maharashtra | 1973-1974 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Melghat.pdf |
| 6. | Palamau Tiger Reserve | Jharkhand | 1973-1974 | 2012 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Palamau.pdf |
| 7. | Ranthambore Tiger Reserve | Rajasthan | 1973-1974 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Ranthambore.pdf |
| 8. | Similipal Tiger Reserve | Odisha | 1973-1974 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Similipal.pdf |
| 9. | Sunderbans Tiger Reserve | West Bengal | 1973-1974 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Sundarban.pdf |
| 10. | Periyar Tiger Reserve | Kerala | 1978-1979 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Periyar.pdf |
| 11. | Sariska Tiger Reserve | Rajasthan | 1978-1979 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Sariska.pdf |
| 12. | Namdapha Tiger Reserve | Arunachal Pradesh | 1982- 1983 | 1987 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Namdapha%20TR.pdf |
| 13. | Buxa Tiger Reserve | West Bengal | 1982-1983 | 2009 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Buxa.pdf |
| 14. | Indravati Tiger Reserve | Chhattisgarh | 1982-1983 | 2009 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Indravati.pdf |
| 15. | Nagarjunsagar Srisailam Tiger Reserve | Andhra Pradesh | 1982-1983 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Nagarjunsagar.pdf |
| 16. | Dudhwa Tiger Reserve | Uttar Pradesh | 1987-1988 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Dudhwa.pdf |
| 17. | Kalakad-Mundanthurai Tiger Reserve | Tamil Nadu | 1988-1989 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Kalakad%20Mundanthurai.pdf |
| 18. | Valmiki Tiger Reserve | Bihar | 1989-1990 | 2012 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Valmiki.pdf |

| S. No. | Name of Tiger Reserve | State | Year of Inclusion under Project Tiger | Year of Notification/ Re-notification under Section 38V, WPA, 1972, India | Tiger Reserve Notification Link |
|-----------|---------------------------------------|----------------------|--|--|---|
| 19. | Pench Tiger Reserve | Madhya Pradesh | 1992-1993 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Pench-MP.pdf |
| 20. | Bandhavgarh Tiger Reserve | Madhya Pradesh | 1993-1994 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Bandhavgarh.pdf |
| 21. | Panna Tiger Reserve | Madhya Pradesh | 1993-1994 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Panna.pdf |
| 22. | Tadoba-Andhari Tiger Reserve | Maharashtra | 1993-1994 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Tadoba.pdf |
| 23. | Bhadra Tiger Reserve | Karnataka | 1994-1995 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Bhadra.pdf |
| 24. | Dampa Tiger Reserve | Mizoram | 1994-1995 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Dampa.pdf |
| 25. | Pench Tiger Reserve | Maharashtra | 1998-1999 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Pench.pdf |
| 26. | Nameri Tiger Reserve | Assam | 1999-2000 | 2000 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Nameri.pdf |
| 27. | Pakke Tiger Reserve | Arunachal Pradesh | 1999-2000 | 2012 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Pakke.pdf |
| 28. | Satpura Tiger Reserve | Madhya Pradesh | 1999-2000 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Satpura.pdf |
| 29. | Achanakmar Tiger Reserve | Chhattisgarh | 2008-2009 | 2009 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Achanakmar.pdf |
| 30. | Anamalai Tiger Reserve | Tamil Nadu | 2008-2009 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Anamalai.pdf |
| 31. | Dandeli-Anshi (Kali) Tiger Reserve | Karnataka | 2008-2009 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Dandeli-TR.pdf |
| 32. | Kaziranga Tiger Reserve | Assam | 2008-2009 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Kaziranga.pdf |
| 33. | Mudumalai Tiger Reserve | Tamil Nadu | 2008-2009 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Mudumalai.pdf |
| 34. | Nagarahole Tiger Reserve | Karnataka | 2008-2009 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Nagarhole.pdf |
| 35. | Parambikulam Tiger Reserve | Kerala | 2008-2009 | 2009 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Parambikulam.pdf |
| 36. | Sanjay-Dubri Tiger Reserve | Madhya Pradesh | 2008-2009 | 2011 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Sanjay.pdf |
| 37. | Satkosia Tiger Reserve | Odisha | 2008-2009 | 2007 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Satkosia%20TR.pdf |

| S. No. | Name of Tiger Reserve | State | Year of Inclusion under Project Tiger | Year of Notification/ Re-notification under Section 38V, WPA, 1972, India | Tiger Reserve Notification Link |
|-----------|---|----------------------|--|--|---|
| 38. | Udanti-Sitanadi Tiger Reserve | Chhattisgarh | 2008-2009 | 2009 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Udanti.pdf |
| 39. | Sahyadri Tiger Reserve | Maharashtra | 2009-2010 | 2012 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Sahyadri.pdf |
| 40. | Biligiri Ranganathaswamy Temple Tiger Reserve | Karnataka | 2010-2011 | 2011 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/BRT_notification.pdf |
| 41. | Kawal Tiger Reserve | Telangana | 2012-2013 | 2012 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Kawal.pdf |
| 42. | Mukandra Hills Tiger Reserve | Rajasthan | 2013-2014 | 2013 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Mukundra%20Hills%20TR.pdf |
| 43. | Nawegaon-Nagzira Tiger Reserve | Maharashtra | 2013-2014 | 2013 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Nawegaon.pdf |
| 44. | Sathyamangalam Tiger Reserve | Tamil Nadu | 2013-2014 | 2013 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Sathyamangalam.pdf |
| 45. | Bor Tiger Reserve | Maharashtra | 2014 | 2012 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Bor.pdf |
| 46. | Pilibhit Tiger Reserve | Uttar Pradesh | 2014 | 2014 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Pilibhit.pdf |
| 47. | Amrabad Tiger Reserve | Telangana | 2014-2015 | 2015 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Amrabad.pdf |
| 48. | Rajaji Tiger Reserve | Uttarakhand | 2015 | 2015 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Rajaji.pdf |
| 49. | Orang Tiger Reserve | Assam | 2016 | 2016 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Orang.pdf |
| 50. | Kamlang Tiger Reserve | Arunachal Pradesh | 2016-2017 | 2015 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/kamlang.pdf |
| 51. | Srivilliputhur Megamalai Tiger Reserve | Tamil Nadu | 2020-2021 | 2021 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Srivilliputhur.pdf |
| 52. | Ramgarh Vishdhari Tiger Reserve | Rajasthan | 2022 | 2022 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Ramgarh.pdf |
| 53. | Ranipur Tiger Reserve | Uttar Pradesh | 2022-2023 | 2022 | http://wiienvis.nic.in/WriteReadData/UserFiles/file/Ranipur_TR.pdf |

1. Bandipur Tiger Reserve, Karnataka (1973-1974)

GOVERNMENT OF KARNATAKA

No FFF 299 FWI 2007

Karnataka Government Secretariat, M.S Building, Bangalore, dated: 20-12-2007

NOTIFICATION

Whereas Section 38V (Chapter IV-B) of The Wildlife (Protection) Act, 1972 (as amended in 2006) provides for establishing tiger reserves with core or critical tiger habitat areas and buffer or peripheral areas, on the basis of scientific & objective criteria, by the State Government in constitution with an Expert Committee constituted for the purpose.

And whereas Section 38V of The Wildlife (Protection) Act, 1972 involves three distinct processes:

- Identification/ delineation of core or critical tiger habitat in the tiger reserves as per scientific/ objectives criteria involving an Expert Committee.
- Identification/ delineation of the buffer or peripheral area in consultation with the concerned Gram Sabha & the Expert Committee.
- iii) Creation of inviolate area on the basis of identified core & critical tiger habitat through relocation, as per the statutory process.

And whereas the Expert Committee has been constituted under the Chairmanship of the Chief Wildlife Warden, comprising of two Experts (one governmental & other non-governmental) for the above purpose of the (1) Bandipur-Nagarahole National Park (2) Dandeli Wildlife Sanctuary and Anshi National Park (3) Bhadra Wildlife Sanctuary.

And whereas the Expert Committee has finalized the core or critical tiger habitat in the above National Parks & Wildlife Sanctuary's

Now, therefore, in exercise of the power conferred by Section 38V(i) (Chapter IV-B) of the Wildlife (Protection) Act 1972 as amended in 2006, the Government of Karnataka is pleased to declare 1515.59 Sq. Km of the Bandipur – Nagarahole National Park as tiger reserve, 814.884 Sq. Km of the Dandeli Wildlife Sanctuary and Anshi National Park as tiger reserve and 492.46 Sq. Kms of the Bhadra Wildlife Sanctuary as tiger reserve with core/critical tiger habitat with effect from 20-12-2007, as shown in schedule I, II & II below:

Schedule-T

Bandipur-Nagarahole Tiger Reserve Name of Districts: Mysore & Kodagu

Total area of the Critical Tiger Habitat of the Bandipur-Nagarahole Tiger Reserve is 1515.59Sq.kms.

| Name of the Park/Forest | Area in Sq. Km |
|--------------------------|----------------|
| Nagarahole National Park | 643.35 |
| Bandipur National Park | 872.24 |
| Total | 1515.59 |

Schedule-II

Dandeli-Anshi Tiger Reserve Name of Districts: Uttara Kannada

Total area of the Critical Tiger Habitat of the Dandeli-Anshi Tiger Reserve is 818.884Sq. Km.

| Name of the Park/Forest | Area in Sq. Km |
|----------------------------|----------------|
| Dandeli wildlife sanctuary | 475.018 |
| Anshi National Park | 339.866 |
| Total | 814.884 |

Schedule-III

Bhadra Tiger Reserve

Name of Districts: Chikkamagalur & Shimoga

Total area of the Critical Tiger Habitat of the Bhadra Tiger Reserve is 492.46Sq. Km.

| Name of the Park/Forest | Area in Sq. Km |
|-------------------------|----------------|
| Bhadra Tiger Reserve | 492.46 |

By Order and in the name of the President of India SD/-(H.M MALLIKARJUNASWAMY) Under secretary to Government, Forest, Ecology and Environment To.

The Compiler, Karnataka Gazette for publication of the notification in the next issue of gazette and to supply 100 copies to the Government.

Copy to:

- Inspector General of Forest, Ministry of Environment & Forest Pariyavaran Bhavan, New Delhi – 110 011.
- 2) Member Secretary, National Tiger Conservation Authority, Bikanor House. Annexure V, Shahiahan Road, New Delhi 110 011.
- 3) The Principal Chief Conservator of Forests, Aranya Bhavan, Bangalore.
- 4) The Principal Chief Conservator of Forests (wildlife), Aranaya Bhavan, Bangalore.
- 5) Conservator of Forests, Mysore Wildlife Division, Mysore.
- 6) Deputy Conservator of Forests, Project Tiger Division, Bandipur.
- 7) Deputy Conservator of Forests, Rajiv Gandhi (Nagarahole) National Park, Hunsur, Mysore District.
- 8) Conservator of Forests, Dandeli Wildlife Division, Dandeli.
- 9) Deputy Conservator of Forests, Dandeli Wildlife Division, Dandeli.
- 10) Conservator of Forests, Bhadra Wildlife Division, Shimoga.
- 11) Deputy Conservator of Forests, Bhadra Tiger Reserve, Chikamagalur.
- 12) Deputy Commissioners, Mysore District, Mysore.
- 13) Deputy Commissioners, Uttara Karnataka District, Karwar.
- 14) Deputy Commissioners, Chikamagalur District, Chikamagalur.
- 15) Deputy Commissioners, Shimoga District, Shimoga.
- 16) Spare copies.

2. Corbett Tiger Reserve, Uttarakhand (1973-1974)

suance of the provisions of clause (3) of article 348 of the constitution of India, the ernor is pleased to order the publication of the following English translation of the diffication No. /X-2-2010-19(34)/2006 dated 24 Feb, 2010 for general information.

Government of Uttarakhand Forest and Environment Section-2

Notification

Recommended that the core area of 821.99 Sq.Km. and Buffer area of 466.32-Sq.Km, total area of 1288.31 Sq.Km of Corbett National Park Situated in the State of Uttarakhand be declared as "Tiger Reserve" as intended by National Tiger Conservation Authority, Government of India, New Delhi has vide letter No.15-1/2009-NTGA(Part)dated 09 November 2009.

2. After duly considering the Principal Chief Conservator of Forest (Wild Life) /Chief Wildlife Warden, Uttrakhand Dehradun Proposal vide letter No.810/6-4-3 camp, dated 28 Oct, 2009 regarding establishment of Corbett Tiger Reserve and the National Tiger Conservation Authority, Government of India, New Delhi letter above, the State Government considers it necessary and expedient that out of an area of 1318.54 sq. km. under control of Director Corbett Tiger Reserve vide Uttar Pradesh G.O. No 2129/14-1-94-30(5)/90 T.C. Lucknow dated 25.06.94 (As applicable to State of Uttarakhand) minus area transferred to the State of Uttar Pradesh, the remaining area 1288.31 Sq.Km the details of which are given in the Schedule below be declared as reserved for the purpose of conservation of tigers.

Schedule

| Name of Protected Area | Block/Compartment | Area in Hectare | Legal Status | |
|---------------------------|-------------------------------------|-----------------|---|--|
| 1 | 2 | 3 | | |
| 1.Uttarakhand | Kanda Comptt No. 1 to 23 | 4114.80 | | |
| Corbett National Park | Teria 1 to 33 | 3866.00 | Notified vide | |
| | Lahachaur 1 to 7 and 8 and 9 and 10 | 1127.00 | Notification no. 4229 / XIV -867-62 dated 24.08.1966 under section 5 of the Uttar Pradesh National Pari | |
| | Khinanauli block | 1916.60 | | |
| | Dhikala 1 to 24 | 5216.00 | | |
| | Dhulwa (W) 1 to 11 | 2988.20 | Act, 1935 | |
| | Dhulwa (E) 1 to 6 | 1431.30 | | |
| | Gaujpani 1 to 19 | 5106.70 | | |
| | Paterpani 1 to 18 | 4503.80 | | |
| | Dhara 1 to 18 | 5571.30 | | |

| | | | ** |
|--------------------|--|--|--------------------------|
| 1/ | Jhirna 1 to 12 | 4083.90 | |
| 1/ | Laidhang 1 to 6 | 1999.60 | |
| ff = -1 | Dhela 1 to 11 | 3791.10 | |
| 7 | Mailani 1 to 18 | 6034.30 | |
| | Sawaldeh 2 | 331.80 | |
| | Total | 52082.40 or | |
| | | 520.82 sq. km. | |
| 2.Sonanadi | Goira 1 to 23 | 3718.20 | Notified vide Uttar |
| Wildlife Sanctuary | Belanala 1 to 23 | 3246.80 | Pradesh Van Anubhag |
| • | Adnala 6 to 19 | 2858.70 | 3 Notification No. |
| | Tumeria 1 to 7 | 1640.60 | 5434/14-3-139/82 date |
| | Shisham-khatta 1 to 7 | 1949.40 | 08 Jan, 1987 under |
| | Chiplighat 1 to 15 | 2418.40 | |
| | Laldarwaza 1 to 19 | 3388.10 | Wildlife Protection Act. |
| | Hathikund 1 to 15 | 2702.10 | 1972. |
| | Motasal 1 to 16 | 2770.10 | |
| | Mandalti 1 to 27 | 3588.30 | |
| | Kalagarh 1 to 6 | . 1836.90 | |
| Total | | 30117.60 or | |
| | | 301.17 sq. km. | |
| 3. Buffer Area | Dhulwa (E) 7 to 13 | 2309.60 | Reserved Forest und |
| | Sawaldeh hill 1, 3 to 5 | 1384.12 | |
| , | Phooltal 1 to 11 | 3555.20 | Forest Act. 1927. |
| | Mailani 19 | 667.30 | |
| | Dhela Bhabar 1 to 6 | 1894.40 | |
| | Sawaldeh Bhabar 1 to 58 & N1 to N6 | 2517.80 | |
| | Jaspur (N) 46 to 49 | 1465.30 | |
| | Phika D | 26.30 | |
| | Kalagarh (W) 7 & 8 | 469.00 | |
| | Nalkatta 1 to 8 | 1651.90 | |
| | Mandal 1 to 8 | 1562.90 | _ |
| | Mandal (E) 1 to 12 | 1848.30 | → |
| | Kartiya 1, 2 | 261.80 | |
| | Kailakhand 1 to 4 | 772.50 | |
| | Dumanda (E) 1 to 6 | 1835.00 | |
| | 0 1 000 4 1 0 | 2525.60 | |
| | Dumanda (W) 1 to 6 | | |
| | Jameria 1 to 6 | 1459.60 | |
| | | | |
| | Jameria 1 to 6 | 1459.60 | |
| | Jameria 1 to 6 Ira 1 to 3 | 1459.60 783.90 | |
| | Jameria 1 to 6 Ira 1 to 3 Lohachaur 8 part, 11 to 17 | 1459.60 783.90 921.80 | |
| | Jameria 1 to 6 Ira 1 to 3 Lohachaur 8 part, 11 to 17 Adnala 1 to 5 | 1459.60 783.90 921.80 740.60 | |
| | Jameria 1 to 6 Ira 1 to 3 Lohachaur 8 part, 11 to 17 Adnala 1 to 5 Haldgaddi 1 to 23 | 1459.60 783.90 921.80 740.60 4345.70 | |

| Kugaddha 1 to 14 | |
|----------------------------------|----------------|
| Kalushashid 1 to 16 | 1301.50 |
| Dhualakhand 1 to 14 | 2652.30 |
| Pankhro 1 to 8 | 2801.20 |
| Total | 1520.40 |
| al area of a | 46631.62 or |
| al area of Corbett Tiger Reserve | 466.32 sq. km |
| | 1288.31 Sq.km. |

- Therefore in exercise of the powers conferred by section 38 V (1) of the Wildlife (Protection) Act, 1972 (Central Act No. 53 of 1972) (As amended from time to time) the Governor is pleased to accord Sanction to declare 520.82 Sq.Km area of the Uttarakhand Corbett National Park and 301.17 Sq.Km area of Sonanadi Wildlife Sanctuary total Core area of 821.99 Sq.Km and Buffer area of 466.32 Sq.Km thus Total area of 1288.31 Sq.Km the details of which are mentioned in the Schedule of Para 2 above as 'Tiger Reserve'.
- 4- The total area of 1288.31 sq. km. of the "Tiger Reserve" as declared above shall be known as "Corbett Tiger
- 5- The details of the boundaries of "Corbett Tiger Reserve" are enclosed with the Notification.
- 6- The Notification shall come into force from the date of its publication in the official Gazette of the State

Principal Secretary Government of Uttarakhand

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3. Kanha Tiger Reserve, Madhya Pradesh (1973-1974)

प्रध्यप्रदेश गानपत्र दिनांक २४ दिसावर २००७

480

ओर जाती हुई जब तक

को उत्तरी सीमा से मिलती है और फिर वन कक्ष क्रमांक 691 की उत्तरी सीमा पश्चिम की ओर जाती हुई जब तक को इंद्री वन्छाम को उत्तरी एवं पश्चिमी सीमा मण्डला एवं बालाबाट जिले को उपय सीमा बनाने वाले बच्चार नाले से मिलती है, राजस्व ग्राम झुलुए (बालाबाट जिला) तक, इसके बाद राजस्व ग्राम झुलुए और सरेखा की पूर्वी सीमा

No. F-15-31-2007-X-2.—WHEREAS, the Government of Madhya Pradesh considers that the area specified in the Schedule below is a critical tiger habitat and is of adequate ecological, faunal and floral significance, to be kept involate for the purposes of conservation of tiger, other predators, their prey base, and their habitat and environment.

THEREFORE, in exercise of the powers conferred under Section 38V of Wildlife (Protection) Act, 1972, the Government of Madhya Pradesh hereby declares the area specified in the Schedule below as the Core area of Kanha Tieer Reserve:—

SCHEDIN E

District-Mandla and Balaghat

Protected Areas-Kanha National Park

Name of Tiger Reserve-Kanha Tiger Reserve

Total Area-917.43 km²

AREAS INCLUDED

| S.No. | Protected Area | Reserved Forest (km²) | Protected Forest (km²) | Revenue Land including private land (km²) | Total (km²) |
|-------|---------------------|-----------------------------|------------------------------|--|----------------|
| (1) | (2) | (3) | (4) | (5) | (6) |
| 1 | Kanha National Park | 917.43 | 0.00 | 0.00 | 917.43 |
| | Total | 917.43 | 0.00 | 0.00 | 917.43 |

BOUNDARIES

North—From Village Bhimdongri the nala coming down from Katangidadar and forming common boundary between compartment No. 575 and 581 upto Kantangidadar, and thereafter a nala going down as common boundary between compartment No. 574 and 576 till it meets the Bahin nala and thereafter the Bahin nala forming compartment boundary between 573 and 578 and thereafter this nala running east to west and meeting the Topla Reserved Forest Block boundary and thereafter the northern boundary of Topla Reserved Forest Block till it meets the Reserved Forest boundary of the Raigarh West Block near Forest Village Kadla, thereafter upto the eastern boundary of Forest Village Kadla and thereafter along the Forest Village Kadla boundary in compartment Nos. 157, 100, 104, 106 and 105, thereafter, the northern boundary of the Raigarh west Reserved Forest Block, up the eastern boundary of Forest Village Dhaniajhor, thereafter Forest Village boundary in compartment Nos. 117 and 118 till in meets the Inter-district boundary of Balaghat and Mandla, thereafter the eastern boundary of Balaghat and Mandla.

1210 (2)

मध्यप्रदेश राजपत्र, दिनांक 24 दिसम्बर 2007

781 and 782 till it meets eastern boundary of Kisli-Bhilwani Forest Village cluster, thereafter the eastern, southern and western boundaries of Forest Village Kali-Bhilwani cluster till it meets the northern boundary of compartment Nos. 664, 670 and 671, thereafter the common boundaries between compartment Nos. 664 and 671 and 663 and 664 till it meets the northern boundary of Tendua Reserved Forest Block near village Mohgaon, and thereafter the continuation westwards of the boundary of Tendua Reserved Forest Block till it meets the northern boundary of the boundary of Tendua Reserved Forest Block till it meets the nala flowing to Kariwah Revenue Village, forming the common boundary between compartment Nos. 659 and 660, thereafter the southern boundary of Kariwah Revenue Village upto the road connecting Forest Village Kariwah and Aurai, thereafter along the road southwards forming the eastern boundary of Forest Village Kariwah upto the river Surpan, thereafter along the boundary of compartment Nos. 655 and 657 formed by the river Surpan, thereafter the nala forming the common boundary between compartment Nos. 656 and 657, thereafter the northern boundary of compartment Nos. 655, 654, 653, 652 till it meets the nala forming western boundary of compartment Nos. 651 till village Batwar.

East—From the eastern boundary of compartment No. 214 forming the inter-state boundary between Madhya Pradesh and Chhatisgarh upto the boundary of the Chhatarpur Forest Village, thereafter the southern and western boundary of Chhatarpur Forest Village which continuous northwards as the western boundary of the Patua Forest Village, thereafter the southwards along the eastern boundaries of Patua and Chhatarpur Forest Villages till it meets the inter-state boundary between Madhya Pradesh and Chhatisgarh, thereafter the inter-state boundary till it meets the western boundary of Ranwahi Forest Village, thereafter the north-western and northeastern boundaries of Forest Village Ranwahi till it meets the inter-state boundary between the Madhya Pradesh and Chhatisgarh States, thereafter along the inter-state boundary and continuing along the Bilaspur – Jabalpur road upto the eastern boundary of Forest Village Janglikheda and thereafter along the eastern, southern, and western boundaries of Forest Village Janglikheda upto till revenue village Bhimdongri in Mandle district.

West—The eastern boundary of village Batwar and then the footpath Batwar to-Chhapri forming compartment line between 630 and 644 till it neets Chhapri nala then Chapri nala forming compartment line between 631 and 643 till its origin in Lingadadar, then ridge of Lingadadar running north to south, then another nala forming compartment line between 631 and 632 till it meets the southern boundary of Tendua Reserved Forest Block at village Khatra - Narangi, thereafter the eastern boundary of village Khatia. Narangi till it meets the northern boundary of Reserved Forest compartment No. 691 and thereafter the northern and the western boundaries of Forest Village India lit meets the Baghmar nala forming the northern and western boundaries of the inter-state boundary between Mandla and Balaghat districts, until revenue village Indiup in Balaghat district, then eastern boundaries of village Indiup and Sarekha till village Parsatola.

South—Northern boundaries running, eastwards of village Parsatola, Bhilewani, Kalegaon, Parrapur, Mohgaon, Malkhedi and thereafter eastern boundaries of village Malkhedi and Khapa till it meets river Banjar, thereafter for Banjar eastwards upto southern boundary of Forest Village in compartment No. 63 and 62, till it joints the western boundary of compartment No. 64 upto the Banjar river, thereafter Bhaisanghat Reserved Forest Block along village Sannapur, thereafter the cut line forming boundary of the Bhaisanghat Reserved Forest Block till the nala forming the south-eastern boundary of compartment No. 74, thereafter the southern boundaries of compartment No. 75, 103, 102 and thereafter the common boundary running west to east between Bhaisanghat and Raigarh west Reserved Forest Block, till it meets the inter-state border between Madhya Pradesh and Chhatsgarh in compartment No. 96, thereafter the continuation eastwards of the inter-state border between Madhya Pradesh and Chhatsgarh ill Chhatarpur Forest Village in Balaghat district.

4. Manas Tiger Reserve, Assam (1973-1974)

| / | Ilana areasa | | | |
|--|---|--------|--|--|
| DEPARTMENT OF DI SP | NMENT DF ASSAM ENVIRUNMENT AND FURESTS IR ::: GUWAHATI | 5.00 | | |
| DRDER | BY THE GOVERNOR | | | |
| | NDTI FI CATI ON | 1 | | |
| en de la | Dated Dispur, the 30th May'08. | 1 | | |
| | | | | |
| the sub-section (1) n | rcise of the powers conferred under section 38(V) of the Wild Life | | | |
| (Protection) Act 1972 | (Central Act 53 of 1972), the Governor | | | |
| of Assam on the recom | endation of Tiger Conservation | | | |
| Authority hereby decla | res that the area, the boundaries | | | |
| which are specified in | the schedule below, as a tiger | | | |
| reserve. | rendition | 13 | | |
| | HE SOMEDULE | | | |
| | t Tiger :: Project Tiger Manne (Manne | • [] | | |
| | National Park and Boranadi Wildlife Sanctuary along | | | |
| | with the reserved forests | 8 | | |
| | Chirano and Dhanai ri | | | |
| | Territorial divisions of BUDDLAND TERRITURIAL AREAS | * 1 | | |
| Land and the second | OISTRICT AREA along Indo- Bhutan International | | | |
| The state of the s | Boundary. | 00: | | |
| .The Name of the Distri | ts :: Kokrajhar, Chirang, Bagsa and Udalguri. | E. | | |
| Forest Disision(s) :: | anas National Park, Orang Wildlife Nivision, Chansiri Division, Kachu- | sea | | |
| and the second | Mivision, Dhansiri Division, Kachu- aon Division, Haltugaon Division and | brea | | |
| 100 | hirang Division. | | | |
| Area of the Forest Blo | k :: Manas National Park5500 sq.km | | | |
| and the second of the second o | Sorandi Wildlife 26.22 sq km | 1 | | |
| 1220 | Reserved Forests 2310-88 | | | |
| 3 362 Total areas | = 2837.10 sq | | | |
| 10/6/08 | ĸm. | | | |
| | SO kms. | | | |
| Buffer area 2310.88 Total 2837.10 | | 100 | | |
| 16.100 | From the point where the Sankosh | | | |
| river cuts the Indo-Bbu | tan International Boundary, eastwards | re | | |
| | tri radiate pillar indicates the | | | |
| Assam, Bhutan and the | runachal Boundaries. From that point | | | |
| eastwerds and then west | wards along the southern boundaries | 1 | | |
| | | | | |
| | | 40.794 | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

5. Melghat Tiger Reserve, Maharashtra (1973-1974)

ion)

NOTIFICATION

Revenue & Forests Department Mantralaya, Mumbai – 400 032 Dated: 27th December, 2007

No WLP 10-07/CR 297/F-1--Whereas, the National Tiger Conservation Authority,

(NTCA), vide its letter no. 1501/11/2007-BT(Part), dated the November 16, 2007, had requested the State Government to declare critical tiger habitats in the Tiger Reserves under section 38 (V)of the Wildlife (Protection)Act, 1972(53of1972), and,

Whereas, vide his letter no. Desk-22(6)/2007-08/6149, dated the 4th Dec. 07, addressed to Member Secretary, NTCA, the Principal Chief Conservator of Forests (Wildlife) and Chief Wildlife Warden, Maharashtra State, had submitted a proposal in this behalf, and

Whereas, the Member Secretary, NTCA, vide his letter no. F. no. 1501/1/2007-PT (part), dated the 14th Dec, 07, addressed to the Principal Chief Conservator of Forests (Wildlife), has granted his approval thereto, and

Whereas, the Principal Chief Conservator of Forests (Wildlife) had vide his letter no. Desk-22(6)/2007-08/6259, dated the 17th Dec, 07, submitted a proposal to the State Government.

Now, therefore, in exercise of the powers conferred under Section 38 (V) of the Vildlife (Protection) Act, 1972 (53 of 1972), Government of Maharashtra hereby notifies the following areas of the national parks and sanctuaries comprising the Tadoba Andhari Tiger Reserve, Pench Tiger Reserve and Melghat Tiger Reserve (including its buffer protected

areas of Narnala, Wan and Ambabarwa sanctuaries) as 'Critical Tiger Habitats.' Tiger Reserve & Its Constituent Area Notification No. National Parks/Sanctuaries (sq. kms) Tadoba Andhari Tiger Reserve 1) Tadoba NP 116.55 Madhya Pradesh Act No. VII of 1955 2) Andhari WLS 509.27 No.WLP 1085/CR-75/F-5(III) dated 25-02-1986 Total for Tadoba-Andhari Reserve 625.82 2) Pench Tiger Reserve 1) Pench NP 257.26 No.PGS 1375/121758/F-1 dated 22-11-1975 Total for Pench Tiger Reserve 257.26 3) Melghat Tiger Reserve 1) Gugamal NP 1150.03 No.WLP 1092/Pra.No.526/F-5 dated 2) Melghat WLS 15-02-1994 3) Narnala WLS 12.35 No.WLP 1096/CR-279/F-1 dated 02-05-1997 4) Ambabarawa WLS No.WLP 1094/CR-123/F-1 dated 9-5) Wan WLS 211.00 1. No.WLP 1097/CR-5/F-1 dated 28-07-1997 (5.14 Sq. Km) 2. No.WLP 1097/CR-5/F-1 dated 29-07-1997 (205.86 Sq. Km.) Total for Melghat TR 1500.49

By order and in the name of the Governor of Maharashtra.

(J. P. Dange)
Additional Chief Secretary to
Government of Maharashtra.

6. Palamau Tiger Reserve, Jharkhand (1973-1974)

GOVERNMENT OF JHARKHAND DEPARTMENT OF FOREST & ENVIRONMENT

NOTIFICATION

Ranchi, Dated- 14/7/2019

Memo no-Wild life-05/2012-2511 In view of the approval conveyed by the National Tiger Conservation Authority (a statutory body constituted under Ministry of Environment & Forests, Government of India) the Governor of Jharkhand State is pleased to constitute and declare the areas described in the schedule below as Buffer or Peripheral area around Core or Critical Tiger Habitat under Palamau Tiger Reserve under the provisions of section 38(v) (1) of Wildlife (Protection) Act, 1972 (amended 2006) The Core or Critical Tiger Habitat under <u>Palamau Tiger Reserve</u> has been notified vide Government of Jharkhand Department of Forest and Environment Notification no. wildlife-23/07-6589 dated 31.12.2007

SCHEDULE

LOCATION & AREA

District (civil)
Sub-division (civil)

Latehar, Garhwa Latehar, Garhwa

Block

Barwadih, Garu, Mahuadanr, Manika & Ranka

| Districts | Forest Area (in sq. K.M.) | Total Forest Area (in sq. K.M.) |
|------------------|---------------------------|---------------------------------|
| Latehar & Garhwa | 715.85 | 715.85 |
| Total- | 715.85 | 715.85 |

DETAILS OF THE AREA

EXTENT & LOCATION OF THE AREA INVOLVED

Latitude

23° 25' to 23° 55' (North)

Longitude

83° 50' to 84° 36' (East)

Total Forest Area -

715.85 Sq.K.M.

Buffer Area

715.85 Sq.K.M.

7. Ranthambore Tiger Reserve, Rajasthan (1973-1974)



राजस्थान ४।ज-पत्र विशेषांक साधिकार प्रकाशित

RAJASTHAN GAZETTE
Extraordinary
Published by Authority

पौष 7, शुक्रवार शाके 1929—दिसम्बर 28, 2007 Pausa 7, Friday, Saka 1929—December 28, 2007

्राग 1 (ख) महत्वपूर्ण सरकारी आज्ञायें।

FOREST DEPARTMENT

NOTIFICATION

Jaipur, December 28, 2007

No.F3(34) Forest/2007.-In exercise of the powers conferred under section 38 V of the Wildlife (Protection) Act, 1972 as amended up to date and on the basis of the recommendations of the Expert Committee constituted for this purpose, the Governor of Rajasthan is pleased to declare the following areas as critical tiger liabilat in the tiger reserves of the state of Rajasthan in the interest of conservation of tigers:

A. Ranthambhore Tiger Reserve

The following Forest Blocks falling in the Ranthambhore Tiger Reserve are declared as core or critical tiger Habitat:-

| S.No. | Name of Forest Block | Reserve Forest/ Protected Forest | Area in hact. |
|-------|-----------------------|----------------------------------|---------------|
| 1 | 2 | 3 | 4 |
| 1. | Sawai Madhopur 6 main | Reserve Forest | 7796 |
| 2. | Sawai Madhopur 6 A | Reserve Forest | 13047 |
| 3. | Sawai Madhopur 6 B | Reserve Forest | 5182 |
| 4. | Khandar -9A | Roserve Forest | 10857 |
| 5. | Khandar -9B | Reserve Forest | 5492 |
| 6. | Khandar -9 C | Reserve Forest | 10471 |
| 7. | Quila Khandar | Ruserve Forest | 955 |
| 8. | Phalodi | Protected Forest | 2050 |
| 9. | Aamli Main | Protected Forest | 383 |
| 10. | Ranwajala Balwan | Protected Forest | 3612 |
| 11. | Baler | Protected Forest | 2496 |
| 12. | Dang Doodhbhat | Reserve Forest | 6017 |
| 13. | Papada | Reserve Forest | 1187.20 |
| 14. | Gajipur · | Protected Forest | 517.20 |
| 15. | Kalakhet | Protected Forest | 4402 |
| 16. | Kanarda | Protected Forest | 5046 |
| 17. | Simarkhoh A | Protected Forest | 2638 |
| 18. | Dailatpura | Protected Forest | 3471 |
| 19. | Marmada | Protected Forest | 6890 |
| 20. | Nibhera | Protected Forest | 5808 |
| 21 | Quila Devgir Udgir | Protected Forest | 5111 |
| 2 2. | Simarkho . | Protected Forest | 2138 |
| 23. | Daulatpura | Protected Forest | 3553 |
| 24. | Hadoti | Protected Forest | 497 |
| 25. | Simarkho B | Protected Forest | 1720 |
| | Total | | 111336.4 |



725(2)

राजस्थानं राज -पत्र. दिसम्बर 28, 2007

भाग 1 (ख)

(B) Sariska Tiger Reserve

The following Forest Blocks falling in the Sariska Tiger Reserve are declared as core or critical tiger Habitat:-

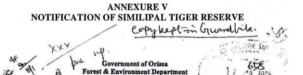
| S.No. | Name of Forest Block | Reserve Forest/ Protected Forest | Area in hact. | |
|-------|----------------------|----------------------------------|---------------|--|
| 1 | 2 | 3 | 1319.50 | |
| ١. | Kushalgarh | Reserve Forest | 1319.50 | |
| 2. | Kraska | Reserve Forest | 1314.25 | |
| 3. | Jodhabas with Rajoor | Reserve Forest | 6902.00 | |
| 4. | Kalighati | Reserve Forest | 230.00 | |
| 5. | Todinijran | Reserve Forest | 3217.00 | |
| 5. | Kankwari | Reserve Forest | 227.91 | |
| 7. | Kushalgarh | Protected Forest | 1216.74 | |
| 3. | Kraska | Protected Forest | 1313.61 | |
|). | Indok | Protected Forest | 219.92 | |
| 10. | Kalachara | Protected Forest | 323.20 | |
| 11. | Karnakabas | Protected Forest | 216.30 | |
| 2. | Amrakabas | Protected Forest | | |
| 3. | Dhuarmala | Protected Forest | 1673.86 | |
| 14. | Thanagazi , | Protected Forest | 235.07 | |
| 15. | Budiyabas | Protected Forest | 200.00 | |
| 16. | Shyampura | Protected Forest | | |
| 17. | Raipura | Protected Forest | 210.00 | |
| 18. | Silibawdi | Reserve Forest | 2553.25 | |
| 19. | Ajabgarh | Reserve Forest | 465.75 | |
| 20. | Bhangarh | Reserve Forest | 1127.00 | |
| 21. | Narayaniji | Reserve Forest | 1458.00 | |
| 22. | Dabkan | Reserve Forest | 1492.75 | |
| 23. | Tehla with Bhagani | Reserve Forest | 2482.50 | |
| 24. | Naundu | Reserve Forest | 6944.50 | |
| 25. | Umari-Devri | Reserve Forest | 7469.75 | |
| 26. | Haripura | Reserve Forest | 390.25 | |
| 27. | Choti Chind | Reserve Forest | 42.25 | |
| 28. | Ajabgarh | Protected Forest | 95.25 | |
| 29. | Piplai main ' | Protected Forest | 1391.88 | |
| 30. | Piplai 'A' | Protected Forest | 34.75 | |
| 31. | Nadoli | Protected Forest | 66,00 | |
| 32. | Khirat ka Bas | Protected Forest | 118.79 | |
| 33. | Bhangarh | Protected Forest | 462.35 | |
| 34. | Dhiroda | Protected Forest | 421.05 | |
| 35. | Dhiroda | Protected Forest | 610.90 | |
| 36. | Pawta . | Protected Forest | 61.37 | |
| 37. | Berwa Dungri | Protected Forest | 605.89 | |
| 38. | Beldevgarh | Protected Forest | 680.90 | |
| 39. | Tilwar | Protected Forest | 770.29 | |
| 40. | Jaisingh Pura | Protected Forest | 926.45 | |
| 41. | Mallana | Protected Forest | 381.76 | |
| 42. | Kalwad | Protected Forest | 299.20 | |
| 43. | Dabkan | Protected Forest | 506.40 | |
| 131 | | Protected Forest | 174.59 | |
| | | Protected Forest | 218.50 | |
| 45. | Khariyavas Naundu | Protected Forest | 822.55 | |
| 46. | | Protected Forest | 218.50 | |
| 47. | | Protected Forest | 2426.93 | |

| 1 | 2 | 3 | 4 |
|-----|----------------|------------------|----------|
| 49: | Mitravat | Protected Forest | 39.32 |
| 50. | Kanyavas | Protected Forest | 83.71 |
| 51. | Beenak | Reserve Forest | 6225.75 |
| 52. | Kalikhol | Reserve Forest | 3307.25 |
| 53. | Prathvipura | Reserve Forest | 329.00 |
| 54. | Madhogarh | Reserve Forest | 649.25 |
| 55. | Seliberi | Reserve Forest | 6870,00 |
| 56. | Dhelavas | Protected Forest | 64.77 |
| 57. | Bhaketpura | Protected Forest | 67.18 |
| 58. | Kishanpur | Protected Forest | 418.17 |
| 59. | Sawdi | Protected Forest | 104.72 |
| 60. | Dhawala | Protected Forest | 151.75 |
| 61. | Gopalpura | Protected Forest | 107.22 |
| 62. | Dharampura | Protected Forest | 325.07 |
| 63. | Madhogarh ' | Protected Forest | 2217.01 |
| 64. | Prathvipura | Protected Forest | 1081.82 |
| 65. | Rampur | Reserve Forest | 4244.75 |
| 66. | Bani Talvriksh | Reserve Forest | 103.75 |
| 67. | Nangalhedi | Protected Forest | 919.57 |
| 68. | Beravas | Protected Forest | 1354:49 |
| 69: | Raikamala | Protected Forest | 530.31 |
| 70: | Manavas | Protucted Forest | 115.61 |
| 71. | Tolavas | Protected Forest | 210.09 |
| 72. | Billahat | Protected Forest | 268.53 |
| 73. | Basna | Protected Forest | 42.12 |
| 74. | Bishallu | Protected Forest | 179.59 |
| 75. | Lekri | Protected Forest | 1,40,57 |
| 76. | Todiakabas | Protected Forest | 3236 |
| 77. | Ghaat | Protected Forest | 174.65 |
| 78. | Mundali | Protected Forest | 33.24 |
| 79. | Hazipur | Protected Forest | 59.60 |
| 80. | Rampur I | Protected Forest | 151.27 |
| 81. | Rampur II | Protected Forest | 194.41 |
| 82. | Rampur III | Protected Forest | 40.46 |
| 83. | Rampur IV | Protected Forest | 710.86 |
| 84. | Nathusar | Protected Forest | 535.24 |
| | | Total | 88111.24 |

By Order प्रेम सिंह मेहरा, Secretary Forest.

Government Central press, Jaipur.

8. Similipal Tiger Reserve. Odisha (1973-1974)



NOTIFICATION

No.8F(T)-9/2007/ 20801/F&E. In exercise of the powers conferred by Section 38V of the Chapter IVB of the Wildlife (Ptoection) Act, 1972 and with prior in principle approval of National Tiger Conservation Authority, State Government do hereby notify the area described in the Schedules A. B1. B2 as the Similipal Tiger Reserve, and the area described in Schedules C1 and C2 as the "Core Area or Critical Tiger Habitat of Similipal Tiger Reserve".

SCHEDULE - A: LOCATION AND AREA OF THE TIGER RESERVE

The Similipal Tiger Reserve is located in the district of Mayurbhani and the geocoordinates of the extreme points on the Tiger Reserve boundary are between 20017'N to 22034' N latitudes, and 85°40'E to 87°10' E longitudes. The area of the Tiger Reserve is as follows: Core area (Critical Tiger Habitat): 1194.75sg. kms.

Buffer area:

1555.25sa. kms.

Total 2750.00sq. kms.

SCHEDULE - B1: DESCRIPTION OF THE OUTER BOUNDARY OF SIMILIPAL TIGER RESERVE

Similipal Tiger Reserve comprises of area of 2750sq.kms, and covers Similipal RF and the surrounding contiguous Reserve Forests and proposed Reserve Forest blocks, 64 villages inside Similipal RF, 5 villages inside Satkosia RF and 3 villages inside Tungru RF, with the boundary of the Tiger Reserve described hereunder and the list of forest blocks comprising the Tiger Reserve given in Schedule-B2.

Boundary description of Similipal Tiger Reserve

The boundary of the Similipal Tiger Reserve starts from pillar No.1 of Similipal RF near village Majhigaon on the western bank of River Budhabalanga and follows the Similipal RF boundary till it reaches the northern boundary of Baldiha RF and proceeds along the boundary of Baldiha RF till it meets the Similipal RF boundary. Then it runs along Similipal RF boundary up

Similipal Tiger Reserve Annexure | 472

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to common pillar of Lulung-Purunapani RF and Similinal RF at Pillar No.526 from whereigh proceeds along eastern and southern boundary of Lulung-Purunapani RF up to Pillar No.596 of Similinal RF on the northern bank of Palpala River. Thereafter the boundary runs along Similinal RF boundary up to Pillar No.1381 of Similipal RF where it meets. Noto RF on its eastern boundary near village Manabhanga. Then it proceeds along eastern and southern boundary of Note RF up to junction of Note RF and Satkosia RF near village Note. The boundary then runs along the eastern and southern boundary of Satkosia RF till intersects the road leading to Kadalinal and further proceeds southward along the road till it touches the road connecting both the hamlets of Dudhiahahali on the northern side of Noda RF, and takes a turn east ward along the said road till it crocess tributary of Ghagranala. From there the boundary follows the course of the tributary downstream till it touches the eastern boundary of Noda RF and runs along the eastern, southern and western boundary of Noda RF up to village Dudhiahahali where it touches a tributary of Ghantia nallah and thereafter runs unstream till it touches the southern boundary of Satkosia RF Then it runs clock wise along the boundary of Satkosia RF common point of Goudiabahali VF with Satkosia RF. Then it turns towards west till touches Goudiabahali RF in its south from where it runs clockwise along Gaudiabahali RF till touches the southern bank of Salandi River and run up stream along the bank of the said river up to the meeting point of Gaudiababali VF from where it follows the VF boundary till it reaches Satkosia RF boundary near village Khudisila. From Khudisila it follows the course of Satkosia RF boundary up to western boundary of Noto RF in a clockwise direction, up to the junction of Noto RF and Similipal RF on Podadiha-Dangadiha road i.e., pillar No.1458 of Similipal RF. From pillar no. 1458 the boundary runs westward along the boundary of Similipal RF, outer boundary of Dangadiha RF. Bheiidiha RF. Mankadabeda RF up to the meeting point of Badbil RF with Similinal RF at pillar no.1585. Thereafter the boundary line runs along Badbil RF in clockwise direction up to tributary of Gobra nallah and follows the tributary along the downstream up to meeting point of the tributary with Baliabeda-Jamkhejuri road and boundary of Bhadubeda RF and goes clockwise along the boundary of the RF till it meets another tributary of Gobra nallah on the northern side of the RF. Then it runs in north-east direction of the said tributary till it touches Badbil RF boundary in the south and follows the boundary of Badbil RF up to the meeting point of Thakurmunda-Baliabeda road and Handiphuta RF, from where it takes a turn towards the west and runs along the boundary line of Handiphuta RF encompassing Taramara RF and again reaches Handiphuta RF and runs along the boundary of Handiphuta RF till it touches the boundary of Badbil RF at the intersecting point of Thakurmunda-Baliabeda road at

the southern side of village Mankadbeda. From Mankadabeda it runs towards north along the boundary line of Badbil RF till it touches Similipal RF boundary on the southern side of Purunapani village at pillar no.1603. Then the boundary traverses the boundary of Similinal RF encompassing Ghorabindha RF, Asankudar RF and Danganani RF up to Salaibeda RF. Then it goes southward along the Salaibeda RF up to the meeting point of a pallah in the extreme south and follows the nallah downstream up to the meeting point of Chheratangar RF from where it goes westward along the Chheratangar RF up to the point of intersection of a nallah near village Saleibeda from where it goes along Salaibeda VF boundary up to the meeting point of VF boundary and dry nallah with the boundary of Salaibeda RF and then it goes along the western boundary of Salaibeda RF in northern direction and covers the rest of the boundary till touches the Similipal RF at pillar no.1823. Then the boundary line further proceeds along Similipal RF boundary up to meeting point of Similipal RF boundary and Kendumundi RF boundary on Kendumundi-Ranibhol road. From there it proceeds towards south and encircle Kendumundi RF till it again meets with Similipal RF at pillar no. 1899 on the northern aspects of Dindarani parvat. Thereafter proceeds up to crossing of Bhirol nadi in north-east side of Bisipur village and touches the boundary of Bisipur RF. After encompassing Bisipur RF the boundary continues to run along Similipal RF boundary up to village Rugudihi where it meets the southern boundary of Mahubhandar RF. Then encompassing Mahubhandar RF in clock-wise direction the boundary line touches Similipal RF boundary at pillar No.3581 near village Purunabalichua and continues to follow the boundary of Similipalr RF upto village Makuna at pillar No.3690. Thereafter, the boundary proceeds along the boundary of Bidhubhandar demarcated Forests near village Dantuani and outskirts the villages Chuakankar, Deopata and Rajabasa up to the crossing point of river Dangadakhal. Then the boundary follows the unstream of the said river up to Dudhkundi village and follows the boundary of Tunguru RF outskirting the villages Dudhkundi, Khadambeda, Argalabindha, Kesargadia, Sunajudia, Gargadi, Edelbeda, Paunsia, Nuagaon, Dalki, Baliam, Sapaghera and Tunguru up to Tunguru village, From Tunguru village it proceeds in eastern direction along the footpath up to Tunguru RF and proceeds along the boundary of Tunguru RF up to village Bheiidiha, Then it touches the Sadar Sub-Division boundary and continues along the Sub-Division boundary in northward direction till it touches the boundary of Sarali RF near village Hatisal. Thereafter, the boundary follows the road in a westerly direction up to village Jhumkapadi: and again follows the road in a northerly direction, and then in northeast direction up to Loda village. Here the boundary encircles the village and follows upstream of the dry tributary of Katra nallah up to peak of Sarali pahad. Then the boundary follows the

downstream of the said nallah in south-west direction where it touches the boundary of Sarali-FF near village Jamudihi and follows the boundary in westward direction up to crossing of another dry tributary of Katra nallah and touches Kannat RF. The boundary runs along the boundary of Kanpat RF in western direction outskirting the village Daleidihi, Saranda, Bara Bantha Marudihi, Kahubera, Kheiuri and Luhasila, From Luhasila it runs in north-east direction along the foot path till it touches boundary of Kannat RF. From where it proceeds along the boundary of Kannat RF excluding the villages Marhaikacha, Kaduani, Ariunnani, Bhadunani, Tandinani, Kumardubi, Kakudiruma till it reaches the tributary of Bankbahal Nadi and proceeds along the boundary of Kanpat RF. From there it follows in north-west direction along the boundary line of Kanpat RF excluding the villages Betaiharan, Baradihi, Badaiharan, Madansila, up to a dry tributary of Bankbahal Nadi and follows upstream of the dry tributary till it reaches the ridge near the village Baigankudar and proceeds along the ridges till it crosses a foot path at village Badbil. Then it proceeds along the footpath which leads to village Bhasanakacha till it crosses a tributary of Bagdoba nallah and follows the upstream of the nallah up to village Chhatarmanda till it touches Kanpat RF. The boundary then follows along the boundary of Kanpat RF excluding the village Bhimkhand, Dumurikudar, Pahadpur and crosses Katrajhar nallah and continues to run out skirting the villages Budhamara, Kumardungri, Dhantanagar and continues up to Sarali RF. Then the boundary goes along Sarali RF till it reaches inter-state boundary of Orissathankhand near village Kankadheda. Thereafter, the boundary proceeds along the State boundary in eastern direction up to crossing of Kodia nallah near village Batikacha and touches the boundary of Kanpat RF excluding the village Dumurkudar, Chirudihi, crosses Katra nallah near village Kulapata and touches the boundary of Sarali RF from where it runs along the boundary of Sarali RF up to a foot path. From the footpath, the boundary runs along the boundary of Kukuda-anda forest up to the crossing of SukhilaKatra nadi after crossing the villages Kukudaanda and Pradhansahi. Then it follows the upstream of SukhilaKatra nadi up to Hatisal village outskirting the villages Duarsuni, Hatichhad, Tarna and Bhejidihi and then runs along the boundary of Tunguru RF up to crossing of Dongidakhal nallah and follows the down stream of nallah till it touches Bidubhandar forest. Then the boundary follows along the boundary of Bidubhandar forest in clockwise direction excluding the villages Nitei, Mundakata, Dighi, Mahulbarei, Baghiabeda, Kitabeda, Shimsahi, Bandhasahi, Bhagirathipur and touches Similipal RF boundary at pillar No.3708. After that it follows the boundary of Similipal RF outskirting the villages Kumarghutu, Kumbhirmundi, Ghatkuanri, Burudihi, Talabandha, Kadamdiha and Kusumnala up to Majhigaon where it meets pillar no.1 of Similpal RF.

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SCHEDULE - B2: LIST OF FOREST BLOCKS INCLUDED IN SIMILIPAL TIGER RESERVE

| Name of the forest block | Area (km² |
|---|--------------|
| Similipal RF, including the 64 villages situated inside the RF block | 2271.78 |
| Lulung-Purunapani RF | 2.23 |
| Baldiha RF | 1.10 |
| Noto RF | 77.07 |
| Bhejidiha-I RF | 1.60 |
| Bhejidiha-II RF | 0.18 |
| Nada RF | 3.52 |
| Satkosia-1 RF | 137.33 |
| Satkosia-2 RF | 2.08 |
| Satkosia-3 RF | 3.54 |
| Gouriabahali RF | 1.82 |
| Mankadabeda(Manikbeda) RF | 2.08 |
| Dangadiha RF | 0.97 |
| Badbil RF | 9.43 |
| Bhadubeda RF | 1.11 |
| Handiphuta RF | 3.06 |
| Taramara RF | 6.50 |
| Ghorabindha RF | 1.68 |
| Dangapani RF | 1.05 |
| Salaibasa RF | 1.26 |
| Cheratanagar RF | 8.00 |
| Cendumundi-I RF | 1.48 |
| Cendumundi-II RF | 6.48 |
| Bisipur-I RF | 4.21 |
| Sisipur-II RF | 0.74 |
| ungru RF-I | 6.10 |
| ungru RF-3 | 4.46 |
| ungru RF-4 | 4.65 |
| ungru RF-5, | 9.12 |
| ungru RF | 12.24 |
| anpat RF | 46.40 |
| arali RF | 20.29 |
| fahubhandar RF | 10.49 |
| idhubhandar proposed RF and non- RF land of 8 villages tuated within Satkosia and Tungru RF blocks | 85.95 |
| otal | 2750.00sq.km |

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<u>SCHEDULE - CI</u> DESCRIPTION OF THE BOUNDARY OF THE CORE AREA / CRITICAL TIGER HABITAT OF SIMILIPAL TIGER RESERVE

The core area or Critical Tiger Habitat of Similipal Tiger Reserve covers 1194.75km2 in Similinal RF as per the boundary described hereunder, which is constituted of reserve forest blocks mentioned in Schedule-C2.

Description of the boundary of the core area / critical tiger habitat of Similipal Tiger

The boundary line of the core area starts from the trijunction point of compartment no.P12. P15. SJ4 on Sunpokhari hill of the North Similipal National Park. From there it follows the common line between compartment no.P15 and SJ4 and proceeds south west direction till Gurusadar pahad (GT station with bench mark 897mts.). Then it follows common compartment line between P16 and SJ4, P16 and SJ5, P19 and SJ6 and reaches the GT point on Murari peak (959 mts.). From Murari peak it follows the common compartment line between P19 and SJ6 till it reaches the peak of Baidyanath Parbat. Then it turns west and follows the compartment line between P18 and SJ10 and reaches Belpani danda. Thereafter it descends the Belpani nala and reaches Khairighati peak. Then proceeds southward and crosses Dhundubasa nala at the head of Dhundubasa fall. From there it ascends the peak and proceed south along the common compartment line of SJ8 and SJ9 till it reaches the common point of compartment no. SJ8,9, 14 and 16. From there it proceeds down stream up to 1250mts along a tributary of Sanjo nala and ascends the peak up to a bench mark 745mtr in northward direction bisecting SL17. After that it descends down along a dry nala in eastward direction till it reaches trijunction point of SJ16, SJ17 and SJ18. From there it proceeds along the common compartment line of SJ17 and SJ18, ED3 and SJ18, ED3 and ED4, ED3 and ED8. Then follows the southern boundary of ED3 in westward direction till it reaches east Deo river at the junction of Hatisal and Banspada nala. From this junction it follows southward on the watershed line of Banspada nala and Paldar nadi and passes through Tangi pahad (884mtr.) and Mankaria pahad ridge till it reaches junction point of compartment no. ED7(P1), ED7(P2), ED11(P1) and ED11(P2). From there it proceeds along the eastern and southern boundary of ED11(P2) and common boundary of compartment no.TK1 and ED13, TK5 and TK6, TK5 and TK9 till it meets Thakthaki nala then it proceeds southwest

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direction and climbs the peak and thereafter descends along a dry nala, crosses Nochhipur -Bhasiabasa foot path and climbs another hill along a dry nala till it reaches the peak at the triunction point of TK7. TK8 and TK10 bisecting compartment no.TK8. Then it proceeds southward in clockwise direction along the common boundary of TK7 and TK10, TK7 and TK11. From their it follows the eastern boundary of SL18 till Kenduchua hudi (GT bench mark 787 mts.) and continuing along a dry nala leads to Salandi river in westward direction and reaches Podadiaha-Dangadiha road which is the extreme southern boundary bisecting SL18. Then it runs westward along the common boundary of SL10 and SL17, SL13 and SL17, SL13 and SL16. SL13 and SL15 till it meets the eastern boundary of SL-12 which is the extreme point of the south-western boundary of the core area. Then it ascends north ward along the common boundary of SL-13 and SL-12, SL-8 and SL-7, SL-8 and SL-4, SL5 and SL4 making a loop from where it further goes towards west along SL-2 and SL-4, SL1 and SL4, SL1 and SL3, TL-9 and TL-10 till it reaches a tributary of Sim nadi. From there it follows along the down stream of the said tributary till the junction point of TL9, TL8 and TL7 bisecting TL9 and follows the common boundary of TL8 and TL7, TL7 and TL6 till it touches the eastern boundary of TL5 from there it follows Bisipur-Dolapahad foot path in westward direction bisecting TL5, TL4, TL3. Then it proceeds northward direction and then follows the common boundary of TL3 and TL2 in northwest direction upto a tributary of Virol nadi and follows the downstream of a dry nala till it confluences with Virol nadi. Thereafter the boundary line climbs up western side of a hillock and continues to run along the ridges upto the bench mark 720mt. From the bench mark it descends down in north direction keeping Bhalughar pahad towards right along a dry nala and touches the common boundary of WD10 and TL1 and thus bisecting TL1 and then continues in eastward direction along the common boundary of WD11 and TL1, WD11 and TL2, WD12 and WD19, WD12 and WD17, WD13 and WD17, WD13 and WD18 upto common point of WD13, WD-17 and WD-18 from where it rises towards north along the boundary of WD13 and WD14 upto trijunction point of WD13, WD14 and WD8. Then the line takes sudden 'U' turn towards west and runs along the ridges up to 3rd peak in northward bisecting WD8 and again takes a 'U' turn towards GT bench mark 835mtr and follows the common boundary of WD8 and WD16 in northern direction. Thereafter it follows the common boundary of compartment WD16 and WD9 up to a waterfall. From there it follows 100mtr along a foot path leading to Ramiodi village and then continues to run along the peaks nearer to Ramiodi and Pahadpur villages in northwest direction and finally touches the common boundary of WD9 and WD7 bisecting WD9 and 7. Again it proceeds along the said compartment line till it reaches a 'U' shape turn and follows a

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dry nala along the down stream up to confluence with Kula nala. Again the boundary runs along the stream of Kula nala in northward and then along a dry nala in westward direction bisecting compartment no WD7 and WD5 fill it reaches Kheiuri village. After that it proceeds along the outer line of Kheiuri village outskirting it from core area along compartment no.WD3 and then it runs in southeast direction along the common boundary of WD3 and WD2, WD3 and WD1. KH7 and KH5 up to a trijunction point of compartment KH5, KH6 and KH7. Thereafter it runs in southward direction, then eastward along the common boundary of KH6 and KH7, KH6 and KH8 up to river Khairi. The boundary line then goes along the up streams of the said river and cuts KH2 into two parts and meets KH1 in it southeast compartment line. From there it runs along the common line of KH2, BH14 and KH3 up to village Nangighosra from where it goes along the village line of Nangighosra, Gudgudia, Kumari, Saharpat out skirting the villages and then passes inside KH10, 15 16 17 19 and touches the common boundary of KH13 and Kh19 Then it runs anticlockwise along the balance length of KH13, KH19 till it meets the southern boundary of KH12. From where it runs towards east along the southern and eastern boundary of KH12 till it join the common point of KH12, BH18, BLW16 and BLW18. Then the line runs inside BLW16, 17.18, BLE23,22,21 and P14 up to the common line of P14, 10 and BLE20 near village Gopinathpur. From there it goes along the western line of P10. P6 and southern line of BLE19 unto a point 400mtrs from the village boundary and ascends northward inside BLE19 till it touches Gitilnidi-Joranda forest road on the southern line of BLE17 from where it proceeds in northern direction inside BLE17 along the said road up to the common point of BLE17. 16 and 13 near Joranda waterfall. Then it proceeds westward along a dry nala to join the foot path for Joranda fall to Barehipani fall and continuous to runs along the said path till it meets the eastern bank of river Budhabalanga. Thereafter the line proceeds down streams of the said river up to the common point of BLW14 and 15 keeping Barehipani waterfall towards right side. From there it runs along the common line of BLW14 and 15 and takes a turn towards north inside BLW14 and meets the southern line of compartment no,BH7. Then it changes it course in westward direction inside BH7 and BH6 till it meets bank of river Bhandan near village Asanbani and follows the northern boundary of village and runs along the southern line of BH6 and BH5 up to the northern bank of river Bhandan, from where it crosses the western line of BH5, southern and western line of BH4. Thereafter it bisects BH3 and proceeds first in northward direction along common boundary of BH2 and BH3 then in westward direction along common boundary of KD10 and BH2, KD9 and BH1, KD9 and KD8. From there the line bisects KD9, KD6 and KD7 till meets the bijunction of compartment line of KD5 and KD7 and southwest corner and moves

in eastward direction along common boundary of KD5, KD7, BLW5 and BLW7 after that the line passes through BLW7, BLW8, BLW12, BLW13, BLW10, BLE4 and BLE5 till meets the common line of BLE3, BLE10 and BLE9. From there the line goes in southward direction along the western line of BLE9 up to common point of BLE8, BLE10 and BLE11 (P2). Then the line turns towards east along the northern line of P1 and P2 and descends down towards south along the eastern line of P2 till it meets the northern bank of river Palpala. From there the boundary goes almost in southward direction following upstream of a dry nala and then through the peak of Kalipahad. Thereafter it follows another dry nala along down stream leading to Sitakund nala and continues to run along the common boundary of P12 and P13, P12 and SJ3, P12 and SJ4 where it finally meets the starting point.

SCHEDULE - C2 CONSTITUTION OF THE CRITICAL TIGER HABITAT OR CORE AREA OF SIMILIPAL TIGER RESERVE

| SL No. | Compartment No. | Area in km² | SI. No | Compartment No. | Area in km |
|-----------|--------------------|-------------|--------|--------------------|------------|
| 1 | BH-3(P2) | 7.06 | 33 | BLW-8(P2) | 5.72 |
| 2 | BH-4 | 7.05 | - 34 | ED-1 | 11.06 |
| 3 | BH-5 | 4.81 | 35 | ED-10 | 11.16 |
| 4 | BH-6(P2) | 7.37 | 36 | ED-11(P-1) | 5.83 |
| 5 | BH-7(P2) | 4.99 | 37 | ED-11(P-2) | 5.51 |
| 6 | BLE-13 | 9.17 | 38 | ED-2 | 4.93 |
| 7 | BLE-14 | я 8.35 | 39 | ED-3 | 7.78 |
| 8 | BLE-15 | 7.55 | 40 | ED-5 | 6.57 |
| 9 | BLE-16(P2) | 6.46 | 41 | ED-6 | 11.89 |
| 10 | BLE-17(P2) | 5.02 | 42 | ED-7(P-1) | 1.82 |
| 11 | BLE-18 | 10.93 | 43 | ED-9 | 8.05 |
| 12 | BLE-19(P2) | 8.64 | 44 | KD-10 | 10.89 |
| 13 | BLE-21(P2) | 7.56 | 45 | KD-11 | 11.5 |
| 14 | BLE-22(P2) | 7.24 | 46 | KD-6(P2) | 6.47 |
| 15 | BLE-23(P2) | 7.43 | 47 | KD-7(P2) | 6.79 |
| 16 | BLE-24 | 6.06 | | KD-9(P2) | 10.13 |
| 17 | BLE-4(P2) | 8.44 | | KH-10(P2) | 7.95 |
| 18 | BLE-5(P2) | 9.39 | | KH-14 | 10.63 |
| 19 | BLE-6 | 10.57 | | KH-15(P2) . | 9.17 |
| 20 | BLE-7 | 8.76 | | KH-16(P2) | 9 |

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| 21 | BLE-8 | 6.92 | | 53 | KH-17(P2) | 10.55 |
|------------|--------------------|---------------|--------|---------|--------------------------|-------------|
| 22 | BLE-9 | 6.61 | | 54 | KH-18 | 14.9 |
| 23 | BLW-10(P2) | 0.15 | | 55 | KH-19(P2) | 8.29 |
| 24 | BLW-11 | 14.18 | | 56 | KH-2(P2) | 12.09 |
| 25 | BLW-12(P2) | 10.64 | | 57 | KH-20 | 10.9 |
| 26 | BLW-13(P2) | 8.81 | | 58 | KH-21 | 10.48 |
| 27 | BLW-14(P2) | 8.33 | 7 | 59 | KH-22 | 16.67 |
| 28 | BLW-16(P2) | 1.15 | - | 60 | KH-23(P-1) | 4.25 |
| 29 | BLW-17(P2) | 5.11 | - | 61 | KH-23(P-2) | 5.35 |
| 30 | BLW-18(P2) | 11.27 | | 62 | KH-24 | 11.23 |
| 31 | BLW-18(F2) | 9.68 | 73 | 63 | | 10.8 |
| - | | | | _ | KH-25 | |
| 32 | BLW-7(P2) | 1.48 | | 64 | KH-26 | 11.06 |
| SI. No. | Compartment No. | Area in km² | • | SI. No. | Compartment No. | Area in km² |
| 65 | KH-27 | 11.66 | - | | TK-2 | 7.18 |
| 66 | KH-7 | 10.92 | - | | TK-3 | 11.14 |
| 67 | KH-8 | 11.96 | | | TK-4 | 7.18 |
| 68 | KH-9 | 11.71 | | 109 | TK-5(P-1) | 8.92 |
| 69 | P-1 | 10.61 | | | TK-5(P-2) | 2.23 |
| 70 | P-10 | 12.21 | | 111 | TK-7(P-1) | 4.23 |
| 71 | P-11 | 14.59 | | 112 | TK-7(P-2) | 5.17 |
| 72 | P-12 | 9.29 | | 113 | TK-8(P2) | 2.93 |
| 73 | P-14(P2) | 13.46 | | | TL-1(P2) | 3.3 |
| 74 | P-15 | 8.06 | | | TL-2(P2) | 6.35 |
| 75 | P-16 | 10.05 | | | TL-3(P2) | 4.2 |
| 76 | P-17 | 8.85 | | 117 | TL-4(P2) | 5.35 |
| 77 | P-18 | 10.2 | | 118 | TL-5(P2) | 7.39 |
| 78 | P-19 | 10.86 | | | TL-7 | 7.54 |
| 79 | P-2 | 8.7 | | 120 | TL-9(P2) | 4.68 |
| 80 | P-6(P-1) | 6.91 | | 121 | WD-14 | 6.66 |
| 81 | P-6(P-2) | 6.55 | | 122 | WD-15 | 7.91 |
| 82 | P-7 | 9,53 | - in m | | WD-16 | 8.48 |
| 83 | P-8(P2) | 5.03 | | | WD-17(P-1) | 9.82 |
| 84 | SJ-13 , | 10.14 | | 125 | WD-17(P-2) WD-18 | 13.35 |
| 85 | SJ-14 | 8.27 | | | WD-18 WD-19 | 9.7 |
| 86 | SJ-15 | 9.63 | | | | 6.15 |
| 87 | SJ-16(P2) | 5.75 10.43 | - | 128 | WD-20(P-1) WD-20(P-2) | 3.9 |
| 88 | SJ-17(P-1) | 0.88 | | 130 | WD-20(P-2) | 11.48 |
| 90 | SJ-17(P-2) SJ-7 | 9.46 | | 131 | WD-21 | 7.57 |
| 91 | SJ-7 SJ-8 | 7.91 | | 132 | WD-22 WD-23 | 10.72 |

| | | | | Total | 1194.75 |
|-----|------------|-------|-------|----------|---------|
| 105 | TK-1 | 8.12 | 146 | WD-9(P2) | 7.35 |
| 104 | SL-9 | 6.55 | 145 | WD-8(P2) | 2.04 |
| 103 | SL-8 | 9.32 | . 144 | WD-7(P2) | 6.08 |
| 102 | SL-6(P-2) | 3.98 | 143 | WD-5(P2) | . 5.11 |
| 101 | SL-6(P-1) | 9.26 | 142 | WD-32 | 11.43 |
| 100 | SL-5 | 9.84 | 141 | WD-31 | 11.24 |
| 99 | SL-2 | 4.85 | 140 | WD-30 | 8.61 |
| 98 | SL-18(P2) | 4.02 | 139 | WD-3 | 9.41 |
| 97 | SL-13 | 12.95 | 138 | WD-29 | 9.38 |
| 96 | SL-11(P-2) | 5.72 | 137 | WD-28 | 10.64 |
| 95 | SL-11(P-1) | 4.53 | 136 | WD-27 | 12.78 |
| 94 | SL-10 | 15.26 | 135 | WD-26 | 10.95 |
| 557 | | 8.55 | 134 | WD-25 | * 7.59 |
| 92 | SJ-9(P-1) | 5.37 | 133 | WD-24 | 7.57 |

BY ORDER OF THE GOVERNOR

H. S. CHAHAR PRINCIPAL SECRETARY TO GOVERNMENT

Memo No.20802/F&E., Dated- 31.12.2007

Copy forwarded to the Director, Printing, Stationary & Publication, Orissa, Cuttack with a request to publish the Notification in the next issue of Orissa Gazette.

500 (five hundred) copies of the Gazette Notification may please be sent to this Department for reference & use.

Additional Secretary to Government 31.12.07

Memo No20803/F&E., Dated-31.12.2007

Copy forwarded to P.C.C.F(O)/ PCCF (WL) & CWLW, Orissa/ C.F. & F.D.,STR, Baripada/ All Conservator of Forests/ All D.F.Os for information and necessary action.

Memo No.20804/F&E., Dated-31.12.2007

Copy forwarded to Dr. Rajesh Gopal, Member Secretary, National Tiger Conservation Authority, Bikaner House, Annex-V, Shahjahan Road, New Delhi-110011 for information and necessary action.

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Memo No20805/F&E., Dated-31.12.2007

Copy forwarded to all Departments of Government/ All R.D.Cs/ All Heads of Departments/ All Collectors for information.

Memo No.20806/F&e., Dated-31.12.2007

Copy to All Sections of Forest & Environment Department/G.F. (20 copies) for information.

9. Sunderbans Tiger Reserve, West Bengal (1973-1974)

Government of West Bengal Forests Department Forest Branch Writers' Buildings, Kolkata-700 001

NOTIFICATION

No.6028-For.

WHEREAS it has been established on the basis of scientific and objective criteria that the area described in the Schedule below (hereinafter referred to as the said area) is required to be kept as inviolate for the purpose of tiger conservation, without affecting the rights of the Scheduled Tribes or such other forest dwellers:

WHEREAS the State Government agrees with the recommendation of the Expert Committee set up vide P.C.C.F. (Wildlife), Govt. of West Bengal's Office Order No.12-M/8-2007 dt.4.11.2007 that the said area should be maintained as the Core or Critical Tieer Habitat of Sundarban Tieer Reserve:

WHEREAS National Tiger Conservation Authority, Govt. of India, vide its memo No. 1501/11/2007-PT (Part) dated December 3, 2007, has also recommended that the said area be notified as the Core or Critical Tiger Habitat of Sunderban Tiger Reserve;

NOW, therefore, in exercise of the power conferred by paragraph (i) of the Explanation following sub-section (4) of Section 38 V of the Wildlife (Protection) Act, 1972, the Governor is pleased hereby to declare, with effect from the date of issue of this Notification, the said area to be the Core or Critical Tiger Habitat of Sunderban Tiger Reserve

THE SCHEDULE

| SI. No. | Block | Compartment | Total Area (in Ha) | Legal Status |
|---------|-------------|-------------|-----------------------|-----------------|
| 1. | Matla | 1-4 | 17630 | National park |
| 2. | Chamta | 1-3 | 9632 | Reserved Forest |
| | | 4-8 | 12437 | National park |
| 3. | Chotahardi | 1-3 | 17567 | National park |
| 4. | Gosba | 1-4 | 17173 | National park |
| 5. | Gona | 1-3 | 13903 | National park |
| 6. | Bagmara | 1 | 2430 | Reserved Forest |
| 0. | Dagmara | 2-8 | 26963 | National park |
| 7. | Mayadwip | 1-5 | 27336 | National park |
| 8. | Netidhopani | 1-3 | 9300 | Reserved Forest |
| 9. | Chandkhali | 1-4 | 15591 | Reserved Forest |
| | TOTAL | | 169962 | |

By order of the Governor

1 Cm

(K. Chaudhuri)
Addl. Chief Secretary to the Govt. of West Bengal

No.6028/1 -For./FR/O/IIM-28/2007.

Dated. 18-12-2007.

9 4 JAN 2008

Managing Director, Basumati Corporation Ltd. 166, B.B., Ganguli Street, Kolkata-12. -He is requested to publish in the Kolkata Gazette (extra-ordinary) and send 50 copies of the same to the Deptt. of Forest for official use.

Sd|_
Joint Secretary to the Govt.of West Bengal

Contd 2

No.6028/2(11) -For./FR/Q/IIM-28/2007.

Dated, 18-12-2007.

Copy forwarded for information to:

- Member-Secretary, National Tiger Conservation Authority, Ministry of Environment & Forests, Govt. of India, Paryavaran Bhawan, C.G.O. Complex, Lodhi Road, New Delhi-110 003- with reference to his memo No.1501/11/2007-PT (Part) dated December 3, 2007.
- Secretary, Ministry of Environment & Forests, Govt. of India, Paryavaran Bhawan, C.G.O. Complex, Lodhi Road, New Delhi-110 003.
- Principal Chief Conservator of Forest, West Bengal, Aranya Bhawan, Salt Lake Kolkata-98
- Principal Chief Conservator of Forest, (Wildlife) & CWLW, West Bengal, Bikash Bhawan, Salt Lake, Kolkata-91.
- 5. Principal Chief Conservator of Forest (Research & Monitoring), West Bengal.
- Managing Director, West Bengal Forests Development Corporation Ltd., 6A, Raja Subodh Mallick Square, Kolkata-13.
- 7. Chief Conservator of Forest, Wildlife(HO), West Bengal.
- 8. Field Director, Sunderban Tiger Reserve.

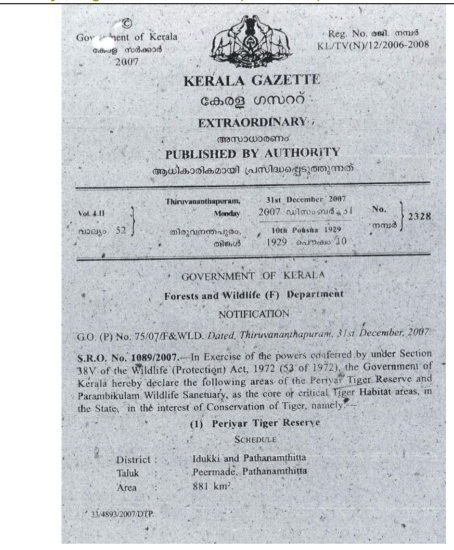
9. P.S. to M.I.C.

10. P.S. to M.O.S

11. Pr.S to ACS (F).

Joint Secretary to the Govt. of West Bengal.

10. Periyar Tiger Reserve, Kerala (1978-1979)



Boundaries.—The core or critical tiger habitats of Periyar Tight Reserve fall between 9° 16' 15.06.0" N and 76° 56' 25.0" E and 9° 36' 46.4" N and 77° 24' 50.4" F

North.—The boundary of core or critical tiger habitats of Perivar Tiger Reserve starts from Azhuthakadavu at 9° 26' 36.3" N and 76° 56' 28.3" F and runs east along the northern boundary of existing Perivar Tiger Reserve (PTR) till it touches the point where the western boundary of Moozhikkal settlement and PTR boundary meets (9°-26' 53.4" N and 76° 57' 8.2" E). Thence proceeds along the Moozhikkal settlement boundary till it touches the point where the easiern boundary of Moozhikkal settlement and Perivar Tiger Reserve boundary meets (9° 27' 56.9" N and 76° 58' 54.8" E). (Moozhikkal settlement is excluded from the core zone). Thence it proceeds East along the northern boundary of Periyar Tiger Reserve upto a point at 9° 35' 13.2" N and 77° 8' 52.9" E and thence runs East along the eucalyptus plantation road that leads to Thondiar Mala upto a point at 9° 34' 58.1" N and 77° 9' 22.5" E. Thence it cuts across the grassland on the Eastern side to reach a point at '9° 35' 2.4" N and 71° 9' 30.4" E where the tributary of Anchuruli Oda originates. Thence the boundary proceeds along the tributary of Anchuruli Oda and ends at 9° 34' 33.4" N and 77° 9' 48.6" E. The boundary further proceeds from this point towards East along a small stream that flows down from the grassland of Anchuruli Mala and reaches the hill ridge at 9° 34' 40.9" N and 77° 10' 13.9" E and further * proceeds towards east along a small stream that flows down to the Perivar Lake and ends at 9° 34' 36.3" N and 77° 10' 37.4" E. Thence the boundary continues northwards along the Perivar Lake boundary till it touches a point where a stream that flow down from Kukkarakkandam and joints at the Eastern side of the Perivar Lake (9° 35' 24.7" N and 77° 11' 11.8" E). (Thus 10' km2 of the tourism zone having leased out areas to Kerala Tourism Development Corporation, Kerala Labour Welfare Board and Tamilnadu Electricity Board, Offices and staff quarters of Kerala Forest Department, Anavachal Vaval. Labbakandam Tribal Settlement and areas under Tourism activities. Vanchivaval settlement; 16 sq.km of Periyar Lake; and 10 sq. km of buffer zone to Sabarimala Pilgrimage and Human Settlement viz., Moozhikkal, Moolakkavam, Vanchivaval, etc., are excluded from the core zone). The boundary then proceeds along the stream towards north till it touches the Eucalyptus plantation road at 9° 36' 19.2" N and 77° 12' 1.1" E. Thence proceeds towards north along. the road and touches and northern boundary of Periyar Tiger Reserve near Brandipara Mala. The boundary further proceeds towards East along the northern boundary of Perivar Figer Reserve and ends at 9° 36' 9.9" N and " 77° 21' 20:0" E (Pakkadimettu).

East.—From Pakkadimettu the boundary runs along the boundaries of Madurai, Ramanad and Tirunelveli Districts upto Kalli Malai at 9° 16' 21.6" N ...d 77° 17' 21.7" E via. Vellimalai, Kottamali, Pachchair Malai, Tulukkanparai Malai. Tottimalai, Pula Malai and Sivaciri Malai.

South. Thence the boundary follows the watershed line between Perivar and Pampa Ar rivers upto a point at 9° 19' 36.2" N and 79° 14' 3.2" E. South of Sundara Mala via Chokkampetti Mala Uda Mala Manikka Mala Thence the boundary proceeds towards West along the Ana Todu stream and joins at 9º 18' 54.8" N and 77º 11' 17.4" E. Thence proceed along the Eastern boundary of the Kakki Reservoir till the point at 9° 20' 30.2" N and 77° 11' 33.1" E where a small stream that flows down from north south. Thence the boundary follow the stream towards north and touches the hill ridge at 9° 21' 12.9" N and 77° 11' 45.0" E. Thence proceeds towards north along a small stream that joins with Mukkari Todu at 9° 21' 25.6" N and 77° 11' 49.5" E. Thence the boundary proceed along downstream of Mukkari Todu till it join with the rampa Reservoir at 9° 21' 55.5" N and 77° 11' 10.5" E. Thence the boundary runs along the eastern boundary Pampa Reservoir till the boundary theree with the South-East boundary of Pampa and Gavi Division of Kerala Forest, Development Corporation (9° 23' 0.0" N and 77° 10' 9.9" E). Thence it runs along the eastern boundary of Pampa and Gavi Divisions of Kerala Forest Development Corporation till it touches the South-East boundary of the Gavi Reservoir. The boundary further proceeds towards north along the eastern boundary of the Gavi Reservoir, then comes down towards south along the western boundary of the 'Gavi Reservoir. It touches the northern boundary of Kerala Forest Development Corporation Plantation. Thence follow towards south-west along the western boundary of the Kerala Forest Development Corporation Plantation till the boundary touches the road between Moozhivar and Vandiperiyar at 9° 24' 35.9" N and 77° 9' 6.1" E. Then continues along the Moozhiyar-Vandiperiyar road towards west and south till the point at 90 22' 3.7" N and 77° 9' 30.8" E. Then continues towards west along the grassland boundary and cross the main power line at 9° 21' 50.8" N and 77° 9' 13.2" E. Thence continues along a stream that flow down towards south west on the western side of Anathodu Colony that merge with Kakki Ar at 9° 20' 22.1" N and 77° 8' 09" E.

West.—Thence the boundary runs along the Kakki Ar towards north west up to the point where Kakki Ar joins with Pamba Ar on the southern boundary of Periyar Tiger Reserve. The boundary then proceed towards west along the Southern boundary of Periyar Tiger Reserve till the points where eastern

11. Sariska Tiger Reserve, Rajasthan (1978-1979)



राजस्थान पाज—पत्र विशेषांक साधिकार प्रकाशिल

RAJASTHAN GAZETTE
Extraordinary
Published by Authority

पौष 7, शुक्रवार शाके 1929—दिसम्बर 28, 2007 Pausa 7, Friday, Saka 1929—December 28, 2007

्राग 1 (ख) महत्वपूर्ण सरकारी आज्ञायें।

FOREST DEPARTMENT

NOTIFICATION

Jaipur, December 28, 2007

No.F3(34) Forest/2007.-In exercise of the powers conferred under section 38 V of the Wildlife (Protection) Act, 1972 as amended up to date and on the basis of the recommendations of the Expert Committee constituted for this purpose, the Governor of Rajasthan is pleased to declare the following areas as critical tiger habitat in the tiger reserves of the state of Rajasthan in the interest of conservation of tigers:

A. Ranthambhore Tiger Reserve

The following Forest Blocks falling in the Ranthambhore Tiger Reserve are declared as core or critical tiger Habitat:-

| | Name of Forest Block | Reserve Forest/ Protected Forest | Area in hact. |
|------|-----------------------|----------------------------------|---------------|
| 1 | 2 | 3 | 4 |
| 1. | Sawai Madhopur 6 main | Reserve Forest | 7796 |
| 2. | Sawai Madhopur 6 A | Reserve Forest | 13047 |
| 3. | Sawai Madhopur 6 B | Reserve Forest | 5182 |
| 4. | Khandar -9A | Ruserve Forest | 10857 |
| 5. | Khandar -9B | Reserve Forest | 5492 |
| 6. | Khandar -9 C | Reserve Forest | 10471 |
| 7. | Quila Khandar | Ruserve Forest | 955 |
| 8. | Phalodi | Protected Forest | 2050 |
| 9. | Aamli Main | Protected Forest | 383 |
| 10. | Ranwajala Balwan | Protected Forest | 3612 |
| 11. | Baler | Piptected Forest | 2496 |
| 12. | Dang Doodhbhat | Reserve Forest | 6017 |
| 13. | Papada | Reserve Forest | 1187.20 |
| 14. | Gajipur | Protected Forest | 517.20 |
| 15. | Kalakhet | Protected Forest | 4402 |
| 16. | Kanarda | Protected Forest | 5046 |
| 17. | Simarkhoh A | Protected Forest | 2638 |
| 18. | Dailatpura | Protected Forest | 3471 |
| 19. | Marmada | Protected Forest | 6890 |
| 20. | Nibhera | Protected Forest | 5808 |
| 21 | Quila Devgir Udgir | Protected Forest | 5111 |
| 2 2. | Simarkho - | Protected Forest | 2138 |
| 23. | Daulatpura | Protected Forest | 3553 |
| 24. | Hadoti | Protected Forest | 497 |
| 25. | Simarkho B | Protected Forest | 1720 |
| | Total | | 111336 4 |



725(2) राजस्थान राज -पत्र, दिसम्बर 28, 2007

भाग 1 (ख)

(B) Sariska Tiger Reserve

The following Forest Blocks falling in the Sariska Tiger Reserve are declared as core or critical tiger Habitat:-

| S.No. | Name of Forest Block | Reserve Forest/ Protected Forest | Area in hact. |
|--------------|----------------------|----------------------------------|---------------|
| 1 | 2 | 3 | |
| ١, | Kushalgarh | Reserve Forest | 1319.50 |
| 2. | Kraska | Reserve Forest | |
| 3. | Jodhabas with Rajoor | Reserve Forest | 1359.00 |
| l. Kalighati | | Reserve Forest | 6902.00 |
| 5. | Todinijran | Reserve Forest | 230,00 |
| 5. | Kankwari | Reserve Forest | 3217.00 |
| 7. | Kushalgarh | Protected Forest | 227.91 |
| 8. | Kraska | Protected Forest | 1216.74 |
| 9. | Indok | Protected Forest | 1313.61 |
| 10. | Kalachara | Proteoted Forest | 219.92 |
| 11. | Karnakabas | Protected Forest | 323.20 |
| 12. | Amrakabas | Protected Forest | 216.30 |
| 13. | Dhuarmala | Protected Forest | 1673.86 |
| 14. | Thanagazi , | Protected Forest | 235.07 |
| 15. | Budiyabas | Protected Forest | 129.12 |
| 16. | Shyampura | Protected Forest | 200.00 |
| 17. | Raipura | Protected Forest | 210.00 |
| 18. | Silibawdi | Reserve Forest | 2553.25 |
| 19. | Ajabgarh | Reserve Forest | 465.75 |
| 20. | Bhangarh | Reserve Forest | 1127.00 |
| 21. | Narayaniji | Reserve Forest | 1458.00 |
| 22. | Dabkan | Reserve Forest | 1492.75 |
| 23. | Tehla with Bhagani | Reserve Forest | 2482.50 |
| 24. | Naundu | Reserve Forest | 6944.50 |
| 25. | Umari-Devri | Reserve Forest | 7469.75 |
| 26. | Haripura | Reserve Forest | 390.25 |
| 27. | Choti Chind | Reserve Forest | 42.25 |
| 28. | Ajabgarh | Protected Forest | 95.25 |
| | Piplai main | Protected Forest | 1391.88 |
| 29. | Piplai 'A' | Protected Forest | 34.75 |
| 30. | | Protected Forest | 66.00 |
| 31. | Nadoli | Protected Forest | 118.79 |
| 32. | Khirat ka Bas | Protected Forest | 462.35 |
| 33. | Bhangarh | | 421.05 |
| 34. | Dhiroda | Protected Forest | 610.90 |
| 35. | Dhiroda | Protected Forest | 610.90 |
| 36. | Pawta . | Protected Forest | 605.89 |
| 37. | Berwa Dungri | Protected Forest | 680.90 |
| 38. | Beldevgarh | Protected Forest | 770.29 |
| 39. | Tilwar | Protected Forest | 926.45 |
| 40. | Jaisingh Pura | Protected Forest | 381.76 |
| 41. | Mallana | Protected Forest | 299.20 |
| 42. | Kalwad | Protected Forest | |
| 43. Dabkan | | Protected Forest | 506.40 |
| 44. Tehla | | Protected Forest | 174.59 |
| 45. | Khariyavas | Protected Forest | 218.50 |
| 46. | Naundu | Protected Forest | 822.55 |
| 47. | Seliberi | Protected Forest | 218.50 |
| 48 | | Protected Forest | 2426.93 |

| 1 | 2 | 3 | 4 |
|-----|----------------|------------------|----------|
| 19: | Mitravat | Protected Forest | 39.32 |
| 50. | Kanyavas | Protected Forest | 83.71 |
| 51. | Beenak | Reserve Forest | 6225.75 |
| 52. | Kalikhol | Reserve Forest | 3307.25 |
| 53. | Prathvipura | Reserve Forest | 329.00 |
| 4. | Madhogarh | Reserve Forest | 649.25 |
| 55. | Seliberi | Reserve Forest | 6870,00 |
| 66. | Dhelavas | Protected Forest | 64.77 |
| 57. | Bhaketpura | Protected Forest | 67.18 |
| 58. | Kishanpur | Protected Forest | 418.17 |
| 59. | Sawdi | Protected Forest | 104.72 |
| 50. | Dhawala | Protected Forest | 151.75 |
| 51. | Gopalpura | Protected Forest | 107.22 |
| 52. | Dharampura | Protected Forest | 325.07 |
| 53. | Madhogarh (| Protected Forest | 2217.01 |
| 54. | Prathvipura | Protected Forest | 1081.82 |
| 55. | Rampur | Reserve Forest | 4244.75 |
| 56. | Bani Talvriksh | Reserve Forest | 103.75 |
| 67. | Nangalhedi | Protected Forest | 919.57 |
| 68. | Beravas | Protected Forest | 1354:49 |
| 69: | Raikamala | Protected Forest | 530.31 |
| 70: | Manavas | Protucted Forest | 115.61 |
| 71. | Tolavas | Protected Forest | 210.09 |
| 72. | Billahat | Protected Forest | 268.53 |
| 73. | Basna | Protected Forest | 42.12 |
| 74. | Bishallu | Protected Forest | 179:59 |
| 75. | Lekri | Protected Forest | 140.57 |
| 76. | Todiakabas | Protected Forest | 32.36 |
| 77. | Ghaat | Protected Forest | 174.65 |
| 78. | Mundali | Protected Forest | 33.24 |
| 79. | Hazipur | Protected Forest | 59.60 |
| 80. | Rampur I | Protected Forest | 151.27 |
| 81. | Rampur II | Protected Forest | 194.41 |
| 82. | Rampur III | Protected Forest | 40.46 |
| 83. | Rampur IV | Protected Forest | 710.86 |
| 84. | Nathusar | Protected Forest | 535.24 |
| | | Total | 88111.24 |

By Order प्रेम सिंह मेहरा, Secretary Forest.

Government Central press, Jaipur.

12. Namdapha Tiger Reserve, Arunachal Pradesh (1982-1983)

APPENDIX 1

NOTIFICATION OF NAMDAPHA NATIONAL PARK

(Copy)
GOVERNMENT OF ARUNACHAL PRADESH OFFICE OF THE CHIEF CONSERVATOR OF FORESTS& EX-OFFICIO SECRETARY (FORESTS) ITANAGAR Dated ITANAGAR THE MAY /83

NOTIFICATION

In exercise of the powers conferred by section,35 of the Wildlife (protection) Act 1972,the lieutenant Governor of Arunachal Pradesh is pleased to declare the Namdapha Wildlife Sanctuary as described below and notified vide Government Notification No. FOR 119/62 dated 2. 10.82 as Namdapha National Park in which all the relevant provisions of the Wildlife (protection) Act 1972 or any other rules made there under and as amended from time to time shall apply for the purpose of protecting and development of wildlife therein

:: SCHEDULE ::

Name of the District :-Name of the sanctuary :-Approximate area: -Description of the boundary: -

NO. FOR

Tirap District, Arunachal Pradesh 1, 80,782 hectares (695 sq. miles)

1807.82 sq. km

North :- From the summit of Champai bum east along the boundary between Tirap and Lohit districts i.e. ridge dividing the watersheds of Kamlang and Diyun rivers to the INDO-BURMA international border near the source of the Lati River through Dapha Burn.

From the above point south along the INDO-BURMA international boundary to the source of Tilung Hka at point 12533, thence down stream of its confluence with Divun River for about half a mile to the confluence of a nameless stream at grid reference NS 416 804 at grid reference NS 410 744 thence upstream to its source and thence in a North westerly direction along the ridge of the hill to point 6472 at grid reference NS 380 780at Patkai

From the above point at grid reference 380 780 west along the INDO-BURMA international boundary to the source of nameless stream that originates from its source at point 4557 at grid reference NS 975 750 at Patkai Range.

From the above source thence downstream to its confluence with Namphuk, thence along Namphuk river to the confluence of Korvaiwa Hka, then upstream of main Korvaiwa to the confluence of its North western channel which originates from its source at about 1 mile 2 furlongs North of Teng Burn thence upstream of this channel to its source thence in a westerly direction along the ridge dividing watershed of Nanon and Kumchai Hka to Anon Burn, thence across the ridge to the source of M'Pen Hka at Nanon Burn thence downstream along M'Pen Hka to Miao-Vijaynagar Road and thence east along the Miao-Vijaynagar Road to Patip Hka thence down stream of Patip Hka to its confluence with Noa Diling or Diyun river to a point at grid reference NS 070 971, thence across Noa Dihing or Diyun river to the confluence of a nameless stream which originates from a point 6490 at the North at grid reference NM 140 028 thence upstream to its source thence west along the foot path from HPung-An at a bearing of 277° until it meets Namdapha River in straight line at bearing of 290° to the course of Noshong Hka , thence down stream of Noshong

Hka until it meets Pakan- Namdapha footpath to Longkai stream thence in a North westerly direction in a straight line at a bearing of 325° to Namso Saral stream to its confluence with Deepan river then upstream of Deepan river to the confluence of the nameless stream at reference NM905 104 which originates from its source at grid reference NM901 158 below Champai Burn ,thence up the nameless stream to its source . thence north straight to the starting point.

NOTE:- The boundaries of this National Park are described with reference to Survey of India Map sheet No. 91A /NW, 91D/SW 92A /NE & 91A/ SE. Scale 1"= 2mile (Reprinted This Notification supersedes the earlier Notification No. FOR.119/62 dated 2.10.72.

Chief Conservator of Forests& Ex-Officio Secretary (Forests) Arunachal Pradesh, Itanagar,

Memo No. CWL/8/83/5284-5360 Dated

Itanagar the 12th May/ 1983

1. The Joint Secretary Govt. of India, New Delhi.

2. The Asstt. Inspector General of Forests, Govt. of India, Ministry of Agriculture, New Delhi.

3. The Director, Wildlife Preservation, New Delhi.

4. The Chairman, Wildlife Board.

5. The Deputy Director, Govt. of India. Calcutta.

6. The Chief Conservator of Forests, A.P. Itanagar.

7. All the CFs of AP.

8. The MD, APFC, Deomali,

9. All DFOs, A.P.

10. All DCs. AP.

11. All C. C. Fs

12. The President, FRI, Dehra Dun.

13. PPS to the Hon'Ble C.M.

14. PS to the Hon'Ble Dy. Minister (Forests)

for Chief Conservator of Forests& Ex-Officio Secretary (Forests) Arunachal Pradesh, Itanagar:

APPENDIX 2 NOTIFICATION OF NAMDAPHA TIGER RESERVE (PROJECT TIGER SCHEME)

GOVERNMENT OF ARUNACHAL PRADESH OFFICE OF THE SECRETARY FORESTS, ITANAGAR

NO. FOR 482/D-4/84

Dated Itanagar The Feb /87

::NOTIFICATION::

In pursuance of the Govt. of India's sanction order No. J. 11025/18/80-FRY(PT) dated March 15,1983, the Governor of Arunachal Pradesh is pleased to order the functioning of Project Tiger Namdapha as a centrally sponsored Scheme w.e.from 15.3.1893 until further orders. The Project Tiger Scheme will be operated by the Field Director, Project Tiger in the Namdapha National Park.

Jurisdiction of the Project Tiger will be the same as Namdapha National Park notification vide No. CWU8/83/5284-5380 dated 12.5.83.

The Project Tiger, Namdapha will be under the control of Chief Wildlife Warden, Arunachal Pradesh, Itanagar,

SdAS.B. Roy

Secretary (Forests) Govt. of Arunachal Pradesh, Itanagar.

APPENDIX 3

NOTIFICATION OF ADDITIONAL AREA (RF) TO NAMDAPHA TIGER RESERVE

(COPY) NOTIFICATION:: The January 1986

NO.FOR.119/82-in exercise of the Power conferred by section 17 of Assam Forest Regulation 1891 NO.FQR.119/82-in exercise of the Power conferred by section 17 of Assam Forest Regulation 1891 (Vil of 1891) read with section 3 of the North East Frontier Agency (Construction of reference to State Government) Regulation 1905-(No. of 1905) as adopted the modified by the North Eastern Area (Re-origination) Arunachial Pradesh adopted of Land order, 1972 the Lt. Governor Arunachial Pradesh is origination) Arunachial Pradesh adopted of Land order, 1972 the Lt. Governor Arunachial Pradesh is hereby pleased to declare that the land described in the scheduled here to annexed shall be Reserved Forest from the date of Publication of this Notification.

SCHEDULE
SCHEDULE
SCHEDULE
Agenchal Pradesh

| Name of the Forest | Approximate area in Sq km. | | on of boundary Liberting from the concluence of Namsonial stream for a |
|---|----------------------------------|---------|--|
| Addition to Namdapha Reserve Forests | 177.425 Sq.km | North:- | Starting from the concluence of Namsorial stream for a distance of about 432km thence a straight line at a bearing of 145 degree to Linkai stream where it meets Pakan Nam Dapha foot path, thence along Pakam-Namdapha foot path in a North Eastern only direction still it meets Nahong Hika, thence a straight line at bearing to 1.0 degree till it meets the Namdapha river. Thence a straight line at a bearing of 97° till it meets the sources of nameless nallah at Trigonometrical point 6490. |
| | Aykamırı Markamırı | East- | Thence down stream of the nameless stream till it meets Diyun river. Thence across Diyun river to its left back to point grid reference NS 070. |
| | | | Thence down stream along the left back Olyub river till it meets patip Hka till it meets had patip Hka till it meets Mao – Vijoynagar Road which is 250 mt east of the crossising point of that mad with a nallah locally known as Ten mile Nallah. |
| | | West:- | Thence a straight line at a bearing of 354o to the right back of Diyun river. Thence upstream back its Diyun river. Thence upstream of Diyun river back of its upstream of Diyun river back of its concluence with Deban river along its right back to the straight Point. |

Sd/- (S.B.Roy) Secretary Forests Govt. of Arunachal Pradesh

APPENDIX 4

NOTIFICATION OF THE CORE OR CRITICAL TIGER HABITAT OF NAMDAPHA TIGER RESERVE

GOVERNMENT OF ARUNACHAL PRADESH GOVERNMENT OF ARUNACHAL PRADESH DEPARTMENT OF ENVIRONMENT & FORESTS ITANAGAR

NOTIFICATION

Pursuant to the provision of Section 38 V (Chapter IV-B) of the Wildlife Pursuant to the provision of Section 28 V (Chapter IV-b) of the Windows (Protection) Act 1972, as amended in 2006, Governor of Arunachal Pradesh is pleased to (Protection) Act 1972, as amended in 2006, Governor of Aranachal Pradein is pleased to declare the area described in the schedule below of Namdapha Tiger Reserve as core or critical tiger habitat for the purpose of tiger conservation.

SCHEDULE

Name of District Name of the Tiger Reserve Approximate Area

Core Area

Changlang District, Arunachai Pradesh Namdapha Tiger Reserve

1985,245 sq km. 1807.82 sq km

Description of boundary North

From the summit of Champhai Burn cast along the boundary between Tirap & Lohit Districts Le. the ridge dividing the watersheds of Kamlang and Diyun river to the INDO-BURMA international boundary near the source of LATI river through Dapha Bum.

From the above point south along the INDO-BURMA international boundary to the source of TILUNO Hix. Thence, downstream to its confluence with Diyun river for about half a mile to the confluence of a nameless stream. Thence, upstream to its source, thence in a north-westerly direction along the ridge to point 6472 at grid reference NS 380

From the above point at grid reference NS 380 790 west along the INDO-BURMA international boundary to the person of namelous stream that originate from its source at point 4557 at grid reference NS 975 750 at

From the above source thence downstream to its confluence with Namphuk river, thence downstream along Namphuk river to the confluence of Korvalwa Hka, thence upstream of main Korvalwa to the confluence of its north – western channel which originates from its source. confluence of its north - western channel which originates from its source et about 1 mile 2 furlongs north of TENG BUM, these upstream of this channel to its source, thence in a westerly direction along the ridge dividing the watershed of Nanon and Kumchai Hka to Aanon Bum, thence across the ridge to the source of M'Pen Hka to Nanon Burn, thence downstream along M'Pen Hka to Miao - Vijoynagar road. Thence east along the Miao - Vijoynagar road to Patip Hka thence downstream along Putip Hka to confluence with Noa-Dehing or Diyan river thence along the left bank of Noa-Dihing or Diyun river to a point at grid reference NS 070, test bank of Noa-Dihing or Diyun river to a point at grid reference NS 070, 971, thence across Noa-Dehing or Diyun river to the confluence of a nameless stream which originates from the point 6490 at the North at grid reference NM 140, 028, thence upsiream so its source, thence west stong the footpath from Houng An at the bearing of 277 until it meets Namdapha river at straight line at bruring of 290° to the source of Noberg Hka, thence downstream of Nshong Hka until it meets Pakan-Namdapha footpath thence west along the Pakan Namdapha foot path to Longkai stream, thence in the north westerly direction in a straight line at bearing of 325° to Namso Soral stream to its confinence with Deban river, thence upstream of Deban river to the confluence of a nameless stream at reference NM 905,104 which originates from its source at grid reference NM 901, 158 below Champhat Burn, thence up the nameless stream to its source, thence straight due North to the starting point.

> \$4/- (M.B. Lal) Principal Secretary (L&F) Govt. of Arunachal Pradesh

21. 4

Memo No. CWL/D/21(11):06-07/ 3.25 3 - 3312 Dated 47 December 2007

- (1) The Secretary to Governor, Arunschal Pradesh, Itanagar.
- (2) The Principal Secretary to Hon'ble Chief Minister, Arunachal Pradesh.
- (3) PS to all the Hon'ble Ministers' Ministers of State, Arunachai Pradesh, Itanagar.
- (4) The Secretary, Ministry of Envt. & Forests, Govt. of India, Paryavaran Bhawan, CGO Complex, Lodi Road, New Delhi.
- (5) The P.S. to Chief Secretary, Govt. of Arunachal Pradesh, Itanagar.
- (6) All Commissioners/Secretaries/Joint Secretaries/Dy. Secretaries / Under Secretaries, Govt of Arunschal Pradesh.
- (7) All Deputy Commissioners' Addl. Dy. Commissioner, Govt. of Arunachal Pradesh.
- (8) All Members of the Governing Body of Tiger Conservation Foundation of Namdapha
- (9) All Head of the Departments, Govt. of Arunachal Pradesh.
- (10) The Director of Information & Public Relations, Govt. of Arunachal Pradesh, Naharlagun for publication in the next issue of Arunachal Pradesh Gazette.
- (11) The Principal Chief Conservator of Forests, Govt. of Arunachal Pradesh, Itanagar.
- (12) All Conservator of Forests, Arunachal Pradesh.
- (13) The Managing Director, A.P. Forest Corporation Ltd., Chimpu.
- (14) All Divisional Forest Officer, Arunachal Pradesh.
- (15) The Dy. Chief Wildlife Warden, Naharlagun.
- (16) The Principal A.P. Forest School, Roing.
- (17) The Director, S.F.R.I. Chimpu.
- (18) 10 (ton) spare copies.

(D.V. Negi) Chief Wildlife Warden Govt. of Arunachal Pradesh

129

13. Buxa Tiger Reserve, West Bengal (1982-1983)

Annexure-1

Government of West Bengal Forests Department FOR Branch Writers' Building, Kolkata-700001

NOTIFICATION

No: 3051 – For / 11M-28/07 Kolkata, the 6th August, 2009

Dated.

In partial modification of this Departmetns' Notification No.6027-For, dated 18-12-2007 and in exercise of the power conferred by the paragraph (i) of the explanations following sub-sections (4) of Section 38 V of Wildlife (Protection) Act, 1972, the Governor is pleased hereby to declare, with effect from the date of issue of this Notification, the area described in the Schedule below to be the Core or Critical Tiger Habitat of Buxa Tiger Reserve.

Area Statement of Buxa Tiger Reserve A. CORE AREA:

| S/L No. | Block & Comptt. | Area (Ha.) | Legal Status |
|---------|--|------------|--------------|
| 1. | Tashigaon (1, 2) | 1254.70 | NP |
| 2. | North Rajabhatkhawa (5a, 6a(P), 7, 12, 13, 14) | 1975.21 | NP |
| 3(a). | South Rajabhatkhawa (3, 4, 5, 6, 11, 12, 13) | 2001.93 | NP |
| 3(b) | South Rajabhatkhawa (14) | 234.72 | WLS |
| 4. | Jainti (1-9) | 4021.27 | NP |
| 5. | Panbari (1-3, 6-9) | 2065.52 | NP |
| 6(a). | Checko (1) | 394.98 | WLS |
| 6(b). | Checko (2) | 391.64 | NP |
| 7. | Chunabhati [1, 2, 3(P)] | 1990.25 | WLS |
| 8. | Tobgaon (1 - 4) | 3135.95 | WLS |
| 9. | Phaskhawa [1(P), 3(P)] | 1265.00 | WLS |
| 10. | Hatipota [1, 2(P)] | 767.80 | WLS |
| 11. | Bhutanghat [1, 2] | 1031.13 | WLS |
| 12. | Adma [4, 5(P)] | 695.13 | WLS |
| 13(a) | Pana (1, 2) | 627.08 | WLS |
| 13(b) | Pana (3,4) | 709.18 | WLS |
| 14. | Bhamabari (1-4) | 1685.44 | WLS |
| 15(a). | Santrabari [1, 2a, 3(P), 4(P)] | 2154.03 | WLS |
| 15(b) | Santrabari [2b] | 108.82 | WLS |
| 16. | Bhutri [1, 2, 3(P), 4] | 1132.77 | WLS |

| S/L No. | Block & Comptt. | Area (Ha.) | Legal Status |
|---------|---------------------|------------|--------------|
| 17 | . North Rydak (1-3) | 1538.23 | WLS |
| 18. | Marakhata (1-4) | 1352.24 | WLS |
| 19. | Narathali (1, 2) | 1288.12 | WLS |
| 20(a) | Newlands (1, 2b) | 819.51 | WLS |
| 20(b) | Newlands (2a) | 26.00 | WLS |

| S/L No. | Block & Comptt. | Area (Ha.) | Legal Status |
|-------------|------------------------|------------|--------------|
| 20(c) | Newlands I & II | 96.91 | WLS |
| 21. | Kumargram [1(P), 2(P)] | 990.37 | WLS |
| 22. | Sankosh [1, 2(P)] | 646.27 | WLS |
| 23. | Kartick PF | 558.78 | WLS |
| 24. | Rahimabad | 68.58 | WLS |
| 25. | Jainti-Hatipota-I & II | 489.22 | WLS |
| 26. | Phaskhawa | 248.80 | WLS |
| 27. | Chuniajhora- I & II | 180.79 | WLS |
| 28. | Kartick USF | 40.12 | WLS |
| 29. | Turturi | 114.67 | WLS |
| 30. | Rangamati (1-3) | 1008.49 | WLS |
| 31. | Central Rydak (1-4) | 1339.03 | WLS |
| 32. | Central Rydak (5,6) | 609.45 | WLS |
| TOTAL :: | | 39058.13 | |

By Order of the Governor

Sd/-(K. S. Rajendra Kumar) Additional Chief Secretary to the Govt. of West Bengal

Annexure 2

Government of West Bengal Forests Department FOR Branch Writers' Building, Kolkata-700001

NOTIFICATION

No: 3050 - For / 11M-28/07 Kolkata, the 6th August, 2009 Dated,

WHEREAS it has been established on the bsis of scientific and objective criteria that the area described in the Schedule below (hereinafter referred to as the said area) is required to ensure the integrity of the Core of Critical Tiger Habitat of Buxa Tiger Reserve with adequate dispersal for tiger species and which aim of promoting co-existence between wildlife and human activity with due recognition fot the live hood, developmental, social and cultural rights of the local people;

WHEREAS the State Government agrees with the recommendation of the expert committee set up vide P.C.C.F. (Wildlife), Govt. of West Bengal's Office Order No.12-M/8-2007, dated 04-11-2007 that the said area should be maintained as the Buffer or Peripheral Area of Buxa Tiger Reserve.

NOW, therefore, in exercise of the power conferred by paragraph (II) of the Explanation following sub-section (4) of Section 38 V of the Wildlife (Protection) Act, 1972, the Governor is pleased hereby to declare with effect from the date of issued of this Notification, the said area to be the Buffer or Peripheral Area of Buxa Tiger Reserve.

Area Statement of Buxa Tiger Reserve

1. BUFFER AREA

| S/L No. | Block & Comptt. | Area (Ha.) | Legal Status |
|------------|---|---------------|--------------|
| 1. | North Rajabhatkhawa [1, 2, 3, 4, 5b, 6a(P), 6b, 8, 9, 10, 11, 15, 16] | 3329.42 | RF |
| 2. | South Rajabhatkhawa [1, 2, 7, 8, 9, 10, 15, 16] | 3001.67 | RF |
| 3. | Panbari [4, 5, 10] | 1106.46 | RF |
| 4. | Phaskhawa [1(P), 2, 3(P)] | 1222.00 | RF |
| 5. | Hatipota [2(P)] | 647.00 | RF |
| 6. | Checko [3, 4, 5, 6-9] | 1761.12 | RF |
| 7. | Chunabhati [3(P)] | 11.33 | RF |
| 8 | Adma [1, 2, 3, 5(P)] | 1812.31 | RF |
| 9 | Santrabari [3(P), 4(P)] | 37.00 | RF |
| 10 | Kumargram [1(P), 2(P)] | 61.00 | RF |
| 11 | Sankosh [2(P), 3a, 3b] | 458.75 | RF |

| S/L No. | Block & Comptt. | Area (Ha.) | Legal Status |
|------------|----------------------------|---------------|--------------|
| 12 | Dima[1-4] | 1027.44 | RF |
| 13 | Gadadhar [1, 2, 3, 4-6] | 1433.86 | RF |
| 14 | Damanpur [1, 2, 3, 4, 5-9] | 2574.94 | RF |
| 15 | Poro [1-11] | 3620.29 | RF |
| 16 | Nimati [1-7] | 2359.69 | RF |

| S/L No. | Block & Comptt. | Area (Ha.) | Legal Status | |
|--------------|---|---------------|--------------|--|
| 17 | Raimatang [1, 2, 3, 4, 5, 6, 7, 8, 9, 10] | 3504.26 | RF | |
| 18 | Dhawla [1-3] | 587.22 | RF | |
| 19 | North Bholka [1-5] | 1422.46 | RF | |
| 20 | South Bholka [1-6] | 2335.05 | RF | |
| 21 | South Rydak [1, 2, 3, 4, 5, 6, 7] | 2397.84 | RF | |
| 22 | Bhutri [3(P), 5] | 392.85 | RF | |
| 23 | Gudamdabri [1-4] | 1613.42 | RF | |
| 24 | Nimti-Domohani | 5.14 | RF | |
| 25 | Lokenathpur | 7.07 | RF | |
| 26 | Turturi khand | 2.66 | RF | |
| 27 | Madhya Haldibari | 52.21 | RF | |
| 28 | Uttar Rampur | 7.21 | USF | |
| 29 | Turturi Khand | 11.13 | USF | |
| 30 | Rydak | 127.29 | USF | |
| 31 | Phoskadanga | 35.96 | USF | |
| 32 | Dakshin Rampur | 9.00 | USF | |
| 33 | Dima R. L. | 53.81 | USF | |
| TOTA L :: | | 37028.86 | | |

By Order of the Governor

Sd/-(K. S. Rajendra Kumar) Additional Chief Secretary to the Goyt, of West Bengal

Zonation Status of Buxa Tiger Reserve

| | Propos | | Propose | d Buffer | |
|---|--|--------|--|--------------|-----------------|
| Block-Compartment | Block-Compartment Area Legal (Ha) Status | | Block- Compartment | Area (Ha) | Legal Status |
| Tashigaon (1, 2) | 1,255 | NP | | | |
| North Rajabhatkhawa (1-16) | 5304.63 | NP+RF | | | |
| South Rajabhatkhawa (1,2,3, 4, 5, 6,7,8,11,12,13) | 3,051 | NP | South Rajabhatkhawa(9,10,1 5,16) | 1953 | RF |
| South Rajabhatkhawa (14) | 235 | WLS | | . | |
| Jainti (1-9) | 4,021 | NP | | | |
| Panbari (1-3, 6-9) | 2,066 | NP | Panbari(4,5,10) | 1107 | RF |
| Checko (1) | 395 | WLS | Checko(6,7,8,9) | 1122 | RF |
| Checko (2) | 392 | NP | | | |
| Checko (3,4,5) | 639 | RF | | | |
| Chunabhati [1, 2, 3] | 2,002 | WLS | | | |
| Tobgaon (1-4) | 3,136 | WLS | | | |
| Phaskhawa [1, 2,3] | 2,487 | WLS+RF | | | |
| Hatipota [1,2] | 1,415 | WLS+RF | | | |
| Bhutanghat (1, 2) | 1,031 | WLS | | | |
| Adma [1,2,3,4,5] | 2,507 | WLS | | | |
| Santrabari [1, 2a, 2b,3, 4] | 2,300 | WLS | | | |
| North Rydak (1,2,3) | 1538 | WLS | | | |
| Newlands (1, 2a,2b) | 846 | WLS | | | |
| Kumargram [1,2] | 1,051 | WLS+RF | | | |
| Sankosh [1,2,3] | 1,105 | WLS | Central Rydak(1-6) | 1,948 | WLS |
| | | | Kartick PF | 559 | WLS |
| | | | Rahimabad | 69 | WLS |
| | | | Jainti-Hatipota-I & II | 489 | WLS |
| | | | Phaskhawa | 249 | WLS |
| | | | Chuniajhora-I & II | 181 | WLS |
| | | | Kartick USF | 40 | WLS |
| | | | | | |
| | | | Turturi | 115 | WLS |

| | Proposed Core | | | Proposed Core | | |
|----------------------------------|---------------------------|----|-------------------------------|---------------|--------------|--|
| Block-Compartment | Area (Ha) Legal Status | | Block-Compartment | Area (Ha) | Legal Status | |
| | | | Rangamati (1-3) | 1,008 | WLS | |
| | | | Newlands -I & II | 97 | WLS | |
| | | | Pana(1,2,3,4) | 1,336 | WLS | |
| | | | Bharnabari(1-4) | 1,685 | WLS | |
| | | | Bhutri (1,2,3,4,5) | 1526 | WLS+RF | |
| | | | Marakata (1-4) | 1,352 | WLS | |
| | | | Narathali(1,2) | 1,288 | WLS | |
| Dima(1,2,3,4) | 1027 | RF | | | | |
| Gadadhar(1,3) | 448 | | Gadadhar(2,4,5,6) | 985 | RF | |
| | | | Damanpur(1,2,3,4,5,6,7,8,9) | 2575 | RF | |
| | | | Poro(1,2,3,4,5,6,7,8,9,10,11) | 3620 | RF | |
| | | | Nimati(1,2,3,4,5,6,7) | 2360 | RF | |
| Raimatang (1,2,3,4,5,6,7,8,9,10) | 3504 | RF | | | | |
| | | | Dhawla(1,2,3) | 587 | RF | |
| | | | North Bholka(1,2,3,4,5) | 1422 | RF | |
| | | | South Bholka(1,2,3,4,5,6,) | 2335 | RF | |
| | | | South Rydak(1,2,3,4,5,6,7) | 2398 | RF | |
| | | | Godamdabri (1,2,3,4) | 1613 | RF | |
| | | | Nimti Domohoni | 5 | RF | |
| | | | Lokenathpur | 7 | RF | |
| | | | Turturi Khand | 14 | RF | |
| | | | Madhya Haldibari | 52 | RF | |
| | | | Uttar Rampur | 7 | USF | |
| | | | Rydak | 127 | USF | |
| | | | Phoskadanga | 36 | USF | |
| | | | Dakshin Rampur | 9 | USF | |
| | | | Dima RL | 54 | USF | |
| TOTAL :: | 41,755 | _ | | 34,332 | | |
| Synopsis | ĺ | | | | | |
| Core: | 41,755 | | | | | |
| Buffer Area | 34,332 | | | | | |
| Total-BTR | 76,087 | | | | | |

Annexure - 2B

Forest Villages & FD Holdings in Proposed Core Zone of Buxa Tiger Reserve

| S/L No. | Village Name | Total No. of family * |
|---------|----------------------------|--------------------------|
| 1 | PampuBasti | 41 |
| 3 | Raimatang | 81 |
| 4 | Gangutia | 68 |
| 5 | Adma | 64 |
| 6 | 28 th Mile | 51 |
| 7 | 29 th Mile | 25 |
| 8 | Sankosh | 98 |
| 9 | Kumargram | 56 |
| 10 | Newlands | 40 |
| 11 | Chunabhati | 70 |
| 13 | Lepchakhawa (Tashigaon) | 86 |
| 12 | Santrabari | 96 |
| 13 | BhutiaBasti | 72 |
| 14 | JAINTY FD Holding | 92 |
| 15 | BUXADUAR FD Holding | 79 |

^{*} As per official records

ANNEXURE- 2C

Report of the Expert Committee for Realignment of Core Zone of Buxa Tiger Reserve held on 12.05.2015 at Kolkata. West Bengal.

(Vide Principal Chief Conservator of Forests, Wildlife & Chief Wildlife Warden, West Bengal Order No. 4-M/8-2015, dated 27-04-2015)

In pursuance to the Order No. 4-M/8-2015, dated 27-04-2015 by Principal Chief Conservator of Forests, Wildlife & Chief Wildlife Warden, West Bengal regarding Constitution of Expert Committee for Realignment of Core Zone of Buxa Tiger Reserve, the 1st meeting of the committee was held on 12.05.2015 in the Conference Room in the Office of PCCF, Wildlife & Chief Wildlife Warden, Bikash Bhawan, Kolkata. The necessity for realignment of core zone of Buxa Tiger Reserve has arisen after the State Board for Wildlife in its 9th meeting held on 10-02-2015 has approved the proposal for realignment of core zone of Buxa Tiger Reserve and in pursuance of the same u/s 38V of the Wildlife (Protection) Act, 1972, the Expert Committee has been constituted.

After having detailed discussion on the subject in the 1st meeting, the committee has considered all the aspects related to the existing core zone of Buxa Tiger Reserve in light of its habitat quality, habitat occupancy by major wildlife, availability of actual buffer to the existing core zone, the rights of Schedule Tribes and other forest dwellers mainly occupying the forest villages in Buxa Tiger Reserve, to ensure the availability of inviolate habitat for tigers and other wildlife. After detailed deliberation, the committee has unanimously concluded that:

- The committee realigned core zone of Buxa Tiger Reserve for existing core zone with an area of 390.58 sq.km. to 417.55 sq.km. for proposed realigned core zone.
- The details of existing core zone and buffer zone are annexed as <u>Annexure-1</u>, whereas the details of compartment wise proposed realigned core zone and buffer zone are annexed as <u>Annexure-2</u>.
- The details of population of Schedule Tribes and other forest dwellers in existing core zone and realignment of proposed core zone are annexed as <u>Annexure-3</u>.
- The map of Buxa Tiger Reserve with existing core zone and proposed realigned core zone along with buffer zone is annexed as <u>Annexure-4</u>.

The committee is of the view that the proposed realigned core zone of Buxa Tiger Reserve shall address the issue of conservation of tiger and other wildlife by providing inviolate space. The proposed realigned core zone will address the issue of rights of Schedule Tribes and other forest dwellers in accordance with rules and laws in vogue. Most importantly the proposed realigned core zone will address management issues rather than pressing them under the carpet, which is not in the interest of public and wildlife both. Overall committee is of the view that proposed core zone of Buxa Tiger Reserve will help in conservation of tiger and other wildlife in better way on sustainable manner.

Enclo.: Annexure 1 to Annexure 4

(Dr. Pradeep Vvas, IFS) APCCF & Director, Sundarban Biosphere Reserve West Bengal

> (Dr. Brij Raj Sharma, IFS) APCCF, Wildlife, West Bengal

(Shri S. Sundrival, IFS) CCF & Field Director, Buxa Tiger Reserve

(Shri Animesh Bose) HNAF & Member, State Board for Wildlife, West Bengal

(Shri Biswajit Roy Chowdhury) NEWS & Member, State Board for Wildlife, West Bengal

Annexure -2D

GOVERNMENT OF WEST BENGAL DIRECTORATE OF FORESTS Office of the Principal Chief Conservator of Forests, Wildlife Office or the Principal Criter Conservator or Forests, Wildlife & Chief Wildlife Warden, West Bengal Bikash Bhawan, North Block, 3rd Floor, Saltiake City, Kolkata – 700 091. Tel No. 033-2334-6900/2358-3208, Fax. 91-033-2334-5946 e-mail.wildlife@cal.vsnl.net.in

No. 47 62 /WL/2W-743/2015

Dated. 03 . 10.2016

To, The Principal Secretary,

Kind Attn: The OSD & Ex-Officio Jt. Secretary to the Govt. of West Bengal

Sub: Minutes of 39th Meeting of standing Committee of NBWL.

Ref: MoEF&CC (WL Divn), GOI's letter No. 6-109/2016/WL (39th Meeting), dt. 19.09.16.

Kindly find enclosed herewith the extract of minutes of 39th Meeting of the Standing Committee of National Board for Wildlife, held on 23.08.2016 at New Delhi, where in, it is decided to recommend the proposal, in connection with Realignment of Core Zone of Buxa Tiger Reserve, West Bengal, based upon the recommendation of the Members of State Board for Wildlife in their 9th Meeting, held on 10.02.2015 at Nabbanna, Howrah as well as endorsement of the Forest Department, Govt. of West Bengal.

In this context, you are requested to issue necessary Resolution on this issue for taking appropriate action from our end.

Encl: As above.

Sd/- Dr. P. Vyas, IFS

Principal Chief Conservator of Forests, Wildlife & Chief Wildlife Warden, West Bengal.

No.4763(s)/WL/2W-743/2015, Copy along with enclosure forwarded for kind information to:-

Dated. 63 -10-2016

- 1. The P.S. to the Hon'ble MIC, Department of Forests, Govt. of West Bengal.
- 2. The Principal Chief Conservator of Forests (Head of Forest Force), West Bengal.
- 3. The Chief Conservator of Forests & Field Director, Buxa Tiger Reserve, West Bengal.
- 4. The Chief Conservator of Forests, Wildlife (North), West Bengal.
- 5. The Scientist -'C', Deputy Director (Wildlife), MoEF&CC (Wildlife Division), Govt. of India, 6th Floor, Vayu Wings, Indira Paryavaran Bhawan, Jor Bag Road, Aligani, New Delhi - 110 003, with reference to his letter quoted above.

Principal Chief Conservator of Forests, Wildlife & Chief Wildlife Warden, West Bengal.







Government of India
Ministry of Environment, Forest and Climate Change
(Wildlife Division)

6th Floor, Vayu Wing Indira Paryavaran Bhawan Jor Bag Road, Aliganj New Delhi-1 10003

F.No.6-109/2016 WL(39th Meeting) Dated: 19th September 2016

To
All Members, '
Standing Committee of NBWL.

Sub: Minutes of 39th Meeting of Standing Committee of NBWL.

Sir/Madam.

Kindly find enclosed copy of the minutes of the 39th Meeting of the Standing Committee of National Board for Wildlife held on 23rd August 2016 at 11.00 AM in "Teesta", 1st Floor, Vavy Block, Indira Paryavaran Bhawan, Jor Bagh, New Delhi-110003 under the chairmanship of Hon'ble Minister of State (Independent Charge) for Environment, Forest and Climate Change.

Yours faithfully,

Rajasekhar Ratti)
Scientist 'C'/Deputy Director (WL)

Encl: As above

Distribution:

- 1. Secretary, MoEF & CC
- 2. Director General of Forests & Special Secretary, MoEF & CC.
- 3. Member Secretary, NTCA, New Delhi.
- 4. Additional Director General of Forests (FC), MoEF&CC,
- 5. Additional Director General of Forests (WL), MoEF&CC.
- 6. Director, Wildlife Institute of India, Dehradun.
- 7. Director, GEER Foundation, Gandhinagar, Gujarat.
- 8. Prof. R.Sukumar, Central for Ecological Sciences, Indian Institute of Science, Bangalore.
- 9. Dr. H.S. Singh, Gandhi Nagar, Gujarat.
- 10. Pr. Secretary (Forests), Government of Andhra Pradesh, Hyderabad.

Copy to:

- 1. PS to Hon'ble MOS (I/C) E&F.
- 2. PPS to DGF&SS, MoEF&CC.
- 3. PPS to Addl.DGF(WL) and Member Secretary, Standing Committee (NBWL).
- 4. PPS to IOF(WL)/PS to DIG(WL)/PS to JD(WL).

Minutes of 30th Meeting of the Standing Committee of NBWL held on 23rd August 2016.

to the communities which in turn would be helpful for conservation of fish resources and habitats with the help of communities there.

After discussions, the Standing Committee decided to recommend the proposal along with the conditions stipulated by State Chief Wildlife Warden - including waste and sewage management and environmental monitoring.

38.2.1.2 Realignment of core zone of Buxa Tiger Reserve, West Bengal.

The Member Secretary briefed the Committee on the proposal. He mentioned that the proposal was deferred earlier due to non-receipt of endorsement of State Government.

The Chief Wildlife Warden, West Bengal stated that overall boundary of the Tiger Reserve has not been altered. Some areas of core area of the TR have been proposed to be re-designated as buffer while some areas of buffer have been proposed to be added in the core zone, based on the scientific and objective criteria following the due process of the law. The Core and Critical Tiger Habitat of the TR has been consolidated in this process. In the process, the core area of the TR has increased by 26.87 sq km. NTCA has recommended the proposal.

After discussions, the Standing Committee decided to recommend the proposal.

Annexure-3A

Registered No. WB/SC-247

No.219(I)

The



Gazette

EXTRAORDINARY

Published by Authority

VAISAKHA 231

WEDNESDAY, MAY 13, 1987

ISAKA 1909

PART I -- Orders and notifications by the Governor of West Bengal, the High Court,
Government Treasury, etc.

GOVERNMENT OF WEST BENGAL

FOREST DEPARTMENT

Forest

NOTIFICATION

No. 316-For./11B-1/86- 24th January 1986- Whereas the State Government considers that the area, the situation and limits of which are specified in the Schedule below (hereinafter referred to as the said area), is of adequate ecological, faunal, natural and zoological significance:

Now, therefore, in exercise of the power conferred by sub-section (I) of section 18 of the wild life (Protection) Act, 1972 (53 of 1972), the Governor is pleased hereby to declare, with effect from the data of publication of this notification in the official Gazette, the said area to be a sanctuary, to be known as Buxa Wild Life Sanctuary for the purpose of protecting, propagating and developing wild life and its environment.

The Schedule

Situation-

District : Jalpaiguri

Buxa Forest Division, Pana, Buxaduar, Jainti, East Rajabhatkhawa, West Rajabhatkhawa, East Damanpur, Rydak and North Bholka Ranges, Covering an area of 314.52 sq. km. and comprising the following forest blocks and compartments—

| Block | | | | Compartment |
|------------|-----|-----|-----|------------------------|
| Chunabhati | *** | | *** | 1,2,3, (part) |
| Tobgaon | | | *** | 1,2,3,4, |
| Tashigaon | 222 | 777 | 141 | 1, 2a (part), 2b (part |

THE CALCUTTA GAZETTE, EXTRA ORDINARY, MAY 13, 1987 [PART-I]

| North Rajabhatkhawa | *** | *** | | 5a, 6a, (part), 7, 12, 13, 14 |
|--------------------------|-----|------|------|----------------------------------|
| Jainti | | 227 | 22.2 | 1,2,3,4,5,6 (part), 7 (part) 8,9 |
| Phaskhawa | *** | *** | | 1 (part), 3 (part) |
| South Rajabhatkhawa | | | | 3,4,5,6,11,12,13,14 |
| Panbari | *** | 1.00 | *** | 1,2,3,6,7,8,9 |
| Checko | | 222 | | 1,2 |
| Hatipota | *** | | *** | 1,2 (part) |
| Bhutanghat | | | *** | 1,2 |
| Pana | | *** | *** | 1,2,3 (part), 4 |
| Adma | | | 200 | 4,5 (part) |
| Santrabari | | | | 1, 2a, 2b, 3(part), 4(part) |
| North Rydak | 200 | | *** | 1,2,3, |
| Central Rydak | | 200 | | 1,2,3,4,5 (part), 6 |
| Maarakata | *** | *** | 1000 | 1,2,3,4 |
| Narathali | | | 222 | 1,2 |
| Newlands | *** | 111 | *** | 1,2 (part) |
| And | | | | |
| Resumed Forests | | | | |
| Of | | | | |
| Jainti Hatipota | | 100 | 0.00 | |
| I and II | | | | |
| Phaskhawa | | | *** | |
| Chuniajhora | | | 200 | |
| I and II | | | | |
| Kartick Protected Forest | | | 111 | |
| Turturi | | | 222 | |
| Rahimabad | 120 | *** | 555 | |
| Newland | | | | |
| Kartick Unclassed State | | 100 | *** | |

A. Limits-

North- International boundary with Bhutan

East— Eastern boundary of Forests of Rydak range and Newland Block of North Bholka Range.

South—20-mile road.

West-

Road from Radharani Tea Estate to 30 miles and eastern boundaries of North Rajabhatklhawa 2,4,11, South Rajabhatkhawa 2,7,10,15 and Damanpur 3 compartments.

By order of the Governor R.N. MUKHERJEE Dy. Secy. to the Govt. of West Bengal.

Annexure-3B Government of West Bengal Forests Department Forest Branch

No. 7588-For. 11B-24/90

Calcutta, the 6th October, 1990

NOTIFICATION

WHEREAS the area whose situation and boundaries are described in the Schedule below (hereinafter referred to as the said area) is considered to be of adequate ecological, faunal, natural and Zoological significance;

NOW, THEREFORE, in exercise of the power conferred by sub-section (1) of section 18 of the Wild Life (Protection) Act, 1972 (53 of 1972), and in supersession of such part of all previous notifications declaring the said area or part thereof to be a sanctuary as relates to such declaration, the Governor, in continuation of this department notification No. 316-For/11B-1/86, dated the 24th January, 1986, declaring the forest area of 314.52 sq. km. to be a sanctuary to be known as Buxa Wild Life Sanctuary, is pleased hereby to declare, with effect from the date of publication of this notification in the official Gazette, the said area to be a sanctuary to be known as Buxa Wild Life Sanctuary, for the purpose of protecting, propagating and developing wild Life and its environment.

The Schedule

A. Situation

District : Jalpaiguri :-

Buxa Forest Division, Coooch Behar Forest Division North Bholka Range and Nilpara Range covering an area of 54.47* sq. km. and comprising the following blocks and compartments:

| Block | Compartment |
|---|-------------------|
| Rangamati | la |
| | 1b |
| | 2a |
| | 2b |
| | 3a |
| | 3b |
| | Extension Block |
| Barnabari | 1a |
| | 1b |
| | 2a |
| | 2b |
| | 3a |
| | 3b |
| | 4a |
| | 4b |
| [** Area corrected vide notification no.12-For/11B-24/ | /90, dt.01-01-91] |

| Block | Compartment |
|-----------|--------------------|
| Bhutri | la |
| | 1b |
| | 2a |
| | 2b |
| | 3b (Part excluding |
| | Forest village) |
| | 4 |
| Kumargram | 1a (Part excluding |
| | Forest village) |
| | 1b |
| | 2 (Part excluding |
| | Forest village) |
| Sankosh | 1a |
| | 1b |
| | 2a (Part excluding |
| | Forest village) |
| | 2b |
| | 3b |

B. Boundaries

(i) Extention in the North-East

North - International boundary with Bhutan.

East - Inter-State boundary with Assam.

South - Newlands Tea Estate, Kumargram Tea Estate

and Sankash Tea Estate.

West - Newlands Forest Block

i) Extention in the North-East

North - International boundary with Bhutan and

Rangamati Tea Garden.

East - Pana Forest Block and Bhutri Forest Block (southern part).

South - Godamdabri Forest Block.

West - Chhota Joygaon, Torsa Tea Garden, Dalsingpara Tea

Garden and Bharnobari Tea Garden.

By order of the Governor.

B. K. Mitra Jt. Secy. to the Govt. West Bengal

No. 7588/1-For.

Copy forwarded to the Collector, Jalpaiguri for information.

It is requested that necessary action as contemplated in section 9 to 25 of the Wild Life (Protection) Act, 1972.

Annexure-4

Registered No. WB/SC-247

No.WB/DTP/Pt.I/CPS/98/4049

The



Extraordinary
Published by Authority

VAISAKHA 23] WEDNESDAY, MAY 13, 1987 [SAKA 1909

PART I - Orders and notifications by the Governor of West Bengal, the High Court, Government Treasury, etc.

GOVERNMENT OF WEST BENGAL

FOREST DEPARTMENT

Forest Branch

NOTIFICATION

No. 3403-For/11B-6/95

Calcutta, the 5th December, 1997

WHEREAS the area whose situation and boundaries are described in the Schedule below (hereinafter referred to as the said area) in considered to be of adequate ecological, faunal, geomorphological, natural and zoological significance for the purpose of protecting, propagating and developing wild life and its environment:

AND WHEREAS the events referred to in subsection (4) of section 35 of the said Act have occurred, Collector, Jalpaiguri, has since completed the proceedings under sections 19 and 25 of the Wildlife (Protection) Act. 1972 (53 of 1972), in respect of the said area;

AND WHEREAS by this department notification No. 85-For/11B-42/91, dated the 6th January, 1992, the Governor declared his intention to constitute the said area as a National

Park to be known as Buxa National Park for the said purpose;

NOW, THEREFORE, in exercise of the power conferred by sub-section (4) of section 35 of the wild life (Protection) Act, 1972 (53 of 1972), the Governor is pleased hereby to declare, with effect from the data of publication of this notification in the official Gazette, the said area to be a National Park to be known as Buxa National Park and to specify in the Schedule below the limits of the said area which shall be comprised within the said National Park.

The Schedule

A. Situation

District:

Jalpaiguri- Land covering area 11,710.10 hectare or 117.10 square Kilometres comprising of the following Blocks and

compartments:-

(2) THE CALCUTTA GAZETTE, EXTRA ORDINARY, JANUARY 7, 1998 [PART 1

| 1 2 5a 6a (Part) 7 12 13 14 | 804.74 449.96 424.85 324.65 359.24 278.64 218.70 368.96 | 1254.70 1975.04 | 11.5 hectare (28.4 Acre) of Jainti Location in the compartment 6a |
|--|---|--|---|
| 5a 6a (Part) 7 12 13 | 424.85 324.65 359.24 278.64 218.70 368.96 | | (28.4 Acre) of Jainti Location in the |
| 5a 6a (Part) 7 12 13 | 424.85 324.65 359.24 278.64 218.70 368.96 | | (28.4 Acre) of Jainti Location in the |
| 7 12 13 14 | 359.24 278.64 218.70 368.96 | 1075.04 | Jainti Location in the |
| 7 12 13 14 | 278.64 218.70 368.96 | 1075.04 | in the |
| 13 14 | 218.70 368.96 | 1075.04 | |
| 14 | 368.96 | 1075.04 | compartment 6a |
| | | 1075.04 | |
| 3 | | 19/3.04 | to be excluded. |
| | 247.86 | | |
| 4 | 414.32 | | |
| 5 | 322.79 | | |
| 6 | 267.30 | | |
| 11 | 240.98 | | |
| 12 | 242.19 | | |
| 13 | 266.49 | 2001.93 | |
| 1 | 250.20 | | |
| 2a | | | |
| 2b | 322.79 | | |
| 3a | 268.11 | | |
| 3b | 277.83 | | |
| 4 | 392.45 | | |
| 5 | 661.77 | | |
| 6a | 494.91 | | |
| 6b | 165.24 | | |
| 7a | 182.66 | | |
| 7b | 70.47 | | |
| 8 | 360.05 | | |
| 9 | 352.35 | 4021.27 | |
| 1 | 381.92 | | |
| 2 | 353.57 | | |
| 3 | 210.60 | | |
| 6 | 330.89 | | |
| 7 | 267.71 | | |
| 8 | 179.01 | | |
| 9 | 341.82 | 2065.52 | |
| 2 | 391.64 | 391.64 | |
| otal 11 | ,710.10 | 11,710.10 He | ectare |
| | 4 5 6 111 12 13 1 2a 2b 3a 3b 4 5 6a 6b 7a 7b 8 9 1 1 2 3 6 6 | 4 414.32 5 322.79 6 267.30 11 240.98 12 242.19 13 266.49 1 250.20 2a 222.35 2b 322.79 3a 268.11 3b 277.83 4 392.45 5 661.77 6a 494.91 6b 165.24 7a 182.66 7b 70.47 8 360.05 9 352.35 1 381.92 2 353.57 3 210.60 6 330.89 7 267.71 8 179.01 9 341.82 2 391.64 | 4 441.32 5 322.79 6 267.30 11 240.98 12 242.19 13 266.49 2001.93 1 250.20 2a 222.35 2b 322.79 3a 268.11 3b 277.83 4 392.45 5 661.77 6a 494.91 6b 165.24 7a 182.66 7b 70.47 8 360.05 9 352.35 4021.27 1 381.92 2 353.57 3 210.60 6 330.89 7 267.71 8 179.01 9 341.82 2065.52 2 391.64 391.64 |

B. Boundaries

North → Tobgaon Block

East → Jainti Rivwer; Phaskhawa Block; Chuniajhora Tea Garden; Panbari 4,5,10.

South → 20th Mile Forest Road.

West → Santrabari 4, North Rajabhatkhawa-2,4,8,11,15; South Rajabhatkhawa 2,7,10,14; Chiko-1.

By order of the Governor,

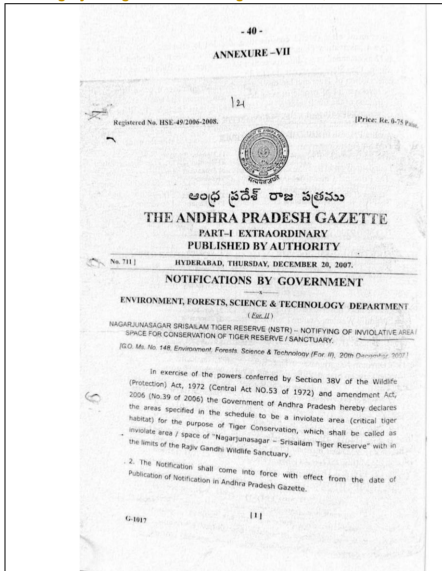
S.M.Chaki

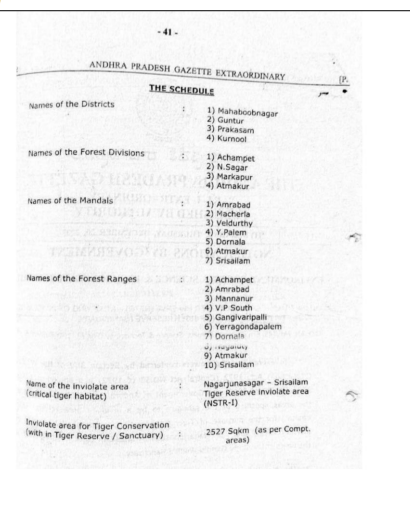
Dy. Secy to the Govt. of West Bengal.

14. Indravati Tiger Reserve, Chhattisgarh (1982-1983)

|] छत्तीसगढ़ राजपत्र, दिनांक 6 मार्च 2009 269 | |
|--|---|
| to schedule below as "Indravati Tiger Reserve":— SCHEDULE | |
| | Angel Comment of the |
| District - Bijapur National Park Divisions - Indravati National Park, Bijapur | |
| Tehsil - Bijapur National Park/Ranges - Indravati National Park, Bijapur, Bhairamgarh, Madded, Bhopalpatnam | |
| range of Bijapur Forest Division. | |
| 2. Name of Tiger Reserve - Indravati Tiger Reserve | |
| 3. Area (in Sq. Kms.) | |
| Sr. No. Type of Areas Reserve Protected Un- Total Revenue Total | |
| Forest Forest demarcated Forest Area Area P. F. Area | 1 X × |
| (1) (2) (3) (4) (5) (6) (7) (8) | 50 St. |
| 1. Core Area (Critical Tiger Habitat) 261.50 728.69 203.71 1193.90 64.47 1258.7 | Za H y |
| 2. Buffer Area (Critical Tiger Habitat) 201.30 725. | |
| Total 990.83 949.95 781.38 2632.16 166.91 2799.67 | |
| 4. Boundaries of Indravati Tiger Reserve Core Area:— | s die Raj |
| North - Indravati River and boundaries of Jaragundam village, Sandra village, Cherpalli village; boundaries of Compt. No. P 1257, P 1258, P 1260, P 1268, P 1270, P 1269, P 1276, P 1275, | |
| P 1277, P 1279, P 1281, P 1282, R. F. 1, 2, 3, 4, P 1305, P 1308, P 1309, P 1310 Indravati | |
| river and comptt. P 1320 and P 1321. East - Indravati river and comptt. No. P 1326 to P 1126, P 1328, P 1330, P 1336, P 1338, P 1342, | |
| East - Indravati river and comptt. No. P 1326 to P 1120, *1528, P 1530, P 1538, P 1538, P 1534, P 1344, P 1345, P 1365, P 1365, P 1387, P 1388, P 1389, P 1399, P 1399, P 1398, *463 touching Pharsegarh Pillour road up to comptt. No. 62, 60, 49. | |
| South - String from Indravati river touching comptt. No. P 1098, P 1099, P 1096, P 1095, P 1084, | |
| P 1093, P 1092, P 1091, P 1090, P 1083 and R. F. comptt. No. 577, 584, 583, 1132, 1121, 1136-1143, 1142, 1141, 635, 636, 51, 45. | |
| West - Boundaries of village Jaragundom, Indravati touching comptt. No. R.F. 672, 671, 670, | 10.2 Table |
| 659, 558, 657 and P. F. comptt. No. P (103, P 1102, P 1101, P 1100, P 1099, P 1198 up to boundary of village. Mattimarka. | |
| 5 Boundaries of Indravati Tiger Reserve Buffer Area:- | ** 83 ** |
| North - Indravati River and boundaries of Jerugundam village, Sandra village, Cherpalli village, boundaries of comptt. No. P 1257, P 1258, P 1260, P 1268, P 1270, P 1269, P 1276. | |
| P 1275, P 1277, P 1279, P 1281, P 1282, R. F. 1, 2, 3, 4, P 1305, P 1308, P 1309, P 13 0 | Y |
| Indravati river and comptt. P 1320 and P 1321. | Y" M |
| East - Comput. No. P 1321 to Indravati river and comput. No. 122, 121 to Barudi river comput. No. 117, 116, comput. No. 919 National Highway-(Naimadh) road Bijapur. | s 2° |
| South Indravati river and Temaidh, village-Bhopalpatnam National H. Road comptt. No. P 1007, P 1014, P 1038, P 1039, P 1042, P 1050, 921, 920, 872, 896, 897, 905, 910 Bijapur. | |
| West - Boundaries of village Inragondam, indravati touching comptt. No. R. F. 672, 671, 679, | |
| 669, 658, 657 and F. P. compat. No. P 1103, P 1102, P 1101, P 1100, P 1099, P 1108 village Mattimarka and compat. No. P 968 Indravati river, compat. No. P 998, P 997, P 996. | 8 819 |
| Temaidh village. | |
| By order and in the same of the Governor of Chhattisgarh, KAUSHLENDRA SINGH, Secretary. | |
| | |
| | |
| | |

15. Nagarjunsagar Srisailam Tiger Reserve, Andhra Pradesh (1982-1983)





-43-

December 20, 2007]

ANDHRA PRADESH GAZETTE EXTRAORDINARY

THE SCHEDULE

| SI. No. | Name of the District | Name of the Forest Division | Name of the Forest Ranges | Inviolate area in SqKm |
|------------|-------------------------|-----------------------------------|------------------------------|---------------------------|
| 1 | Mahaboobnagar | Achampet | i) Achampet | 4.80 |
| | | 1000000000 | ii) Amrabad | 397.51 |
| TO THE | | S. CELYSTO | iii) Mannanur | 874.23 |
| 2 | Guntur | N.Sagar | i) V.P South | 100.66 |
| 4 | Prakasam | Markapur | i) Y.Palem | 71.30 |
| | | | ii) Dornala | 127.10 |
| | Bull Stille Ther. | 50.00 Y 510 | iii) Ganjivaripally | 609.06 |
| 5 | Kurnool | Atmakur | i) Nagaluty | 41.07 |
| 3830 | o majores autos | | ii) Atmakur | 99.38 |
| 80.19 | stantas a dinan | | iii) Srisailam | 201.89 |
| 141 | TECE ROSE | 120000 | Total | 2527.00 |

Boundaries of the Inviolate area (critical tiger habitat) within the Tiger Reserve / Sanctuary

the boundaries of the miviolate area for Tiger Conservation as delineated in the map kept in the office of the Principal Chief Conservator of Forests, Andhra Pradesh, Hyderabad are as follows:-

North (A to B) :- The boundary of inviolate area for Tiger Conservation starts from the station A, denoted on the map (North-West corner of Compartment No.161 in Amrabad RF of Wildlife Management, Achampet Division) runs easternly direction along northern boundary of Compartment Nos.161, 162, 155 and then runs towards southernly direction along eastern boundary of Compartment Nos.155, 154, 165, 166, 167, 168 & 169 in Amrabad RF of Wildlife Management, Achampet Division. Then the line runs eastern direction, along outer boundary of Compartment Nos.150 & 149 (Northern boundary of said compartments), and then the line runs towards northernly direction and thence westerly direction, along the boundary of Compartment No.140, and reached to Northern corner of Compartment No.139. Then the line runs easternly direction, along northern boundaries of compartment Nos.139, 138, 125, 122, 106 and to North-West corner of

Compartment No.105, and thence northernly direction in zig-zag manner, glong western boundary of compartment Nos.104, 103, 102, 112 then the along westernly direction in zig-zag manner along with outer boundaries (Northern boundary) of Compartment Nos.113, 114 and then runs towards North-East direction and along north west boundaries of Compartment No.114, 100 and thence northerly direction along western boundary of Compartment No.73, then easternly direction along Northern boundaries of Compartment Nos.73 & 70, then southern direction in zig-zag manner along eastern boundary of Compartment No.70 and meets to point 'B'.

East (B to C):- Thence the boundary runs from point B to C towards south-west direction in zig-zag manner along with outer boundaries of Compartment Nos.69, 68, 67, 66 of N.Sagar Division (Eastern boundary of said Compartment Nos), and thence runs southernly & westernly direction along south west boundaries of Compartment Nos.369, 138, 141, 142, 119, 104 & 105 (East and west boundaries of said Compartment Nos) and meets to point 'C' (South west corner of Compartment No.105 in Markapur Re Wildlife Management, Markapur Division.

South (C to D);- Then boundary of inviolate area for Tiger Conservation runs South-west direction in zig-zag manner along the boundary of Compartment Nos.106, 107, 108, 79, 74, 76, 29, 26 in Markapur RF of Wildlife Management, Markapur Division (along South-East boundary of said compartments), and crosses district boundary of Prakasam and Kurnool District and thence the line runs towards westernly direction in zig-zag manner, along outer boundaries of Compartment No.770, 762, 870, 871, 872, 873, 852, 853, 854, 844, 843, 836 in Nandikotkur RF Wildlife Management, Atmakur Division (Southern boundary of said compartment Nos), and meets point D as denoted on the map. (Western corner of Compartment No.836 in Nandikotkur RF of Wildlife Management, Atmakur Division).

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0, 20071 ANDHRA PRADESH GAZETTE EXTRAORDINARY

StrotoA):- Then the line runs along western boundaries of Compartment Nos.836, 837, 840, 838 & 839 in Nandikotkur RF of Wildlife Management, Atmakur Division to Northernly direction, and then runs towards Easternly direction, along the northern boundary of Compartment Nos.839, 847 in Nandikotkur RF of Wildlife Management, Atmakur Division. Then the line runs to Northernly direction, along Western boundary of Compartment Nos.363, 364, 365, 368 & 369 in Amrabad RF of Wildlife Management, Achampet Division, then runs westerly direction along southern boundary of Compartment Nos.380, 386 to south west corner of Compartment No.386. Then the boundary runs from south west corner of Compartment No.386 to North-easternly direction in zig-zag manner along western boundaries of Compartment Nos.386, 385, 382, 383, 384, 40, 335, 336: 331, 311, 312, 313, 248 to North-West corner of Compartment No.248. Thence the line runs to Easternly direction in zig-zag manner along Northern boundaries of Compartment Nos.248, 247, 245, 227, 228, 194, 193, 192, 191, 190, 178, 177 and thence Northernly direction along Western boundary of compartment Nos 166 165 164, 163 161 to meet the starting point 'A'

- N.B.: 1) All the enclosure with in the Reserve Forest and villages and private land covered in the specified limits except Srisailam, Sunnipenta and Egalpenta enclosures, shall stand included for the purpose of notification.
 - The local communities are entitled to the rights and concessions as ,^a admitted at the settlement of Forest Blocks until relocation.

JANAKI R. KONDAPI, Special Chief Secretary to Government. EFS & T Department.

 $rinted \ and \ Published \ by \ the \ Commissioner \ of \ Printing, \ Government \ of \ Andhra \ Pradesh \ at \ Government \ Central \ Press, \ Hyderabad$

12-1-1-

5

16. Dudhwa Tiger Reserve, Uttar Pradesh (1987-1988)

JUN-2010 18:08.

Uttar Pradesh Shashan

In pursuance of the provisions of clause (3) of Article 348 of the Constitution, the Govern sas pleased to order the publication of the following English translation of notification no. 1505/14-4-2010-872/2007 dated, 09 June, 2010.

Van Anubhag-4

NOTIFICATION Miscellaneous

No. 1505/14-4-2010-872/2007 Lucknow, Dated, 09 June, 2010

Whereas the expert Committee set up in accordance with the provisions of sub-section (4) of section 38-V of the Wildlife (Protection) Act, 1972 (Act no. 53 of 1972) under the Chairmanship of the Chief Wildlife Warden, Uttar Pradesh to identify Critical Tiger Habitat has recomended that 490.29 square kilometre area of Dudhwa National Park, 203.41 square kilometre area of Kishanpur Wildlife Sanctuary and 400.09 square kilometre area of Katarnia, hat Wildlife Sanctuary, totaling 1093.79 square kilometre area should be notified as the Criti.al Tiger Habitat of Dudhwa Tiger Reserve, which is to be kept inviolate for conservation of tigers.

Now, Therefore, in excersice of the powers under section 38-V of the aforesaid Act, the Governor is pleased to notify that the area of 1093.79 square kilometre areas of Dudhwa Tiger Reserve, described in the Schedule below, shall be the Core or Critical Tiger Habitat for Dudhwa Tiger Reserve and be kept as inviolate for the purpose of tiger conservation without affecting the rights of the Scheduled Tribes or such other forest dwellers.

Explanation:

For the removal of doubts it is hereby clarified that re-localation of Scheduled Tribes and other forest dwellers from the said Core or Critical Tiger Habitat shall be carried out in accordance with the provisions of sub-section (5) of section 38-V of the aforesaid Act read with clause (b) of section 2 and sub-section (2) of section 4 of the Scheduled Tribes and other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 (Act no. 48 of 2006).

SCHEDULE

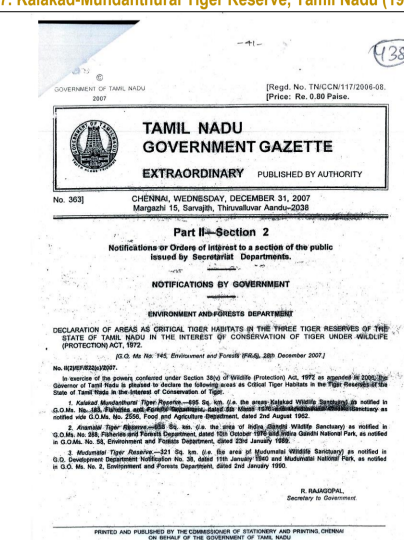
| Sl. No. | Name of Protected | Government Notification number of the Protected Area | Area (Square Kilometre) |
|---------|-------------------------------------|---|----------------------------|
| | Dudhwa National Park | Notification No. 6991/14-3-1, dated January 21,1977 | 490.29 |
| 2 | Kishanpur Wildlife Sanctuary | U.P. Government Notification No. 1111/14- 3-1/1971, dated October, 7, 1972 | the second second second |
| 3 | Katarniyaghat Wildlife Sanctuary | | |
| 1) | 1 | Total | 1093.79 |

Chanchal Kumar Tewary Principal Secretary.

- 2

..... we three tile. I

17. Kalakad-Mundanthurai Tiger Reserve, Tamil Nadu (1988-1989)



18. Valmiki Tiger Reserve, Bihar (1989-1990)

82/88/2012 83:18 8612-2217773

SEC.FOREST DEPT. BHR

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(60)

बिहार सरकार पूर्यावरण एवं वन विभाग

संकल्प संख्या- वन्यप्राणी-22/08 42.5(E)/पावक, पटना-15 दिनांक- 07 8 2.012. विषय:- वन्यप्राणी (संरक्षण) अविनियम 1972 (संशोधित 2006) की धारा 38v के प्रावधानों के अंतर्गत वास्मीकि व्याध क्षेत्र के कोर या क्रान्तिक व्याध पर्यावास तथा बफर क्षेत्र की प्रवचन रिक्रिक करना एवं व्याध आख्र धोषित करने के संबंध में।

वन्यप्राणी (संरक्षण) अधिनियम 1972 संशोधन 2006 की धारा 38V के प्रावधानों के आलोक में व्याघों की सुरक्षा, इसकी जनसंख्या एवं इसके भोज्य जीवों की उपलब्धता सुनिश्चित करने के साथ—साथ इनके पर्याधास हेतु जैव-विविधता के संरक्षण प्रवेधन एवं इको विकास के लिए याल्नीिक आरख क्षेत्र के अंतर्गत कोर या क्रान्तिक व्याघ पर्याधास एवं बफर क्षेत्र की पहुषान धिन्दित किया जाना है और वन्य प्राणी (संरक्षण) अधिनियम 1972 (संशोधित 2006) की धारा 38V की उपधारा (1) के तहत व्याघ आरक्ष को अधिसचित किया जाना है।

(2) चन्यप्राणी (संरक्षण) अधिनियन 1972 संशोधन, 2006 के अध्याय IV B की धारा 38V के प्रात्तिक धाराओं के अनुपालनार्थ बाध एवं अन्य मांसाहारी वन्य प्राणियों तथा उनके पर्यावास एवं प्राप्तिक के संरक्षण के प्रयोजनार्थ पूर्व में वन्यप्राणी (संरक्षण) अधिनियम 1972 के अध्याय IV की धारा—18 (1) के तहत पश्चिम चन्यारण जिला में अवस्थित कृत-880.78 वर्ग कि0नी0 घोषित चन्यप्राणी आअध्याणी के संपूर्ण क्षेत्र एवं निकटवर्ती सुरक्षित वन क्षेत्र को मिलारे हुए राज्य सरकार के हारा सम्यक विवारोपरात इसे कोर या क्रान्तिक पर्यावास, बकर क्षेत्र एवं व्याघ्र आरक्ष के रूप में

(t) बन्यप्राणी (संरक्षण) अधिनियम, 1972 संशोधित 2006 की धारा 38V (1) के तहत् वाल्मीकि व्याघ्र आरक्ष—699.38वर्ग कि०मी० क्षेत्र (संलग्न विवरणी के स्तम्म 3 में अंकित क्षेत्र)

(I) वन्यप्राणी (संरक्षण) अधिनियम, 1972 संशोधित 2008 की धारा 38V(4) (i) के तहत् वन क्षेत्र कों कोर/क्रान्तिक व्याघ्र पर्यावास—598.45 वर्ग कि0मी0 वन क्षेत्र (संत्रन्न विवरणी के स्तम्म 4 में ऑकित क्षेत्र)

(III) वन्यप्राणी (संरक्षण) अधिनियम, 1972 की धारा 38 (4)(ii) के अंतर्गत बफर क्षेत्र-300.93 वर्ग किठमीठ क्षेत्र (संतरन विवरणी के स्तम्म 5 में अंकित क्षेत्र)

आदेश

<u>आदेश</u> दिया जाता है कि संकल्प को बिहार राजपत्र के अगले अंक में सर्वसाधारण की जानकारी हेतु. प्रकाशित किया जाए।

बिहार राज्यपाल के आदेश से

(ललन राब) हि १० सरकार के संयुक्त सचिव। из/яв/2012 яз:10 8612-2217773 SEC EMPEST DEPT BHD Area statement for Valmiki Tiger Reserve - Core/Critical tiger habitat areas and Buffer areas (in hectares) Madanour Forest Block Total area of Core & Critical SI No Comptt no. Buffer area Tiger Reserve area 0.000 401.448 401 440 534.995 0.000 534.995 223.386 0.000 223.386 702 026 702 976 11 0.000 12 387 794 387 284 0.000 13 224.195 224.195 0.000 323.344 0.000 323 344 14 20 374,334 374.334 0.000 21 689,179 0.000 10 278.424 278.424 0.000 219.297 11 219 297 0.000 12 30 373.525 373.525 0.000 251.319 251.319 14 0.000 448 707 448 707 15 270.734 0.000 270.734 297.039 0.000 297.039 17 10 214 079 0.000 214 070 250.096 18 250.096 0.000 301.085 301.085 0.000 20 462.151 462.151 0.000 255.762 255.762 o odo 22 29 243,621 243.621 0.000 23 329.819 0.000 329.819 330,223 0.000 330.223 25 156 208 156,208 0.000 26 384.047 384,047 0.000 367.859 367.859 0.000 28 25 471.459 471 459 0.000 26 482 386 482,386 0.000 0.000 10863.751 7306.150 3557.601

| Triveni Forest Block | | | | | | |
|----------------------|------------|--------------------------------|-----------------|--------------------------------|--|--|
| SI No | Comptt no. | Total area of Tiger Reserve | Core & Critical | Area provisioned for Buffer | | |
| 1 | 3. | 427.753 | 427.753 | 0.000 | | |
| 2 | 4 | 343.983 | 343.983 | 0.000 | | |
| 3 | 5 | 309.180 | 309,180 | 0.000 | | |
| 4 | 6 | 150.918 | 150.918 | 0.000 | | |
| 5 | 7 | 180.895 | 180.895 | 0.000 | | |
| 6 | 8 | 285.708 | 285.708 | 0.000 | | |
| 7 | 9 | 315.655 | 315.655 | 0.000 | | |
| 8 | 10 | 284.494 | 284.494 | 0.000 | | |
| 9 | 11 | 297.785 | 297.785 | 0.000 | | |
| 10 | 12 | 211.651 | 211.651 | 0.000 | | |
| 11 | 13 | 237.955 | 237.955 | 0.000 | | |
| 12 | 14 | 425.731 | 425.731 | 0.000 | | |
| 13 | 15 | 380.809 | 380 800 | 0.000 | | |







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| 012 03:1 | | 2217773 | | ST DEPT.BHR |
|----------|--------|-----------|-----------|-------------|
| 14. | 16 | 256.571 | 256.571 | 0.000 |
| 15 | 19 | 257.785 | 257.785 | 0.000 |
| 16 | 23 | 308.774 | 308.774 | 0.000 |
| 17 | 24 | 225.815 | 225.815 | 0.000 |
| 18 | 25 | 197.891 | 197.891 | 0.000 |
| 19 | 26 | 254.952 | 254.952 | 0.000 |
| 20 | 27 | 326.177 | 326.177 | 0.000 |
| 21 | 28 | 237.955 | 237.955 | 0.000 |
| 22 | 29 | 343.578 | 343.578 | 0.000 |
| 23 | 30 | 237.550 | 237.550 | 0.000 |
| 24 | 35 | 260.618 | 260.618 | 0.000 |
| 25 | 38 | 196.677 | 0.000 | 196.677 |
| 26 | 39 | 274.377 | 274.377 | 0.000 |
| 27 | 40 | 303.110 | 303,110 | 0.000 |
| 28 | 41 | 359,766 | 359.766 | 0.000 |
| 29 | 42 | 277.614 | 277.614 | 0.000 |
| 30 | 43 | 276.400 | 276,400 | 0.000 |
| 31 | 44 | 348.839 | 348.839 | 0.000 |
| 32 | 110 | 369.478 | 369.478 | 0.000 |
| 33 | 2 | 264.664 | 264.664 | 0.000 |
| 34 | 17 | 425.325 | 425.325 | 0.000 |
| 35 | 18 | 496.145 | 0.000 | 496.145 |
| 36 | 21 | 349.244 | 0.000 | 349.244 |
| 37 | 31 | 329.009 | 0.000 | 329.009 |
| 38 | 33 | 441.512 | 0.000 | 441.512 |
| 39 | 34 | 359.766 | 359.766 | 0.000 |
| 40 | 20 | 469.840 | 0.000 | 469.840 |
| 41 | 22 | 157.827 | 0.000 | 157.827 |
| 42 | 32 | 242.407 | 0.000 | 242,407 |
| 43 | 36 | 182.918 | 0.000 | 182,918 |
| 44 | 37 | 354.505 | 0.000 | 354.505 |
| Total - | di lan | 13239.606 | 10019.522 | 3220.08 |

| | 1 1 | Naurangia Fo | rest Block | |
|--------|------------|--------------------------------|-------------------------|--------------------------------|
| SI. No | Comptt no. | Total area of Tiger Reserve | Core & Critical area | Area provisioned for Buffer |
| 1 | 100 | 125.048 | 125.048 | 0.000 |
| 2 | 2 | 197.082 | 197.082 | 0.000 |
| 3 | 3 | 216.101 | 216.101 | 0.000 |
| 4 | 4 | 273.163 | 273:163 | 0.000 |
| 5 | 5 | 287.731 | 287.731 | 0.000 |
| 6 | 6 | 281.661 | 281.661 | 0.000 |
| 7 | 7 | 262.641 | 262.641 | 0.000 |
| 8 | 8 | 295.421 | 295.421 | 0.000 |
| 9 | 9 | 222.172 | 222.172 | 0.000 |
| 10 | 10 | 289.350 | 289,350 | 0.000 |
| 11 | 11 | 357.742 | 357.742 | 0.000 |
| 12 | 12 | 203.962 | 203.962 | 0.000 |
| 13 | 13 | 317.678 | 317.678 | 0.000 |
| 14 | 14 | 292.992 | 292.992 | 0.000 |
| 15 | 15 | 267.497 | 267,497 | 0.000 |
| 16 | 16 | 272,253 | 272.253 | 0.000 |
| 17 | 17 | 334.718 | 334.718 | 0.000 |
| 18 | 18 | 282.066 | 282:066 | 0.000 |
| 19 | 19 | 374.334 | 374,334 | 0.000 |

| 20 | 20 | 179.062 | 170.062 | 0.000 |
|--------|--|---------------------------|----------|------------------|
| 20 | 20 | 178.062 | 178.062 | 0.000 |
| 21 | 21 | 225.005 | 225.005 | 0.000 |
| 22 | 22 | 333.461 | 333,461 | 0.000 |
| 23 | 23 | 246,454 | 246.454 | 0.000 |
| 24 | 24 | 556.038 | 556.038 | 0.000 |
| 25 | 30 | 256.166 | 256.166 | 0.000 |
| 26 | 31. | 346.816 | 346.816 | 0.000 |
| 27 | 32 | 3.72.716 | 372.716 | 0.000 |
| 28 | 33 | 396.998 | 396.998 | 0.000 |
| 29 | 34 | 205.986 | 205.986 | 0.000 |
| 30 | 35 | 343.578 | 343,578 | 0.000 |
| 31 | 36 | 452.034 | 452.034 | 0.000 |
| 32 | 37 | 184,942 | 184.942 | 0.000 |
| 33 | 25 | 292.283 | 0.000 | 292.283 |
| .34 | 26 | 277.614 | 0.000 | 277.614 |
| 35 | 27 | 153.376 | 0.000 | 153.376 |
| 36 | 29 | 388.094 | 0.000 | 388.094 |
| 37: | 28 | 233.504 | 233,504 | 0.000 |
| 3.8 | 38 | 252,929 | 252,929 | |
| | otal | 10849.668 | | 0.000 |
| | Otal | | 9738.301 | 1111.367 |
| | The second | Kosil Fores Total area of | | Carrier Carrier |
| SI. No | Comptt no. | Tiger Reserve | | Area provisioned |
| 1 | 3 | 284.899 | area | Buffer |
| 2 | 4 | 243.216 | 284.899 | 0.000 |
| 3. | 5 | | 243.216 | 0.000 |
| 4 | 6 | 203.557 | 203.557 | .0.000 |
| . 5 | 7 | 254.952 | 254.952 | 0.000 |
| | The second secon | 367.868 | 367.868 | 0.000 |
| 7 | 8 | 273.972 | 273.972 | 0.000 |
| 8 | 9 | 263.046 | 0.000 | 263.046 |
| 9 | 10 | 353.695 | 353.695 | 0.000 |
| | 11 | 249.286 | 249.286 | 0.000 |
| 10 | 12 | 277.210 | 0.000 | 277.210 |
| 11 | 13 | 309.180 | 0.000 | 309.180 |
| 12 | 14 | 208:818 | 0.000 | 208.818 |
| 13 | 15 | 348.030 | 348.030 | 0.000 |
| 14 | 16 | 310.799 | 310.799 | 0.000 |
| 15 | 17 | 272.758 | 272.758 | 0.000 |
| 16 | 21 | 231.480 | 231.480 | 0.000 |
| 17 | 22 | 155.399 | 155.399 | 0.000 |
| 18 | 23 | 307:966 | 307.966 | 0.000 |
| 19 | 24 | 183.323 | 0.000 | 183.323 |
| 20 | 2.5 | 186.155 | 0.000 | 186.155 |
| 21 - | 26 | 203.962 | 203.962 | 0.000 |
| 22 | 27 | 267,497 | 267.497 | 0.000 |
| 23 | 28 | 196,273 | 196.273 | |
| 24 | 31 | 214.888 | 214.888 | 0.000 |
| 25 | 34 | 317.274 | | 0.000 |
| 26 | 35 | 237.146 | 317.274 | 0.000 |
| 27 | 36 | 272.353 | 0.000 | 237.146 |
| 28 | 37 | 352.077 | 0.000 | 272.353 |
| 29 | 41 | | 352.077 | 0.000 |
| 30 | 42 | 221.768 | 221.768 | 0.000 |
| | | 235.527 | 235.527 | 0.000 |
| 31 | | | | |
| 31 | 43 | 271.949 | 0.000 | 271.949 |

dry in

| 33 | 47 | 280.447 | 280.447 | 0.000 | 02/08/2012 | | | | REST DEPT.BHR | PAGE |
|----------------------|------------|--------------------|-----------------|----------------------|------------|---------|--------------------|--------------------|----------------------|-----------|
| 34 | 1 | 296.230 | 0.000 | 296.230 | 29 | 40 | 368.669 | 0.000 | 368.669 | 1 |
| 35 | 2 | 201.938 | 0.000 | 201.938 | 30 | 41 | 227.838 | 0.000 | 227.838 | 160 |
| 36 | 18 | 330.628 | 0.000 | 330.628 | 31 | 42 | 343.983 | 0.000 | 343.983 | 10101 |
| 37 | 20 | 238.766 | 0.000 | 238.766 | 32 | 43 | 263.855 | 263.855 | 0.000 | |
| 38 | 38 | 310.394 | .0,000 | 310.394 | 33 | 44 | 368.669 | 368.669 | 0.000 | |
| 39 | 39 | 201.938 | 0.000 | 201.938 | 34 | 45 | 370.692 | 370.692 | 0.000 | |
| 40 | 40 | 280,852 | 0.000 | 280.852 | 35 | 46 | 502,215 | 502.215 | 0.000 | 2 14 14 W |
| 41 | 45 | 226.219 | 0.000 | 226.219 | 36 | 47 | 340.030 | 340.030 | 0.000 | 1 |
| 42 | - 46 | 219.744 | 0.000 | 219.744 | 37 | 48 | 302.300 | 302.300 | 0.000 | 1 |
| 43 | 48 | 178.466 | 0.000 | 178.466 | 38 | 49 | 270.330 | 270.330 | 0.000 | 1 |
| 44 | 49 | 253.333 | 0.000 | 253.333 | 39 | - 50 | 522.045 | 522.045 | 0.000 | |
| 45 | 52 | 208.008 | 0.000 | 208.008 | 40 | 51 | 316.869 | 316.869 | 0.000 |] |
| 46 | 54 | 194.654 | 0.000 | 194.654 | . 41 | 52 | 393,355 | 0.000 | 393.355 | 1 |
| 47 | 55 | 269.111 | 0.000 | 269.111 | 42 | 53 | 335.485 | 335.485 | 0.000 | 1 |
| 48 | 19 | 298.253 | 0.000 | 298.253 | 43 | 54 | 195.668 | 195.668 | 0.000 | 0 |
| 49 | 29 | 383.237 | 0.000 | 383.237 | . 44 | 55 | 341.555 | 341.555 | 0.000 | (5) |
| 50 | 30 | 369.073 | 0.000 | 369.073 | 45 | 56 | 192.226 | 192.226 | 0.000 | |
| 51 | 32 | 223.387 | 223.387 | 0.000 | 46 | 60 | 275.186 | 275.186 | 0.000 | 1 |
| 52 | . 33 | 305.942 | 305.942 | 0.000 | 47 | 1 | 252.119 | 252.119 | 0.000 | 1 |
| 53 | 50 | 406.709 | 0.000 | 406.709 | 48 | 7 | 215.293 | 215.293 | 0.000 | 1 |
| 54 | 51 | 280.852 | 0.000 | 280.852 | 49 | 8 | 250.500 | 250.500 | 0.000 | 1 |
| 5,5 | 53 | 264.664 | 0.000 | 264.664 | 50 | 9 | 265.474 | 265.474 | 0.000 | 1 |
| | Total | 14575.568 | 6953,319 | 7622.249 | 51 | . 12 | 102.385 | 102.385 | 0.000 | |
| | . 12 | Raghia Fore | st Block | | 52 | 13 | 260.619 | 260.619 | 0.000 | |
| SI. No | 0 | Total area of | Core & Critical | Area provisioned for | 53 | 15 | 318.489 | 318.489 | 0.000 | 1 |
| 31. 140 | Comptt no. | Tiger Reserve | area | Buffer | 54 | 32 | 278.828 | 0.000 | 278.828 | 1 |
| 1 | 2 | 341.556 | 341.556 | 0.000 | 55 | 33 | 242.407 | 0.000 | 242:407 | 1. |
| 2 | | 178.871 | 178.871 | 0.000 | 56 | 59 | 191.416 | 0.000 | 191,416 | |
| 3 | 4 | 197,892 | 197.892 | 0.000 | 57 | 61 | 215.293 | 0.000 | 215.293 | 1 |
| 4 | . 5 | 448.797 | 448.797 | 0.000 | 58 | 62 | 206.390 | 0.000 | 206.390 | |
| 5 . | 6 | 302.705 | 302.705 | 0.000 | . 59 | 10 | 358.552 | 358.552 | 0.000 | 1 2 2 |
| 6 | 14 | 244.835 | 244.835 | 0.000 | 60 | . 11 | 320.511 | 320.511 | 0.000 | 1 |
| 7 | 16 | 192:226 | 192.226 | 0.000 | 61 | 57 | 130.713 | 130.713 | 0.000 | 1 |
| 8 | 17 | 449.606 | 0.000 | 449.606 | 62 | 58 | 159.851 | 0.000 | 159.851 | |
| 9 | 18 | 235.122 | 0.000 | 235.122 | 63 | 63 | 114.932 | 0.000 | 114,932 | , p |
| 10 | 19 | 317.678 | 0.000 | 317.678 | 64 | 64 | 202.749 | 0.000 | 202,749 | 1 '- |
| 11 | 20 | 274.377 | 0.000 | 274.377 | | Total | 19345.093 | 13117.789 | 6227.304 | |
| 12 | 21 | 429.371 | 0.000 | 429.371 | | 4.5 | Someshwar F | orest Block | | |
| - 13 | 22 | 369.883 | 0.000 | 369.883 | | | | 1 | | |
| 14 | 23 | 445.555 | 0.000 | 445.555 | SI. No | Comptt | Total area of | Core & Critical | Area provisioned for | |
| 15 | 24 | 583.557 | 583.557 | 0.000 | | Compari | Tiger Reserve | area | Buffer | |
| 16 | 25 | 363.408 | 363,408 | 0.000 | | 100 | | | ļ., | 0 |
| 17 | 26 | 374.334 | 374.334 | 0.000 | 1 | 3 | 264.260 | 0.000 | 264.260 | |
| 18 | 27 | 260.619 | 260.619 | 0.000 | 2 | 4 | 339.936 | 339.936 | 0.000 | 0.00 |
| 19 | 28 | 348.435 | 348.435 | 0.000 | 3 | 5 | 327.795 | 327.795 | 0.000 | 1 |
| 20 | 29 | 331.842 | 331,842 | 0.000 | 4 | 6 | 364.217 | 364.217 | 0.000 | |
| 21 | 30 | 515.165 | 515,165 | 0.000 | 5 | 7 | 222.577 | 222.577 | 0.000 | 1. |
| 22 | 31 | 193.844 | 193.844 | 0.000 | 6. | 8 | 226,624 | 226.624 | 0.000 | |
| 200 | 34 | 376.358 | 376.358 | 0.000 | 7 | 9 | 299.467 | 299.467 | 0.000 | l |
| 23 | 35 | 410.756 | 410.756 | 0.000 | - 8 | . 10 | 445.154 | 445.154 | 0.000 | |
| 24 | 36 | 380.809 | 380.809 | 0.000 | 9 | 11 | 233.908 | 233.908 | 0.000 | t" |
| 24 25 | | 256.167 | 0.000 | 256.167 | 10 | 12 | 250.905 | 250.905 | 0.000 | 1 |
| 24 25 26 | 37 | | | | 11 | 13 | 278.828 | 278.828 | 0.000 | 11 |
| 24 25 26 27 | 37. | 228.648 | 0.000 | 228.648 | | | | | | |
| 24 25 26 | 3.7. | 228.648 275.186 | 0.000 | 275.186 | 12 | 20 | 326.177 | 326.177 | | dru _ |
| 24 25 26 27 | 37. | | | | 12 | 20 | 326.177 303.514 | 326.177 303.514 | 0.000 | 3/8/n |

8354.88

| 14 | 22 | 437.061 | 437.061 | 0.000 |
|------|------|---------|---------|---------|
| 15 | 23 | 388,498 | 388.498 | 0.000 |
| 16 | 27 | 233,504 | 0.000 | 233.504 |
| 17. | 29 | 461.342 | 461.342 | 0.000 |
| 18 | 30 | 451.225 | 451.225 | 0.000 |
| 19 | 31 | 473.483 | 473.483 | 0.000 |
| 20 | 32 - | 454.058 | 454.058 | 0.000 |
| 21- | 33 | 543.088 | 543.088 | 0.000 |
| 22 | 34 | 450:011 | 450.011 | 0.000 |
| 23 | 35 | 278,424 | 278.424 | 0.000 |
| 24 | 36 | 331.033 | 331.033 | 0.000 |
| 25 | 37 | 278.424 | 0.000 | 278.424 |
| 26 | 40 | 275.186 | 275.186 | 0.000 |
| 27 | 41 | 517,998 | 517.998 | 0.000 |
| 28 | 42 | 295.016 | 295.016 | 0.000 |
| 29 | 43 | 329.414 | 329.414 | 0.000 |
| 30 | 44 | 339.936 | 339.936 | 0.000 |
| 31 | 47 | 367.455 | 367.455 | 0.000 |
| 32 | 48 | 427,348 | 427.348 | 0.000 |
| 33 | 49 | 341.959 | 341.959 | 0.000 |
| 34 | 50 | 324.963 | 324.963 | 0.000 |
| 35 | 51 | 148.259 | 0.000 | 148.259 |
| 36 | 53 | 200.319 | 200.319 | 0.000 |
| 37 | . 54 | 307.156 | 307.156 | 0.000 |
| 38 | 55 | 116.954 | 0.000 | 116.954 |
| 39 | 56 | 288.946 | 288.946 | 0.000 |
| 40 | 59 | 336.294 | 336.294 | 0.000 |
| 41 | 60 | 228.647 | . 0.000 | 228.647 |
| 42 | 2 | 281.661 | 0.000 | 281.661 |
| 43 | 14 | 226.624 | 0.000 | 226,624 |
| 44 | 15 | 324.153 | 0.000 | 324.153 |
| 45 | 19 | 261.832 | 0.000 | 261.832 |
| 46 | 24 | 176.443 | 176.443 | 0.000 |
| 47 | 28 | 206.794 | 0.000 | 206.794 |
| 48 | 38 | 355.719 | 0.000 | 355.719 |
| 49 | 39 | 297.849 | 0.000 | 297.849 |
| 50 | 45 | 262.236 | 0.000 | 262.236 |
| 51 . | 46 | 294.206 | 294.206 | 0.000 |
| 52 | 52 | 136.784 | 0.000 | 136.784 |
| 53 | 57 | 89.840 | 0.000 | 89.840 |
| 54 | 58 | 317:274 | 0.000 | 317.274 |
| 55 | 63 | 259.403 | 0.000 | 259.403 |
| 56 | 64 | 287.731 | 0.000 | 287.731 |
| 57 | 1 | 237.955 | 0.000 | 237.955 |
| 58 | 16 | 157.423 | 0.000 | 157.423 |
| 59 | 17 | 93.078 | 0.000 | 93.078 |
| 60 | 18 | 198.701 | 0.000 | 198.701 |
| 61 | 25 | 254.952 | 0.000 | 254.952 |
| 62 | 26 | 178.871 | 0.000 | 178.871 |
| 63 | 61 | 248.882 | 0.000 | 248.882 |
| 65 | 62 | 322.939 | 0.000 | 322.939 |
| 66 | 65 | 293.397 | 0.000 | 293.397 |
| 67 | 66 | 223.791 | 0.000 | 223,791 |
| VI. | 67 | 264.260 | 0.000 | 264.260 |





| 02/ | 02/08/2012 03:10 0612-2217773 | | | SEC.FOREST DEPT.BHR | | | |
|-----|-------------------------------|----|---------|---------------------|---------|--|--|
| ** | 69 | 69 | 204.366 | 0.000 | 204.366 | | |
| | 70 | 70 | 184.941 | 0.000 | 184.941 | | |
| | 71 | 71 | 322,939 | 0.000 | 322.939 | | |
| | 72 | 72 | 247,263 | 0.000 | 247.263 | | |
| | 73 | 73 | 127.881 | 0.000 | 127.881 | | |



| S1. No | Name of Block | Total area of Tiger Reserve | Core or Critical area | Buffer area | |
|-------------|------------------|--------------------------------|-----------------------|-------------|--|
| 1 Madanpur | | 10863.751 | 7306.150 | 3557.601 | |
| 2 | Triveni | 13239.606 | 10019.522 | 3220.084 | |
| 3 Naurangia | | 10849.668 | 9738,301 | 1111.367 | |
| 4 | Kosil | 14575,568 | 6953.319 | 7622.249 | |
| 5 | Raghia | 19345.093 | 13117.789 | 6227.304 | |
| 6 | Someshwar | 21064.844 | 12709.964 | 8354.880 | |
| Total | | 89938.53 | 59845.045 | 30093.485 | |

21064.844 12709.964



19. Pench Tiger Reserve, Madhya Pradesh (1992-1993)



1210 (4)

मध्यपटेश राजपत्र दिनांक 24 दिसम्बर 2007

No. F-15-31-2007 X-2—WHEREAS, the Government of Madhya Pradesh considers that the area specifical in the schedule below is a critical tiger habitat and is of adequate ecological, faunal and floral significance, to be kept inviolate for the purposes of conservation of tiger, other predators, their prey base, and their habitat and

THEREFORE, in exercise of the powers conferred under Section 38V of Wildlife (Protection) Act, 1972, the Government of Madhya Pradesh hereby declares the area specified in the Schedule below as the Core area of Pench Tieer Reserve:—

SCHEDULE

District-Seoni and Chhindwara

Protected Areas-Indira Priyadarshini Pench National Park and Pench Mowgli Sanctuary

Name of Tiger Reserve-Pench Tiger Reserve

Total Area 411330 Hectares.

AREAS INCLUDED

| S.No. | Protected Area | Reserved Forest (in Hectare) | Protected Forest (in Hectare) | Revenue Land including private land (in Hectare) | Total (in Hectare) |
|-------|--|------------------------------------|-------------------------------------|---|-----------------------|
| (1) | (2) | (3) | (4) | (5) | (6) |
| ì | Indira Priyadarshini Pench National Park. | 28381.100 | 626.500 | 278.100 | 29285.700 |
| 2 | Pench Mowgli Sanctuary | 11847.300 | 0.00 | 0.00 | 11847.300 |
| | Total | 40228.400 | 626.500 | 278.100 | 41133.000 |

BOUNDARIES

North—The outer boundary of RF compartment No. 1421, 1422 of Gumtara Range and RF compartment No. 592, 591, 390A, 593, 614, 617 & 616 of Karmajhiri Range, Indira Priyadarshini Pench National Park & the, outer boundary of RF compartment No. 615, 633, 632, 391A, 392A, 638, 639, 640, 641, 642, 643, 644 and 645 of Pench Mowgii Sanctuary.

East—The outer boundary of RF compartment No. 645, 432A, 647, 659, 660, 661, 657, 656, 655, 653, 652, 651, 650, 648, 619 and 618 of Pench Mowgli Sanctuary & the outer boundary of RF compartment No. 616, 617, 613, 612, 611, 610, 596, 609, 608, 606, 604, and 605 of Karmajhiri range. Indira Priyadarshini Pench National Park.

South-Boundary of Maharashtra State.

West—The outer boundary of RF compartment No. 1465, PF compartment No. P. 1474, RF compartment No. 1473 (part), 1470, 1472, PF compartment No. P-1456, RF compartment No. 1454 B & C, 1453 B, 1451, 1452, 1449, 1445, 1444, 1443 (part), 1441, 1442 A, 1433, 1434, 1435, 1432, 1414, 1415, 1416, 1420 and 1421, of Gumtara range, Indira Priyadarshini Pench National Park.

20. Bandhavgarh Tiger Reserve, Madhya Pradesh (1993-1994)



1210 (12)

मध्यपटेण गजपत्र दिनांक २४ दिसावर २००७

को जोड़ने वाली कर-लाइन, ताला आरक्षित वनखण्ड के कक्ष क्रमांक 306 को सीमा, ताला आरक्षित वनखण्ड को सीमांकन रेखा के मुनारा क्रमांक 241 को मुनारा क्रमांक 269 से जोड़ने वाली कर-लाइन, ताला आरक्षित वनखण्ड को सीमांकन रेखा पर स्थित मुनारा क्रमांक 290 को सुनारा क्रमांक 270 को मुनारा क्रमांक 284 से जोड़ने वाली कर-लाइन, ताला आरक्षित वनखण्ड के कक्ष क्रमांक 321 को सीमा, महामन आरक्षित वनखण्ड के कक्ष क्रमांक 324 को सीमा, महामन आरक्षित वनखण्ड के कक्ष क्रमांक 323 को सीमा, महामन आरक्षित वनखण्ड को कक्ष क्रमांक 364 को सीमा, पदारी आरक्षित वनखण्ड के कक्ष क्रमांक 365 को सीमा, पदारी आरक्षित वनखण्ड के क्षा क्रमांक 120 से जोड़ने वाली कर-लाइन, गढ़पुरी आरक्षित वनखण्ड के क्षा क्रमांक 126 को सीमा, दरीड़ी - धीरखोड आरक्षित वनखण्ड के कक्ष क्रमांक 365 को सीमा, पदारीड़ी परिवाद करिया कार्यक्रित वनखण्ड के कक्ष क्रमांक पी 296 को सीमा, दरीड़ी - धीरखोड आरक्षित वनखण्ड के कक्ष क्रमांक पी 296 को सीमा, उदरीड़ी - धीरखोड आरक्षित वनखण्ड के कक्ष क्रमांक पी 296 को सीमा, उदरीड़ी - धीरखोड आरक्षित वनखण्ड के कक्ष क्रमांक पी 297 को को सीमा उसर वरी वक्त कर्मक 05 10 को सीमा उसर वरी वक्त के कक्ष क्रमांक 01 10 को सीमा उसर वरीड़ी कार्यकर के कक्ष क्रमांक 05 06 07 को सीमा उसर वरी वक्त

No. F-15-31-2007-X-2.—WHERIAS, the Government of Madhya Pradesh considers that the area specified in the Schedule below is a critical tiger habitat and is of adequate ecological, faunal and floral significance, to be kept inviolate for the purposes of conservation of tiger, other predators, their prey base, and their habitat and environment.

THEREFORE, in exercise of the powers conferred under Section 38V of Wildlife (Protection) Act. 1972, the Government of Madhya Pradesh bereby Declares the area specified in the Schedule below as the Core area of Bandhayaprh Tiger Reserve:—

SCHEDULE

District-Umaria and Katni

Protected Areas-Bandhayeareh National Park and Panpatha Wildlife Sanctuary

Name of Tiger Reserve-Bandhavgarh Tiger Reserve

Total Area-716.903 Km²

AREAS INCLUDED

| S.No. | Protected Area | Reserved Forest (Km²) | Protected Forest (Km²) | Revenue Land including private land (Km²) | Total (Km²) |
|-------|----------------------------|-----------------------------|------------------------------|--|----------------|
| (1) | (2) | (3) | (4) | (5) | (6) |
| 1 B | andhavgarh National Park | 421.698 | 13.406 | 17.562 | 452.666 |
| 2 P | anpatha Wildlife Sanctuary | 205.661 | 40.181 | 18.395 | 264.237 |
| | | Total 627.359 | 53,587 | 35.957 | 716.903 |

ROUNDARIES

North—Boundary of compartment Nos. 493 (old 64) from Umrar river and 494 (old 65) of Khitauli RF block of Katni district, Umaria district boundary, boundary of compartment No. 495 (old 58) of Khitauli RF block, boundary of comptt. No. 497 (old 56) of Khitauli RF block blil it meets the boundary of forest village Bagdari, eastern boundary of Forest village Bagdari, boundary of compartment No. 498 (old 55) of Khitauli RF block, cut-line up to tri-junction of boundaries of compartment Nos. 499, 501 and 502 (old 59, 60 and 61), Cut-line up to tri-junction of compartment Nos.

मध्यप्रदेश राजपत्र, दिनांक 24 दिसम्बर 2007



boundaries of compartment Nos. 378, 379 and 383 of Dobha RF block of Umaria district, boundary of compartment Nos. P183A, P184A, P184B, P185, P191A of Charanganga PF block, boundary of compartment No. 408 of Kudia RF block, Halphal Nala along the boundary of compartment Nos. 414, 420, 425, 434 then boundary of compartment Nos. 426, 435, 427, 421, 415 of Kudia RF block, boundary of compartment Nos. 409, 410, 416, Jarwahi Nala along the boundary of compartment Nos. 428, 445, 446, 451 of Majhauli-Sejwahi RF block, boundary of compartment No. 460 of Kudir RF block, Boundary of compartment Nos. 452, 453 of Majhauli-Sejwahi RF block, boundary of compartment Nos. 452, 453 of Majhauli-Sejwahi RF block, boundary of compartment Nos. 452, 453 of Majhauli-Sejwahi RF block, boundary of compartment Nos. 461, 465, 466, 468 of Gajaraha RF block up to the junction of Sone river and then cut-line from the western bank of Sone river to the castern bank of

East-From the eastern bank of Sone river where the northern boundary (as described above) meets a cut-line from the eastern bank of the river towards south up to the point where it meets the cutline coming from Sejwahi RF block, on the eastern bank of Sone river where it meets the eastern boundary a cut-line on the western bank of the river up to the point where it meets the boundary of Sejwahi RF block, Southern boundary of Sejwahi RF block from the bank of Sone river up to the meeting point of Guruwahi R.F. block boundary then southern boundary of Guruwahi RF block on North of Dobha village up to the junction of Bagaiha Nala, from the junction of Bagaiha Nala along the bank of Bagaiha Nala a cut-line up to the boundary of compartment No. 381 of Dobha RF block, boundary of compartment Nos. 381, 375, 376 and 377 of Dobha RF block, demarcation line of Tala RF block from pillar No. 320 to pillar No. 421, cut-line from Pillar No. 421 to Pillar No. 433 of Tala RF block, demarcation line of Tala RF block from boundary Pillar No. 433 to Pillar No. 434, cut-line from pillar No. 434 to Pillar No. 476 of Tala RF block, demarcation line of Tala RF block from boundary Pillar No. 476 to 477, cut-line from pillar No. 477 to pillar No. 496 of Tala RF block, demarcation line of Tala RF block from Boundary pillar No. 01 to pillar No. 54, boundary of compartment Nos. 281, 282, 283, 284, 285, 286, 287, 288, 278, 265. 266, 256 of Bandhayearh RF block along with Johila river.

South—Southern boundary of compartment No. 256 of Bandhavgarh RF block, Boundary of compartment Nos. 255, 245, 242, of Bandhavgarh RF block, boundary of compartment No. 230 of Rohaniya RF block, cut-line from Pillar No. 254 to Pillar No. 250 of Rohaniya RF block, boundary of compartment No. 222 of Rohaniya RF block, cut-line from Pillar No. 282 to pillar No. 290 of Rohaniya RF block, boundary of compartment Nos. 221, 220, 219, 218 of Rohaniya RF block, boundary of compartment Nos. 233 of Bandhavgarh RF block

West—Boundary of compartment No. 199 of Badrehal-Chirrawah RF block, cut-liue from Pillar No. 45 to Pillar No. 32 of Bandhavgarh RF block, boundary of compartment Nos. 246, 257, 268, 67 Bandhavgarh RF block, cut-line from pillar No. 01 of Bandhavgarh RF block, boundary of compartment Nos. 291, 299 of Tala RF block, boundary of compartment Nos. 108 of Tala RF block, boundary of compartment Nos. 293, 294, 299 of Tala RF block, cut-line from Pillar No. 108 of Goladi PF block to Pillar No. 220 f Tala RF block, boundary of compartment Nos. 293, 294, 299 of Tala RF block, cut-line from Pillar No. 306 of Tala RF block, cut-line from pillar No. 241 to Pillar No. 269 of Tala RF block, demarcation line of Tala RF block, from pillar No. 240 to Pillar No. 270, cut-line from Pillar No. 270 to pillar No. 284, of compartment No. 321 of Tala RF block, boundary of compartment No. 364 of Mahaman RF block, boundary of compartment No. 363 of Parasi RF block, cut-line from Pillar No. 51 to Pillar No. 120 of Garhpuri RF block, boundary of compartment No. 365 of Garhpuri RF block, boundary of compartment No. 286, of

मध्यप्रदेश के राज्यपाल के नाम से तथा आदेशानुसार,

एल. एम. बेलवाल, अपर सचिव.

नियंत्रक, मुद्रण तथा लेखन सामग्री, मध्यप्रदेश द्वारा शासकीय केन्द्रीय मुद्रणालय, घोपाल से मुद्रित तथा प्रकाशित—2007

21. Panna Tiger Reserve, Madhya Pradesh (1993-1994)



ग्रह्माहेश ग्रांबाच हिलांक २४ दिलांक २००७

1210 (7)

BOUNDARIES

North—An imaginary floating/shifting line passing 200 m inside the water, parallel to the waterfront of the Tawa reservoir, along southern bank of the Denwa River, from Tawa-Denwa junction till Comptt. No. 367, thereafter boundary of Pachmarhi Sanctuary which passes through western boundary of Compartment No. 367, 363, 349, 345 & 346, thereafter Reserve Forest & Protected Forest line from Comptt. No. 346 to 430. In Comptt. 430, boundary line of RF-PF line, excluding area of FV Jihiria & then again RF-PF line from comptt. 437 to comptt. No. 455, thereafter the Northern boundary of Protected forest Comptt. No. 212 & 213.

East—Southern boundary of Comptt. No. 213 & 212, Southern & Western boundary of Comptt. No. 215, Southern boundary of Comptt. No. 217, Eastern & Southern boundary of Comptt. No. 218 Eastern & Southern boundary of Comptt. No. 219 & Southern boundary of Comptt. No. 220, thereafter Northern & Eastern boundary of Comptt. No. 221 up to' mid Denwa River up to southern-eastern corner of Chhirrai village boundary, then Chhirrai village boundary along with Comptt. No. 224 and 223 and thereafter western boundary of Comptt. No. 223, excluding horticulture garden and then northern boundary of Comptt. No. 223 and 224, and thereafter Hoshaugabad-Chhiradwara district boundary, thereafter District boundary of Hoshaugabad and Chhiradwara districts from Comptt. No. 290 to 270, excluding hamlets (Tolas) Neksa, Manakerbhar and Fiferi.

Manasachar and Piter.

South—From junction of Comptt. No. 277 & 278 on Hosbangabad-Chhindwara district boundary, northern boundaries of Comptt. No. P-277, P-276, P-275 & P-274 and northern & western boundary Comptt. No. P-272 thereafter northern boundary of Comptt. No. 273 and then along the boundary of Satpura National Park & Pachmarhi Sanctuary between Compartment No. 253 and 271 till District boundary of Hosbangabad-Chhindwara, thereafter Chhindwara-Hosbangabad-district boundary and Hosbangabad-Betul district boundary up to Tawa River.

West—An imaginary floating/shifting line passing 200 m inside the water, and running parallel to the eastern waterfront of the Tawa reservoir, along eastern bank of the Tawa River which makes western boundary of Comptt. No. 181, 184, 185 & 183 of Bon Sanctuary, thereafter the boundary passes through northern boundary of Comptt. No. 183, 182 & western boundary of Comptt. No. 176, 175 and northern-boundary of 168 Comptt. up to Koti river, then mid of Koti river up to Tawa river & thereafter mid of Tawa river up to Denwa river junction.

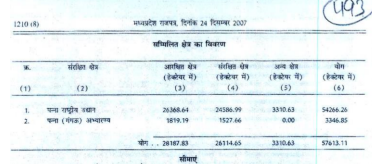
Note—The area of the core of the tiger reserve has been computed using the mid river line of the Denwa and Tawa rivers as the northern and southern boundaries.

द्ध. एफ. 15-31-2007-दस-2.—चूंकि, राज्य शासन का वह मत है कि नीचे दिये गये परिशिष्ट में विनिर्देश केत्र, बाघ, अन्य मांसाहारी वन्त्रप्राणियों तथा उनके रहवास एवं पर्यावरण के संरक्षण के प्रयोजन के लिए पर्याप्त महत्व का होने के कारण इसे अक्षुण्य बनाया जाना आवश्यक है.

राज्य शासन, एतद्वारा, इस क्षेत्र को वत्यप्राणी (संस्क्षण) अधिनियम, 1972 (यथा-संशोधित 2006) की धारा 38V द्वारा प्रदत्त शक्तियों को उपयोग में लाते हुए, निम्न परिशिष्ट में दर्शावे क्षेत्रों को **पन्ना टाईगर रिजर्व** का कोर क्षेत्र थेरीणत करता है:—

परिशिष्ट

जिला—पना एवं छतरपुर संरक्षित क्षेत्र—पना राष्ट्रीय उद्यान एवं पना (गंगऊ) अध्यारण्य. टाइगर रिजर्व का नाम.—पना टाईगर रिजर्व अञ्चलक-57613.11 हेक्टेयर



उत्तर—पुरवाहा नाला केन नदी तक जो छतरपुर वन मण्डल के संरक्षित वन खण्ड सीलोन सलैया के कथा क्रमांक 552, 553, 550, 549, 545 की उत्तरी सीमा बनाती हैं. केन नदी के दोगों किनारे पना उत्तर वन मण्डल के अरक्षित वन खण्ड पीपटोला बहीर को सीमा भण्डल के संरक्षित वन खण्ड क्यांच्या का क्यांच्या का क्यांच्या का क्यांच्या मण्डल के संरक्षित वन खण्ड क्रमांच्या का प्रत्य पाटन "अ" को मध्यस्थ सीमा रेखा, छतरपुर वन मण्डल के संरक्षित वन खण्ड क्यांच्या पाटन "अ" एवं पाटन "ब" को मध्यस्थ सीमा रेखा, छतरपुर वन मण्डल के संरक्षित वन खण्ड पाटन "अ" की उत्तरी सीमा लाइन, संगंकत वन खण्ड अध्यानहाई की उत्तरी सीमा लाइन, केन नदी तक बहारगंज ग्राम की आंतरिक सीमा रेखाएं स्तम्भ क्रमांक 7 से 21 तक (विपरीत दिशा) केन नदी ग्राम मड्ला की आंतरिक सीमा रेखा केन नदी से पना-छतरपुर राजमार्ग तक जिसमें उत्तर पना वन मण्डल के आरिशित वन खण्ड, पीपपटीला बड़ीर के स्तम्भ क्रमांक 146 से 178 तक आते हैं. कक्ष क्रमांक 242, 248, 247, 246, 264, 262, 263 की सीमा आसित वन खण्ड हरसा स्तम्भ क्रमांक 120 से 205 तक तथा वन खण्ड छापर के स्तम्भ क्रमांक 1 से 54, पना-छतरपुर राजमार्ग तक उत्तरी सीमा निर्धारित होती हैं.

पूर्व — पना। राष्ट्रीय उद्यान/पना। (गंगक) अध्यारण्य के आरक्षित वन खण्ड हरसा की सीमा लाइन स्तम्भ क्रमांक 30 से 54 तक पना। ज़तरपुर राजमार्ग जो आरक्षित वन खण्ड जो पीपरटोस्ता बड़ीर की सीमा लाइन स्तम्भ क्रमांक 186 से 179 तक बनातों हैं, कट लाइन जो आरक्षित वन खण्ड पीपरटोस्ता बड़ीर से गुजरते हुये कक्ष क्रमांक 252, 253, 254 को दक्षिणी सीमा बनाती हैं, ग्राम उम्मरावन की पूर्वी उत्तरी सीमा स्तम्भ क्रमांक 1 से 14 (एण्टोक्साक खाईज) कक्ष क्रमांक 244, 245 की पूर्वी सीमा ग्राम बड़ीर की आंतरिक सीमा स्तम्भ क्रमांक 26 से 23 विषयतेत दिशा में कक्ष क्रमांक 240 की दक्षिणी सीमा कक्ष क्रमांक 539, 532, 533, 531, 541 की सीमा बनाती हैं, कक्ष क्रमांक 54 की दक्षिणी— पूर्वी सीमा बनाती हैं, कक्ष क्रमांक 54 की दक्षिणी— पूर्वी सीमा कच्या नाला जो कक्ष क्रमांक 547 एवं 548 की उत्तरी सीमा बनाते हुये पीपरटोसा बड़ीर के आरक्षित वन खण्ड के मुनारा क्रमांक 241 तक हैं, आरक्षित वन खण्ड पीपरटोसा बड़ीर की सीमा साहन स्तम्भ क्रमांक 241 से 243 तक ग्राम अरधोबा की दक्षिणी सीमा जो स्तम्भ क्रमांक 55 से 22 तक जाती हैं, उत्तरभोवा नाला जो कक्ष क्रमांक 392 की दक्षिणी सीमा जो सरम्भ क्रमांक 54 से 27 तक जाती हैं, उत्तरभोवा नाला जो कक्ष क्रमांक 392 की दक्षिणी सीमा जाति सम्भ क्रमांक 35 से 22 तक जाती हैं, उत्तरभोवा नाला जो कक्ष क्रमांक 39 की दक्षिणी सीमा जो सत्मभ क्रमांक 35 से 22 तक जाती हैं, उत्तरभोवा नाला जो कक्ष क्रमांक 36 से 21 वन मार्ग के संगत तक्ष

दक्षिण—कश्च क्रमांक 1365, 1364 का उत्तरीं सीमा ग्राम रमपुत कण्डवाहा का आंतरिक सीमांकित रेखा, रमपुत गढ़रत् वन मार्ग कक्ष क्रमांक 1352, 1341, 1334 का उत्तरी सीमा बनाते हुए, ग्राम कुन्डन की आंतरिक सीमा रेखा, कक्ष क्रमांक 1335, 1337, 1327 ग्राम गढ़दरा के आंतरिक सीमांकित रेखा कक्ष क्रमांक 1305, 1304 ग्राम बिलाटा एवं कटेरी के आंतरिक सीमांकित रेखा वन खण्ड पीपरटोला—रमपुत की मध्यान्तर रेखा ग्राम डोह्रों तक पीपरटोला अम्बनगंव वन खण्ड के मध्यान्तर रेखा केन नदी तक जो हिनौता पीनेक्षेत्र की रोमा बनाती है.

पश्चिम—संरक्षित वन खण्ड किशनगढ़ के कक्ष ऋमांक 485, 486 को पूर्वी सोमा लाइन बूरांना नदी कक्ष क्रमांक 493, 496 को पूर्वी सोमा, ककरा नदी, ग्राम ककरा की उत्तरी-पश्चिमी सीमा लाइन, संरक्षित वन खण्ड किशनगढ़ की सीमा लाइन, जो कक्ष क्रमांक 504, 507, 508 को दिख्या सीमा लाइन क्षा क्रमांक 504 के 507, 508 को दिख्या सीमा लाइन क्षा क्रमांक 504 के कि उत्तर के उत्तर के उत्तर के उत्तर है पर कर लाइन को सुकनाहा नाले से प्रारम्भ क्षेत्रक पुरवाहा नदी में कक्ष क्रमांक 532 पर के काटते हुए गिरती है.



No. F-15-31-2007-X-2.—WHEREAS, the Government of Madhya Pradesh considers that the area specified in the Schedule below is a critical tiger habitat and is of adequate ecological, faunal and floral significance, to be kept inviolate for the purposes of conservation of tiger, other predators, their prey base, and their habitat and environment.

THEREFORE, in exercise of the powers conferred under Section 38V of Wildlife (Protection) Act, 1972, the Government of Madhya Pradesh hereby declares the area specified in the Schedule below as the Core area of Panna Tiese Reserve—

SCHEDULE

District-Panna and Chhatarnur

Protected Areas-Panna National Park and Gangau (Panna) Wildlife Sanctuary

Name of Tiger Reserve-Panna Tiger Reserve,

Total Area 57613.11 Hectares

AREAS INCLUDED

| S.No. | Protected Area | Reserved Forest (in Hectare) | Protected Forest (in Hectare) | Revenue Land including private land (in Hectare) | Total (in Hectare) |
|-------|--------------------------|------------------------------------|-------------------------------------|---|-----------------------|
| (1) | (2) | (3) | (4) | (5) | (6) |
| 1 | Panna National Park | 26368.64 | 24586.99 | 3310.63 | 54266.26 |
| 2 | Panna (Gangua) Sanctuary | 1819.19 | 1527.66 | 0.00 | 3346.85 |
| | | Total 28187.83 | 26114.65 | 3310.63 | 57613.11 |

BOUNDARIES

North—Pukhraha Nala upto Ken river which makes the northern boundary of compartment No. 552, 553, 550, 549, 435 of Sclone Salaia protected forest block of Chhatarpur forest division; Boundary Pillar No. 1 to 67 of Pipartola Badore Reserved Forest block of North Panna Forest division at both aides of Ken river. Northern boundary line of Barbaspura Protected forest block of Chhatarpur Forest division; Middle boundary line of Pattan 'A' & 'B' Protected forest block of Chhatarpur forest Division; Northern boundary line of Pattan 'A' Protected forest block of Chhatarpur forest division. Northern boundary line of Arjunhai Protected forest block of Chhatarpur forest division. Northern boundary line of Baharganj village (opposite direction of Ken river; Internal boundary line of Madla village; Ken river to Panna - Chhatarpur State Highway which makes the western boundary of compartment No. 234 and 242; cut fine of Harsa Reserved Forest block Pillar No. 55 to 205 compartment No. 234, 241, 246, 247, 248, 262, 263, 264 making Western & Northern boundary and excluded villages Madla, Nebari, Bagoban, Harsa completed the Northern boundary and excluded villages Madla, Nebari, Bagoban, Harsa completed the Northern boundary.

East—Boundary line Pillar No. 30 to 54 of Harsa Forest block of Panna National Park/Panna (Gangau) Sanctuary up to Panna-Chhatarpur State highway which makes the boundary line Pillar No. 186 to 179 of Pipartola-Badore Forest Block; cut line which passes through Pipartola-Badore Forest Block and makes the forest boundary of compartment No. 252, 253 & 254, North-Eastern boundary line Pillar No. 1 to 14 (anticlockwise) of Umravaa village Eastern boundary of compartment

1210 (10)

प्रध्यप्रदेश गजपत्र दिनांक २४ दिसम्बर २००७

No. 244, 245. Internal boundary pillar No. 26 to 23 (opposite direction) of Badore village; Southern boundary of compartment No. 240. Internal boundary of village Hinota which makes the boundary of 539, 532, 535, 537, 541. In compatt. No. 540 along Maghgawan Nalla up to Kemasan Nalla, South-eastern boundary of compt. No. 544, Kaccha Nalla which makes the boundary of compt. No. 547 & 548 and is up to pillar No. 241 to Pipartola-Badore reserved forest block; boundary iline pillar No. 241 to 243 of Pipartola Badore Reserved forest block. Southern boundary of Jardhova village which goes up to pillar No. 35 to 22. Jardhova Nalla which makes the Southern boundary of Compt. No. 392 and goes up to the cross of Panna-Katni road and Rampura-Majholi forest trad

South—Northern boundary of Compartment No. 1365, 1364 internal demarcation line of village Rampura, Kandwaha, Forest Road Rampura-Gahadara forming the northern boundary of compartment No. 1352, 1346, 1341, 1334 internal line of village Kundan, compartment boundary of 1335, 1337, 1327 internal demarcation line Gahadara village, compartment No. 1305, 1304 internal demarcation line village Bilhata and Katari dividing line of Forest Block Rampura and Pipertola up to Majholi Dondi village and common boundary of Pipertola Badour and Amanganj block up to Ken river forming the boundary of Hinota range.

West—Eastern line of compt. No. 485 & 486 of Kishangarh protected forest block. Burana river, eastern boundary of compt. No. 493, 496, Kakra Nalla. North western boundary line of Kakra village. Boundary line of Kishangarh protected forest block which makes the southern boundary of compt. No. 504, 507, 508, cit. line through compt. No. 508 meets Siyamari river and follows the cart track which goes from Brijpur to Sukwaha and makes the boundary line of Siyamari river Sukwaha village & Palkoha protected forest block of Chhatarpur forest division. Cut line which starts from Sukwaha Nalla cuts Compt. No. 532 and makes eastern boundary of Compt. No. 535, 533 and after passing through Compt. No. 532 & 8552 meets Pukhraha Nalla.

क्र. एक. 15-31-2007-दस-2.—चूँक, राज्य शासन का यह मत है कि नीचे दिये गये परिशिष्ट में विनिर्दिध क्षेत्र, बाघ, अन्य मंसाहारी वन्यप्राणियों तथा उनके रहवास एवं पर्यावरण के संरक्षण के प्रयोजन के लिए पर्याप्त महत्व का होने के कारण इसे अक्षुण्य वनवण जाना आवश्यक है

राज्य शासन, एतरद्वारा, इस क्षेत्र को वन्यप्राणी (संरक्षण) अधिनियम, 1972 (यथा संशोधित 2006) की धारा 38V द्वारा प्रदन शक्तियों को उपयोग में लाते हुए निम्न परिशिष्ट में दर्शीय क्षेत्रों को **बांधवगढ़ टाईंगर रिजर्व** का कौर क्षेत्र घोषित करता है:—

गारिशिक्त

जिला—उमरिया एवं कटनी संरक्षित क्षेत्र—बांधवनढ़ राष्ट्रीय उद्यान एवं पनपथा अभ्यारण्य टाइगर रिजर्व का नाम—बांधवनढ़ टाईंगर रिजर्व क्षेत्रफल—716.903 वर्ग कि.मी.

सम्मिलित क्षेत्र का विवरण

| क्र. संरक्षित क्षेत्र | आरक्षित क्षेत्र (वर्ग कि.मी.) | संरक्षित क्षेत्र (वर्ग. कि.मी.) | अन्य क्षेत्र (वर्ग कि.मी.) | योग (वर्ग कि.मी.) |
|---|--|------------------------------------|-------------------------------|----------------------|
| (1) (2) | (3) | (4) | (5) | (6) |
| बांधवगढ़ राष्ट्रीय उद्यान | 421.698 | 13.406 | 17.562 | 452.666 |
| 2. पनपथा अभ्यारण्य | 205.661 | 40.181 | 18.395 | 264.237 |
| | OF THE PARTY OF TH | | THE DEL | |



22. Tadoba-Andhari Tiger Reserve, Maharashtra (1993-1994)

NOTIFICATION

Revenue & Forests Department Mantralaya, Mumbai – 400 032 Dated: 27th December, 2007

No WLP 10-07/CR 297/F-1--Whereas, the National Tiger Conservation Authority, (NTCA), vide its letter no. 1501/11/2007-BT(Part), dated the November 16, 2007, had requested the State Government to declare critical tiger habitats in the Tiger Reserves under section 38 (V)of the Wildlife (Protection)Act, 1972(53of1972), and, Whereas, vide his letter no. Desk-22(6)/2007-08/6149, dated the 4th Dec. 07, addressed to Member Secretary, NTCA, the Principal Chief Conservator of Forests (Wildlife) and Chief Wildlife Warden, Maharashtra State, had submitted a proposal in this behalf, and

Whereas, the Member Secretary, NTCA, vide his letter no. F. no. 1501/1/2007-PT (part), dated the 14th Dec, 07, addressed to the Principal Chief Conservator of Forests (Wildlife), has granted his approval thereto, and

Whereas, the Principal Chief Conservator of Forests (Wildlife) had vide his letter no. Desk-22(6)/2007-08/6259, dated the 17th Dec, 07, submitted a proposal to the State Government,

Now, therefore, in exercise of the powers conferred under Section 38 (V) of the Wildlife (Protection) Act, 1972 (53 of 1972), Government of Maharashtra hereby notifies the following areas of the national parks and sanctuaries comprising the Tadoba Andhari Tiger Reserve, Pench Tiger Reserve and Melghat Tiger Reserve (including its buffer protected areas of Narnala, Wan and Ambaharwa sanctuaries) as "Critical Tiger Habitate".

| | Tiger Reserve & Its Constituent National Parks/Sanctuaries | Area (sq. kms) | Notification No. |
|----|--|-------------------|--|
| 1) | Tadoba Andhari Tiger Reserve | 10. | |
| | 1) Tadoba NP | 116.55 | Madhya Pradesh Act No. VII of 1955 |
| | 2) Andhari WLS | 509.27 | No.WLP 1085/CR-75/F-5(III) dated 25-02-1986 |
| | Total for Tadoba-Andhari Reserve | 625.82 | |
| 2) | Pench Tiger Reserve | | |
| | 1) Pench NP | 257.26 | No.PGS 1375/121758/F-1 dated 22- 11-1975 |
| | Total for Pench Tiger Reserve | 257.26 | |
| 3) | Melghat Tiger Reserve | | |
| | Gugamal NP Melghat WLS | 1150.03 | No.WLP 1092/Pra.No.526/F-5 dated 15-02-1994 |
| | 3) Narnala WLS | 12.35 | No.WLP 1096/CR-279/F-1 dated 02- 05-1997 |
| | 4) Ambabarawa WLS | 127.11 | No.WLP 1094/CR-123/F-1 dated 9- 04-1997 |
| | 5) Wan WLS | 211.00 | No.WLP 1097/CR-5/F-1 dated 28- 07-1997 (5.14 Sq. Km) No.WLP 1097/CR-5/F-1 dated 29- 07-1997 (205.86 Sq. Km.) |
| | Total for Melghat TR | 1500.49 | |

By order and in the name of the Governor of Maharashtra.

(J. P. Dange) Additional Chief Secretary to Government of Maharashtra.

23. Bhadra Tiger Reserve, Karnataka (1994-1995)

GOVERNMENT OF KARNATAKA

No. FEE 299 FWL 2007

Karnataka Government Secretariat, M.S Building, Bangalore, dated: 20-12-2007

NOTIFICATION

Whereas Section 38V (Chapter IV-B) of The Wildlife (Protection) Act, 1972 (as amended in 2006) provides for establishing tiger reserves with core or critical tiger habitat areas and buffer or peripheral areas, on the basis of scientific & objective criteria, by the State Government in constitution with an Expert Committee constituted for the purpose.

And whereas Section 38V of The Wildlife (Protection) Act, 1972 involves three distinct processes:

- Identification/ delineation of core or critical tiger habitat in the tiger reserves as per scientific/ objectives criteria involving an Expert Committee.
- Identification/ delineation of the buffer or peripheral area in consultation with the concerned Gram Sabha & the Expert Committee.
- iii) Creation of inviolate area on the basis of identified core & critical tiger habitat through relocation, as per the statutory process.

And whereas the Expert Committee has been constituted under the Chairmanship of the Chief Wildlife Warden, comprising of two Experts (one governmental & other non-governmental) for the above purpose of the (1) Bandipur-Nagarahole National Park (2) Dandeli Wildlife Sanctuary and Anshi National Park (3) Bhadra Wildlife Sanctuary.

And whereas the Expert Committee has finalized the core or critical tiger habitat in the above National Parks & Wildlife Sanctuary's

Now, therefore, in exercise of the power conferred by Section 38V(i) (Chapter IV-B) of the Wildlife (Protection) Act 1972 as amended in 2006, the Government of Karnataka is pleased to declare 1515.59 Sq. Km of the Bandipur – Nagarahole National Park as tiger reserve, 814.884 Sq. Km of the Dandeli Wildlife Sanctuary and Anshi National Park as tiger reserve and 492.46 Sq. Kms of the Bhadra Wildlife Sanctuary as tiger reserve with core/critical tiger habitat with effect from 20-12-2007, as shown in schedule 1, II & II below:

Schedule-I

Bandipur-Nagarahole Tiger Reserve Name of Districts: Mysore & Kodagu

Total area of the Critical Tiger Habitat of the Bandipur-Nagarahole Tiger Reserve is 1515.598a.kms.

| Name of the Park/Forest | Area in Sq. Km | | |
|--------------------------|----------------|--|--|
| Nagarahole National Park | 643.35 | | |
| Bandipur National Park | 872.24 | | |
| Total | 1515.59 | | |

Schedule-II

Dandeli-Anshi Tiger Reserve Name of Districts: Uttara Kannada

Total area of the Critical Tiger Habitat of the Dandeli-Anshi Tiger Reserve is 818.884Sq. Km.

| Name of the Park/Forest | Area in Sq. Km |
|----------------------------|----------------|
| Dandeli wildlife sanctuary | 475.018 |
| Anshi National Park | 339.866 |
| Total | 814.884 |

Schedule-III

Bhadra Tiger Reserve

Name of Districts: Chikkamagalur & Shimoga

Total area of the Critical Tiger Habitat of the Bhadra Tiger Reserve is 492.46Sq. Km.

| Name of the Park/Forest | Area in Sq. Km |
|-------------------------|----------------|
| Bhadra Tiger Reserve | 492.46 |

By Order and in the name of the President of India SD/-(H.M MALLIKARJUNASWAMY) Under secretary to Government, Forest, Ecology and Environment To.

The Compiler, Karnataka Gazette for publication of the notification in the next issue of gazette and to supply 100 copies to the Government.

Copy to:

- 1) Inspector General of Forest, Ministry of Environment & Forest Pariyayaran Bhayan, New Delhi - 110 011
- 2) Member Secretary, National Tiger Conservation Authority, Bikanor House. Annexure V, Shahiahan Road, New Delhi 110 011.
- 3) The Principal Chief Conservator of Forests, Aranya Bhayan, Bangalore.
- 4) The Principal Chief Conservator of Forests (wildlife), Aranaya Bhavan, Bangalore.
- 5) Conservator of Forests, Mysore Wildlife Division, Mysore.
- 6) Deputy Conservator of Forests, Project Tiger Division, Bandipur.
- Deputy Conservator of Forests, Rajiv Gandhi (Nagarahole) National Park, Hunsur, Mysore District.
- 8) Conservator of Forests, Dandeli Wildlife Division, Dandeli.
- 9) Deputy Conservator of Forests, Dandeli Wildlife Division, Dandeli.
- 10) Conservator of Forests, Bhadra Wildlife Division, Shimoga.
- 11) Deputy Conservator of Forests, Bhadra Tiger Reserve, Chikamagalur.
- 12) Deputy Commissioners, Mysore District, Mysore.
- 13) Deputy Commissioners, Uttara Karnataka District, Karwar.
- 14) Deputy Commissioners, Chikamagalur District, Chikamagalur,
- 15) Deputy Commissioners, Shimoga District, Shimoga.
- 16) Spare copies.

24. Dampa Tiger Reserve, Mizoram (1994-1995)



GOVERNMENT OF MIZORAM ENVIRONMENT & FORESTS DEPARTMENT

NOTIFICATION

The 28th December 2007

No.B.12011/5/2007-FST. DAMPA TIGER RESERVE established over a composite 500 square kilometers area as notified in the Mizoram Gazette Notification no. B. 11011/14/90-FST datec 7th December 1994, is hereby designated as Critical Tiger Habitat in the interest of Tiger Conservation.

(C RAMHLUNA)

Secretary to the Government of Mizoram
Department of Environment & Forests

25. Pench Tiger Reserve, Maharashtra (1998-1999)

NOTIFICATION

Revenue & Forests Department Mantralaya, Mumbai – 400 032 Dated: 27th December, 2007

No WLP 10-07/CR 297/F-1--Whereas, the National Tiger Conservation Authority, (NTCA), vide its letter no. 1501/11/2007-BT(Part), dated the November 16, 2007, had requested the State Government to declare critical tiger habitats in the Tiger Reserves under section 38 (V)of the Wildlife (Protection)Act, 1972(53of1972), and.

Whereas, vide his letter no. Desk-22(6)/2007-08/6149, dated the 4th Dec. 07, addressed to Member Secretary, NTCA, the Principal Chief Conservator of Forests (Wildlife) and Chief Wildlife Warden, Maharashtra State, had submitted a proposal in this behalf, and Whereas, the Member Secretary, NTCA, vide his letter no. F. no. 1501/1/2007-PT (part), dated the 14th Dec, 07, addressed to the Principal Chief Conservator of Forests (Wildlife), has granted his approval thereto, and

Whereas, the Principal Chief Conservator of Forests (Wildlife) had vide his letter no. Desk-22(6)/2007-08/6259, dated the 17th Dec, 07, submitted a proposal to the State Government.

Now, therefore, in exercise of the powers conferred under Section 38 (V) of the Wildlife (Protection) Act, 1972 (53 of 1972). Government of Maharashtra hereby notifies the following areas of the national parks and sanctuaries comprising the Tadoba Andhari Tiger Reserve, Pench Tiger Reserve and Melghat Tiger Reserve (including its buffer protected

| | Tiger Reserve & Its Constituent National Parks/Sanctuaries | Area (sq. kms) | Notification No. |
|----|---|-------------------|---|
| 1) | Tadoba Andhari Tiger Reserve | | |
| | 1) Tadoba NP | 116.55 | Madhya Pradesh Act No. VII of 1955 |
| | 2) Andhari WLS | 509.27 | No.WLP 1085/CR-75/F-5(III) dated 25-02-1986 |
| | Total for Tadoba-Andhari Reserve | 625.82 | |
| 2) | Pench Tiger Reserve | | |
| | 1) Pench NP | 257.26 | No.PGS 1375/121758/F-1 dated 22- 11-1975 |
| | Total for Pench Tiger Reserve | 257.26 | |
| 3) | Melghat Tiger Reserve | | |
| | Gugamal NP Melghat WLS | 1150.03 | No.WLP 1092/Pra.No.526/F-5 dated 15-02-1994 |
| | 3) Narnala WLS | 12.35 | No.WLP 1096/CR-279/F-1 dated 02- 05-1997 |
| | 4) Ambabarawa WLS | 127.11 | No.WLP 1094/CR-123/F-1 dated 9- 04-1997 |
| | 5) Wan WLS | 211.00 | 1. No.WLP 1097/CR-5/F-1 dated 28 07-1997 (5.14 Sq. Km) 2. No.WLP 1097/CR-5/F-1 dated 29 07-1997 (205.86 Sq. Km.) |
| | Total for Melghat TR | 1500.49 | |

By order and in the name of the Governor of Maharashtra.

(J. P. Dange)
Additional Chief Secretary to
Government of Maharashtra.

26. Nameri Tiger Reserve, Assam (1999-2000)

GOVERNMENT OF ASSAM

URDERS BY THE GUVERNUR

NUTIFICATION

Uated O sour the Olst March 2000

NU.FRW-55/99/70: In view of the approval by Government of India vide its letter No.F. No.1-11/98-bt. dated 11-2-2000, the Governor of Assam is pleased to declare the area described in the schodules below as a 'Tigor Reserve' under the Central scheme of 'Project Tigor'.

SCHEDULES:

A. Location, Arna, utc.

District (Civil) Bonitpur.

Sub-Division (Civil) ... Tozour.

Forast Division Wostorn Assam Wildlife.

Sonitour East. und Sonitpur Wast.

Hamo Nameri Tigor Reservo.

Aria: Coro 200 Sq. Km. Buffor 144 Sq. Km. Total 344 3n. Kin.

B. Houndary discription

The existing Nameri National Park notified Cora Araa : vide No. FRW. 11/96/81. dated 13-8-98.

Buffer Long :(a) The whole of that part of the notified area of Naduar Muservad Ferest netified vide No.5 of 17-10-1878 falling towards east of existing Namuri National Park up to the Chiladhari Hiver totalling 80 Sq. Km.

(b) The whole of that part of the natified area of Balipara Reserved Forest notified vide No.5 of 27-10-1878 falling towards west of existing Namari National Park up to the Rangapara -Bhalukpong railway line tatalling 64 Sq.Km.

> Sa/- Dr. A. U. CHOUDELRY. Deputy Sucretary to the Govt. of Assem, Forast Unmartment, Dispur.

> > Contd ... 17/2 ...

- (2)-Unted Dispur, the 1st March, 2000 Memo No. FRW. 55/99/70-A

The Joint Director, Project Tiger, Savt of India, Ministry of Environment and Forests, Annexa Mo. 5, Dik mer House, Shahjahan Road, New Delhi-110011. Copy to :-

The P.P.S. to Hon'ble Chief Minister, assum, Dispur for information of the Hon'ble Chief Minister, assum, Dispur for the P.S. to the Minister, Forests, Assum, Dispur for the P.S. to the Minister, Forests, Assum, Dispur for information of Hon'ble Minister, forests, Assum, Dispur for The P.S. to the Minister of State Forests, Assum, Dispur for Information of Mon'ble Minister of State Forests. The P.S. to the Chief Secretary to the Govt. of Assam, Dispur,

5.

The P.S. to the Chief Secretary to the Govt. of Assistant Information of Chief Secretary.
The Commissioner & Secretary to the Govt.pf Assam,
The Principal Chief Conservator of Forests, Assam, 6. 7.

The Chief Conservator of Forests(Social Forestry)Asnam,

The Chief Conservator of Forests (Territorial) Assam,

Panbazar Juwahati-1.

The Chief Conservator of Porests (Wild Bife) Assam,

The Chief Conservator of Forests, Research, Education and

Morking Plan, Assam, Guwhati-24.
The Deputy Commissionse, Senitour for information and 11.

The Conservator of Forests, Northern Assum Clicks, 12.

13. All concerned Conservator of Forests-

The Divisional For st Officer condurand.

The Deputy Director, Assam Government Trans, namunim tilen, guahatt-21 for publication of the above Notification to the Assam Gazette extra ordinary.

Guard File.

By order etc.,

AM, B (ir. A. U. Choudhury) Walk Secretary to the Govt. of

. 4-1

27. Pakke Tiger Reserve, Arunachal Pradesh (1999-2000)

GOVERNMENT OF ARUNACHAL PRADESH OFFICE OF THE PRINCIPAL CHIEF CONSERVATOR OF FORESTS (WL&BD) & CHIEF WILDLIFE WARDEN ::ITANAGAR:

Notification

No.CWL/D/21(67)/2010-11. In exercise of the power conferred by section 38 V(4) (ii) of Wildlife (Protection) Act, 1972 as amended upto 2006 the Governor of Arunachal Pradesh is hereby pleased to notify the area described in the schedule below as buffer area adjacent to Pakke Tiger Reserve.

Area : Papum RF - 346.25 sqkm and Tenga R.F - 168.75 sqkm, Total (=515.0 sqkm + 9345*)

Boundary description 139-596-27

| | Name of Forest | Direction | Description of boundary |
|-------|---|-----------|--|
| 2 | Papum R.F' Forested buffer - 318.25 sqkm Multiful use buffer | North | From the confluence of Pasar Nalah and Duiko Nallah eastwards upstream along right bank of Pasa Nallah upto latitude 29°12'40"(N) and longitude 93°08'30"(E). |
|). | zone -18.00 sqkm | East | Thence a straight line southwards upto Sochung village and thence another straight line upto source of Deshing Nallah at longitude 93°11'40" (E) and latitude 27°06'29"(N). Thence followed the Deshing Nallah downwards upto its confluence with Lapa Nallah. |
| 19/12 | | South | Thence a straight line upto longitude 93°10'00'(E) and latitude 27°00'00'(N). Thence followed another straight line upto the source of Seijosa Nallah and thence downstream of Seijosa Nallah upto its confluence with Pakke River. |
| | 3.25 | West | Thence upstream of Pakke River upto the confluence of Seba Nallah and then upstream of Seba Nallah upto the geo-coordinate longitude 93°05'00'(E) and latitude 27°05'40"(N). Thence a straight line northwards upto Pakke River. Thence northwards along the eastern boundary of Pakke Wildlife Sanctuary upto starting point. |
| IF I | Toga RF Porested buffer - 163.75 sqkm Multiful use buffer zone -5.00 sqkm | North | From the '0' point on Bhalukpong – Bomdila road followed northern boundary of Tenga RF upto geocoordinates longitude 92°40'00"(E) and latitude 27°11'29"(N), thence a straight line upto the confluence of Bichom River and Kameng river. |

| I | ı | ٧ | CI | | | | |
|---|---|---|----|---|---|---|--|
| 7 | | | - | 7 | - | 2 | |

| -9 | East | Thence downstream along right bank of Kameng river upto its confluence with Papu river. | | |
|-------------|-------|--|--|--|
| | South | Thence downstream of Kameng river upto the confluence of Sessa Nallah and thence a straight line about 270° upto Bhalukpong-Bomdila road near Elephant flats. | | |
| 3 20 (g) | West | Thence followed the Bhalokpong – Bomdila road (Boundary of Eaglenest WLS) upto the meeting point with the boundary of Sessa Orchid Sanctuary and then followed eastern boundary of Sessa Orchid Sanctuary upto starting point. | | |

Ref: SOI Topo sheet: 83A/12, A/16, B/9, B/14, E/4, F/1 & F/3

(B.S. Sajwan) PCCF & Principal Secretary (E&F) Itanagar

Copy to:

- 1) The Secretary to his Excellency Government of Arunachal Pradesh, Itanagar.
- 2) The P.P.S to Hon'ble Chief Minister, Arunachal Pradesh, Itanagar.
- 3) The P.S to Parliamentary Secretary (E&F), Arunachal Pradesh, Itanagar.
- 4) All Secretary, Govt. Arunachal Pradesh, Itanagar.
- 5) The AG (Accounts) Arunachal Pradesh, Itanagar.
- 6) All Deputy Commissioner Arunachal Pradesh.
- 7) The Director Information and Public Relation, Govt. of Arunachal Pradesh.
- 8) All the CCF, Govt. of Arunachal Pradesh.
- 9) All the DFO, Govt. of Arunachal Pradesh.
- 10) The CF & FD (PT), Namdapha National Park for information with reference to his letter No.PT/15-12/11/3379 dtd. 26.12.2011.
 - 11) All branches of office of the PCCF (WL&BD).
 - 12) Conservation cell of PCCF office.

Special Secretary (E&F) Itanagar

28. Satpura Tiger Reserve, Madhya Pradesh (1999-2000)

मध्यप्रदेश राजपत्र, दिनांक 24 दिसम्बर 2007

1210 (5)

क्र. एफ. 15-31-2007-दस-2.—चूंकि, राज्य शासन का यह मत है कि नीचे दिये गये परिशिष्ट में विनिर्दिट क्षेत्र, बाप, अन्य मांसाहारी बन्यप्राणियों तथा उनके रहवास एवं पर्यावरण के संरक्षण के प्रयोजन के लिए पर्याप्त महत्व का होने के कारण इसे अक्षुण्य बनाया जाना आवश्यक हैं,

राज्य शासन, एतद्द्वारा, इस क्षेत्र को वन्यप्राणी (संस्थण) अधिनियम, 1972 (यथा-संशोधित 2006) की धारा 38V द्वारा प्रदत्त शक्तियों को उपयोग में लाते हुए निम्न परिशिष्ट में दशिये क्षेत्रों को (प्रचमद्दी नगर, साडा एवं छावनी क्षेत्र को छोड़कर) सत्सपुड़ा टाइगर रिजर्ज का कोर क्षेत्र भोधित करता है :--

परिशिष्टर

जिला— होशंगाबाद

संरक्षित क्षेत्र-सतपडा राष्ट्रीय उद्यान, बोरी अध्यारण्य एवं पचमही अध्यारण्य

टाइगर रिजर्व का नाम-सतपुडा टाइगर रिजर्व

क्षेत्रफल-133926.402 हेक्टेयर.

| | U.Santo | | 1000 |
|---------|---------|-----|----------|
| मामिकिन | 972 | 200 | Tata and |

| 东. | संरक्षित क्षेत्र (2) | आरक्षित क्षेत्र (हेक्टेयर में) (3) | संरक्षित क्षेत्र (हेक्टेयर में) (4) | अन्य क्षेत्र (हेक्टेयर में) (5) | योग (हेक्टेयर में) (6) |
|----|--------------------------|--|---|---------------------------------------|------------------------------|
| 1 | सतपुड़ा राष्ट्रीय उद्यान | 38169.214 | 9825.099 | 393,953 | 48388.266 |
| 2 | बोरी अध्यारण्य | 43779.313 | 0.00 | 0.00 | 43779.313 |
| 3 | सतपुड़ा अध्यारण्य | 16078.228 | 23057.182 | 2623.413 | 41758.823 |
| | योग . | 98026,755 | 32882.281 | 3017.366 | 133926 402 |

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उत्तर—एक काल्पनिक एवं अस्थिर रेखा जो तवा-देगवा नदी के संगम से कहा का 367 तक, देनवा नदी के दक्षिणी किनारे पर जलाशन के पानी की सीमा के समानीतर 200 मीटर की दूरी पर (पानी के अंदर) गुजरती है, परचात पत्रमुद्धी अभ्यारण्य को सीमा, जो कि आरंशित वन के कहा क्रमांक 367, 363, 349, 345 एवं 346 की पश्चिमी सीमा बनती है. परचात् RF/PP सीमा लाईन कहा क्रमांक 346 से 430 तक, परचात् कहा क्रमांक 430 में वन ग्राम द्वितिया को कोर क्षेत्र के चाहर करते हुए चुन: RF/PF लाईन कहा क्रमांक 437 से 455 तक, परचात् कहा क्रमांक P-212 एवं P-213 की संरक्षित वन की उत्तरी सीमा.

पूर्व-कक्ष क. P-212 एवं P-213 की दक्षिणी सीमा, कक्ष क्र. P-215 की दक्षिणी तथा पश्चिमी सीमा, कक्ष क्र. P-217 की दक्षिणी सीमा, कक्ष क्र. P-218 की पूर्व एवं दक्षिणी सीमा, कक्ष क्र. P-219 की पूर्वी एवं दक्षिणी सीमा, कक्ष क्र. P-221 की उत्तरी एवं पूर्वी सीमा देनवा नदी के मध्य तक, पश्चात् मध्य देनवा नदी क्रम क्रि. P-223 की सीमा के साथ-साथ ग्राम विद्या के सिमा कि सीमा के साथ-साथ ग्राम क्रि. P-23 की सीमा, पश्चात् कक्ष क्र. P-223 की पश्चिमी सीमा हार्टीकल्या विभाग के उद्यान की बाहर करते हुए, पश्चात् कक्ष क्र. P-223 की सीमा, पश्चात् कक्ष क्र. P-223 की पश्चिमी सीमा हार्टीकल्या विभाग के उद्यान की बाहर करते हुए, पश्चात् कक्ष क्र. P-223 की पश्चात् क्षस्त्र क्षा क्षस्त्र क्षस्ति क्षस्त्र क्षस्त्र क्षस्त्र क्षस्त्र क्षस्ति क्षस्त्र क्षस्त

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मध्यप्रदेश राजपत्र, दिनांक 24 दिसम्बर 2007

P-290 से P-278 वक होशंगाबाद-फिन्दवाड़ा बिले की सीमा नेकमा टोला, मानाकछार टोला एवं फिफेरी टोला को बाहर करते हुए

दक्षिण—होशंगाबाद जिंदबाहा जिला सीमा पर कक्ष क्र. P-277 एवं P-278 के मिलान बिन्दु से कहा क्र. P-277, P-276, P-275 एवं P-274 की उत्तरी सीमा, कक्ष क्र. P-272 की उत्तरी पश्चिमों सीमा पश्चाम् कहा क्र. P-271 की उत्तरी सीमा जो कहा क्र. P-253 की मीमा से मिलती हैं, पश्चाम् कहा क्र. P-255 एवं कहा क्र. P-271 के मध्य की सापा अपने क्ष. P-255 एवं कहा क्र. P-271 के मध्य की सापा अपने क्ष. P-255 एवं कहा क्र. P-271 के मध्य की सापा अपने क्ष. P-275 की मध्य की सीमा के जिला होशंगाबाद किन्दबाहा जिला सीमा तक की सीमा, फक्षान जिल्दबाहा जिला सीमा एवं तथा नहीं कहा होणाबाद बेलल जिला सीमा

पश्चिम—एक कारपीनक एवं अभिनार रेखा वो तवा नदी, जो कहा कर. 181, 184, 185 एवं 183 को पश्चिमा सोमा बनाती है के पूर्वों किनारे के साथ बलाशय के जानी को सीमा के 200 मीटर अंदर एवं पानी के किनारे के समानांतर, कहा कर. 183, 182 को उलारी सीमा, कहा कर. 176 एवं 175 की पश्चिमों सीमा एवं कहा कर. 188 की उलारी सीमा प्रे मुजरों वाली कोती नदी तक की तीमा पश्चित तथा नदी के पूजरों वाल कोती नदी के मध्य की सीमा पश्चित तथा नदी के पूजरों किनारे से 200 मी, को दरी तथा जब में में मदिन की कारपीन के देखा तथा-देशना नदी के संमार तक.

टीप—टाइगर रिजर्व के कोर क्षेत्र का क्षेत्रफल देनवा एवं तथा निर्देशों की मध्य रेखाओं को क्रमश: उतारी एवं पश्चिमी सीमाएं मानकर आंक्रनिल क्षित्रा गया है

No. F-15-31-2007-X-2.—Whereas, the Government of Madhya Pradesh considers that the area specified in the Schedule below is a critical tiger habitat and is of adequate ecological, faunal and floral significance, to be kept inviolate for the purposes of conservation of tiger, other predators, their prey base, and their habitat and environment.

THEREFORE, in exercise of the powers conferred under Section 38V of Wildlife (Protection) Act, 1972, the Government of Madhya Pradesh hereby declares the area specified in the Schedule below (except the Pachmarhi Township, including the Cantonment and SADA areas) as the Cove area of Satatura Theer Reserve-

SCHEDULE

District—Hosbangabad

Protected Areas-Satpura National Park, Bori Wildlife Sanctuary and Pachmarhi Wildlife Sanctuary

Name of Tiger Reserve-Satpura Tiger Reserve

Total Area—133926.402 Hectares

AREAS INCLUDED

| S.No. | Protected Area | Reserved Forest (in Hectare) | Protected Forest (in Hectare) | Revenue Land including private land (in Hectare) | Total (in Hectare |
|-------|------------------------------|------------------------------------|-------------------------------------|---|----------------------|
| (1) | (2) | (3) | (4) | (5) | (6) |
| 1 | Satpura National Park | 38169.214 | 9825.099 | 393.953 | 48388.266 |
| 2 | Bori Wildlife Sanctuary | 43779.313 | . 0.00 | 0.00 | 43779.313 |
| 3 | Pachmarhi Wildlife Sanctuary | 16078.228 | 23057.182 | 2623.413 | 41758.823 |
| | The second second | 09026 765 | 22002 201 | 2017.266 | 122000 102 |



1210 (6) मध्यप्रदेश राजपत्र, दिनांक 24 दिसम्बर 2007

P-290 से P-278 वक होशंगाबाद छिन्दवाड़ा जिले की सीमा नेकसा टीला, मानाकछार टीला एवं फिफेरी टीला की बाहर करते हुए.

दक्षिण--होशंगाबाद-छिदयाड़ा जिला सीमा पर कश्च क्र. P-227 एवं P-278 के मिलान बिन्दु से कश्च क्र. P-277, P-276, P-275 एवं P-274 की उत्तरी सीमा, कक्ष क्र. P-222 की उत्तरी पश्चिमा सीमा पश्चात् कश्च क्र. P-271 के उत्तरी सीमा जो कश्च क्र. P-253 को सीमा से मिलती हैं, पश्चात् कश्च क्र. P-253 एवं कश्च क्र. P-271 के मध्य की सतपुड़ा राष्ट्रीय उद्यान एवं पश्चाद्धी अध्याप्प की सीमा के जिला होशंगाबाद-छित्वाह्मा जिला सीमा एक की सीमा, पश्चात जिल्दाकाड़-होशंगाबाद जिला सीमा.

पश्चिम—एक काल्पनिक एवं अध्यत रेखा जो तवा नदी, जो कक्ष क्र. 181, 184, 185 एवं 183 को पश्चिमों सीमा बनाती है के पूर्वी किनारे के साथ जलाशय के पानी की सीमा के 200 मीटर अंदर एवं पानी के किनारे के समावांतर, कक्ष क्र. 183, 182 को उत्तरी सीमा, कक्ष क्र. 175 एवं 175 की पश्चिमों सीमा एवं कक्ष क्र. 168 को उत्तरी सीमा से गुजरने वाली कीती नदी तक की सीमा पश्चाल मध्य तथा नदी तक की तीन नदी के स्वीम पश्चाल तथा नदी के सीमा पश्चाल तथा नदी के सीमा पश्चाल तथा नदी के सीमा प्रकाल क्षा का अध्यति काल्पनिक रेखा तबा-देनता नदी के सीमा प्रकाल

डीप--राइगर रिजर्व के कोर क्षेत्र का क्षेत्रफल देनवा एवं तथा निरयों की मध्य रेखाओं को क्रमश: उत्तरी एवं पश्चिमी सीमाएं मानकर ऑकलित किया गया है

No. F-15-31-2007-X-2.—WHEREAS, the Government of Madhya Pradesh considers that the area specified in the Schedule below is a critical tiger habitat and is of adequate ecological, faunal and floral significance, to be kept involate for the purposes of conservation of tiger, other predators, their prey base, and their habitat and environment.

THEREFORE, in exercise of the powers conferred under Section 38V of Wildlife (Protection) Act, 1972, the Government of Madhya Pradesh hereby declares the area specified in the Schedule below (except the Pachmarhi Township, including the Cautonoment and SADA areas) as the Core area of Saturar Tieger Reserve-

SCHEDULE

District-Hosbangabad

Protected Areas - Satpura National Park, Bori Wildlife Sanctuary and Pachmarhi Wildlife Sanctuary

Name of Tiger Reserve-Satpura Tiger Reserve

Total Area-133926.402 Hectares.

AREAS INCLUDED

| S.No. | Protected Area | Reserved Forest (in Hectare) | Protected Forest (in Hectare) | Revenue Land including private land (in Hectare) | Total (in Hectare) |
|-------|------------------------------|------------------------------------|-------------------------------------|---|-----------------------|
| (1) | (2) | (3) | (4) | (5) | (6) |
| 1 | Satpura National Park | 38169.214 | 9825.099 | 393.953 | 48388.266 |
| 2 | Bori Wildlife Sanctuary | 43779.313 | 0.00 | 0.00 | 43779.313 |
| 3 | Pachmarhi Wildlife Sanctuary | 16078.228 | 23057.182 | 2623.413 | 41758.823 |
| | Total | 98026.755 | 32882.281 | 3017.366 | 133926.402 |



57613.11

| | | सम्मिलित क्षेत्र का | विवरण | | |
|-----|------------------|-----------------------------------|------------------------------------|--------------------------------|-----------------------|
| Ж. | संरक्षित क्षेत्र | आरक्षित क्षेत्र (हेक्टेयर में) | संरक्षित क्षेत्र (हेक्टेयर में) | अन्य क्षेत्र (हेक्टेयर में) | योग (हेक्टेयर में) |
| (1) | (2) | (3) | (4) | (5) | (6) |

सीमा

1819.19

योग 28187 83

1527.66

26114.65

3310.63

पना (गंगऊ) अध्यारण्य

उत्तर—पुरवाहा गाला केन नदी तक जो छतरपुर वन मण्डल के संरक्षित वन खण्ड सीलोन सलैया के कथ क्रमांक 552, 553, 550, 549, 545 की उत्तरी सीमा बनाती हैं. केन नदी के दोनों किनारे पना उत्तर वन मण्डल के आरक्षित वन खण्ड पीपरटोला बढ़ीर की सीमा स्तम्भ क्रमांक 1 से 67 तक छतरपुर वन मण्डल के संरक्षित वन खण्ड बग्वसपुर की पूर्वी सीमा लाइन, छारपुर वन मण्डल के संरक्षित वन खण्ड क्रमांक पाटन "अ" एवं पाटन "अ" को मण्यस्थ सीमा खा, छतरपुर वन मण्डल के संरक्षित वन खण्ड क्रमांक पाटन "अ" एवं पाटन "अ" को मण्यस्थ सीमा खा, छतरपुर वन मण्डल के संरक्षित वन खण्ड पाटन "अ" को उत्तरी सीमा लाइन, संरक्षित वन खण्ड अर्जुनहाई को उत्तरी सीमा लाइन, संरक्षित वन खण्ड अर्जुनहाई को उत्तरी सीमा लाइन, संरक्षित वन खण्ड अर्जुनहाई को उत्तरी सीमा लाइन, केन नदी तक बहारगंज ग्राम को आंतरिक सीमा रेखाएं स्तम्भ क्रमांक 7 से 21 तक (विपरीत दिशा) केन नदी ग्राम मङ्क्ता की आंतरिक सीमा रेखा केन नदी से पन्ना-छतरपुर राजमाणं तक जिसमें उत्तर पन्ना वन मण्डल के आरपित वन खण्ड, पीपरटोला बढ़ीर के स्तम्भ क्रमांक 146 से 178 तक आते हैं. कक्ष क्रमांक 242, 248, 247, 246, 264, 262, 263 को सीमा आरबित वन खण्ड एसमा सम्भ क्रमांक 120 से 205 तक तथा वन खण्ड छारप के स्तम्भ क्रमांक 14 से 54, पन्ना-छतरपर राजमाणं तक उत्तरी सीमा निर्मारित होती है.

पूर्व — पन्ना राष्ट्रीय उद्यान/पन्ना (गंगक) अध्यारण्य के आरक्षित वन खण्ड हरसा की सीमा लाइन स्तम्भ क्रमांक 30 से 54 तक पन्ना- एवरपूर राजमार्ग जो आरक्षित वन खण्ड जो पीपरटोला बड़ीर की सीमा लाइन स्तम्भ क्रमांक 186 से 179 तक बनाती हैं, कर लाइन जो आरक्षित वन खण्ड पीपरटोला बड़ीर से गुजरते हुए कक्ष क्रमांक 252, 253, 254 की दिखाणी सीमा बनाती हैं, ग्राम उमरावन की पूर्वी उत्तरी सीमा सन्ध क्रमांक 1 से 14 (एण्टीबलाक वाईज) कर क्रमांक 244, 245 की पूर्वी सीमा ग्राम बड़ीर की राजसे सीमा स्तम्भ क्रमांक 26 से 23 विपरीत दिशा में कक्ष क्रमांक 240 की दिखाणी सीमा कक्ष क्रमांक 539, 532, 535, 537, 541 की सीमा बनाती हैं. कक्ष क्रमांक 540 में महागर्वो नाला जो कैमासन नाला संगम तक सीमा बनाती हैं. कक्ष क्रमांक 54 की दिखाणी- पूर्वी सीमा कच्चा नाला जो कक्ष क्रमांक 540 में महागर्वो नाला जो कैमासन नाला संगम वनाते हुए पेपरटोला बड़ीर के आरक्षित वन खण्ड के मुनारा क्रमांक 241 तक हैं. आरक्षित वन खण्ड पेपरटोला बड़ीर की सीमा लाइन स्तम्भ क्रमांक 241 से 243 तक ग्राम अरपोचा की दिखाणी सोमा जो स्तम्भ क्रमांक 35 से 22 तक जाती हैं, जरभोचा नाला जो कक्ष क्रमांक 392 की दक्षिणी सीमा बनाते हुए, पन्ना-कटनी रोड रमपुत- मझीली वन मार्ग के संगम तक.

दक्षिण---कश कमांक 1365, 1364 का उत्तरी सीमा ग्राम रामुख कण्डवाहा का आंतरिक सीमांकित रेखा, रामुख गढ़रत्व वन मार्ग कश क्रमांक 1352, 1341, 1334 का उत्तरी सीमा बनाते हुए, ग्राम कुन्डन की आंतरिक सीमा रेखा, कश क्रमांक 1335, 1337, 1327 ग्राम गढ़रत्व के आंतरिक सीमांकित रेखा कश क्रमांक 1305, 1304 ग्राम विलादा पूर्व कटेरी के आंतरिक सीमांकित रेखा वन खण्ड गीपरटोला-रमपुरा की मध्यान्तर रेखा ग्राम डोह्में तक भीपरटोला अमानगंज वन खण्ड के मध्यान्तर रेखा केन नदी तक जो हिनौता परिशेष्ठ को गीमा बनाती है.

पश्चिम—संरक्षित वन खण्ड किशनगढ़ के कक्ष क्रमांक 485, 486 की पूर्वी सोमा लाइन बूरांना नदी कक्ष क्रमांक 493, 496 की पूर्वी सोमा, ककरा नदी, ग्राम ककरा की उत्तरी-पश्चिमी सीमा लाइन, संरक्षित वन खण्ड किशनगढ़ की सीमा लाइन, जो कक्ष क्रमांक 504, 507, 508 को दिखणी सीमा बनाती है, वृज्युरा से नुकबाहा जाने वाली सदक का अनुस्थण करती है, शिवामी नदी सुकबाहा जाने वाली सदक का अनुस्थण करती है, शिवामी नदी सुकबाहा जार के संरक्षित वन खण्ड पलकोंहा सोमा लाइन बनाती है, सुकबाहा नाले के संरक्षित वन खण्ड पलकोंहा सोमा लाइन बनाती है, सुकबाहा नाले से प्रारम्भ होकर एक्ट लाइन वो सुकबाहा नाले से प्रारम्भ होकर एक्टवाहा नदी में कक्ष क्रमांक 535, 533 की पूर्वी सीमा बनाती हुए कक्ष क्रमांक 532 को कारती हुए फट लाइन वो सुकबाहा नाले से प्रारम्भ होकर एक्टवाहा नदी में कक्ष क्रमांक 535 र 32 को कारती हुए किए क्रमांक 532 को कारती हुए कर लाइन वो सुकबाहा नती हुए कर क्रमांक 535 के क्रमांक 535 की कारती हुए कर क्रमांक 532 को कारती हुए कर क्रमांक 535 के कारती हुए कर क्रमांक 535 के कारती हुए कर क्रमांक 535 कारती हुए कर क्रमांक 535 के क्रमांक 535 के कारती हुए कर क्रमांक 535 के कारती हुए कर क्रमांक 535 के कारती हुए कर कारती हुए कर क्रमांक 535 के कारती हुए कर क्रमांक 535 के कारती हुए कर क्रमांक 535 के कारती हुए कर कर कर कारती हुए कर कारती हुए कर कारती हुए कर कर कारती हुए कर कारती हुए कर कारती हुए कर कारती हुए

29. Achanakmar Tiger Reserve, Chhattisgarh (2008-2009)

शलक के नगट भगतान (बिना डाक •टिकट) के प्रेषण हेत् अनुमत. क्रमांक जी 2-22-छत्तीसगढ गजट/38 सि. से. पालाई, दिनांक 30-5-2001."



पजायन क्रमाक "छत्तासगढ/दग/ तक. 114-009/2003/20-01-03."

प्राधिकार से प्रकाशित

क्रमांक 10 ी

रायपुर, शुक्रवार, दिनांक 6 मार्च 2009-फाल्गन 15, शक 1930

भाग 1.—(1) राज्य शासन के आदेश, (2) विभाग प्रमुखों के आदेश. (3) उच्च न्यायालय के आदेश और अधिसूचनाएं, (4)

- राज्य शासन के संकल्प, (5) भारत शासन के आदेश और अधिसचनाएं. (6) निर्वाचन आयोग, भारत की अधिसचनाएं.
- (7) लोक-भाषा परिशिष्ट.

भाग 3.-(1) विज्ञापन और विविध सचनाएं. (2) सांख्यिकीय

भाग 4.—(क) (1) छत्तीसगढ विधेयक. (2) प्रवर समिति के प्रतिवेदन (3) संसद में पर:स्थापित विधेयक (ख) (1) अध्यादेश. (2) छत्तीसगढ अधिनियम. (3) संसद के अधिनियम, (ग) (1) प्रारूप नियम, (2) अंतिम निवम,

भाग 2.—स्थानीय निकाय की अधिसचनाएं.

भाग १

राज्य शासन के आदेश

वन विभाग

मंत्रालय, दाऊ कल्याण सिंह भवन, रायपर

रायपुर, दिनांक 20 फरवरी 2009

क्रमांक एफ 8-43/2007/10-2.—वन्यजीव (संरक्षण) अधिनियम, 1972 (केन्द्रीय अधिनियम, 1972 का सं. 53) की धारा 38-V की उपधारा (1) सहपठित उपधारा (4) द्वारा प्रदत्त शक्तियों को प्रयोग में लाते हुए तथा राष्ट्रीय टायगर संरक्षण प्राधिकरण, भारत सरकार, की अनुशंसा पर राज्य सरकार, एतद्द्वारा, नीचे दी गई अनुसूची में विनिर्दिष्ट क्षेत्र को "अचानकमार टायगर रिजर्व" अधिसचित करती है :--

बिलासप्र

बिलासपुर एवं मरवाही वनमंडल लोरमी, कोटा एवं गौरेला

अभ्यारण्य/परिक्षेत्र -

अचानकमार अभ्यारण्य, बिलासपुर वनमंडल की खुडिया एवं लोरमी मरिक्षेत्र तथा मरवाही वनमंहल

की गौरेला, लमनी एवं बेलगहना परिक्षेत्र.

टायगर रिजर्व का नाम - अचानकमार टायगर रिजर्व

छत्तीसगढ राजपत्र दिनांक 6 मार्च 2009

क्षेत्रफल (वर्ग कि. मी. में)

| स. क्र. | ** | क्षेत्र का प्रकार | | आरक्षित वन (वर्ग कि. मी.) | संरक्षित वन (वर्ग कि. मी.) | कुल वन क्षेत्र (वर्ग कि. मी.) |
|---------|---------|-------------------|--------------|------------------------------|-------------------------------|----------------------------------|
| (1) | | (2) | | (3) | (4) | . (5) |
| 1. | कोर एरि | या (Critical Ti | ger Habitat) | 626.195 | - | 626.195 |
| 2. | - बफर ए | रेया | | 248.902 | 38.920 | 287.822 |
| | | | कुल | 875.097 | 38.920 | 914.017 |

अचानकमार टायगर रिजर्व, कोर एरिया (Critical Tiger Fabitat) की सीमार्थे :--

जिला बिलासपर तथा मध्यप्रदेश के हिंडोरी जिले की उभयनिष्ट सीमा एवं लमनी परिक्षेत्र के आरक्षित वन कक्ष क्रमांक 297, 293, 275, 276, 277 व 278 की दक्षिणी सीमा एवं बिलासपुर तथा मरवाही वन मंडल के संरक्षित वनखंड कक्ष क्र. 1214 तथा 1213 की दक्षिणी सीमा तक.

बिलासपुर एवं मरवाही वन मंहल की उभूवनिष्ट सीमा.

अपुरक्षित वन कक्ष क्र. 184, 185, 186, 161, 162 एवं 143. 142. 125, 104, 103, 93, 94, 100, 99, 98, 110, 111, 112, 549, 553, 554, 546, 544, 537, 526, 525, 501 की उत्तरी लीमा एवं खडिया टेंक की उत्तरी

सीमा जो आरक्षित वन कक्ष क. 453, 452 के रुभयनिष्ठ सीमा तक विस्तारित है.

देवसरा अपने रेखा जो उत्तर की ओर बिन्दरीनाला तक जाती है और वहीं से बनग्राम बोईरहा की दक्षिण सीमा के साथ आरक्षित वन कक्ष के. 392 की दक्षिणी सीमा तक, ित खुडिया और लमनी (अध्यारण्य) उभयनिष्ठ परिक्षेत्र की उभयनिष्ठ सीमा के साथ-साथ बिलासपूर और हि-डौरी जिले की सीमा तक. यह पूरी सीमा आरक्षित वन कक्ष क्रमांक 453, 454, 430, 392 और 393 की पूर्व सीमा के साथ-साथ है.

अचानकमार <u>टायगर</u> रिजर्व, बफर एरिया की सीमार्थे :—

- जिला बिलासपुर तथा मध्यप्रदेश के डिंडोरी उपयनिष्ठ सीमा एवं आरक्षितः वन कक्ष क्र. 407 एवं 416 के उभयनिष्ठ बिन्द से आरक्षित वन कक्ष क. 259 की दक्षिणी सीमा लमनी परिक्षेत्र के आरक्षित वन कक्ष क. 260, 265 एवं 266 की पश्चिमों सीमा एवं गीरेला परिक्षेत्र के संरक्षित जन कक्ष क्र. 1215, 1214, 1213, 1218 एवं 1220 की दक्षिणी सीमा तक.

गॅरिला परिक्षेत्र के संरक्षित कर कार क. 1205, 1207 एवं :133 की पश्चिमी सीमा, तापश्चाद संरक्षित वन कक्ष क. 1135, 1139, 1141, 1350, 115) की पश्चिमी सीमा संरक्षित वह कक्ष के. 1159 की दक्षिणी एवं पश्चिमी सीमा बेलगहना परिक्षेत्र के संरक्षित दन कक्ष का 1363 की दक्षिणी सीमा एवं ग्राम सरगोड एवं परसापानी की पश्चिमी सीमा, कक्ष का. 1/2 की पूर्वी सीमा तक बिलासपुर एवं मनवाही वन महल की उभयतिष्ठ सीमा.

लोरमी परिक्षेत्र के आरक्षित कर कक्ष के 172 की पश्चिमी सीमा आरक्षित वन कक्ष के 168, 173, 174, 166, 165, 164, 163, 143 की उत्तरी सीमा आरक्षित वन फल के, 142, 125, 104 की पश्चिमा सीमा, तत्पश्चात आरक्षित वन कक्ष का. 103, 93, 94, 96 एवं संरक्षित वन कक्ष का. 1537 की उत्तरी सीमा, ग्राभ राम्हेपुर की पूर्वी सीमा, आरक्षित वन कश इह. 550 की उत्तरी सीमा, ग्राम अधरिया-वरगन की उत्तरी सीमा, संगक्षित वन कश्च क. 1535, 1534 को उन्हों सीमा, ग्राम गुनापुर की उत्तरी सीमा, संरक्षित वन कक्ष का. 1533 एवं आह्रक्षत नन कस क. 556, संरक्षित कर १529 एवं आरक्षित वन 534, 537, 532, 499 की उत्तरी सीमा, आरक्षित वन व स क्र. 499 तथा 530 की पूर्वी सीमा एवं आरक्षित वन कक्ष क्र. 502 के मिलन बिन्दु तक मनियारी जलाशय की

ळनीसगढ राजपत्र, दिनांक 6 मार्च 2009



आरक्षित वन कक्ष क. 502 के मिलन बिन्द से प्रारंभ होकर मिलन बिन्द 474 तक मनियारी जलाशय की उर सीमा. आरक्षित वन कक्ष क्र. 474 एवं वन ग्राम बिजराकछार की उत्तरी सीमा आरक्षित वन कक्ष क्र. 475, 476, 469, 463 सलगी ग्राम आरक्षित वन कक्ष क्र. 424, 421, 420 औरापानी वन ग्राम एवं आरक्षित वन कक्ष क. 416 की पूर्वी सीमा, जो जिला डिण्डौरी एवं बिलासपुर को उभयनिष्ठ सीमा में मिलती है.

> छत्तीसगढ के राज्यपाल के नाम से तथा आदेशानसार, क्दीशलेन्द्र सिंह, सचिव,

रायपर, दिनांक 20 फरवरी 2009 .

क्रमांक एफ 8-43/2007/10-2.-भारत के संविधान के अनुच्छेद 348 के खण्ड (3) के अनुसरण में वन विभाग की अधिस्चना क्रमांक एफ 8-43/2007/10-2 दिनाक 20-02-2009 का अंग्रेजी अनुवाद राज्यपाल के प्राधिकार से एतद्वारा प्रकाशित किया जाता है.

> छत्तीसगढ के राज्यपाल के नाम से तथा आदेशानसार. कौशलेन्द्र सिंह, सचिव.

Rainur, the 20th February 2009

No. F8-43/2007/10-2.—In exercise of the powers conferred by sub-section (1) read with sub-section (4) of Section 38-V. of Wild Life (Protection) Act, 1972 (Central Act No. 53 of 1972) and on the recommendation on National Tiger Conservation Authority, Government of India, the State Government hereby notifies the area specified in the schedule below as "Achanakmar Tiger Reserve":-

SCHEDULE

Bilaspur

District Bilaspur and Marwahi Forest Division

Sanctuary/Range

Lormi, Kota and Gaurella Achanakmar sanctuary, Khudia and Lormi range of Bilaspur Forest Division and Gaurella, Lamani and Belgahna Range of Marwahi Forest Division.

Name of Tiger Reserve

Achanakmar Tiger Reserve

Area (in Sq. Kms.)

| Sr. No. | Area (2) | Reserve Forest (Sq. Kms.) (3) | Protected Forest (Sq. Kms.) (4) | Total Forest Area (Sq. Kms.) (5) |
|---------|--|-------------------------------------|---------------------------------------|--|
| 1. 2. | Core Area (Critical Tiger Habitat Buffer Area | 626.195 248.902 | 38.920 | 626.195 287.822 |
| | Total | 875.097 | 38.920 | 914.017 |

Boundaries of Achanakmar Tiger Reserve Core Area (Critical Tiger Habitat) Common boundary of Bilaspur and Dindori district of Madhya Pradesh, southern boundary of RF compt. No. 297, 293, 275, 276, 277, 278 of Lamni range, common boundary of Bilaspur and Marwahi Forest division and southern boundary of PF compt. No. 1214 & 1213.

छत्तीसगढ राजपत्र, दिनांक 6 मार्च 2009 111

Common Boundary of Bilaspur and Marwahi Forest division.

Northern boundary of reserve forest compt. No. 184, 185, 186, 161, 162 & 143, 142, 125; 104, 103, 93, 94, 100, 99, 98, 110, 111, 112, 549, 553, 554, 546, 544, 537, 526, 525, 501 and northern boundary of Khudia Tank up to common boundary of R. F. compt. No. 453 &

263

East

Devsara Fire line which runs North wards up to Bindrinala on the Southern boundary of West Forest village Boirha then along the southern boundary of RF compt. No. 392, common range boundary of Khudia and Lamni (Sanctuary) along with common boundary of Rilaspur and Dinodori Districts. Which is also the eastern boundary of RF compt. No. 453, 454, 430,

392 393

Boundaries of Achanakmar Tiger Reserve, Buffer Area

Common boundary of Bilaspur and Dindori district of Madhya Pradesh, common point of RF compt. No. 407 and 416 to southern boundary of RF compt. No. 259 and western boundary of RF compt. 260, 265, 266 of Lamni range & southern boundary of PF

compt. No. 1215, 1214, 1213, 1218 & 1220 of Gaurella range.

DEMNO- Park East ... -Western boundary of the PF compt. No. 1205, 1207 & 1133 of Gaurella range, western

boandary of PF compt. No. 1135, 1139, 1141, 1150, 1151, South-west boundary of PF compt. No. 1159, southern boundary of PF compt. No. 1163 of Belgahana range, western boundary of village Sargod and Paraspani and common boundary of Bilaspur and Marwahi

forest division up to eastern boundary of compt. No. 172.

Western boundary of RF compt. No. 172 of Lormi range, northern boundary of RF compt. South

No. 168, 173, 174, 166, 165, 164, 163, 143, western boundary of RF compt. No. 142, 125, 104, then northern boundary of RF compt. No. 103, 93, 94, 96 and PF compt. No. 1537. eastern boundary of village Ramhepur, northern boundary of PRoompt. No. 550, northern boundary of village Aghariya Bargaon, northern boundary of RF compt. No. 1535, 1534, northern boundary of village Gunapur, northern boundary of PF compt. No. 1533 RF 556

PF 1529 RF 534, 537, 532, 499, eastern boundary of RF compt. No. 499 and 530 and eastern boundary of Maniyori Tank up to meeting point of RF compt. No. 502.

Northern boundary of Maniyari Tank that starts from meeting point of RF compt. No. 502.

to meeting point of 474, northern boundary of RF compt. No. 474, and forest village Bijrakachhar, eastern boundary of RF compt. No. 475, 476, 469, 463 village Salgi, RF

compt. No. 424, 421, 420 forest village Aurapani and RF compt. No. 416 which meets the common boundary of Bilaspur and Dindori districts.

> By order and in the name of the Governor of Chhattisgarh, KAUSHLENDRA SINGH, Secretary.

रायपुर, दिनांक 20 फरवरी 2009

क्रमांक एफ 8-43/2007/10-2.—वन्यजीव (संरक्षण) अधिनियम, 1972 (केन्द्रीय अधिनियम, 1972 का सं. 53) की धारा 38-V की उपधारा (1) सहपठित उपधारा (4) द्वारा प्रदत्त शक्तियों को प्रयोग में लाते हुए तथा राष्ट्रीय टायगर संरक्षण प्राधिकरण, भारत सरकार, की अनुशंसा पर राज्य सरकार, एतदहारा, नीचे दी गई अनुसूची में विनिर्दिष्ट क्षेत्र को ''उदन्ती-सीतानदी टायगर रिजर्व'' अधिसुचित करती है :--

रायपर एवं धमतरी

उदन्ती, पूर्व रायपर एवं धमतरी वनमंडल मंडल

मैनपुर, गरियाबंद एवं नगरी

उदनी एवं सीतानदी अभ्यारण्य, पूर्व रायपुर वनमंडल के धवलपुर परिक्षेत्र, उदनी वनमंडल के कुल्हाडीघट,

मैनपर, तौरेंगा, इंदागांव परिक्षेत्र एवं धमतरी वनमंडल के सांकरा परिक्षेत्र,

30. Anamalai Tiger Reserve, Tamil Nadu (2008-2009)



[Read, No. TN/CCN/117/2006-08. [Price: Re. 0.80 Paise.



TAMIL NADU **GOVERNMENT GAZETTE**

EXTRAORDINARY PUBLISHED BY AUTHORITY

No. 363]

CHENNAL WEDNESDAY, DECEMBER 31, 2007 Margazhi 15, Sarvaiith, Thiruvalluvar Aandu-2038

Part II-Section 2

Notifications or Orders of interest to a section of the public issued by Secretariat Departments.

NOTIFICATIONS BY GOVERNMENT

ENVIRONMENT AND FORESTS DEPARTMENT

DECLARATION OF AREAS AS CRITICAL TIGER HABITATS IN THE THREE TIGER RESERVES OF THE STATE OF TAMIL NADU IN THE INTEREST OF CONSERVATION OF TIGER UNDER WINDLIFE (PROTECTION) ACT, 1972.

[G.O. Ms No. 145, Environment and Forests (FR.S), 28th December 2007.]

No. 11/21/EF/822(c)/2007.

In exercise of the powers conferred under Section 38(v) of Wildlife (Protection) Act, 1972 as amended in 2006) the Governor of Tamil Nadu is pleased to declare the following areas as Critical Tiger Habitats in the Tiger Reserves of the State of Tamil Nadu in the Interest of Conservation of Tiger.

- Kalakad Mundanthural Tiger Reserve.—895 Sq. km. (i.e. the areas Kalakad Wildlife Sanctuary is notified in G.O.Ms. No. 143, Fahrdina, and springly Empantment, Jaster 5th Misson 1976-add-administration 2008 in Senetury as notified vice G.O.Ms. No. 2556, Food and Agriculture Department, dated 2nd August 1962.
- 2. Anamalai Tiger Reserve.—858 Sq. km. (i.e. the area of Indira Sandhi Wildlife Sanctuary) as notified in G.O.Ms. No. 288, Fisheries and Forests Department, dated 10th October 1976 and indira Gandhi National Park, as notified in G.O.Ms. No. 58, Environment and Forests Department, dated 23rd January 1989.
- 3. Mudumatel Tiger Reserve.—321 Sq. km. (i.e. the area of Mudumatel Windlife Sanictuary) as notified in G.O. Development Department Notification No. 38, dated 11th January 1930 and Mudumatel National Park, as notified in G.O. Ms. No. 2, Environment and Forests Department, dated 2nd January 1930.

P PA (ACOPA)

PRINTED AND PUBLISHED BY THE COMMISSIONER OF STATIONERY AND PRINTING, CHENNAL ON BEHALF OF THE GOVERNMENT OF TAMIL NADU

31. Dandeli-Anshi (Kali) Tiger Reserve, Karnataka (2008-2009)

GOVERNMENT OF KARNATAKA

No. FEE 299 FWL 2007

Karnataka Government Secretariat, M.S Building, Bangalore, dated: 20-12-2007

NOTIFICATION

Whereas Section 38V (Chapter IV-B) of The Wildlife (Protection) Act, 1972 (as amended in 2006) provides for establishing tiger reserves with core or critical tiger habitat areas and buffer or peripheral areas, on the basis of scientific & objective criteria, by the State Government in constitution with an Expert Committee constituted for the purpose.

And whereas Section 38V of The Wildlife (Protection) Act, 1972 involves three distinct processes:

- i) Identification/ delineation of core or critical tiger habitat in the tiger reserves as per scientific/ objectives criteria involving an Expert Committee.
- ii) Identification/ delineation of the buffer or peripheral area in consultation with the concerned Gram Sabha & the Expert Committee.
- iii) Creation of inviolate area on the basis of identified core & critical tiger habitat through relocation, as per the statutory process.

And whereas the Expert Committee has been constituted under the Chairmanship of the Chief Wildlife Warden, comprising of two Experts (one governmental & other non-governmental) for the above purpose of the (1) Bandipur-Nagarahole National Park (2) Dandeli Wildlife Sanctuary and Anshi National Park (3) Bhadra Wildlife Sanctuary.

And whereas the Expert Committee has finalized the core or critical tiger habitat in the above National Parks & Wildlife Sanctuary's

Now, therefore, in exercise of the power conferred by Section 38V(i) (Chapter IV-B) of the Wildlife (Protection) Act 1972 as amended in 2006, the Government of Karnataka is pleased to declare 1515.59 Sq. Km of the Bandipur – Nagarahole National Park as tiger reserve, 814.884 Sq. Km of the Dandeli Wildlife Sanctuary and Anshi National Park as tiger reserve and 492.46 Sq. Kms of the Bhadra Wildlife Sanctuary as tiger reserve with core/critical tiger habitat with effect from 20-12-2007, as shown in schedule I, II & II below:

Schedule-I

Bandipur-Nagarahole Tiger Reserve Name of Districts: Mysore & Kodagu

Total area of the Critical Tiger Habitat of the Bandipur-Nagarahole Tiger Reserve is 1515.598g.kms.

| Name of the Park/Forest | Area in Sq. Km |
|--------------------------|----------------|
| Nagarahole National Park | 643.35 |
| Bandipur National Park | 872.24 |
| Total | 1515.59 |

Schedule-II

Dandeli-Anshi Tiger Reserve Name of Districts: Uttara Kannada

Total area of the Critical Tiger Habitat of the Dandeli-Anshi Tiger Reserve is 818.884Sq. Km.

| Name of the Park/Forest | Area in Sq. Km |
|----------------------------|----------------|
| Dandeli wildlife sanctuary | 475.018 |
| Anshi National Park | 339.866 |
| Total | 814.884 |

Schedule-III

Bhadra Tiger Reserve

Name of Districts: Chikkamagalur & Shimoga

Total area of the Critical Tiger Habitat of the Bhadra Tiger Reserve is 492.46Sq. Km.

| Name of the Park/Forest | Area in Sq. Km |
|-------------------------|----------------|
| Bhadra Tiger Reserve | 492.46 |

By Order and in the name of the President of India SD/-(H.M MALLIKARJUNASWAMY) Under secretary to Government, Forest, Ecology and Environment To

The Compiler, Karnataka Gazette for publication of the notification in the next issue of gazette and to supply 100 copies to the Government.

Copy to:

- Inspector General of Forest, Ministry of Environment & Forest Pariyavaran Bhavan, New Delhi - 110 011.
- Member Secretary, National Tiger Conservation Authority, House. Annexure – V, Shahjahan Road, New Delhi – 110 011.
- 3) The Principal Chief Conservator of Forests, Aranya Bhavan, Bangalore.
- 4) The Principal Chief Conservator of Forests (wildlife), Aranaya Bhavan, Bangalore.
- 5) Conservator of Forests, Mysore Wildlife Division, Mysore.
- 6) Deputy Conservator of Forests, Project Tiger Division, Bandipur.
- Deputy Conservator of Forests, Rajiv Gandhi (Nagarahole) National Park, Hunsur, Mysore District.
- 8) Conservator of Forests, Dandeli Wildlife Division, Dandeli.
- 9) Deputy Conservator of Forests, Dandeli Wildlife Division, Dandeli.
- 10) Conservator of Forests, Bhadra Wildlife Division, Shimoga.
- 11) Deputy Conservator of Forests, Bhadra Tiger Reserve, Chikamagalur.
- 12) Deputy Commissioners, Mysore District, Mysore.
- 13) Deputy Commissioners, Uttara Karnataka District, Karwar.
- 14) Deputy Commissioners, Chikamagalur District, Chikamagalur.
- 15) Deputy Commissioners, Shimoga District, Shimoga.
- 16) Spare copies.

32. Kaziranga Tiger Reserve, Assam (2008-2009)

इंडर नध्य - १७४/৯१



Registered No. 768/97

THE ASSAM GAZETTE

অসাধাৰণ

EXTRAORDINARY

প্ৰাপ্ত কৰ্ত্তত্বৰ দ্বাৰা প্ৰকাশিত

PUBLISHED BY THE AUTHORITY

নং 266 দিশপুৰ, শুক্ৰবাৰ, 3 আগষ্ট, 2007, 12 শাওণ, 1929 (শক)

No. 266 Dispur, Friday, 3rd August, 2007, 12th Sravana, 1929 (S.E.)

GOVERNMENT OF ASSAM ORDERS BY THE GOVERNOR ENVIRONMENT & FOREST DEPARTMENT

NOTIFICATION

The 3rd August, 2007

NO. FRW- 6/2007/23. In exercise of the powers conferred under Section 38 V(I) of The Wild Life (Protection) Act 1972 as amended up to date, and in pursuance of the approval of the Government of India communicated vide letter No. 3-1/2003-PT, dtd. 5th August 2006, the Governor of Assam is pleased to declare the land described in the schedules below as a Tiger Reserve' with effect from the date of publication of this notification in the official gazette.

SCHEDULES

A. Location, Area and Name

Sub-division (civil) Bokakhat, Kaliabor, Nagaon, Biswanath, Gobpur and

Forest Division Eastern Assam Wildlife and Nagaon Wildlife

Name KAZIRANGA TIGER RESERVE

THE ASSAM GAZETTE, EXTRAORDINARY, AUGUST 3, 2007

B. Description of the Boundary/Area

The 'Core Area' comprises of the following areas as per their original notified boundary descriptions:

| | Area | Area in Ha: | Notification Number |
|----|---|-------------|---------------------------------|
| 1. | Kaziranga National Park | 42993.00 | FOR/WL/722/68, dtd. 1-1-1974 |
| 2. | First Addition to Kaziranga National Park | 4378.75 | FRS. 253/90/198, dtd. 28-5-1997 |
| 3. | Second Addition to Kaziranga National Park | 646,98 | FRS. 197/85/9, dtd. 10-7-1985 |
| 4. | Third Addition to Kaziranga National Park | 69.76 | FRS. 101/85/3, dtd. 31-5-1985 |
| 5. | Fifth Addition to Kaziranga National Park | 115.36 | FRS. 26/85/2, dtd. 13-7-1985 |

The 'Buffer Zone' comprises of the following areas as per their original notified boundary descriptions:

| Area | Area in Ha. | Notification Number |
|--|-------------|-------------------------------------|
| Fourth Addition to Kaziranga National Park | 89.754 | FRS. 104/85/41, dtd. 3-8-1988 |
| Sixth Addition to Kaziranga National Park | 37600.00 | FRS. 104/85/289, dtd. 7-8-1999 |
| 3. Kukurakata Reserved Forest | 1592.87 | 48, dtd. 23-11-1889 |
| 4. Panbari Reserved Forest | 765.84 | 677R, dtd. 22-2-1913 |
| 5. Bagser Reserved Forest | 3367.05 | 5310F, dtd. 15-7-1919 |
| 6. Laokhowa Wildlife Sanctuary | 7013.79 | FRS. 863/78/Pt 1/17, dtd. 12-9-1979 |
| 7. Burhachapori Wildlife Sanctuary | 4406.25 | FRW: 31/92/ Pt/15, dtd, 11-10-1995 |

Dr. ANWARUDDIN CHOUDHURY, Joint Secretary to the Govt. of Assam, Environment & Forest Department.

GUWAHATI-Printed and Published by the Dy. Director (P&S), Directorate of Ptg. & Sty., Assam, Guwahati-21, (Ex-Gazette) No. 531-500-10-03-08-2007.

33. Mudumalai Tiger Reserve, Tamil Nadu (2008-2009)

0 8.6° GOVERNMENT OF TAMIL NADU

[Read. No. TN/CCN/117/2006-08.





TAMIL NADU **GOVERNMENT GAZETTE**

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CHENNAL WEDNESDAY, DECEMBER 31, 2007 Margazhi 15, Sarvajith, Thiruvalluvar Aandu-2038

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ENVIRONMENT AND FORESTS DEPARTMENT

DECLARATION OF AREAS AS CRITICAL TIGER HABITATS IN THE THREE TIGER RESERVES OF THE STATE OF TAMIL NADU IN THE INTEREST OF CONSERVATION OF TIGER UNDER WHILDLIFE (PROTECTION) ACT, 1972.

[G.O. Ms No. 145, Environment and Forests (FR.5), 28th December 2007.]

No. II(2)/EF/822(c)/2007.

In exercise of the powers conferred under Section 38(v) of Wildlife (Protection) Act, 1972 as amended in 2006; the Governor of Tamil Nadu is pleased to declare the following areas as Critical Tiger Habitats in the Tiger Reserves of the State of Tamil Nadu in the Interest of Conservation of Tiger.

- Kalaked Mundanthural Tiger Reserve.—895 Sq. km. (I.e. the areas Kalakad Wildlife Sanctused as notified in G.O.Ms. No. 185, Faircine, and Constitutional Later Str. Microl. 1970-1888 https://doi.org/10.1006/sci.com/sci.
- 2. Anamalai Tiger Reserve —556 Sq. km. (i.e. the area of Indira Sandta Wildlife Sanctuary) as notified in G.O.Ms. No. 289, Fisheries and Forests Department, dated 10th October 1976 and Indira Gandhi National Park, as notified in G.O.Ms. No. 58, Environment and Forests Department, dated 23rd January 1989.
- Mudumatel Tiger Reserve.—321 Sq. km. (i.e. file area of Mudumatel Wildlife Sanctuary) as notified in G.D. Development Department Notification No. 38, dated 11th January 1940 and Mudumatel National Park, as notified in G.O. Ms. No. 2, Environment and Forests Department, dated and panary 1990.

R. RAJAGOPAL, Secretary to Government.

PRINTED AND PUBLISHED BY THE COMMISSIONER OF STATIONERY AND PRINTING CHENNAL ON BEHALF OF THE GOVERNMENT OF TAMIL NADU

34. Nagarahole Tiger Reserve, Karnataka (2008-2009)

GOVERNMENT OF KARNATAKA

No. FEE 299 FWL 2007

Karnataka Government Secretariat, M.S Building, Bangalore, dated: 20-12-2007

NOTIFICATION

Whereas Section 38V (Chapter IV-B) of The Wildlife (Protection) Act, 1972 (as amended in 2006) provides for establishing tiger reserves with core or critical tiger habitat areas and buffer or peripheral areas, on the basis of scientific & objective criteria, by the State Government in constitution with an Expert Committee constituted for the purpose.

And whereas Section 38V of The Wildlife (Protection) Act, 1972 involves three distinct processes:

- i) Identification/ delineation of core or critical tiger habitat in the tiger reserves as per scientific/ objectives criteria involving an Expert Committee.
- ii) Identification/ delineation of the buffer or peripheral area in consultation with the concerned Gram Sabha & the Expert Committee
- iii) Creation of inviolate area on the basis of identified core & critical tiger habitat through relocation, as per the statutory process.

And whereas the Expert Committee has been constituted under the Chairmanship of the Chief Wildlife Warden, comprising of two Experts (one governmental & other non-governmental) for the above purpose of the (1) Bandipur-Nagarahole National Park (2) Dandeli Wildlife Sanctuary and Anshi National Park (3) Bhadra Wildlife Sanctuary.

And whereas the Expert Committee has finalized the core or critical tiger habitat in the above National Parks & Wildlife Sanctuary's

Now, therefore, in exercise of the power conferred by Section 38V(i) (Chapter IV-B) of the Wildlife (Protection) Act 1972 as amended in 2006, the Government of Karnataka is pleased to declare 1515.59 Sq. Km of the Bandipur – Nagarahole National Park as tiger reserve, 814.884 Sq. Km of the Dandeli Wildlife Sanctuary and Anshi National Park as tiger reserve and 492.46 Sq. Kms of the Bhadra Wildlife Sanctuary as tiger reserve with core/critical tiger habitat with effect from 20-12-2007, as shown in schedule I, II & II below:

Schedule-I

Bandipur-Nagarahole Tiger Reserve Name of Districts: Mysore & Kodagu

Total area of the Critical Tiger Habitat of the Bandipur-Nagarahole Tiger Reserve is 1515.59Sq.kms.

| Name of the Park/Forest | Area in Sq. Km |
|--------------------------|----------------|
| Nagarahole National Park | 643.35 |
| Bandipur National Park | 872.24 |
| Total | 1515.59 |

Schedule-II

Dandeli-Anshi Tiger Reserve Name of Districts: Uttara Kannada

Total area of the Critical Tiger Habitat of the Dandeli-Anshi Tiger Reserve is 818.884Sq. Km.

| Name of the Park/Forest | Area in Sq. Km |
|----------------------------|----------------|
| Dandeli wildlife sanctuary | 475.018 |
| Anshi National Park | 339.866 |
| Total | 814.884 |

Schedule-III

Bhadra Tiger Reserve

Name of Districts: Chikkamagalur & Shimoga

Total area of the Critical Tiger Habitat of the Bhadra Tiger Reserve is 492.46Sq. Km.

| Name of the Park/Forest | Area in Sq. Km |
|-------------------------|----------------|
| Bhadra Tiger Reserve | 492.46 |

By Order and in the name of the President of India SD/-(H.M MALLIKARJUNASWAMY) Under secretary to Government, Forest, Ecology and Environment To.

The Compiler, Karnataka Gazette for publication of the notification in the next issue of gazette and to supply 100 copies to the Government.

Copy to:

- Inspector General of Forest, Ministry of Environment & Forest Pariyavaran Bhavan, New Delhi - 110 011.
- Member Secretary, National Tiger Conservation Authority, Bikanor
 House. Annexure V, Shahjahan Road, New Delhi 110 011.
- 3) The Principal Chief Conservator of Forests, Aranya Bhavan, Bangalore.
- 4) The Principal Chief Conservator of Forests (wildlife), Aranaya Bhavan, Bangalore.
- 5) Conservator of Forests, Mysore Wildlife Division, Mysore.
- 6) Deputy Conservator of Forests, Project Tiger Division, Bandipur.
- Deputy Conservator of Forests, Rajiv Gandhi (Nagarahole) National Park, Hunsur, Mysore District.
- 8) Conservator of Forests, Dandeli Wildlife Division, Dandeli.
- 9) Deputy Conservator of Forests, Dandeli Wildlife Division, Dandeli.
- 10) Conservator of Forests, Bhadra Wildlife Division, Shimoga.
- 11) Deputy Conservator of Forests, Bhadra Tiger Reserve, Chikamagalur.
- 12) Deputy Commissioners, Mysore District, Mysore.
- 13) Deputy Commissioners, Uttara Karnataka District, Karwar.
- 14) Deputy Commissioners, Chikamagalur District, Chikamagalur.
- 15) Deputy Commissioners, Shimoga District, Shimoga.
- 16) Spare copies.

35. Parambikulam Tiger Reserve, Kerala (2008-2009)

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Reg. No. രജി. നമ്പർ KL/TV(N)/12/2009-2011

KERALA GAZETTE

കേരള ഗസററ്

EXTRAORDINARY

അസാധാരണം

PUBLISHED BY AUTHORITY

ആധികാരികമായി പ്രസിദ്ധപ്പെടുത്തുന്നത്

| | Thiruvananthapuram, | 16th December 2009 | | |
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| | ബുധൻ | 1931 അഗ്രഹായനം 25 | | |

GOVERNMENT OF KERALA

Forests and Wildlife (F) Department

NOTIFICATION

G.O. (P) No. 53/2009/F&WLD. Dated, Thiruvananthapuram, 16th December, 2009.

S. R. O. No. 1066/2009.—In exercise of the powers conferred under sub-section (1) of section 38 V of Wildlife (Protection) Act, 1972 (Central Act 53 of 1972), and in partial supersession of the notification issued under G. O. (P) No. 75/07/F&WLD dated 31st December, 2007 and published as S. R. O. No. 1089/2007 in the Kerala Gazette Extraordinary No. 2328 dated 31st December, 2007, in so far as it relates to the declaration of core or critical tiger habitat areas of Parambikulam Wildlife Sanctuary, the Government of Kerala hereby declare the following areas of core or critical tiger habitat mentioned in the Schedule hereunder as Parambikulam Tiger Reserve, in the State, in the interest of conservation of Tiger.

33/4322/2009/DTP.

2

SCHEDULE

PARAMBIKULAM TIGER RESERVE

District Palakkad, Thrissur

Taluk ... Chittur, Mukundapuram, Alathur

rea 390.89 Sq. km. of the total area situated within the boundaries mentioned

below (Excluding the area of 39.872 Sq. km. described as excluded

area hereunder).

North:—The boundary commences from a point on the Nelliampathy Reserve Forest boundary at the south-east corner of Kalchadi (400m. south) and proceeds towards south-east along a stream that flows down from south-west slope of Pullala Mala and till it reches the saddle point and further along another stream that originates on the south slope of Pullala Mala and ends at a point where the stream and the northern boundary of Karadi estate merges. Thence the boundary proceeds along the northern and western boundary of Karapara estate, and western boundary of Beatrice estate and ends at the point where the western boundary of Beatrice estate meets the northern boundary of Parambikulam Wildlife Sanctuary. Thence the boundary proceeds towards east along the northern boundary of Parambikulam Wildlife Sanctuary till Kuchimala located on the north-east corner of Parambikulam Wildlife Sanctuary.

East:—Thence along the inter-state boundary between Kerala and Tamil Nadu from Kuchimala and passing Pandaravaramala, Mount Stuart and Karianshola and Vengolimala peak and thence through the demaracated line passing Varagaliyar and upto the tri-junction of Palghat and Trichur Districts and Tamil Nadu. The Boundary proceeds towards south along the inter-state boundary and ends at a point where eastern part of Sholayar Reservoir meets the inter-state boundary.

South:—Thence the boundary proceeds towards west along the northern bank of Sholayar Reservoir and continues along the northern bank Sholai Ar till it reaches the eastern boundary of Vazhachal Range of Vazhachal Division. The boundary thence proceeds towards north along the eastern boundary of Vazhachal Range of Vazhachal Division (along the Sholai Ar) till a point where the north-western corner of the Sholayar Range of Vazhachal Division meets the southern boundary of

3

Parambikulam Wildlife Sanctuary near Orukomban. Thence proceeds towards west along the southern boundary of Parambikulam Wildlife Sactuary till the point where the tramway line crosses the Karappara river at Mudarachal. Thence the boundary proceeds towards west along the southern boundary of Kavala Section and ends at Kavala.

West: Thence the boundary proceeds towards north along a stream that comes down from Pundi Mudi (1116m. MSL) and ends on the southern boundary of Chimmony Wildlife Sactuary at Pundi Mudi peak. Thence it runs in north-eastern direction along the boundary between Chimmony Wildlife Sanctuary and Vellikulangara Range till it touches the tri-junction where Chimmony Wildlife Sanctuary, Vellikulangara Range and Alathur Range meet. Thence the boundary further proceeds towards east along the northern boundary of Vellikulangara Range and ends at a point where south-west boundary of Padagiri Section of Nelliampathy Range, south-east boundary of UTT Company Easte and the northern boundary of Vellikulangara Range converge. Thence the boundary proceeds towards north along the western boundary of Nelliampathy Range and ends at the starting point.

Excluded area:—Within the above boundary, an extent of 39.872 Sq. km. is excluded from the 'Core or Critical Tiger Habitat' which includes (i) 20.659 Sq.km. of reservoirs of Parambikulam (17.570 Sq.km.) and Thunacadavu and Peruvaripallam (3.089 Sq.km.); (ii) 0.913 Sq.km. which includes tribal settlements (34.3 ha) and a buffer of 100m. from the periphery of the settlements (57 ha) i.e., Sungam (3.07 ha+9 ha), Pooppara (24 ha+21 ha), Fifth Colony (1.38 ha+7 ha), Kuriarkutty (5.09 ha+10 ha), Earth Dam Colony at Parambikulam (0.33 ha+5 ha) and Kadar Colony at Parambikulam (0.40 ha+5 ha) and (iii) about 18.30 Sq.km. of teak plantations in Sungam Range.

By order of the Governor,

Dr. A. K. Dubey,
Principal Secretary to Government.

36. Sanjay-Dubri Tiger Reserve, Madhya Pradesh (2008-2009)

Government of Madhya Pradesh Forest Department, Mantralaya, Vallabh Bhawan, Bhopal ***

NOTIFICATION

Rate 23.2.2011

No. F- 15-31/2007/10-2: Whereas the Government of Madhya Pradesh considers that the area specified in the schedule below is a critical tiger habitat and is of adequate ecological, faunal and floral significance, to be kept inviolate for the purposes of conservation of tiger, other predators, their prev base, and their habitat and environment:

Therefore, in exercise of the powers conferred under section 38 V of Wildlife (Protection) Act, 1972, the Government of Madhya Pradesh hereby declares the area specified in the Schedule below as the Core area of Sanjay Tiger Reserve.

By order and in the name of The Governor of Madhya Pradesh

> (S P Sharma) Additional Secretary Govt. of Madhya Pradesh

SCHEDULE

District

ict : S

Protected Areas

Sanjay National Park, and Sanjay Dubari Wildlife

Sanctuary

Name of Tiger Reserve :

Sanjay Tiger Reserve.

Total Area

812.581 km²

Areas Included :-

| S. No. | Name of PA | Reserved Forest (km²) | Protected Forest (Km²) | Revenue Land including private land (Km²) | Total (Km²) |
|-----------|---|--------------------------|------------------------------|---|----------------|
| 1 | Sanjay National Park | 428.949 | 11.327 | 26.381 | 466.657 |
| 2 | An area of village Golipahri (Gaajar) included in Buffer Zone | | 3 - 2 A | (-)2.014 | (-)2.014 |
| | Total | 428.949 | 11.327 | 24.367 | 464.643 |

| Cb. | Total | 673.532 | 71.357 | 67.692 | 812.581 |
|-----|---|---------|--------|-----------|-----------|
| | Total | 244.583 | 60.030 | 43.325 | 347.938 |
| 4 | Area of the villages Badkadol, Kundariya, Karwahi, Bastua, Piprahi and Pondi included in buffer Zone | | | (-)16.655 | (-)16.655 |
| 3 | Sanjay Dubari Wildlife Sanctuary | 244.583 | 60.030 | 59.980 | 364.593 |

Northern Boundary:

From the bank of Banas river of Sidhi District Sanjay Dubari Sanctuaries Comptt. No. 157, P 152B meets Northern boundary to Comptt No. P152B till Northern boundary of village Badkadol where meets Northern boundary. Then from village Badkadol western boundary and comptt. No. P152B East Southern boundary to comptt. No 153 Northern boundary and village Badkadol outer boundary to comptt. No. P154 B South western boundary till comptt. No. 154 Northern boundary. Again comptt. No 155, 156, western boundary of village Khamchoura, Northern boundary of Comptt No.199 and western North boundary of the comptt. No. 242 Meeting Point adjoining comptt. No. 242, 243, 245 Northern boundary adjoining comptt. No. 245A, 244A, 244B Eastern boundary adioining village Karwahi west outer boundary to comptt. No. 240, 240B East southern boundary adjoining village Piparahi outher boundary comptt. No. P 239C, P 502, P 540 Northern, Eastern boundary adjoining village Piparahi South eastern boundary comptt. No P 541 North eastern boundary adjoining village Kudaria Wastern boundary. comptt. No 237, P499, P 498 North Eastern boundary village Bastua West Outer boundary comptt. No. 234, P 232B eastern boundary till village Pondi outer boundary. Southern boundary of comptt. No. P 232B and external boundary of village

Pondi adjoining comptt. No. 232, 230, and comptt. No.1429 of proposed Buffer Zone and west Northern boundary of comptt. No. 284, 285, 286 of Sanjay National Park to Northern boundary of comptt. No. 287, 288, 343, 342. Again Eastern boundary of Comptt No. 342, 339 to Comptt No. 338 and external boundary of village Golipahri (Ganjar) adjoining comptt. No. 333,330, 332, 370 Northern boundary to Comptt No. 373, 374, 375, 379, 380, 382 North western boundary to Comptt No. 383,384,386,385,460,461,462 and 466 western boundary to Gopad river again from Gopad river adjoining comptt. No. 466,464 Northern boundary of external west boundary of village Kharsoti Meeting point. Again Northern boundary of Comptt No. 464 and southern boundary of village Kharsoti to meeting point of Gopad river, from Gopad river adjoining comptt. No. 464, 456, 455 Northern boundary to meeting point of village Bhavarkhoh. Again Southern boundary of village Bhavarkhoh to adjoining comptt. No. 455, 454 Northern boundary to meeting point of Gopad river and Gopad river near comptt. No. 454 Eastern boundary, Gopad river Sorhu nala and village Songarh boundary.

Eastern Boundary:

From comptt. No. 454 eastern boundary, Gopad river Sorhu nala and village Songarh boundary comptt. No. 454, 453, 452, 451, 447, 446, 445, Eastern boundary to comptt No 438, 440 Southern boundary and Comptt No. 441, 393 Eastern boundary and Comptt. No. 394, 409, 410, Northern boundary to Comptt. No. 410, 411, 412, 417 Eastern boundary to the meeting point of Neur river and State boundary of Chhatisgarh. Again State boundary of Chhatisgarh and towards Neur river Comptt. No. 416 East Southern boundary and meeting point of Neur river State boundary of Chhatisgarh.

Southern Boundary :

Comptt. No. 416 East Southern boundary and meeting point of Neur river Northern boundary of Chhatisgarh State to Comptt. No. 416, 415, 406, 407, 405, 404, 403, 402, 401, 400, 378, 377, 371, 370, 331, 329, 328, 327, 325, 322, 321, Southern boundary where meets External Estern Southern boundary of village Kundour. Again western boundary of Comptt. No. 321, 322, 323 to Southern boundary of Comptt No. 320, 317, 315 up to western boundary of Comptt. No. 315, 311, 310, 299, 298, 292, 294. Estern boundary of Comptt. No. 230 Sanjay Dubari Sanctuary and North Western boundary of the Comptt. No. 1429 Buffer Zone and meeting of South Western external boundary towards southern Boundary of Comptt. No. 230, 229, 228, 227, 226, 225, 224 mavai river. Again towards mavai river Comptt. No. 224, 224B, 222, 220, 187, 186, 185 up to Banas river.

Western Boundary:

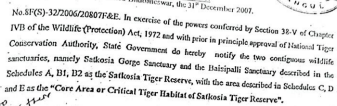
Meeting point of the Banas and Mavai river on the boundary of Comptt. No. 185 towards bank of Banas river Comptt. No. 185, 184, 183, 182, 181, 180,179, 177,176,175, 174, 173, 163, 162, 161, 160 P, 158B upto the meeting point of western and northern boundary of Comptt. No. 157.

(S P Sharma) Additional Secretary Govt. of Madhya Pradesh

37. Satkosia Tiger Reserve. Odisha (2008-2009)

Government of Orissa Forest & Environment Department

Dated Bhubaneswar, the 31st December 2007. NOTIFICATION



SCHEDULE - A: LOCATION AND AREA OF THE TIGER RESERVE

The Satkosia Tiger Reserve is located in the districts of Angul, Cuttack, Nayagarh and Boudh, and the geo-coordinates of the extreme points of the Tiger Reserve boundary lie on 20° 23' 40"N and 20° 45' 36"N latuitudes and 84° 32' 35"E and 85° 05' 24"E longitudes. The area of the Tiner Reserve is the total area of Satkosia Gorge Sanctuary and Baisipalli Sanctuary, i.e., 963.87sq.km, inclusive of the Core area or Critical Tiger Habitat of 523.61 sq. kms.

DESCRIPTION OF OUTER BOUNDARY OF THE TIGER RESERVE

The outer boundary of Tiger Reserve starts from junction of river Mahanadi & Orasingha Nalla (Known as Suhagi nala in upper reaches), under PS- Narsinghpur in Cuttack district & follows the Orasingha Nalla in north westerly direction till it meets Tulka RF boundary line. Then the boundary follows the inter district boundary line between Cuttack & Angul district in north easterly direction up to village Bhurkundi & there after runs along the boundary line of Raigoda RF in a anti clock wise direction up to Rasanda. From there it goes along the Raigoda-Pampasar forest road in north westerly direction till it meets Angul - Tikarpada P.W.D. road at Pampasar & follows the P.W.D. road up to Jagannathpur till it meets the Teinsi RF boundary line. After that the boundary follows in north westerly direction and then south-westerly direction along Tainsi RF boundary till it meets Baghamunda RF boundary line at Baghamunda & then follows the RF boundary line in anti clock wise direction till it meets Chanagodi Nalla of Majhipada RF. Then it follows the Chanagodi Nalla along the downstream till it meets Athamallik- Doruha road

ic follows the road westerly till it meets Kusumkuhuri Nalla of Athanialla after the boundary follows the Kusumkuhuri Nalla along the downstream shad. the over Mahanadi, where it crosses the river Mahanadi as well as the intergrathe five Angul & Boudh district in a southerly direction & meets the junction to Nalla & river Mahanadi in Harbhanga PS of Boudh district. Then it follows B.A. southward direction till it meets the Hatidhara RF boundary line & then follows north easterly direction ad touches the inter-district oundary line of Boudh and districts; then follows along the southern boundary of Mahanadi RF of Nayanas touches the boundary of Baisipalli RF. Then the boundary of the Tiger Record Isoundary of BaisipalliaRF touching Doisinga village, Ragum Parbat, Sulia Fort Parbat, Ambadhari Parbat, Patadei Parbat, and villages of Banigochia Makapprasad, Shikhargochha, Badasilinga, Gochhabari and Dhipisahi to proceed and nalls on the boundary of Mahanadi RF. Then the boundary of the Tiger Reserve southern boundary of Mahanadi RF in an easterly direction till it meets Brutages? boundary thereafter runs along Brutanga Nalla in a northerly direction till it meet Mahanadi. Then it crosses the river Mahanadi as well as the inter district bounds Nayagarh & Cuttack district in a north westerly direction to meet the junction point of C Nalls with river Mahanadi. (The starting point).

SCHEDULE - B2 DESCRIPTION OF THE OUTER BOUNDARY OF THE TIGER RESERVE: DISTRICT-WISE AND DIVISION-WISE

- I. SATKOSIA WILDLIFE DIVISION.
- 1. Angul District (Area: 453.25 sq.kms.)
- (i) Angul Sub-Division:-

The boundary line in the South-East follows the inter district Boundary line between Cuttack Districts upto village Bhurkundi and then runs along the boundary line of Ra-F. up to village Rasanda and then along the Raigoda-Pampasar forest road fill it res Tilearpada P.W.D.Road and follows the same up to Jagannathput till it made R.F.boundary line and follows the same in a north -westerly direction till it most ! R.F. boundary line and then follows the same in the North westerly director if Changedi nala and follows the same till it meets the Majhipada R.F. boundary the same till it meets the River Mahanadi and follows the inter district boundary bear

and Bough district and Angul and Nayagath districts till it meets the topon two powered traffics.

(i) Athamallik Sub-Division:-

(i) Athaniallik Sub-Division:It starts from the junction of River Mahanadi and Kusumkuhuri Nala (Athanilik 1931) and It starts from the Nala till it meets the Athamallik - Daruha Road and follows the road fill it meets the follows the Nala in a north-easterly direction till it meets the Chanagodi Nala and follows the Nala in a north-easterly direction till it meets Majhipara R.F. Chanagers Inc of Angul Sub-Division and follows the same till it meets the River Mahanadi and follows the River along the inter-district boundary of Angul and Boudh Districts

2 Outtack District (Area: 76.76 sq.kms.) (i) Athagarh Sub-Division: -

It starts from the junction of the River Mahanadi and Orasinga Nala (known as Suagi nala in the upper reaches) under P.S. Narsinghpur in the Athagarh. Sub-Division and follows the said nala till it meets the Tulka R.F. boundary line, and then follows the inter district boundary line between Cuttack and Angul districts in the westerly direction till it meets the River Mahanadi and follows the inter district boundary between Cuttack and Navagarh districts.

II. MAHANADI WILDLIFE DIVISION (i) Boudh District (Area: 117.84 sq.kms.)

The boundary starts from the junction of river Mahanadi and Badajora Nala in Harbhanga P.S. of Boudh Sub-division and runs along the Nala till it meets the Hatidhara R.F. boundary line and follows the same in a North-Easterly direction till it meets the inter district boundary line of Boudh and Nayagarh districts and follows the same till it meets the river Mahanadi and follows the river in the downstream along the inter district boundary line of Boudh and Nayagarh

(i) Nayagarh District (Area: 316.02 sq.kms.)

(a) Area within Satkoshia Gorge Sanctuary (Area: 147.67 sq.kms.)

It starts from the junction of River Mahanadi and Burtanga Nala in the Gania P.S. of Nayagarh and follows the Burtanga nala in the upstream in a South-Westerly direction till it meets the boundary line of Mahanadi R.F. Then it follows the oundary line of Mahanadi R.F. first in a Westerly direction, then in a northerly direction and again in a westerly direction till it meets the inter district boundary of Boudh and Nayagarh Districts and follows the same in the Northfasterly direction fill it meets the river Mahanadi and follows the infer district bounds. Angul, Nayagath and then Cuttack and Nayagath districts.

(a) Entire area of Baisinalli Sanctuary (Area: 168.35 sq.kms.)

The area of Baisipalli sanctuary which is entirely within Nayagarh District, starts in its DOTH. The area or a point at a distance of about 1km south of the inter-district boundary of west comer from a point at a distance of about 1km south of the inter-district boundary of Nayagarh and Boudh district which is also the trijunction point of Padmatola RF, Mahanadi be and Baisipalli RF. Then the boundary of the Tiger Reserve within Nayagarh district followed. boundary of Baisipalli RF in an anticlockwise manner touching Dolsinga village, Ragum Parties Sulia Parbat, Mundali Parbat, Ambadhari Parbat, Patadei Parbat, and villages of Banigochha Dupanyasad, Makarprasad, Shikhargochha, Badasilinga, Gochhabari and Dhipisahi to proceed unto Khalkhala nella on the boundary of Mahanadi RF. Then the boundary follows the boundary of Mahanadi RF in a westerly direction till it meets the trijunction point of Padmatola RF Mahanadi RF and Baisinalli RF.

SCHEDULE-C DESCRIPTION OF BOUNDARY OF THE CORE AREA / CRITICAL TIGER HABITAT OF THE TIGER RESERVE

The boundary line of core area starts from trijunction of Siloti -Baliput revenue village, Jorum R.F. Block II and River Mahanadi and runs East ward along the southern, Eastern and Northern boundary of Jorum R.F. Block II till it meets Katrang R.F. boundary. Then it goes along the common boundary of Compt. No. 9 & 10 of Katrang R.F. till it meets the boundary of Katrang revenue village. Then it follows the Southern, Western and Northern boundary of Katrang revenue village excluding the village. It follows the common boundary between Compt.No.8 & 9 of Katrang R.F., then it turns North-Easterly along the Eastern boundary of Katrang R.F., Southern boundary of Tulka R.F. till it meets the Compt. No., 11 of Tulka R.F. Then it follows the common boundary between Compt. 10 & 11 of Tulka R.F., Western & Northern boundary of Tulka revenue village excluding the same, common boundary between Compt.No.4 & 12 of Tulka R.F. fill it meets Raigoda R.F. Then it follows the forest road from Tulka to Ehurkundi and Northern, Eastern boundary of Bhurkundi Forest Village and then runs along the Southern & then Eastern boundary of Raigoda R.F. Then follows the Northern boundary of Raigoda R.F. Salanga R.F. (Compt.No.11 & 12), Jocub R.F., Takarsinga R.F. Compt.No.2 excluding the evenue villages like Labangi, Jocub, Talasira & Pampasar. Then it turns South ward along the

Common boundary of Compt No.1 & 2 of Takarsings P.F. Northern boundary of Compt. 11, 5 & 3 of Yakarsinga R.F., and Western boundary of Compt.No. 3 & 2 of Putmakois R.F. Then at g. 3 of Fanous Age of Purumators R.F. Then it runs East ward along the common boundary between Compt.No.2 & 4, No.18 & 5, No. 17 & 5 of Purunakote R.F. Eastern & Southern boundary of Chlotkei revenue village excluding the same. Then it runs along the common boundary between Compt.No.7 & 13, 7 & 8, 8 & 9, 10 & 11 of Purunakote R.F. Then it turns Westward and runs along the Northern & western boundary of Tikarpada R.F. till, it meets River Mahanadi and then it turns North-Westerly along the Northern bank of River Mahanadi including the bank till it meets Majhipada R.F. and runs along the South Eastern boundary of Majhipada R.F., Southern, Eastern, Northern and Western boundary of Kuru R.F. fill it meets Baghmunda Compartment-12. Then it follows the Northern and Western boundary of Baghamunda R.F., then it turns South wards and runs along the Western boundaries of Majlipada R.F., and Compt. No.23, 27, 26 of Hatidhara R.F. Then follows Southern boundary of Compt. No. 26, 24 & 25 of Hatidhara R.F. till it meets Doruha-Tikarnada forest road close-to river Mahanadi where it crosses the Mahanadi River and touches the Northern boundary of Padmatola RT at Compartment 10. Then it follows the boundary of Padmatola R.F. along compartments P-10, P11, P4, P3, P2 and P1 till it meets the boundary of Mahanadi R.F. Then it proceeds south westerly along the Western boundary of Compt.No.1 of Mahanadi R.F., then the Southern boundary of Mahanadi R.F. till it meets Sagadabhanga revenue village. Then it follows the Northern boundary of Sagadabhanga and Malasapadar revenue village, Eastern & Southern boundary of Malasapadar revenue village, Southern boundary of Sagadabhanga revenue village till it meets Mahanadi R.F. boundary excluding both the revenue villages. Then it runs along the Southern, Eastern & Northern boundary of Mahanadi R.F. till it meets river Mahanadi near Malisahi where it crosses the river and meets the tri junction point between Jorum R.F. block No. II, Mahanadi river bank and Siloti-Baliput revenue village, where it started.

SCHEDULE-D FOREST BLOCKS AND COMPARTMENTS INCLUDED IN THE CORE AREA! CRITICAL TIGER HABITAT

| | Compartment Nos. | Area of the compartment included in the core area |
|---------------------------|------------------|--|
| included in the core area | included in the | (ha) 2760.45 |
| ikarpada | 1 to 9 | 4915.50 |
| Purunakote(Part) | 2,3,8,11 to 20 | 3215.012 |

Page 17

| | - 13 | 675.98 |
|--|--------------------|-----------------|
| and the state of t | 11 & 12 | 1514.79 |
| Balanga(Part) | 2,3 and 4 | 1559.35% |
| Jocub (Part) | 1 to 15 & 16(Part) | 4056.65 |
| Takarsinga(Part) | 1 to 8, 10 & 11 | 4088.157 |
| Raigoda(Part) Katrang(Part) | Block II | 886.06 |
| Jorum(Part) | 1 to 17 | 4890.80 |
| Maihinada | 1 to 13 | 3812.67 |
| Baghamunda . | 1 to 9. | 2116.98 |
| Trend . | 23 to 27 | : 1397.98 |
| Hatidhara(Part) | 1 to 11 | 4674.00 |
| Padmatola . | 1 to 17 | 10283.70 |
| (ahanadi | | 1037.05 |
| fahanadi River (Part) To | otal area | 51945.731 hects |

<u>SCHEDULE - E</u> NAMES OF THE VILLAGES PRESENTLY SITUATED IN THE CORE AREA.

| Name of the village | District | Area of the village (as per revenue records) (ha) |
|---------------------|-------------------------|--|
| Raigoda | Angul | 172.00 |
| Marada | Boudh | 64.66 |
| Kuturi | Nayagarh | 119.00 |
| Salapaganda | Nayagarh | -27.82 |
| Musuguda, | Nayagarh . | 33.26 |
| | llages in the core area | 416.74 |

BY ORDER OF THE GOVERNO

H. S. CHAHAR
PRINCIPAL SECRETARY TO GOVERN

Memo No. 20808/F&E.; Dated-31.12.2007

Copy forwarded to the Director, Printing, Stationary & Publication, Orissa, Cuttack a request to publish the Notification in the next issue of Orissa Gazette.

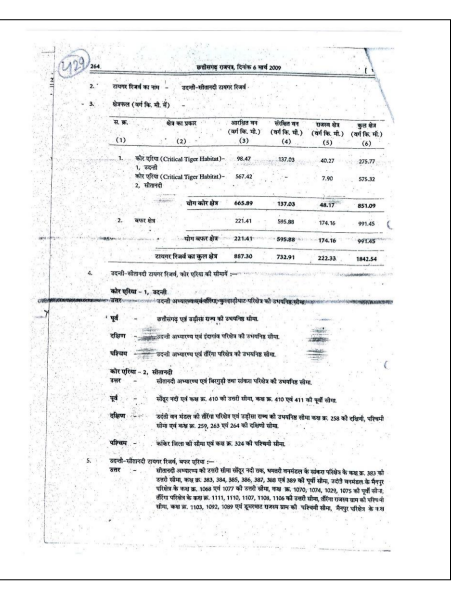
500 (five hundred) copies of the Gazette Notification may please be sent to this Department for reference & use

Additional Secretary to Governa

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38. Udanti-Sitanadi Tiger Reserve, Chhattisgarh (2008-2009)

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|--------------|---------------------|------------|--|-----|
| (1 |] | | छत्तीसगढ़ राजपत्र, दिनांक 6 मार्च 2009 263 | |
| | East | | Common Boundary of Bilaspur and Marwahi Forest division. | |
| | South | | Northern boundary of reserve forest compt. No. 184, 185, 186, 161, 162 & 143, 142, 125, | |
| 16. 6. | | | 104, 103, 93, 94, 100, 99, 98, 110, 111, 112, 549, 553, 554, 546, 544, 537, 526, 525, 501 and northern boundary of Khudia Tank up to common boundary of R. F. compt. No. 453 & | |
| | | | 452. | |
| | West | • | Devsara Fire line which runs North wards up to Bindrinala on the Southern boundary of Forest village Boirha then along the southern boundary of R F compt. No. 392, common range boundary of Khudia and Lamni (Sanctuary) along with common boundary of Bilaspur | |
| - 400 | 72.5 | | and Dinodori Districts. Which is also the eastern boundary of RF compt. No. 453, 454, 430, 392, 393. | 5 5 |
| | 11. · | | | |
| 5. | | ries of A | chanakmar Tiger Reserve, Buffer Area | |
| | North | • | Common boundary of Bilaspur and Dindori district of Madhya Pradesh, common point of RF compt. No. 407 and 416 to southern boundary of RF compt. No. 259 and western boundary of RF compt. 260, 265, 266 of Lamni range & southern boundary of PF compt. No. 1215, 1214, 1213, 1218 & 1220 of Gaurella range. | |
| | Post | | Wastern houndary of the DE comet No. 1205 1207 8 1122 of Courselle rooms william | |
| DESERTE F | . East | <i>.</i> " | Western-boundary of the PF compt. No. 1205, 1207 & 1133 of Gaurella range, western boundary of PF compt. No. 1135, 1139, 1141, 1150, 1151, South-west boundary of PF | |
| | | | compt. No. 1159, southern boundary of PF compt. No. 1163 of Belgahana range, western boundary of village Sargod and Paraspani and common boundary of Bilaspur and Marwahi | |
| | | | forest division up to eastern boundary of compt. No. 172. | |
| . makes | South | | Western boundary of RF compt. No. 172 of Lormi range, northern boundary of RF compt. | |
| | | | No. 168, 173, 174, 166, 165, 164, 163, 143, western boundary of RF compt. No. 142, 125, | |
| | | | 104, then northern boundary of RF compt. No. 103, 93, 94, 96 and PF compt. No. 1537, | |
| - Mile Marie | Amelia Amelia | | eastern houndary of village Ramhepur, northern boundary of PF compt. No. 550, northern boundary of village Aghariya Bargaon, northern boundary of RF compt. No. 1535, 1534, | |
| | | 1 | northern boundary of village Gunapur, northern boundary of PF compt. No. 1533 RF 556- PF 1529 RF 534, 537, 532, 499, eastern boundary of RF compt. No. 499 and 530 and | |
| 4 | 1 | | eastern boundary of Maniyori Tank up to meeting point of RF compt. No. 502. | |
| | West | | Northern boundary of Maniyari Tank that starts from meeting point of RF compt. No. 502, | |
| 277 | 4277 | | to meeting point of 474, northern boundary of RF compt. No. 474, and forest village Bijrakachhar, eastern boundary of RF compt. No. 475, 476, 469, 463 village Salgi, RF | |
| | | | compt. No. 424, 421, 420 forest village Aurapani and RF compt. No. 416 which meets the common boundary of Bilaspur and Dindori districts. | |
| | | | | |
| 38 + 3 | 1,1 | | By order and in the name of the Governor of Chhattisgarh, KAUSHLENDRA SINGH, Secretary. | |
| a (i) | | | | |
| | 8 K D, | | रायपुर, दिनांक 20 फरवरी 2009 | |
| | क्रमांक | एफ 8-43 | /2007/10-2.—वन्यजीव (संरक्षण) अधिनियम, 1972 (केन्द्रीय अधिनियम, 1972 का सं. 53) की धारा | |
| | | | ठित उपधारा (4) द्वारा प्रदत्त शक्तियों को प्रयोग में लाते हुए तथा राष्ट्रीय टायगर संरक्षण प्राधिकरण, भारत सरकार, एतदुद्वारा, नीचे दी गई अनुसूची में विनिर्दिष्ट क्षेत्र को "उदन्ती-सीतानंदी टायगर रिजर्व" अधिसूचित करती है :— | |
| | | | | |
| | | | अनुसूची | |
| | जिला | · | रायपुर एवं धमतरी | |
| | मंडल तहसील | | उदन्ती, पूर्व रायपुर एवं धमतरी वनमंडल मैनपुर, गरियाबंद एवं नगरी | |
| | तहसाल परिक्षेत्र | | मनपुर, गारवाबद एवं नगरा उदली एवं सीतानदी अभ्यारण्य, पूर्व रायपुर वनमंडल के धवलपुर परिक्षेत्र, उदली वनमंडल के कुल्हाडीफ.ट. | |
| | 31/4/4 | | मैनपुर, तौरंगा, इंदागांव परिक्षेत्र एवं धमतरी वनमंडल के सांकरा परिक्षेत्र. | 1 |
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ज़तीसगढ राजपत्र, दिनांक 6 मार्च 2009 क. 1079 की पश्चिमी सीमा, कक्ष क. 1079, 1080, 1038, 1037, 1036 की उत्तरी सीमा, कल्हाडीघाट

परिक्षेत्र के कक्ष क्र. 923. 922, 921, 929, 930 की उत्तरी सीमा, कक्ष क्र. 933, 918, 894, 896, 899 की पश्चिमी सीमा, धवलपुर परिक्षेत्र के कक्ष क्र. 877, 876, 842, 815, 789, 790, 780, 781 की पश्चिमी सीमा, कक्ष क्र. 781 एवं 782 की उत्तरी सीमा, कक्ष क्र. 782, 783 एवं 786 की पर्वी सीमा, कक्ष क्र. 824 की

छत्तीसगढ एवं उडीसा राज्य की अन्तर्राज्यीय सीमा, बनवापारा राजस्व ग्राम तक, इंदागांव परिक्षेत्र के कक्ष क. 1242, 1243, 1245 एवं 1244 की पर्वी सीमा.

राजस्व ग्राम सिहारलटी, केन्द्रपाली, करसरा, डमस्घाट की उत्तरी सीमा राजस्व ग्राम काण्डसर की उत्तर एवं पश्चिमी सीमा. राजस्व ग्राम दनोरा की उत्तरी सीमा. राजस्व ग्राम पीपलखटा की उत्तर-पर्वी एवं पश्चिमी सीमा. कक्ष क. 1277, 1279, 1280, 1282 की दक्षिणी सीमा तथा उडीसा एवं छत्तीसगढ़ राज्य की उभयनिष्ठ सीमा.

कांकेर जिला की सीमा एवं सीतानदी अध्यारण्य की कक्ष क 324 की पश्चिमी सीमा

छत्तीसगढ के राज्यपाल के नाम में तथा आदेशानसार कौशलेन्द्र सिंह, सचिव.

रायपर, दिनांक 20 फरवरी 2009

क्रियान के अनुसरण में वन विभाग की अधिसूचना

कौशलेन्द्र सिंह, सचिव

Raipur, the 20th February 2009

No. F 8-43/2007/10-2.—In exercise of the powers conferred by sub-section (1) read with sub-section (4) of Section 38-V of Wild Life (Protection) Act, 1972 (Central Act No. 53 of 1972) and on the recommendation on National Tiger Conservation Authority, Government of India, the State Government hereby notifies the area specified in the schedule below as "Udanti-Sitanadi Tiger Reserve":-

SCHEDULE

District Raipur & Dhamtari

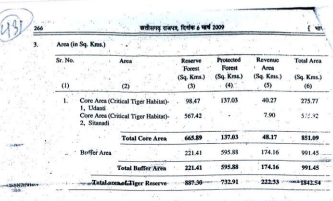
Udanti, East Raipur & Dhamtari Division Division

Mainpur, Gariaband & Nagri Tehsil

Udanti and Sitanadi Sanctuary, Dhawalpur Range of East Raipur Forest Ranges Division, Kulhadighat, Mainpur Taurenga and Indagaon Ranges of Udanti Forest

Division and Sankra Range of Dhamtari Forest Division.

Udanti-Sitanadi Tiger Reserve Name of Tiger Reserve



Boundaries of Udanti-Sitanadi Tiger Reserve Core Area

Core Area _ 1 Udanti

Common boundary of Udanti Sanctuary and Tourenga, Kulhadighat range. North -

Common boundary of Chhattisgarh and Orissa State.

gang Sandonas and L.M. Common boundary of Udang Sandonay and United stance

Common boundary of Sitanadi Sanctuary and Birgudi Sankara range.

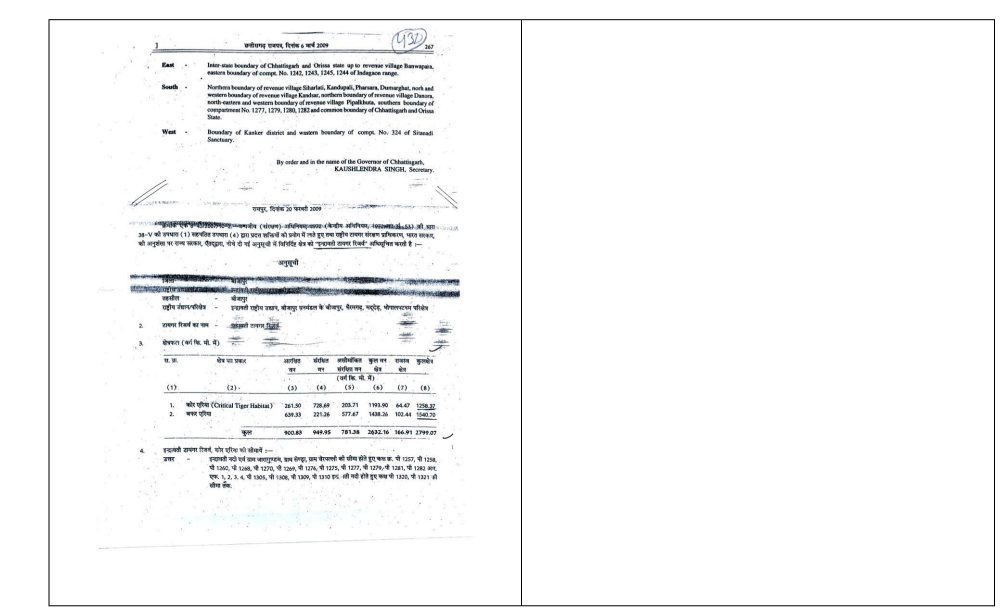
Sondur river, north boundary of compartment number 410, east boundary of compartment number 410 and 411.

Common boundary of Tourenga ange of Udanti division and Orissa State, south-western boundary of compt. No. 258 and Southern boundary of compt. No. 259, 263 and 264.

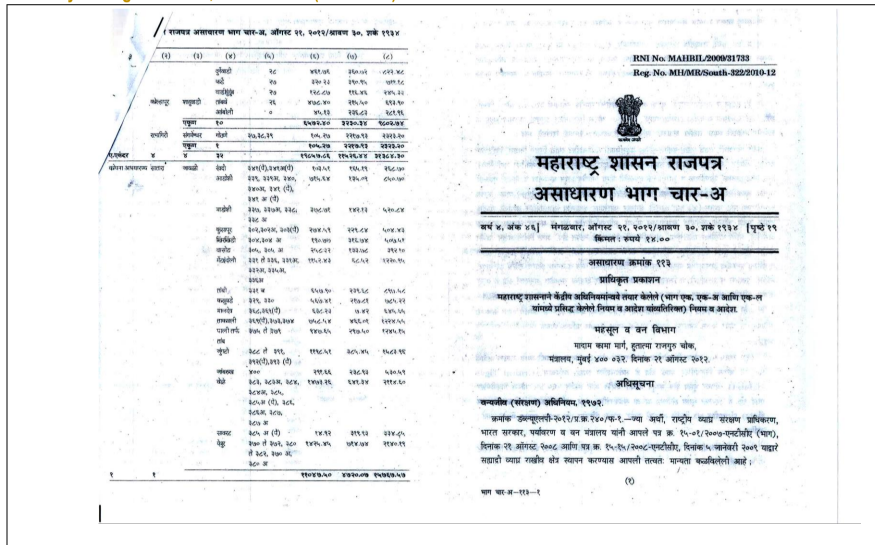
Boundary of Kanker district and Wastern boundary of compt. No. 324.

Udanti-Sitanadi Tiger Reserve Buffer Area:

North - Northern bounary of Sitanadi Sanctuary up to Sondur river, northern boundary of compt. No. 383 of Sankara range of Dhamtari Forest division, eastern boundary of compt. No. 383. 384, 385, 386, 387, 388 and 389, northern bounary of compt. No. 1068, 1077 of Mainpur range of Udanti forest division, eastern boundry of compt. No. 1070, 1074, 1029, 1075 of Mainpur range, northern boundary of compt. No. 1111, 1110, 1107, 1108, 1106 of Tourenga range, western boundary of Tourenga revenue village, western boundary of Compt. No. 1103, 1092, 1089 and Dumarghat revenue village, western boundary of compt. No. 1079 of Mainpur range, northern boundary of compt. No. 1079, 1080, 1038, 1037, 1036 northern boundary of compt. of 923, 922, 921, 929, 930 of Kulhadighat range, western boundary of compt. No. 933,918, 894, 896, 899, 897, western boundary of compt. No. 877, 876, 842, 815, 789, 790, 780, 781 of Dhawalpur range, northern boundar of compt. No. 781 and 782, eastern boundary of compt. No. 782, 783 and 786, northern boundary of compt. No. 824.



39. Sahyadri Tiger Reserve, Maharashtra (2009-2010)



२ महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, ऑगस्ट २१, २०१२/श्रावण ३०, शके १९३४

आणि ज्या अर्थी, वन्यजीव (संरक्षण) अधिनियम, १९७२ (१९७२ चा ५३), याच्या कलम ३८फ अन्वये प्रदान करण्यात आलेल्या अधिकारांचा वापर करून, महाराष्ट्र शासनाने, शासकीय अधिसूचना, महसूल व वन विभाग, क्रमांक डब्ल्यूएलपी. १००८/सीआर-२३२/एफ-१, दिनांक ५ जानेवरी २०१० हारे.—

राष्ट्रीय उद्यान व अभयारण्याचे घटक असलेले चांदोली राष्ट्रीय उद्यानाचे ३१७.६७ चौरस किलो-मीटर आणि कोयना वन्यजीव अभयारण्याचे ४२३.५५ चौरस किलोमीटर इतक्या अंतर्भाव होणाऱ्या क्षेत्राच्या सह्याद्री व्याघ्र राखीव क्षेत्राच्या अधिसचनेला तत्वतः मान्यता दिलेली आहे;

आणि ज्याअर्थी, व्याघ्र जाती पर्याप्त क्षेत्रात प्रसृतीसाठी संवेदनशील व्याघ्र निसर्ग निवासे, क्रिटिकल टायगर हॅबिटेट अबाधित राहण्याची खात्री करण्याच्या दृष्टीने आणि स्थानिक जनतेची उपजिवका, तिचे विकासात्मक, सामाजिक व सांस्कृतिक हक्काची योग्य जाणीव ठेवून वन्यजीव व मानवी व्यवहार यांतील सहअस्तित्वास चालना देण्याच्या उद्देशाने, वन्यजीव (संरक्षण) अधिनियम, १९७२ याच्या कलम २८-फ च्या पोट कलम (४) च्या तरतुदी अनुसार कोल्हापूर वन्यजीव विभागातील चांदोली राष्ट्रीय उद्यान आणि कोयना वन्यजीव अभयारण्य यांच्या अधिकारितेतील वन व वनेतर क्षेत्राचा समावेश असलेले, आणि यासोबत जोडलेल्या अनुसूचिमध्ये यात यापुढे 'उक्त क्षेत्र' असा निर्देश असून वर्णन केलेले क्षेत्र हे मुख्य क्षेत्र म्हणून अधिसूचित करणे आवश्यक आहे, आणि चांदोली राष्ट्रीय उद्यान व कोयना वन्यजीव अभयारण्य यांच्या उपरोक्त संरक्षित क्षेत्रच्या वन्य व वनेतर क्षेत्रांचा तसेच कोल्हापूर, सांगली, सातारा व रत्नागिरी या जिल्ह्यांमधील वन व वनेतर क्षेत्रांचा समावेश असलेले क्षेत्र हे बफर अथवा परिधीय क्षेत्र म्हणून अधिसूचित करणे आवश्यक आहे, असे महाराष्ट्र शासनास वाटते ;

त्याअर्थी आता वन्यजीव (संरक्षण) अधिनियम, १९७२ याच्या कलम ३८- फ, अन्वये प्रदान केलेल्या अधिकारांचा वापर करुन महाराष्ट्र शासन राष्ट्रीय व्याघ्र संरक्षण प्राधिकरणाच्या मान्यतेच्या अधीनतेने याद्वारे,—

- (१) ११६५.५७ चौरस किलोमीटर एवढे एकूण क्षेत्र असलेल्या सहयाद्री व्याघ राखीव क्षेत्राचे ६००.१२ चौरस किलोमीटर एवढे क्षेत्र हे संवेदनशील व्याघ आदिवास (Critical Tiger Habitat), अथवा मुख्य क्षेत्र म्हणून घोषित करीत आहे आणि ५६५.४५ चौरस किलोमीटर एवढे क्षेत्र हे उपरोक्त मुख्य क्षेत्राच्या अथवा संवेदनशील व्याघ आदिवासाच्या (क्रिटिकल टायगर हॉबंटेट) परिघातील क्षेत्र मिळून बनलेले बफर अथवा परिघीय क्षेत्र म्हणून घोषित करीत आहे; आणि
- (२) उक्त क्षेत्राची जागा व हदी यासीबत जोडलेल्या अनुस्चिमध्ये निर्दिष्ट केल्याप्रमाणे विनिर्दिष्ट करीत आहे.

महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, ऑगस्ट २१, २०१२/श्रावण ३०, शके १९३४ ३

परिशिष्ट- १ (अ)

| राष्ट्रीय उद्यान/ अभग्नारण्य/ वनविभाग | जिल्हा | ्र तालुका - अन्य अस्ति । - अस्ति अस्ति । | गावाचे नाव | कक्ष क्रमांक | वन क्षेत्र (हेक्टर मध्ये) | वनेतर दोत्र (हेक्टर मध्ये) | एकूण क्षेत्र (हेक्टर पथ्ये) |
|---|---------------|--|--------------|--------------|------------------------------|-------------------------------|--------------------------------|
| (8) | (3) | (३) | (8) | (4) | ·(Ę) | (७) | (८) |
| वांदोली राष्ट्रीय | सातारा | पाटण | कोळणे | | १६९.१२ | 908.80€ | ४७३.५३ |
| उद्यान | | | पाथरपुंज | Tell - 7 | E E0.90 | 307.46 | 983.76 |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Total Control | 44 765 | मळे | ₹, ४ | ११४१.१६ | ५४८.६५ | १६८१.८ |
| | 100 | एकूण | 3 | | 8990.98 | . ११५५.६३ | \$656.60 |
| Var. Shipter on | सांगली | शिराळा | चांदोलीखु | . 88 | ११०४.८४ | 44.68 | ११६०.६८ |
| | #F 1417 | | गवे | ₹₹ | ३६६.०५. | Fel.539 | 486.00 |
| 120-120 | 179.00 | | mizla . | १४ | 408.83 | १४५.४९ | EXE.E |
| | | | निवळे | १५ | ६६०.४० | २८४.५६ | 988.98 |
| | | | अलोली | 819 | 33.399 | 2019.74 | 328.85 |
| | | | वेती | १६ | ६ १३.०२ | २६५.४१ | 8.303 |
| 110 SAT 12 A | | | पेटलोंड | 1. 88 | 38.305 | \$8.003 | 985.9 |
| | | | यकळे | १९ | € €.39 0 | 807.39 | 0.595 |
| | | | झोळंबी | ₹0 . | 688.43 | 42.48 | 983.88 |
| | and the | 15/24 | 1.00 | 78 | 80.010€ | 480.019 | 8.033 |
| | | | रुंदीव | ų | 83.505 | 33.605 | 2009.4 |
| | 200 | | | ξ | ८३२.५२ | 0.00 | . 837.4 |
| | Aug 1 | | . जावळी | . 88 | 836.89 | 868.38 | ७.५०३ |
| | | | आंबोळे | १० | ४४९.५६ | 98.339 | 5819.2 |
| | (A) | 5 kg (5) | सिध्देश्वर | e | १२५५.५० | 0.00 | १ २५५.५ |
| and the second | - 501,073.95 | AL COASE | 1,095,637 | 6 | \$5.808 | 857.89 | E48.0 |
| April | 140 1 | | भोगीव | 9 | 463.08 | १९४.२१ | 999.7 |
| Table 1 | | | खुंदलापुर | 58 | 0,00 | \$6.833 | £28.3 |
| ************************************** | 10 M 10 MM | 10 year | नांदोली | २३ | ' 495.49 | 390.86 | 926.7 |
| | | | देवारे | 35 | ₹.75 | 248.66 | 799.7 |
| \$100 miles | 10466 | 19.50 | क्रोनोली | 25 | 0.00 | 78.039 | 7.035 |
| The second | 31,40 | एकुण | 86 | Mary A | 66506.56 | ४९२२.५४ | 95939.0 |
| | क्रोल्हापूर | शाह्वाडी | चांदेल | 3Ę | १२१३.४९ | 0.00 | १२१३.४ |
| | | 10.1 | | 34 | 988.64 | १६३.४१ | 9906.3 |
| | | | ढाकाळे | 33, 38 | ११५३.५२ | 348.00 | 1408.4 |
| A CONTRACTOR | payments : | CA NO. | निवळे | 38 | 0.00 | ७६६.५४ | ७६६.५ |
| | The state of | 190 (1906) | A North Mark | 32 | 683.50 | 0.00 | £83.E |
| And Application | | | तनाळी | 30 | E 84.8E | 95.809 | 6.895 |
| W. | | | सोनार्ली | 79 | . 436.08 | · ४५४.६३ | 999.19 |

| | (8) | (२) | (₹) | (8) | (५) | (६) | (७) | (८) |
|--|---------|--|-------------------------|------------------|--|------------------|---------------------|-------------------|
| en e | | स्रातारा | पाटण क | रंगवडे | ३९४ ते ३९७, ३९२(पै), ३९३(पै) | ₹90.38 | \$0.00£ | १३८५.२० |
| | | | i k | हेंणे | 388 424(4): 424(4) | 80.506 | Date 1.34 | |
| | | | | रूपेशी स्रोशी | ४०१, ४१२ (पै) | 244.08 242.83 | . २०५.५४ .२८०.७९ | ५७७५८ |
| | | | | कावळे व | 393, 805 | 805.55 | ?83.8? | 432.93 |
| | | | armon a disenti con | रशिंगे रशिंगे | ४०३ ते ४१०, | १६७०.१८ | 568.86 | ६१९.६४ १८८४.५९ |
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| | | i de la companion de la compan | | ां वली | ४११(पे), ४१२(पे), | | | 100 |
| | | | 13 | MOT | ४११ अ, ४१२ अ | १०४.५१ | २८२.०४ | #3.3 5# |
| | | | | न्सरुळे | A STATE OF THE STA | 10000 45 | 5 Var. 155 | |
| | | - 14 8 7 3 | | | 883, 888, 88E | 98.88 | ₹80.88 | १०६२,०० |
| De la Competenza de la | | | | রজা | ४१५(पै), ४१७ ते | ११३३.२५ | 40,00 | ११८३.२५ |
| | | 100 | 2 | | ४२१,४२२ (पे) | | | |
| | | | 100 | रगाव रेणे | ४१५(पै), ४२२(पै) | १०१.४१ | 0.00 | १०१.४१ |
| | | | d | χu | ४२३, ४२४, | ६८०.१६ | 0.00 | ६८०.१६ |
| | | | | | ४२५(चै), ४३०(चै) | | | |
| | | | , in the second | रली | ४३०(पै), ४३१(पै), | \$65.69 | 0,00 | ₹3.50€ |
| | | | | | ४३२ (पे), ४३३(पे) | | | |
| | | | | ඉ ळ | ४३२(पै), ४३३ (पै) | | 0,00 | २१८.२० |
| | | | | टमाधा ^ | 85£ | | 0.00 | 50.90 |
| | | | | जेगाव | ४३६(पै) | 343.38 | 0,00 | ३५२.२४ |
| | | | | स्तान | ४३६(पे) | ५६.१० | 0.90 | ५६.१० |
| | | | | त्रघर तर्फ | | 0,00 | 28.70 | २४.२० |
| | | | | ठवाक • ১ | | | | |
| | | Williams. | | रंबे **^ | ४३६(पै) | १५१.४० | 885.88 | २७१.५१ |
| | | 10000 | 100 400 | हेंबे | ४२८ (पै) | oe).¢o\$ | 483.63 | ६१७.५३ |
| | | . Springsport | | ` | ४२८ (पे) | १२३.६१ | 98.40 | 777.88 |
| | | | | जेगाव . | ४२८ (पे) | ₹८२.३० | 383.8℃ | ५९५.७८ |
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| | एकूग | . १ | ₹ . | | | ८५१४.४१ | ४२६५.९४ | १२८६०.३ ५ |
| | ए. एकदर | 8 | २ ४ | Market parkers | | १९६४१. 9१ | ८९८६.०१ | २८६२७ .९२ |
| | | सह्याद्री व्य | ाघ प्रकल्पातील ए | कूण अति | संवेदनशील क्षेत्र | 39899.00 | 20492.84 | €0087.77 |

महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, ऑगस्ट २१, २०१२/श्रावण ३०, शके १९३४ परिशिष्ट- १ (ब) सहादी व्याघ प्रकल्पातील बफर क्षेत्राचा नपशील राष्ट्रीय द्यान/ वनेतर क्षेत्र कक्ष क्रमांक वन क्षेत्र एकण क्षेत्र अभयारण्य/ (हेक्टर मध्ये) (हेक्टर मध्ये) (हेक्टर मध्ये) वनविभाग (8) (3) (3) (6) (0) चांदोली राष्ट्रीय 0.00 323.48 363.48 एकुण 9 0.00 363.69 363.48 क्रोयना अभयारण्य सातारा 0,00 469.36 469.36 ३४७(पै), ३४८ ते 38.833 ₹86.58 2779.09 ३५१,३५२(पै) 0.00 e10.549 863.1919 384, 388, \$3.693 ३४७(पै), ३५२(पै), JE RRE 'SRE \$84.33 333.86 586.60 ३५३,३५३ अ (पै) उप 3 आ (पै) 33.389 30.359 801.8019 388.388 31.388 38 EKO. XL 59.3019 0F.925 8 6 33.5085 2908.83 8496.96 स्रातारा पाटण नतजा 884 31 8.88 588.88 93.593 0,00 836.88 839:88 ४३१ (पै) 38.85 29.29 283.94 हंबरली २२२.५६ 777-48 देशमुखवाड ४३३ (पै) 28.89 E8.803 £38.83 34.98 25.99 384.29 \$3.559 £3.559 0.00 38.339 38.339 8319.48 8319.48 गोजेगाव 8438.83 गावनेवाडी धर्डलवाडी 90.580 10X2.108 879 ST. 800 ST 2689.26 3066.83 वन 836.85 83.9000 98.250 2999.32 20.05 सहाद्री व्याघ प्रकल्प क्षेत्रातील एकुण बफर क्षेत्र · 2999.32

Charles the Whole Sales and Colored Statement Street Committee

१९ महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ. ऑगस्ट २१. २०१२/श्रावण ३०. शके १९३४

Boundaries of Buffer area of Sahvadri Tiger Reserve.

North.— V. B. of Dhabe Turk, Zakdani, Saloshi, Dodani, Renoshi, Rule, Gavadoshi, Avalan, Valna, Ahir, Dara [Inam], Bamanoli, Phalani, Kas, Bhambavali, Dhavali, Navali Venekhol.

East.—V. B. of Nitral, Nigudmal, Digawale, Tekavali, Khadagaon, Thoseghar, Bopoli Savarghar, Nivakane, Divashi Kd., Khivashi, Bondri, Gera Dategad, Yerad, Shiral Marul, Vanzole, Goshatwadi, Goyare, Kadoli, Chafer, Risvad, Pachgani, Gureghar Kahir, Palashi, Tamin, Udhawale, Rulva, Umarkanchan, Nigada, Ghotil, Medha, Nivi Kalgaon.

South.—V. B. of Arale, Sonawade, Shittur and non-forest land of Villages Udgiri Golivane, Parale ninai, Vakoli, Chandoli, Kerle, Talawade and Amba.

West.—Ratnagiri Distt. boundary, V.B. of Bamnoli, Maral, Nigudwadi, Kundi, Kundi S.No. 59, 52, 51, 67, 68, Ratnagiri Distt. boundary, Ratambi S.No. 20 (P), Ratnagiri Distt boundary, boundaries of Nive S.No. 44, 42, 39, 41, 40, 39, 38, 72, 71, Ratnagiri Distt boundary, Kumbhad S.No. 188, 197, 103, Ratnagiri Distt. boundary.

Summary of the Area

- (A) Core area 600.12 sq.km.
- (C) Total area of Sahyadri Tiger Reserve 1165.57 sq.km.

By order and in the name of the Governor of Maharashtra

VIVEK KHANDEKAR,

Joint Secretary to Government.

ON BEHALF OF GOVERNMENT PRINTING STATIONERY AND PUBLICATION, PRINTED AND PUBLISHED BY SHRI PARSHURAMJAGANNATH GOSAVI, PRINTED AT GOVERNMENT CENTRAL PRESS, 21-A, NETAJI SUBHASHROAD, MUMBAI 400 004 AND PUBLISHED AT DIRECTOR ATE OF GOVERNMENT PRINTING STATIONERY AND PUBLICATIONS. 21-A, NETAJI SUBHASHROAD, CHARNI ROAD, MUMBAI 400 004, FDITOR: SHRI PARSHURAM IAGANNATH GOSAVI.

१८ महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, ऑगस्ट २१, २०१२/श्रावण ३०, शके १९३४

| - No. 17 | 100 | 7 100 | | THE RESERVE | a Talabata | A 1700 | - VVW |
|---------------------------------------|-------------|--------------|--------------------|----------------|----------------|----------|----------|
| (1) | · (2) | (3) | * (4) | (5) | (6) | (7) | (8) |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Kolhapur | Shahuwadi | Kerle | 1029 | 184.55 | 0.00 | 184.55 |
| | Kolhapur | Shahuwadi | Talawade | 1030 A | | 0.00 | 229.10 |
| No haided | Kolhapur | Shahuwadi | Amba | 1030B,1031, | 318.16 | 0.00 | 318.16 |
| 1 Eq. () | A57.4 | 265 fb | | 1082 A | and the second | | 1- |
| 1/20 | Shahuwa | di Taluka To | tal | and the second | 4232.51 | 661.19 | 4893.70 |
| CHIPLUN | Ratnagiri | Khed | Kumbhad | 25 · | 172.88 | 0.00 | 172.88 |
| S.Dn. | Ratnagiri | Khed | Nive | 26 | 120.94 | 0.00 | 120.94 |
| | Khed Ta | duka total | | | 293.82 | 0.00 | 293.82 |
| CHIPLUN | Ratnagiri | S.meshwar | Ratmbi | 85 (| 21.74 | 0.00 | 21.74 |
| S.Dn. | Ratnagiri | S.meshwar | Kundi | 36 B | 41.16 | 0.00 | 41.16 |
| | Chiphun T | aluka Total | | 10,74,7524 | 62.90 | 0.00 | 62.90 |
| | | | yadri Tiger Reserv | e | 1,044 | | |
| (CNI | &KWLS) | | | | 19316.99 | 23117.44 | 42434.43 |
| Te | otal Buffer | Area of Sah | ydri Tiger Reserve | AURIUM. | 22228.31 | 34316.71 | 56545.02 |

Schedule - II

Boundaries of core area (in Chandoli National Park) of Sahyadri Tiger Reserve.

North. - Village Boundary (V.B.) of Waghane.

East.—Village Boundary of Nav, Gothane, Atoli, Humbarne, Paneri, Satar, Jinti, Kasani,

South.— Village Boundary Chandoli Bd., Ukhalu, Udgiri.

West.—Village Boundary of Bamnoli, Maral, Nigudwadi, Kundi, Kundi Comp. No. 36 B. Ratnagiri District Boundary, Ratambi Comp. No. 35

Boundaries of core area (in Koyna Wild Life Sanctuary) of Sahyadri Tiger Reserve.

North. – V. B. of Nivali, Akalpe, Pimpri, Shembadi, Vaghali, Munavale, Umbarewadi, Kargaon.

East.—V. B. of Sandvali, Chalkewadi, Kusavade, Non forest land of Aral Adjoining to Comp. No. 429, V.B. of Kathi, Non forest land of Gojegaon Adjoining to Comp. No. 428 and to Koyna Reservior Level (K.R.L.), V.B. of Watole.

South.—Non forest land of Vajegaon Adjoining to Comp.No. 436, K.R.L. at Vajegaon and Dastan, V.B. of Dastan and Mirgaon, Non forest land of Village Mirgaon & Navja Adjoining to Comp. No. 415, 417, 418, 419, Navja Sy.No. 79/2(P), Non-forest land of village Navja, Mirgaon, Humbarli-Deshmukhwadi, Gokul, Torne and Ghatmatha Adjoining Comp.No. 421, 422, 431 (P), 432, 433(P), 430, 423, 425(P), 424 and 426.

West.—Ratnagiri District Boundary, Boundary of Nive Comp.No.26, Ratnagiri District Boundary.

महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, ऑगस्ट २१, २०१२/श्रावण ३०, शके १९३४ ७

| राष्ट्रीय उद्यान/ अभयारण्य/ वनविभाग | जिल्हा | तालुका | गावाचे नाव | the state of the s | वन क्षेत्र (हेक्टर मध्ये) | वनेत्तर क्षेत्र (हेक्टर मध्ये) | एकूण क्षेत्र (हेक्टर मध्ये) |
|---|----------|-------------------------|---------------------|--|------------------------------|-----------------------------------|--------------------------------|
| (8) | (२) | (३) | (8) | (4) | (ξ) | (७) | (6) |
| प्रातारा वनविभाग | सातारा | महाबळेखर | कांदर ' | | 0.00 | १४७३.०० | 0.F089 |
| | सातारा | महाबळे ण ्वर | उचाट | ३६४ ते ३६७ | ७६१.०५ | 3419.94 | . १११९.00 |
| . 10. | सातारा | महाबळे न्व र | वाघावळे | | 0,00 | ५६९.६९ | 489.89 |
| | सातारा | महाबळेश्वर | लामज | ३५४,३५४अ,३५७, ३५७अ | 398.98 | ५८२.६१ | १७७.५ |
| | सातारा | महा बळेश्वर | निवळी | ३५६,३५६अ,३५७, | 800.78 | \$ ६४. २२ | 998.X |
| | 8. 10 | | | ३५८, ३५८अ | · | * * * * * | 199. g |
| | सातारा | महाबळेम्बर | अकल्प | ३००अ, ३००, ३०१, | E १०.१९ | ६०५.६७ | . १२१५.८६ |
| No part | | 100 | | ३०१अ, ३५५, ३५५अ, ३५६, | | | |
| | ANALYS . | *** | 9 | ३५६अ | | | |
| | सातारा | ं महाबळेन्वर | पिंपरी तर्फ तांब | २९९, २९९अ, ३००अ, ३०३अ, ३०३ | ५६१.८८ | €0 2. 503 | ् ११७२ <i>.</i> ६ |
| F-18 2. | TIPST | ग महाबळेश्वर | | 4000, 4040, 404 | 2083.38 | ४५५५.८७ | ७२९१.२ |
| सातारा वनविभाग | सातारा | जावळी | शेंबडी ब. | | 0,00 | 309,00 | 309.00 |
| Citation 4 in 4 in 1 | सातारा | जावळी | वाघळी. | ३०६ पै. | १०४.९७ | ₹o.e)o\$ | 385.0 |
| | सातारा | जावळी | मुनावळे | ३०६पै.,३०७,३२२ | 80,008 | 39.030 | . ११९५.0 |
| (Health Hall) | सातारा | जावळी | उंब रवाडी | 383 | 746.07 | 277.96 | 868.0 |
| nkiny. | सातारा | - जावळी | कारगाव - | 389,370,378, | १६४३.५३ | 6008.80 | 7586.0 |
| | | | 750,000 | ३२१ अ, ३२६, ३२६ अ | 140 | X | 1400.0 |
| September | Dest | । जावळी तास | ाका : | 474.91 | 2882.48 | २५३१.४६ | 8984.00 |
| सातारा वनविभाग | सातारा : | सातारा | केळवली | ३२३,३२४ पै | 3319.40 | 289.88 | 425.9 |
| | सातारा | सातारा | सांडवली | २५०,३२४ पै. | 33(9.40 | १ ६ ९.७१ | 409.7 |
| 1.0 | सातारा | सातारा | चाळकेवाडी | , , , , , , , , , , , , , , , , , , , | 0,00 | १३२१.७१ | 7.007 |
| | सातारा | सातारा | चिखली | | 0,00 | ۷۹۲۰۰۰۰ | ٥. 3 ع |
| - 4 4 2 2 2 5 ° | सातारा | सातारा | जांबे | | 0.00 | 487.00 | 487.0 |
| 5 - S ay - S | एकूण | ा सातारा ताल | ु का | | ६७५. ०० | ३१४८.८३ | 3623.6 |
| सातारा वनविभाग | सातारा | पाटण | भांबे | REAL PROPERTY | 0,00 | 39.395 | 786.9 |
| | सातारा | पारण | बामणेवाडी | .4.5 | 0.00 | ४४०.६५ | 3.088 |
| | सातारा | पारण | কুম্মী * | | 7.75 | 8 <i>0.3</i> 90 | 1989.0 |
| | सातारा | पाटण | वारोळे | 878,088,368 | \$80.83 | ५२०.५७ | 988.0 |
| | सातारा | पाटण | कारवट | ४५९, ४६१, ४६०पै., ४५८ पै. | ५६४.६९ | २८७.३१ | 6.543 |

| (१) | (3) | (₹) | (8) | .(५) | (₹) | (७) | (2) |
|------------|--|-------------|--|-------------------------------|--|-------------------------|----------------|
| | सातारा | पाटण | काठी | | 0.06 | ₹५४.०० | 348.00 |
| 100 | सातारा | पाटण | ঘাणबी | | 0.00 | 993,00 | 993.00 |
| | सातारा | पाटण | रासाटी | ४३५,४३४पै. | 65.258 | EX 2.83 | 00.00 |
| | स्रातारा | पाटण | गादवखोप | ४३४ पै. | 93.059 | २८५.१९ | 805.00 |
| | सातास | पाटण | शिवदिश्वर | ४३३ पै. | 89.809 | 867.66 | 4819.00 |
| | सातारा | पाटण | ढाणकल | ४२७ चै.,४७९ | 288.90 | ₽0, 50€ | 488.00 |
| | स्रातारा | पाटण | नेचल | ४७७ मै.,४७५ मे. | ६०५.७१ | २८६.२ ९ | ٥٩٠.٥٥ |
| | सातारा | पारण | बोपोली | | 0.00 | 85.00 | 85.00 |
| | सातारा | पारण | खेमसे | | 0,00 | 362.60 | 967.00 |
| | सातारा | पाटण | हेळवाक | | 0.00 | Ę ₹,00 | £7.00 |
| | सातारा | पाटण | बा जे | | 0.00 | 383.00 | 383.00 |
| | सातारा | पाटण | नाणेल | | 0,00 | 334,00 | 334.00 |
| | सातारा | पाटण | नाव | ४७३ पै.,४७४,४९७ | २८ ९.९७ | ₹89.0 3 | ¥39.00 |
| | सातारा | पाटण | कोंदावळे | 400, 899 | 799.08 | 438.39 | ८२१.०० |
| | सातारा | पाटण | मेंद्वेघर | ४७७ पै. | 80.90 | ₹07.9€ | 30,80€ |
| | सातारा | पाटण | वाघणे | ४१८,४११, ४८७पे., | 204.88 | રૂપ.५૬ | ८४१.०० |
| | | ve: 100 m | | ४५० पै. | and weather than | | |
| | सातारा | पाटण | अटोली | 473,470,477, | १२२४.९५ | 869.04 | 90,5909 |
| | | 4.76 | | 468,428,424 चै. | | erek | |
| | सातारा | पाटण | गोवणे | ४९५,४९४ पै., | | | |
| | | | | ४९६ पै., ४९३ पै. | ४००.५६ | ४४.१६७ | · ११३२.00 |
| | सातारा - | पारण | हुंबरणे | 479,430, | 868.88 | १२१.५२ | 9808.00 |
| | | | | ५३१ पै. ,५२७ | | | |
| | सातारा | पाटण | पानेरी | 488, 466 | ₩ \$8.86 | Ę 0 <u>८.</u> ६३ | 00.5809 |
| | सातारा | पाटण | सतर | 455, 450, 459, | E49.43 | | 66.00 |
| | | | er er er er er er | 403, 490 | | | |
| selet. | सातारा | पाटण | कारळे | 408, 407 | 344.50 | 326.33 | E Z7.00 |
| | सातारा | पाटण | जिती | ५५४ पै. | 48.84 | 942.64 | १०१०.०० |
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| Mari . | | | | | 1978 | | |
| | The state of the s | ा शिराळा ता | A Total Control of the Control of th | | 420.82 | ८०१.९२ | १३२२.३४ |
| पूर भाग | कोल्हापूर | शाहुवाडी | उखळु | 998,997,99 3 ,998, | 492.28 | ६६१.१९ | १२६०.०० |
| H | कोल्हापूर | शाह्वाडी | | | | A PARK | |
| | CHICKING! | शास्त्राह्य | उदगिरी | 960, 968, 967, 963, 966 | 655X X10 | 0,00 | 6568.80 |

| Patan Patan Gadhavkhop 434Pt. 120.81 285. Patan Patan Shivandeshwar 433Pt. 104.14 462. Patan Patan Dhankal 427Pt,479 241.97 302. Patan Patan Nechal 477Pt. 475Pt. 605.71 286. Patan Patan Bopoli — 0.00 48. Patan Patan Khernase — 0.00 382. Patan Patan Helwak — 0.00 328. Patan Patan Baje — 0.00 333. Patan Patan Nave 473Pt,474,497 289.97 149. Patan Patan Nave 473Pt,474,497 289.97 149. Patan Patan Mendeghar 477Pt 71.04 302. Patan Patan Mendeghar 477Pt 71.04 302. Patan Patan Atoli 523,520,522, | 86 567.00 03 544.00 29 892.00 00 46.00 00 382.00 00 62.00 00 313.00 00 335.00 03 439.00 29 821.00 |
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| Patan Patan Vaghane 498,499,487Pt. 450Pt. 805,44 35. Patan Patan Atoli 523,520,522. 579,524,52 1224,95 487. Patan Patan Gothane 495,494Pt. 400,56 731. Patan Patan Humbarane 529,530. 979,48 121. 531Pt,527 Patan Patan Paneri 514,578 434,37 608. Patan Patan Satar 566, 567,569. 573,590 659,53 226. | |
| 450Pt 805.44 35. Patan Patan Atoli 523,520,522, 579,524,52 1224.95 487. Patan Patan Gothane 495,494Pt, 496Pt, 493Pt. 400.56 731. Patan Patan Humbarane 529,530, 979.48 121. 531Pt,527 Patan Patan Paneri 514,578 434.37 608. Patan Patan Patan Satar 566,567,569, 573,590 659.53 226. | |
| Patan Patan Atoli 523,520,522, 487. 579,524,52 1224.95 487. Patan Patan Gothane 495,494Pt., 496Pt., 493Pt. 400.56 731. Patan Patan Humbarane 529,530, 979.48 121. 531Pt.,527 Patan Patan Patan 514,578 434.37 608. Patan Patan Satar 566, 567,569. 573,590 659.53 226. | 56 841.0 |
| Patan Patan Gothane 495,494Pt., 496Pt., 493Pt. 400.56 731. Patan Patan Humbarane 529,530. 979.48 121. 531Pt,527 Patan Patan Patan 434.37 608. Patan Patan Satar 566, 567,569. 573,590 659.53 226. | |
| Patan Patan Gothane 495,494Pt., 496Pt., 493Pt. 400.56 731. Patan Patan Humbarane 529,530. 979.48 121. 531Pt,527 Patan Patan Patan 434.37 608. Patan Patan Satar 566, 567,569. 573,590 659.53 226. | 05 1712.0 |
| 496Pt, 493Pt. 400.56 731. Patan Patan Humbarane 529,530, 979.48 121. 531Pt,527 Patan Patan Paneri 514,578 434.37 608. Patan Patan Satar 566, 567,569, 573,590 659.53 226. | |
| Patan Patan Humbarane 529,530, 979,48 121. 531Pt,527 Patan Patan Paneri 514,578 434,37 608. Patan Patan Satar 566, 567,569, 573,590 659.53 226. | 44 1132.0 |
| 531Pt.527 Patan Patan Paneri 514.578 434.37 608. Patan Patan Satar 566, 567,569, 573,590 659.53 226. | |
| Patan Patan Satar 566, 567,569, 573,590 659.53 226. | |
| Patan Patan Satar 566, 567,569, 573,590 659.53 226. | 63 1048.0 |
| | |
| | 47 886.0 |
| | |
| Patan Patan Jinti 554Pt, 51.25 958. | |
| Patan Patan Kasani 557Pt,558Pt, 644.61 302. | |
| 615,620 | |
| Patan Taluka Total 8375.46 11418. | 17 19793.6 |
| SANGLI Sangli Shirala Mandoor 17 520.42 801. S.Dn | 92 1322.3 |
| Shirala Taluka Total 520.42 801. | 92 1322.3 |
| KOLHAPUR Kolhapur Shahuwadi Ukhalu 991,992,993, 598.81 661. | |
| POREST 994. | |
| DIVISION Kolhapur Shahuwadi Udagiri 980,981,982, | All Company |
| The second secon | 00 1214.4 |
| | 00 790.0 |
| | 00 575.7 |
| | 00 157.20 |
| | 00 164.4 |

| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
|------------------|--------|-------------|--------------------|---|----------------|---------|----------|
| SATARA | Satara | Mshwar | Kandat . | _ | 0.00 | 1473.00 | 1478.00 |
| FOREST DIVIS- | Satara | Mshwar | Uchat | 364, 365, 366, | 761.05 | 357.95 | 1119.00 |
| ION | Satara | M.shwar | 117 | 367 | | | 3.00 |
| IOI | Satara | Mshwar | Waghawale Lamaj | 354,354A,357, | 0.00 394.98 | 569.69 | 569.69 |
| 1 | Datata | Maiwar | Leurey | 357A | 094.96 | 582.61 | 977.59 |
| | Satara | M.shwar | Niwali | 356,356A,357, | 407.24 | 364.22 | 771.46 |
| | Cuulu | T-LINE WAL | 1111111 | 358, | 401.24 | 304.22 | 96 - |
| | Satara | M.shwar | Akalpe | 300 A, 300, | 610.19 | 605.67 | 1215.86 |
| | Dunau | 2-2-1-1-1-1 | · murpo | 301, 301A, | 010.10 | 000.01 | 1210.00 |
| | Satara | Mshwar | Pimparit. Tamb | 299, 299A, | | | |
| | Sumau | | amputu Tulio | 300A, 303 | 569.88 | 602.73 | 1172.61 |
| * 14 | | | | 0001, 000 | 000.00 | 002.10 | 1112.03 |
| | Mahab | aleshwar T | aluka Total | | 2743.34 | 4555.87 | 7299.21 |
| SATARA | Satara | Jawali | Shembadi Bk. | any of | 0.00 | 309.00 | 309.00 |
| FOREST | Satara | Jawali | Vaghali | 306 Pt. | 104.97 | 207.03 | 312.00 |
| DIVIS- | Satara | Jawali | Munawale | 306Pt.,307,322 | 407.02 | 787,98 | 1,195.00 |
| ION | Satara | Jawali | Umbariwadi | 313 | 258.02 | .222.98 | 481.00 |
| 100 | Satara | Jawali | Kargaon | 319,320,321, | 1643.53 | 1004.47 | 2648.00 |
| | | | | 321A, | * | | |
| 14 | | Jawali T | aluka Total | | 2413.54 | 2531.46 | 4945.00 |
| SATARA | Satara | Satara | Kelawali | 323,324Pt. | 337.50 | 249.41 | 586.91 |
| FOREST | Satara | Satara | Sandavali | 250,324Pt. | 337.50 | 169.71 | 507.23 |
| DIVIS- | Satara | Satara | Chalkewadi | | 0.00 | 1321.71 | 1321.7 |
| ION | Satara | Satara | Chikhali | | 0.00 | 866.00 | 866.00 |
| | Satara | Satara | Jambhe | | 0.00 | 542.00 | 542.00 |
| | Sata | ra Taluka T | otal . | . Yearski | 675.00 | 3148.83 | 3823.8 |
| SATARA | Satara | Patan | Bhambe | in high | 0.00 | 218.98 | 218.9 |
| FOREST | Satara | Patan | Bamanewadi | · — · · · · · · · · · · · · · · · · · · | 0.00 | 440.65 | 440.6 |
| DIVIS- | Satara | Patan | Kushi | - 40 94 | . 2.26 | 716.74 | 7 19.0 |
| ION | Patan | Patan | Watole | 436,437,438 | 390.43 | 520.57 | 911.0 |
| | Patan | Patan | Karvat | 459,461,460Pt, | | | |
| k , | | | | 458Pt. | 564.69 | 287.31 | 852.0 |
| | Patan | Patan | Kathi | | 0.00 | 354.00 | 354.0 |
| * | Patan | Patan | Ghanbi | | 0.00 | 993,00 | 993.0 |
| | Patan | Patan | Rasati | 435,434Pt. | 128.87 | 641.13 | 770.0 |

| महाराष्ट्र शासन राजपत्र ३ | व्याधारण भाग चार-अ. | आगस्ट २१, २०१२, | श्रावण ३०. | शक १९३४ ९ | |
|---------------------------|---------------------|-----------------|------------|-----------|--|

| | 100 | 0.000 | | The second of the second | 医护女 美国人 | | |
|---------------------|---------------|-------------------------------|---------------|--------------------------|---------------|------------------|----------------|
| (8) | (२) | (ξ) | (8) | , (4) | (ξ) | (७) | (6) |
| Barrier . | कोल्हापूर | शाह्वाडी | परळे निनाई | १०१९, १०२१ | 404.04 | 0.00 | 464.64 |
| | क्रोल्हापूर | शाहुवाडी | वाकोली | १०२७ | . १५७.२० | 0.00 | १५७.२० |
| | कोल्हापूर | शाहुवाडी | चांदोली | १०२८ | . १६४.४० | 0,00 | . १६४.४० |
| | कोल्हापूर | शाह्वाडी | केर्ले | १०२९ | १८४.५५ | 0,00 | १८४.५५ |
| | कोल्हापूर | शाहुवाडी | तळवडे | १०३० अ | 779.90 | 0.00 | 779.80 |
| | कोल्हापूर | शाहुवाडी | आंबा | . १०३० च, १०३१, | 39.396 | 0,00 | ₹8.89€ |
| | ena nest au | mark No. | natatin Kewi. | १०३२ अ | schare score | en skriver in | and the second |
| | एकू | ग शाह्याडी | तालुका 👛 | Line dep | ४२३२.५१ | 868.88 | 00.5958 |
| चपळूण उप वनविभाग | रत्नागिरी | खंड | कुंभाड | 34 | 22.509 | 0.00 | \$95.68 |
| | ्रत्नागिरी | खेड | निवे | ₹ | 870.98 | 0,00 | १२०.९४ |
| Service A | एक् | ण खेड तालु | का | 的 原生型外科 | 293.62 | 0.00 | 393.63 |
| चिपळूण उप | रत्नागिरी | संगमेन्वर | रांताबी | 34 | २१.७४ | 0.00 | २१.७४ |
| वनविभाग | Several. | I disputa | William 154 | TO STORY | ur melt div | er app. Est. | 467977 |
| | रत्नागिरी | संगमेश्वर | कुंडी | ३६ ब | ४१.१६ | 0.00 | ४१.१६ |
| 0.000 | एकूप | ग संगमेश्वर | तालुका | | € 2,90 | 0.00 | ६२. ९० |
| सह्याद्री व्याघ | प्रकल्पाचे सं | रक्षित क्षेत्राब | हेरील एकूण | बफर क्षेत्र | 84284.66 | 33660.8 8 | 848888 |
| सह्याद्री व्याघ | प्रकल्पाचे ए | कण सफर | 22236-38 | 38386.08 | 46484.02 | | |

सह्याद्री व्याघ्र प्रकल्पाचे (चांदोली राष्ट्रीय उद्यान) अतिसंवेदनशील व्याघ्र अधिवास क्षेत्राच्या चतुःसीमा

उत्तर.—वाघणे गावाची शीव

उत्तर.—वाघण गावाचा शाव पूर्व.—नाव, गोठणे, अटोली, हुंबरणे, पानेरी, सातर, जिती, कसणी गावांची शीव.

दक्षिण.-चांदोली ब्., उखळ,उदिगरी गावांची शीव

पश्चिम.—बामणोली, मारळ, निगुडवाडी, कुंडी, कुंडी कक्ष क्रमांक ३६ ब, रत्नागिरी जिल्हा हद्द, रांतबी कक्ष क्रमांक ३५.

सह्याद्री व्याघ्र प्रकल्पाचे (कोवना अभवारण्य) अतिसंवेदनशील व्याघ्र अधिवास क्षेत्राच्या चतुःसीमा

उत्तर.—निवळी, अकल्पे, पिंपरी, शेंबडी, वाघळी, मुनावळे, उंबरेवाडी, कारगाव गावांची शीवः

पूर्व.—सांडवली, चाळकेवाडी, कुसवडे गावांची शीव, कक्ष क्रमांक ४२९ ला लागून असणारे आरल गावातील वनेत्तर क्षेत्र, काठी गावाची शीव, कक्ष क्रमांक ४२८ आणि कोयना जलाशयालगतचे गोजेगावातील वनेत्तर क्षेत्र, वाटोळे गावाची शीव.

१० महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, ऑगस्ट २१, २०१२/श्रावण ३०, शके १९३४

दक्षिण.—कक्ष क्रमांक ४३६ लगतचे वाजेगावातील वनेतर क्षेत्र, वाजेगाव आणि दास्तान गावातील कोयना जलाशयाची हद्द, दास्तान व मिरगावची शीव, कक्ष क्रमांक ४१५,४१७,४१८,४१९ ला लागून असणारे मिरगाव व नवजा गावातील वनेत्तर क्षेत्र, नवजा स.नं. ७६/२ (भाग), कक्ष क्रमांक ४२१, ४२२, ४३१(पै), ४३२, ४३३(पै), ४३२, ४३३(पै), ४३०, ४२३, ४२५ (पै), ४२४ आणि ४२६ ला लागून असणारे नवजा, मिरगाव, हंबरली- देशमुखवाडी,गोकुळ, तोरणे व घाटमाथा गावातील वनेत्तर क्षेत्र.

पश्चिम.—रत्नागिरी जिल्हा हद्द, निवं कक्ष क्रमांक २६ ची हद्द,रत्नागिरी जिल्हा हद्द.

सह्याद्री व्याघ्र प्रकल्पाचे बफर क्षेत्राच्या चतःसीमा

उत्तर.—दाभे तुर्क, झाडाणी, सालोशी, दोडाणी, रेनोशी, रुळे, गावडोशी, आवळण, वालना, अहिर, दरा (इनाम), बामणोली, फळणी, कास, भांबवली, धावली, नावळी, वेणखोल गावाची शीव.

पूर्व — नित्रळ, निगुडवाडी, दिघवळे, टेकवली, खडगाव, ठोसेघर, बोपोली, सावघर, निवकणे,दिवशी खुर्द, खिवशी, बोंद्री, घेरादातेगड, येराड, शिरळ, मारुल, वांझोळे, गोपटवाडी, गोवारे, काडोली, चाफेर, रिसवड, पांचगणी, गुरेघर, काहीर, पळशी, तामीण, उदावळे, रुळे, उमरकांचन, निगडा, घोटील, मेढा, निवी, काळगाव गावांची शीव.

दक्षिण.—आरळे, सोनवडे, शितुर गावाची शीव व उदिगरी, गोळीवणे,परळे निनाई, वाकोली, चादोंली, केर्ल, तळवडे. आंबा गावांतील वनेत्तर क्षेत्र.

पश्चिम.—रत्नागिरी जिल्हा हद्द, बामणोली,मारळ,निगुडवाडी,कुंडी गावांची शीव, कुंडी स.नं.५९, ५२,५१, ६७, ६८, रत्नागिरी जिल्हा हद्द, रातांबी स.नं. २० (भाग), रत्नागिरी जिल्हा हद्द, निवे स.नं. ४४, ४२, ३९, ४१, ४०, ३९, ३८, ७२, ७१, कुंभाड स.नं. १८८,१९७,१०३, रत्नागिरी जिल्हा हद्द.

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क्षेत्राची संक्षिप्ती

- (अ) अतिसंवदेनशील व्याघ्र अधिवास क्षेत्र ६००.१२ चौ.कि.मी.
- (ब) बफर क्षेत्र ५६५.४५ चौ.कि.मी.
- (क) सह्याद्री व्याघ्र प्रकल्पाचे एकुण क्षेत्र ११६५.५७ चौ.कि.मी.

महाराष्ट्राचे राज्यपाल यांच्या आदेशानुसार व नावाने,

विवेक खांडेकर

. ਭਾਸ਼ਮਗਤੀ ਸਵਸ਼ਤਿਕ (ਨਜੇ)

महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, ऑगस्ट २१, २०१२/श्रावण ३०, शके १९३४ १५

Schedule - I (B)

DETAILS OF BUFFER AREA OF SAHYADRI TIGER RESERVE.

| NP/WLS/ FD | District | Taluka | Village | Comptt. No (Ha.) | Forest area (Ha.) | Non forest .area | Total area (Ha.) |
|----------------|--|------------|-----------------|------------------------|-------------------|------------------------|------------------------|
| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
| Chandoli NP | Sangli | Shirala | Chandoli Bd. | 25 | 0.00 | 383.51 | 383.51 |
| Total | 1 | 1 | 1 1 10 7987 368 | * Awar | 0.00 | 383.51 | 383.51 |
| Koyna | Satara | M.shwar | Parvat | - | 0.00 | 589.38 | 589.38 |
| Wls | | A SALES | Walvan | 347(P), 348 to | 881.48 | 347.61 | 1229.09 |
| Total Control | | | Chakdeo | . - | 0.00 | 153.77 | 153.77 |
| | | | Shindi | 345,346,347(P), | 448.92 | 374.91 | 823.83 |
| Langer. | e die | 110-20 | Land Market | 352(P). | n 1 a | Α, | |
| 2. 4. | | * | Metshindi | | 455000 | | |
| 1 | | 24.14 | Arav | 344, 344A, 353, 353 | 315.33 | 333.47 | 648.80 |
| | | 1. | Morni | 353 A (P) | 146.68 | 128.06 | 274.74 |
| 2. 45 | the stiff of | | Mahalunge | 342,342 A, | 680.45 | 178.92 | 859.37 |
| * | | A plan | wanaiunge | 343, 343 A | 080.40 | . 110.32 | 300.01 |
| ALCOHOL: | 1 | 1 | 8 | | 2472.86 | 2106.12 | 4578.98 |
| | Satara . | Patan | Navaja | 415 A | 1.41 | 611.48 | 612.89 |
| | 2. 1. 1. | | Mirgaon | | 0.00 | 437.41 | 437.41 |
| well in | 1000 | 17.14 | Kamargaon | 431 (P) | 17.27 | 266.68 | 283.95 |
| n 47 447 | 34 344 | | Humbarli | and the second | 0.00 | 222.56 | 222.56 |
| PE 1849 | | 4.2 | Deshmukhwadi | | * 1 de 10 | 1 /- BES | |
| 74. AUS. | 186 | aprint. | Gokul | 433 (P) | 14.69 | 609.43 | 624.12 |
| | | | Torne | 425 (P) | 35.94 | 329.35 | 365.29 |
| 100.0000 | | | Ghatmatha | | 0.00 | 128.63 | 128.63 |
| 1865/19 | 124 | Farmer I. | Wajegaon | tastistic | 0.00 | 968.18 | 968.18 |
| sitting . | . where | State 1 | Dastan | - School | 0.00 | 137.51 | 137.51 |
| Territoria | 4 Carl 18- | | Gojegaon | | 0.00 | 1536.43 | 1536.43 |
| THE ROLL OF | * 12 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | | Gawadewadi | racional e gentle | | | |
| 38974 | | Mary . | Dhuilwadi | wb 45 | | 1 | A. 166 |
| | e 25 | 100 | Aral | - Frank 51 | . 0.00 | 742.71 | 742.71 |
| en at | What is | 454 | Kusawade | 429 A, 400 A | 369.15 | 2719.27 | 3088.42 |
| The second | 3.59% | 14.15.7 | Van | 82.0071 | 7.64 | | * . / pt. |
| | 1 | 1 | . 12 | Secretary | 438.46 | 8709.64 | 9148.10 |
| Total | 2 10 (18) | 3. | 20 | V 5.10 | 2911.32 | 10815.76 | 13727.08 |
| | a inside th | e Sahyadri | Tiger | 1000 | 2911.32 | 11199.27 | 14110.59 |

१४ महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, ऑगस्ट २१, २०१२/श्रावण ३०, शके १९३४

| (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) |
|----------|--------|---|-------------------------|---------------------------------|----------|----------|----------|
| | Satara | Patan | Karanjawade | 392(P),393(P), | 977.34 | 407.86 | 1385.20 |
| | 7.40 | | D.1. | 394 TO 397, | | | |
| | | | Rohine | 398 | 372.04 | 205.54 | 577.58 |
| | | | Taloshi | 401, 412 (P) | 252.13 | 280.79 | 532.92 |
| | | | Dhokawale Shirshinge | 399, 402 403 TO 410, | 476.22 | 143.42 | 619.64 |
| 4. 4 | Q. | | | 411 (P) | 1670.18 | 214.41 | 1884.59 |
| | | | Dicholi | 一 . 文 | 0.00 | 859.13 | 859.18 |
| | | | Zadoli | 412 (P),411(P) | 189.63 | 141.37 | 331.00 |
| | . " | | Punawali | 411(P), 412(P), 412 A, 411 A | 104.59 | 282.04 | 386.63 |
| | | | Kisrule | 413, 414, 416 | 714.86 | 347.14 | 1062.00 |
| | | | Navaja | 415(P), 417 | 1133.25 | 50.00 | |
| | | *************************************** | Turaja | TO 420, 421, 422(P), | 1100.20 | 30.00 | 1183.26 |
| ٠, | e . | 7. | Mirgaon | | 101.41 | 0.00 | |
| | | 1 15 W | Torne | 415(P), 422(P) | 101.41 | 0.00 | 101.41 |
| | | | Torne | 423, 424, | 680.16 | 0.00 | 680.16 |
| | | | | 425(P), 430(P) | 372.83 | 0.00 | 372.88 |
| | | | Humbarli, | 430(P), 431(P), | | | |
| | | | | 432 (P), | | | |
| | | | Deshmukhwadi | 433 (P) | 18 | F 4 | |
| | | | Gokul | 432(P), 433 (P) | 218.20 | 0.00 | 218.20 |
| | | | Ghatmatha | 426 | 79.78 | 0.00 | 79.78 |
| | 9 5 | | Wajegaon | 436(P) | 352.24 | 0.00 | 352.24 |
| | | * 8 | Dastan | 436(P) | 56.10 | 0.00 | 56.10 |
| | | | Deoghar | _ | 0.00 | 24.20 | 24.20 |
| | | | T. Helwak | | 1. | | |
| | Satara | Patan | Chirambe | 436(P) | 159.40 | 112.19 | 271.59 |
| | | | Nahimbe | 428 (P) | 103.70 | 513.83 | 617.58 |
| | | | Ambeghar | 428 (P) | 123.61 | 98.50 | 222.11 |
| | | 1 (4) | Gojegaon | 428 (P) | 282.30 | 313.48 | 595.78 |
| | | 20 11 | Gawadewadi | | | | |
| | | | Dhuilwadi | | | | |
| | | | Aral | 429 | 174.44 | 272.04 | 446.48 |
| otal | 1 | 1 | 23 | | 8594.41 | 4265.94 | 12860.38 |
| 3. Total | 1 | 2 | 40 | e i i | 19641.91 | 8986.01 | 28627.92 |
| | | re area ((dri Tiger | Critical Tiger Habit | tat) of | 39499.77 | 20512.45 | 60012.22 |

महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, ऑगस्ट २१, २०१२/श्रावण ३०, शके १९३४ ११

REVENUE AND FORESTS DEPARTMENT

Madam Cama Marg, Hutatma Rajguru Chowk, Mantralaya, Mumbai 400 032, dated the 21st August 2012.

NOTIFICATION

The state of the s

THE WILD LIFE (PROTECTION) ACT. 1972.

No.WLP-2012/CR.NO.240/F-1.—Whereas, the National Tiger Conservation Authority, Government of India, Ministry of Environment and Forests *vide* its letter Nos. 15-01/2007-NTCA (part), dated the 21st August 2008 and letter No. 15-15/2008-NTCA, dated the 5th January 2009 has conveyed its in-principle approval to the establishment of the Sahyadri Tiger Reserve.

And whereas, the Government of Maharashtra has, in exercise of the powers conferred under section 38V of the Wild Life (Protection) Act, 1972 (53 of 1972), vide Government Notification, Revenue and Forests Department, No. WLP.1008/CR-232/F-1, dated the 5th January 2010 accorded approval to the in-principle notification of the Sahyadri Tiger Reserve comprising the area of Chandoli National Park admeasuring 317.67 Sq.Km. and Koyna Wildlife Sanctuary admeasuring 423.55 Sq.Km., as its constituent National Park and Sanctuary;

And whereas, the Government of Maharashtra, as per the provisions of sub-section (4) of section 38-V of the Wild Life (Protection) Act, 1972, considers that the area described in the Schedule appended hereto (hereinafter referred to as "the said area"), comprised of the forest and non-forest areas within the jurisdiction of Chandoli National Park and Koyna Wildlife Sanctuary of Kolhapur Wildlife Division is required to be notified as core area and the areas comprised of forest and non-forest areas of the above said protected areas of Chandoli National Park and Koyna Wildlife Sanctuary and the forest and non-forest areas within Kolhapur, Sangli, Satara and Ratnagiri Districts is required to be notified as buffer or peripheral areas, for ensuring the integrity of critical tiger habitat with adequate dispersal for tiger species, with the aim of promoting co-existence between wildlife and human activity with due recognition of the livelihood, developmental, social and cultural rights of the local people;

१२ महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, ऑगस्ट २१, २०१२/श्रावण ३०, शके १९३४

Now, therefore, in exercise of the powers conferred under section 38-V of the Wild Life (Protection) Act, 1972, the Government of Maharashtra, subject to the approval of National Tiger Conservation Authority hereby.—

- (i) declares that the area of 600.12 sq.km. as the critical tiger habitat or core area and 565.45, sq.km. as the buffer or peripheral area of Sahyadri Tiger Reserve, with its total area of 1165.57 sq.km.; and
- (ii) specifies the Situation and the limits of the said area as set out in the Schedule appended hereto.

SCHEDULE - I (A)

Details of Core Area (Critical Tiger Habitant) of Sahyadri Tiger Reserve

| NP/WLS/ FD | District | Taluka | Village | Comptt. No (Ha.) | Forest area (Ha.) | Non forest area (Ha.) | Total area (Ha.) |
|------------------|---------------|------------------|--------------------|---------------------|----------------------|--------------------------------|------------------------|
| (1) | (2) | (8) | (4) | (5) | (B) | (7) | (8) |
| Chandoli | Satara | Patan | Kolane | 1 | 169.12 | 304.40 | 473.52 |
| NP. | | | Patherpuni | 2 | 660.70 | 802.58 | 963.28 |
| Region P | | PVPI | Male | 3, 4 | 1141.16 | 548.65 | 1689.81 |
| | | Total | 8 | dia dia ka | 1970.98 | 1155.63 | 3126.61 |
| | Sangli | Shirala | Chandoli Kd. | 12 | 1,104.84 | 55,81 | 1160.65 |
| | | Marchael | Gave | 13 | 366.05 | 182.78 | 548.78 |
| | | - 14 | Lotiv | 14 | 501.12 | 145.49 | 646.6 |
| 学。四学 | | 100 | Nivale. | 16 | 660.40 | 284.56 | 944.96 |
| | . A. | 2157/417 | Aloli | 17 | 216.88 | 107.25 | 324.18 |
| A Comment | selitie. | - 1 - U 10 - 480 | Veti | 16 | 613.02 | 265.41 | 878.43 |
| | | | Petlond | 18 | 276.48 | 670.42 | 946.90 |
| 经 制度 500= | N.E. W. | The second | Takale | 19 | 796.88 | 102.39 | 898.7 |
| 数: 证 | 15、最16 | Park It | Zelambi | 20 | 844.52 | 68.64 | 913.1 |
| 70.00 | 401070 | e program | م هند السياس الوس | 21 | 877.04 | 510.07 | 887.1 |
| | | | Randiv | 8 | 803.64 | 203.88 | 1007.5 |
| State of the | | 60557500 | Harris Colver | 6 | 882.52 | 0.00 | 832.5 |
| 纳斯公司 | B 计有效 | April 1 | Jaoli | u | 437.49 | 171.21 | 608.7 |
| 2000 | 4004 F 500 | N-Hotels | Ambole | 10 10 | 449.56 | 168.29 | 617.8 |
| ON ASSESSMENT | 1.7 | - Antaronis of | Siddeshwar | | 1255.50 | 0.00 | 1255.5 |
| A. C. (1884) | S130 | The state of | - A mayor brook to | - 8 | 47L88 | 182.19 | 654.0 |
| 据 : | PER P | A STATE OF | Bhogiv | 9 | 583.04 | 194.21 | 777.2 |
| William ! | State of | (異なる)の資 | Khundalapur | 24 | 0.00 | 684.31 | 684.8 |
| The 169- | a second made | THE STATE | Nandeli | 23 | 596.59 | 390.67 | 987.2 |
| 學的學 | | | Devere | 22 | 22.36 | 254.88 | 277.2 |
| - State | 1.4.01 | N. d. C.10 | Konoli . | 22 | 0.00 | 280.12 | 280.1 |
| 1.0 | | Total | 18 | | 11209.21 | 4922.54 | 16181.7 |

महाराष्ट्र जासन राजपत्र असाधारण भाग चार-अ, ऑगस्ट २१, २०१२/श्रावण ३०, शके १९३४ १३

| (1) | (2) | (3) | (4) | (8) | (6) | (7) | (8) |
|----------|---------------|--------------|------------------|--|----------|-------------------|----------|
| | Kolhapur | Shahu- | Chandel | 36 | 1213.49 | 0.00 | 1213.49 |
| | | wadi | | 35 | 944.85 | 163.41 | 1108.26 |
| alu- | 1376 | - 1, 10 | Dhakale | 33, 34 | 1153.52 | 851.00 | 1504.52 |
| | | Filter | Nivale | 32 | 643.60 | 0.00 | 643.60 |
| 213 | | | and the state of | 31 | 0.00 | 766.54 | 766.54 |
| | | | Tanali | 80 | 645.46 | 174.31 | 819.77 |
| 200 | | A PARTY N | Sonarli | 29 | 537.09 | 454.68 | 991.72 |
| | 9 | plf. | Durgewadi | 28 | 481.76 | 360.72 | 822.48 |
| | diam'r. | - 10- | Karde | 27 | 320.23 | 390.95 | 711.18 |
| 3.0 | - 115-115 | 150 | Wadibudumb | 27 | 128.87 | 116.46 | 245.33 |
| | | | Tembave | 26 | 478,40 | 215.50 | 693.90 |
| | Table day | Today / | Amboli | 0 | 45.18 | 236.83 | 281.96 |
| The Edit | Tive | Total | 10 | | 6572.40 | 8290,34 | 9802.74 |
| 1-4- | Ratnagiri | S.meshw | arGothene | 37, 38, 39 | 105.27 | 2217.93 | 2323.20 |
| | | Total | 1 | | 105.27 | 2217.93 | 2323,20 |
| Total | 4 | 4 | 32 | | 19857.86 | 1152644 | 81384.30 |
| KOYNA | Satara | Jawali | Ravandi | 841(P), 341(A) (P) | 103.51 | 165.19 | 268.70 |
| wls. | | 100 | Adoshi | 339, 339A, 340, 340A, 341 (P), | 715.64 | 185.06 | 850.70 |
| | | | | 341 A (P) | | | 71 |
| | 7 - 1 | 3.4 | Madoshi | 337, 337A, 338, | | | |
| | 1575 | 100 | - Way | 338 A | 378.71 | 142.13 | 520.8 |
| | | 3.4 | Kusepur | 302,302 A, 303(P) | 274.59 | 229.84 | 504.4 |
| 4.5 | | | Khirkhindi | 304,304 A | 190.77 | 316.74 | 507.5 |
| | | N. W. | Wasota | 305,305 A | 258.32 | 133.78 | 392.1 |
| and a | TO A | A 1907 | Met Indoli | 381 TO 336, | 1152.43 | 68.52 | 1220.9 |
| E.S. | 144. | | | 331 A, 332 A, 335 A, 336A | | | |
| · Cherry | | | Tambi | 331 B | 657.90 | 239.68 | 897.5 |
| 41.5 | 3160 | III THE VIEW | Kusawade | 329,330 | 567.41 | 217.81 | 785.2 |
| AT USE | 10 | E PARTY | Maldeo | 268,369(P) | 638.23 | 7.42 | 645.6 |
| | Charles ! | 192 | Takavali | 369(P),373,374 | 758.54 | 466.01 | 1224.5 |
| 4) | Acceptance of | | Pali Tarf Tamb | 375 TO 379. | 947.65 | 297.50 | 1245.1 |
| | | | Jungati | 388 TO 391. | 2000100 | 130.075 | 200 |
| | No. of | 1.45 | - Jane | 892(P), 893 (P) | 1198.51 | 385.45 | 1583.9 |
| | | | Jambrukh | 400 | 291.66 | 238.93 | 530.5 |
| Tables | 100 | Sept. | Vele | 383, 383A, 384. | 1473.26 | | 2114.6 |
| | 27 25 7 | | - | 384A, | | | |
| 11.54 | | | Sarvat | 885 A (P) | 14.92 | 319.93 | 334.8 |
| | | | Deur | 870 TO 872, | | | |
| | | , E3. | 5 1 | 380 TO 382, 370 A, 380 A | 1425.45 | 714.74 | 2140.1 |
| | | | | The state of the s | - | The second second | 1 |

40. Biligiri Ranganathaswamy Temple Tiger Reserve, Karnataka (2010-2011)

COVERNMENT OF KARNATAKA

No: FEE 133 FWL 2008

Karnataka Government Secretariat. M S Building Bangalore, dated: 24-01-2011.

NOTIFICATION

In exercise of the powers conferred under section 38 V of the Wildlife (Protection) Act, 1972 (Central Act 53 of 1972) the Government of Karnataka hereby declare the area of 574.82 Kms of Biligiri Ranganatha Temple Wildlife Sanctuary as Tiger Reserve of Chamarajanagara District.

The Government of Karnataka in its letter, No. FEE 133 FWL 2008 dated 18-9-2008 has requested the National Tiger Conservation Authority for clearing proposal pending before Government of India for declaration of Biligiri Ranganatha Temple Wildlife Sanctuary as Tiger Reserve.

National Tiger Conservation Authority, New Delhi vide its letter No. 1-13/2008-NTCA dated 20-9-2010 conveyed its in principle approval advising the State Government to notify Biligiri Ranganatha Temple Tiger Reserve under section 38 V-of the Wildlife (Protection) Act, 2006 (39 of 2006) with a direction to send detailed proposal in this regard for needful action.

Now, therefore in exercise of the powers conferred under Section 38 V of Wildlife (Protection) (Amendment) Act, 2006 (39 of 2006), the Government of Karnataka hereby declare the area with boundary fully described in the schedule to this notification as Biligiri Ranganatha Temple Tiger Reserve with effect from the date of issue of this notification.

SCHEDULE

The area details proposed for constitution of the Biligiri Ranganatha Temple Tiger Reserve:

4/0 1/4/ Core area: Composition: ರಕ್ಷ ಸಾಖಕಾರಿಗಳ ಕಟ್

Extent: 359.10 Sq Km.

(ii) BRT Reserve Forest

(i) Doddasampige Reserve Forest

(iii) Chamarajanagar State Forest

2. Buffer area: Composition: Extent: 215.72 Sq Km.

(i) Doddasampige Reserve Forest

(ii) BRT Reserve Forest

(iii) Chamarajanagar State Forest

(iv) Doddasampige Reserve Forest & its extension

(v) Haradanahalli State Forest

Total area of the Tiger Reserve

(Core + Buffer):

· : 574.82 Sq Km.

BOUNDARY DESCRIPTION OF BILIGIRI RANGANATHA TEMPLE TIGER RESERVE:-

North :- The boundary starts at a point where the Thimmapura (presently Thimmarajipura) Gundal Dam footpath crosses the Western boundary of Doddasampige Reserve Forest(Chemmanakatte Doddi) the line runs eastwards along the said foot path upto North-east boundary of Doddasampige R.F.(Near Gundal Dam).

East :- Then the line continues all along the North and East boundary of Doddasampige R.F. upto Masikittihalla (which lies below the junction of P.G. Palya Road joins Kollegal Bylur Road) then the line continued along the Mastikitti halla (which is also the boundary of area released for Tibetian refugees) upto Eragapalaiyam enclosure, then along the said enclosure boundary upto the point where the Eragapalaiyam-Uganimulai road crosses the boundary of Eragapalaiyam enclosure, than the line continues along the above said road upto Uganimulai enclosure (North-East corner) which is also the released forest area boundary to the Tibetian Colony, then the line continue along the eastern boundary of Uganimulai enclosure upto South-East corner of the enclosure, then the line continue in a straight line upto the point where Uganimulai, Hiriambula enclosure road touches the Southern boundary of Hiriambals enclosure, then the line continue along north, east and South boundary of the said enclosure upto the point where the Hiriambala, Gundimala road crosses the southern boundary of Hiriambala road, then the line continue from the said point in a straight line in southern direction to the point where the Hiriambala-Gundimala road crosses the northern boundary of Gundimala enclosure which is also the boundary of the released area, then the line continue along the boundary of Gundimala enclosure upto the point where the Gundimala High road crosses the eastern boundary of the Gundimala enclosure, then the line continue along the above said road upto Uduthoraihalla, then the line runs along Uduthorai halla upto the eastern boundary of Doddasampige R.F. from the said point the line runs along the eastern boundary of Doddasampige R.F. upto the state boundary between Karnataka and Tamilnadu.

South: The line continues from the above said point along the state boundary between Karnataka and Tamilnadu which is along the southern boundary of Doddasampige R.F. and Chamarajanagar S.F. near Suvarnavathi Dam.

West:- From the above said point the line runs along the western boundary of Chamarajanagar S.F. which is also the Suvarnavathi right bank channel over a distance of about 18 Km and then the line continue along the western boundary of Chamarajanagar S.F. boundary crossing Chamarajanagar BRT Road upto the point where Chamarajanagar S.F. and BRT Forest boundary joins, then the line continue along the western boundary of BRT upto the point where the western boundary of B.R.T. joins the western boundary of Doddasampige R.F. Then the line continues along the western boundary of Doddasampige R.F. upto the starting point.

BOUNDARY DESCRIPTION OF THE CORE AREA OF THE BILIGIRI RANGANATHA TEMPLE TIGER RESERVE:-

North: Starting from the point of the GPS co-ordinates Lat. N 12 □05' 31.19"

Long. E 77□10' 32.12" the line goes straight towards North-east upto the GPS

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co-ordinate Lat. N 12\(\top\)05' 32.68" Long. E 77\(\top\)10' 40.14" then the line goes straight-towards South-east upto the GPS co-ordinate Lat. N 12\(\top\)05' 20.17" Long. E 77\(\top\)11' 05.38" from there the line goes straight towards South upto the GPS co-ordinate Lat. N 12\(\top\)04' 50.39" Long. E 77\(\top\)11' 20.09" then the line goes straight towards South upto the GPS co-ordinate Lat. N 12\(\top\)04' 03.94" Long. E 77\(\top\)11' 31.05" then the line goes towards South upto the GPS co-ordinate Lat. N 12\(\top\)02' 12.73" Long. E 77\(\top\)11' 7.52".

East: Starting from the point of the GPS co-ordinates Lat. N 12 02' 12.73" Long, E 77011' 07.52" the line passes upto Gundal - Burude road and crosses the road at the GPS co-ordinate Lat. N 12 01' 46.54" Long. E 77 11' 43.51" then it traverse towards South-east through Daigal betta to Seegebetta having the GPS co-ordinate Lat. N 12□00' 23.43" Long. E 77□13' 14.81" then traverse Southwards passing through Hunasemaradagudda having the GPS co-ordinate Lat. N 11 158' 55.95" Long, E 77 13' 47.82" from there traverse southwards and touches the inter range boundary of Kolegal and Bylore at GPS co-ordinate Lat. N 11 57' 06.08" Long. E 77 14' 01.66" at Devarabetta then it traverse straight towards south crossing Devarahalla and traverse southwards upto where it touches the road joins Mavathur -Attikhan road at GPS co-ordinate Lat. N 11□54' 15.33" Long. E 77□13' 39.24" then it touches the Barehalla main stream at GPS co-ordinate Lat. N 11 □ 52' 46.44" Long. E 77 13' 35.27" then line goes South-west direction upto Marigudda peak at GPS coordinate Lat. N 11□52' 01.90" Long. Æ 77□13' 16.95" then line goes towards South upto Lingamudrahalla at GPS co-ordinate Lat. N 11 51' 38.55" Long. E 77 13' 12.87 then line goes straight upto Imbihalla at GPS co-ordinate Lat. N 11□50' 36.97" Long. E 77 13' 08.37" then line goes straight upto Uduthoraihalla at GPS co-ordinate Lat. N 11□49' 23.58" Long. E 77□12' 54.90" then the line traverse all along the -5-

Uduthoraihalla upto the point where it joins inter state boundary GPS co-ordinate Lat.

N-11 \(\text{D47} \) 34.16" Long. E 77 \(\text{D12} \) 19.15".

South: The line continues from the said point all along the inter state boundary between Karnataka and Tamilnadu which is along the southern boundary of Doddasampige RF and Chamarajanagar SF upto the GPS co-ordinates Lat. N 11 46' 49.83" Long. E 77 08' 52.96".

West: The line continues from the above said GPS co-ordinate straightly towards North-west direction upto Kappinakanive where it touches Punajanur -Bedaguli road having the GPS co-ordinate Lat. N 11 47' 41.51" Long. E 77 08' 17.07" passing through Chikkanagiri betta then the line continues all along the road of Punajanur-Bedaguli till it touches the GPS co-ordinate Lat. N 11 47' 44.12" Long. E 77 07' 07.16" then it traverse westwards upto Huchanakembare betta where it is having the GPS co-ordinate Lat. N 11 □ 47' 33.41" Long. E 77 □ 05' 44.89" then the line traverse all along the Huchanakembare halla till it joins Suvarnavathi river at GPS co-ordinate Lat. N 11 48' 51.03" Long, E 77 04' 04.05" then traverse north upto the GPS co-ordinate Lat. N 11 49' 34.41" Long. E 77 04' 10.33" where it touches Neerdurgihalla then the line crosses the Neerdurgihalla and traverse along the Budipadaga enclosure boundary till it reaches northern boundary of Budipadaga enclosure having the GPS co-ordinate Lat. N 11□50' 24.55" Long. E 77□03' 37.49" then the line traverse straight upto Jodumundi peak having the GPS co-ordinate Lat. N 11 □ 50' 44.68" Long. E 77 □ 02' 55.95" then line traverse straightly towards north upto Hanumanagudda having the GPS co-ordinate Lat. N 11□52' 49.65" Long. E 77□03' 09.5" then the line traverse straight towards north-east reaches Annagudda peak at GPS co-ordinate Lat. N 11□53' 37.38" Long. E 77□04' 36.51" the line runs straight towards north-east crosses Chamarajanagar - K.Gudi road having GPS co-ordinate Lat.

Con

41. Kawal Tiger Reserve, Telangana (2012-2013)

GOVERNMENT OF ANDHRA PRADESH ABSTRACT

Forest Department - Wildlife - Kawal Tiger Reserve notified under Section-38 V of Wildlife (Protection) Act, 1972 - Notification - Orders - Issued.

G.O.Ms.No.27

Dated: 10-04-2012 Read the following:-

- From Deputy Inspector General, NTCA, MoEF, New Delhi, Lr.No.1-9/2011-NTCA, Dt.04.09.2011.
- From PCCF(WL)& CWLW, Rc.No.34357/2007/WL-4, Dt.07.12.2011.
- From PCCF(WL)& CWLW, Rc.No.34357/2007/WL-4, Dt.28.02.2012.

ORDER:

The appended Notification will be published in an Extra-ordinary issue of the Andhra Pradesh Gazette.

- 2. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator Forests (Wildlife) & Chief Wildlife Warden, Andhra Pradesh, Hyderabad and (50) copies to Government.
- 3. The District Collector, Adilabad District is requested to republish the Notification in the District Gazette and take necessary further action under Chapter-IV of the Wildlife (Protection) Act, 1972.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

M. SAMUEL Special Chief Secretary to Government

To
The Commissioner, Printing, Stationery and Stores Purchase
Department, A.P., Hyderabad.
The Principal Chief Conservator of Forests (WL) & Chief Wildlife Warden,
Andhra Pradesh, Hyderabad.
The Collector, Adilabad District.
The Conservator of Forests (WLM), Adilabad.
Copy to the Secretary to Government of India, Ministry of Environment &
Forests, CGO Complex, Lodi road, New Delhi.
Copy to the Law (B) Department.
Copy to the Principal Chief Conservator of Forests, A.P., Hyderabad.
SF/SC

//Forwarded :: by order//

KAWAL TIGER RESERVE

Kawal Tiger Reserve represents the typical floral and faunal diversity of Deccan Plateau. The Reserve nestled in the Sahyadri Mountain Ranges traverses the Adilabad district and forms excellent mosaic of wildlife habitat in the form of dense forests, grasslands, open areas, rivers, streams and water bodies. The Reserve with dense Teak (*Tectona grandis*) and bamboo (*Dendrocalmus strictus*) forests is enriched with 673 other species of plants. The varied topography, diverse habitat and climatic conditions provide habitat to a wide variety of wild animal species which include 23 orders of insects, 10 species of Amphibians, 34 species of Reptiles, 267 species of Avifauna and 75 species of Mammals like Royal Bengal Tiger (*Panthera tigris*), Gaur (*Bos gaurus*), Wild dog (*Cuon alpinus*) and Sloth bear (*Melursus ursinus*) and unique combination of herbivores represented by Antelopes and Deer. The Reserve has a high ecological value being the catchment of River Kadam, a tributary of River Godavari. The Reserve is also rich in cultural heritage with aboriginal people like Gonds, Naikpods and Kollams and their culture.

The main objective for the declaration of Kawal Tiger Reserve is "To protect, restore, manage and maintain representative biodiversity of Deccan plateau of Sahyadri Mountain Ranges along with ecological processes and conservation of wild gene pool with a focus on Tiger and to accommodate the viable spill over population by restoring the corridor with Tadoba Andheri Tiger Reserve and protect and manage the catchment of Godavari River"

Kawal Wildlife Sanctuary was notified as Game Reserve vide G.O.Ms.No.2753, F&AG (For.III) Dept., Dt:18.11.1965. The Govt. of AP later declared the Kawal Wildlife Sanctuary under provisions of Wildlife (Protection) Act, 1972 in G.O.Ms.No.92, E.F.S. & T. (For.III) Dept., Dt:14.07.1999. The Kawal Wildlife Sanctuary which spreads over an area of 892.23 Sq.Kms will form the Core of Kawal Tiger Reserve and an area

2

of 1123.212 Sq.Kms of surrounding notified forests will form the Buffer of the Tiger Reserve.

The National Tiger Conservation Authority, Ministry of Environment & Forests, Government of India has accorded approval for creation of Kawal Tiger Reserve in their reference Lr.1-9/2011-NTCA, dt:14.9.2011.

Further, the Expert Committee constituted under Section 38 V of the Wildlife (Protection) Act, 1972 for the purpose, identified and recommended the area for creation of Buffer to the Core of Kawal Tiger Reserve (Area Notified as Kawal Wildlife Sanctuary). The area identified constitutes areas of notified Forest Blocks in Adilabad, Bellampalli, Jannaram & Nirmal Forest divisions of Adilabad district. The details are as per the area statement attached and as shown in the map kept in the O/o Prl. Chief Conservator of Forests, Andhra Pradesh, Aranya Bhavan, Saifabad, Hyderabad.

Notification

In exercise of powers conferred by section 38-V of the Wildlife (Protection) Act,1972 (Act No.53 of 1972), the Government of Andhra Pradesh, hereby declare that the area of 892.23 Sq.Kms notified as Kawal wildlife Sanctuary in G.O.Ms.No.92, EFS&T(For.III) Dept., dt:14.7.1999 is notified as Core of Kawal Tiger Reserve , and Buffer of Kawal Tiger Reserve as specified in Schedule-I and II respectively.

THE SCHEDULE - I (Core of Kawal Tiger Reserve)

| Name of the District | : | Adilabad |
|-------------------------------|---|---|
| Name of the Forest Divisions. | : | Parts of Jannaram & Nirmal |
| Name of the Mandals | : | Jannaram, Kaddam (Part), Utnoor (Part), & Sirpur(U) (Part) |
| Name of the Forest Ranges | : | Tadlapet (Part), Jannaram, Indanpalli, Birsaipet, Kaddam (Part) & Pembi (Part). |
| Core of Kawal Tiger Reserve | : | 89,223 Ha. or 892.23 Sq. Km. notified and described as Kawal wildlife sanctuary vide G.O.Ms.No.92, E.F.S. & T. (For.III) Dept., Dt:14.07.1999 shall form the Core of Kawal Tiger Reserve. |

THE SCHEDULE - II (Buffer of Kawal Tiger Reserve)

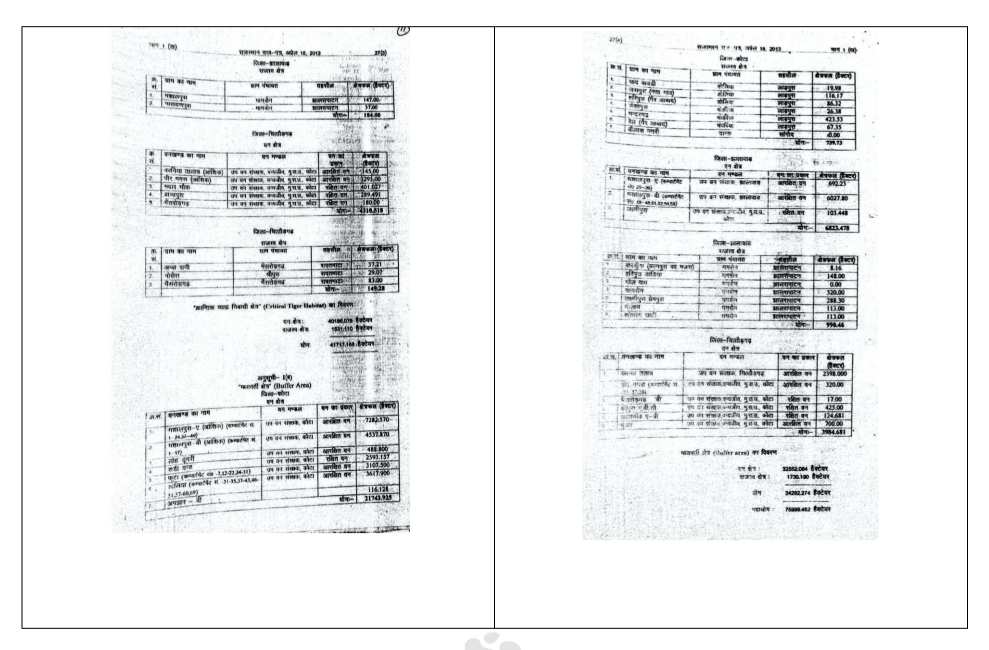
| Name of the District | : | Adilabad |
|---|---|--|
| Name of the Forest Divisions. | : | Parts of Adilabad, Bellampalli, Jannaram & Nirmal. |
| Name of the Mandals | : | Dandepalli, Kaddam (Part), Khanapur (Part), Utnoor, Indervelly, Asifabad, Kerameri (Part), Tiryani. |
| Name of the Forest Ranges: | : | Parts of Asifabad, Tiryani, Tadlapet, Boath, Ichoda, Indervelly, Utnoor, Kaddam, Khanapur, Pembi |
| Name of the area | : | Buffer to Core of Kawal Tiger Reserve |
| Area of the Buffer to Core Kawal Tiger Reserve | : | 1,12,321.27 Ha. or 1123.2127 Sq. Kms as shown in the area statement and described in the boundary descriptions. |

4

42. Mukandra Hills Tiger Reserve, Rajasthan (2013-2014)

| The state of the s | सामान्याम साम-पत्र | RAJARTHAN | |
|---|---|--|---|
| Janet | विशेषांक | Extraordi | 77.82 |
| 600 | राधिकार प्रकाशित | Published by A | atherity |
| Breshy and | Chaltra 24. Thursday, | के 1936— अप्रेस 18 2013 Saka 1935—April 18, | 2013 |
| ्व स्थान प्राप्त का पात अक्षर प्रति का प्रदा का प्रति का | महत्वपूर्ण सरकारी आंधा यन विभाग जायपुर, अधित १, २०१ १/२०१३: वन्यातीय (पुराग) अधिति की शांकासी का प्रवंश करते हुए र विशेषक सांतित से परामर्थ उपस्पत्त (४११४७,१८६) हे व (व) में वर्षित तो पुकन्दन किस्स व्याप्त अस्पतित (वेति मं से अनुसूर्या-(क) में वर्षित विशेषक व्याप्त विवासी केन (Critica र जिसका क्यूटेस्स क्युक्तिक अधिकारी | उ याग, 1972 (1972 का ग गड़ीम बाध संस्थान प्राधित राज्य रारकार एताबुहात वान एत साठस्य केत्र (24 मित्र को त्याच संस्थान के I Figer Habitat) स्था गत कियाकनार्थों के बीच की साथका मार्चाता के | त्रज्ज की आं अनुसूरी-1 (282.274 है) करती है। प्रयोजनार्थ इसके घारों रथानीय व्या |
| भावतं अञ्चल्यो । ॥(व) मे व | ायवर्ती क्षेत्र' (Buller Area) गोबित था भागमही होत्र की सोवाएँ अनुसूची | -।।(ब) में वर्णित है। उक | । निवासी क्षेत्र त कान्तिक |
| नेवारी क्षेत्र' (Critical T | था भगवती होत्र की सीपा रे अनुसूर्य iger Habitat) एवं 'मध्यदती क्षेत्र' | -II(ब) में यर्णित है। उठ (Buffer Area) को भ | । निवासी क्षेत्र त कान्तिक |
| भिन्द्र आपूर्या - U(m) में र भिन्द्र क्षेत्र" (Critical T मिन्द्र क्षाद्य आस्त्रीति (Mol | ध्या भागवर्धी तोत्र की सीवार्ष अनुसूची iser Habitat) एवं 'गब्यूदर्ती केत्र' taudra Hills Tiger Reserve) के | -II(ब) में वर्णित है। उक (Buffer Area) को भ जप में जाना जावेगा। | । निवासी क्षेत्र त कान्तिक |
| पुजन्दर विकास क्षाय कालकीरि (Mol | था भगवती होत्र की सीपा रे अनुसूर्य iger Habitat) एवं 'मध्यदती क्षेत्र' | -II(ब) में वर्णित है। उठ (Buffer Area) की भ रूप में जाना जावेगा। Hills Tiger Reserve) | । निवासी क्षेत्र त कान्तिक |
| प्रकार आद्य डान्डीति (Mol | ावा भागमार्थी होत्र की सीमार्थ अनुसूची iser Habitat) एवं 'मध्यदती कीव' auddea Hitis Tiger Reserve) के किल्प थ्यार आरक्षिति (Mukandra I अनुसूची—(का विलान थ्यार मियासी कोव' (Critical विलान कोटा | -II(ब) में वर्णित है। उठ (Buffer Area) की भ रूप में जाना जावेगा। Hills Tiger Reserve) | विवासी के त कान्तिक विषय में मुख |
| क्षेत्रके श्रेषुर्ये (Critical) T विकार स्थाद आस्क्रीति (Mul मुख्यस्य | ाया भागवादी होत्र की तीवाएँ अनुसूची isor Habitat) एवं 'मध्यदती क्षेत्र' taudra Hilis Tiger Reserve) के किल्प काम आर्यक्रीति (Mukandra अनुसूची–1(क) विचार काम मित्राची क्षेत्र' (Critical जिला-कोट पन क्षेत्र | ा(ब) में वर्णित है। उठ (Buffer Area) की भ रूप में जाना जावेगा। Hills Tiger Reserve) Tiger Habitat) | निवासी के: त कान्तिक विष्य में मुक केंत्रफर (हैक्टर |
| कार्य अपूर्ण (Critical) में र विकास काम आपक्रीति (Mul पुरुष्टरा के समस्यक का नाम | ावा भागवारी होत की सोबाएँ अनुसूची isor Habitat) एवं 'कव्यवती क्षेत्र' caudra Hilis Tiger Reserve) के fisor क्यार आर्यक्रीत (Mukandra अनुसूची—(क्ष) विलास क्यार मित्राची कोर (Critical किला-कोटा सन कोत्र | Hi(ब) में वर्णित है। उठ (Buffer Area) को भ रूप में जाना जावेगा। Hills Tiger Reserve) Tiger Habitat) | विवासी के: त कान्तिक विवय में मुक् क्षेत्रफर हिक्टर ह |
| के अपूर्ण (Critical T के कि का (Critical T कि के बाद का की कि (Mol मुक्त हुए के अपना की का का | ावा भागमार्थी होत की सीवाएँ वास्तुत्वी isor Habitat) एवं 'मध्यदती क्षेत्र' caudra Hitts Tiger Reserve) के किंदरण क्यार आरक्षिति (Mukandra अपुरपूर्व-(Missa विस्तान क्यार मित्राची कोट (Critical विसान-कोटा चन क्षेत्र चन सम्बद्ध | ा(क) में वर्णित है। उठ (Buffer Area) वर्ज भ रूप में जाना जावेगा। Hills Tiger Reserve) Tiger Habitat) यन का प्रकार 4 | ्र निवासी क्षेत्र स्वाचित्रक विषय में मुख है देखर हैं 3132.64 |
| कार अपूर्ण (Critical T किल्हे केन (Critical T किल्हे कार्य अपनिति (Mol मुक्तन्द्र क वनकार्य का गान प्राथकार्य क वनकार्य क वनकार्य क वनकार्य | ावा भागमार्थी होन की सीमार्थ अनुसूची isor Habitat) एवं 'मध्यदती कीव' audea Hitis Tiger Reserve) के freet प्यारा आरक्षिति (Mukandra अनुसूची—((का) विलाग स्थारा मिशापी किया प्रोती (Critical पिना-कोवा पन कोवा पन कोवा सन कोव | ा(क) में वर्णित है। उन्न (Buffer Area) को म रूप में जाना जावेगा। Hills Tiger Reserve) Tiger Habitat) यन का प्रकार यन का प्रकार वन का प्रकार | ्रा निवासी क्षेत्र सं कान्तिक विषय में मुक क्षेत्रफक (हैक्टर) 5 3132.64 458.600 |
| कार अनुसूर्य (Critica) में र विकास कार प्राप्तिति (Mol पुरुष्ट्रास कार्यक का गान कार्यक कार्य कार्यक्ष कार्यक | ावा भागमार्थी होत की सीवाएँ वास्तुत्वी isor Habitat) एवं 'मध्यदती क्षेत्र' caudra Hitts Tiger Reserve) के किंदरण क्यार आरक्षिति (Mukandra अपुरपूर्व-(Missa विस्तान क्यार मित्राची कोट (Critical विसान-कोटा चन क्षेत्र चन सम्बद्ध | ा(क) में वर्णित है। उठ (Buffer Area) की म रूप में जाना जावेगा। Hills Tiger Reserve) Tiger Habitat) यन का प्रकार यन का प्रकार 4 (. कोटा आरशित यन (. कोटा कोटा विशेष्ठ यन | विवासी के: त कान्तिक विवय में मुक् क्षेत्रफर हिक्टर ह |
| कारण अपूरण (I(e) में र विकार के व (Critica) T विकार स्थाप कार्यक्रीति (Mol पुरुष्ट स्थाप कार्यक्री व व्यवस्था कार्यक्री व व्यवस्था व व्यवस्था | व्या भागवारी होत की सोबाएँ अनुसूची भूग Habitat) एवं 'मध्यदाती क्षेत्र' outdra Hills Tiger Reserve) के किल्प व्याप आर्यकारी (Mukandra i अपूर्यूची-(क्ष) अन्याप सामा के स्वाप प्रमान के स्वाप प्रमान के स्वाप प्रमान के स्वाप उप प्रभाव सम्बन्धित पुसार एवं प्रभाव सम्बन्धित पुसार एवं प्रभाव सम्बन्धित पुसार प्रमान संस्थान सम्बन्धित पुसार प्रमान संस्थान सम्बन्धित पुसार | ा(क) में वर्णित है। उक (Buffer Area) की म रूप में जाना जावेगा। Hills Tiger Reserve) Tiger Habitat) यन का प्रकार यन का प्रकार यन का प्रकार वन का प्रकार वन वालित वन | व निवासी क्षेत्र सं कान्तिक विश्वय में मुक किट्टू 5 3132.64 458.600 216.161 |
| कार अपूर्ण (He) में र विकास केंद्र (Critical T किंद्र कार अप्लेक्षि (Mul पुरुष्ट्र का नाम क विकास का नाम क विकास क किंद्रीय कार्युक्त कार्युक्त कार्युक्त कार्युक्त | व्या भागवारी होत्र की सोबाएँ अनुसूची प्रेंड Habitat) एवं 'मध्यदाती कीव' taudea Hillis Tiger Reserve) के रिक्त थ्यारा आरबितीत (Mukandra I अनुसूची—(का अनुसूची—(का अनुसूची—(का अन्यार मित्राती (Critical किला- कोटा प्रमानीत (Critical किला- कोटा प्रमानीत (प्रमानीत प्रमान प्रमानीत पुणान राम केन संस्थान नक्कीय पुणान राम केन संस्थान नक्कीय पुणान राम केन संस्थान नक्कीय पुणान | ा(क) में वर्णित है। उक (Buffer Area) की म रूप में जाना जावेगा। Hills Tiger Reserve) Tiger Habitat) यन का प्रकार यन का प्रकार यन का प्रकार वन का प्रकार | व निवासी क्षेत्र स्व कान्तिक विषय में मुख कैत्रफ़्त हिक्टर् क 458.600 216.164 223.40 |
| कार अपूर्ण-गाल में व निवास कार प्रतिकार T निवास कारा आविति (Mol पुरुष्टर क अव्यवसी कार्युक्त कार्युक कार्युक कार्युक कार्युक कार्युक कार्युक कार्युक कार्युक कार्युक | व्या भागमार्थी होत की सीमार्थ अनुसूची भूग Habitat) एवं 'मध्यदानी केन्न' त्यादांत Hitis Tiger Reserve) के किल्प कारा आरक्षिति (Mukandra अपुर्याचे-(ल) विलाग क्यार्थ मित्राची केन्न' (Critical जिला-कोटा यम क्षेत्र यम मध्यद् | ा(क) में वर्णित है। एक (Buffer Ayea) को भ अन्य में जाना जावेगा। Hills Tiger Reserve) Tiger Habitat) पन का प्रकार पन का प्रकार कोटा आपश्चित वन निर्माण कोटा आपश्चित वन कोटा वर्णित वन | व निवासी क्षेत्र स्व कान्तिक विषय में मुख क्षेत्रफर (हक्टर) 5 3132.64 458.60 216.165 223.40 |
| कार्य का प्राप्त के विकास के का प्राप्त के विकास के का प्राप्त के का | व्या भागवारी होत की सोवार अनुसूची हिन्दा Habitat) एवं 'क्रयंद्वती केंक्क' outdra Hitls Tiger Reserve) के हिन्दा क्यार आरक्षित (Mukandra I अद्भूषी—(क) विनार क्यार मित्रापी केंक्क' (Critical विनार-कोटा यम औक यम सम्बद्ध उप यम संस्थान सम्मानित मुक्ता उप यम संस्थान सम्मानित मुक्ता | ा(क) में वर्णित है। एक (Buffer Area) की म ज्य में जाना जावेगा। Hills Tiger Reserve) Tiger Habitat) यन का प्रकार यन का प्रकार यन का प्रकार कोटा आरक्षित वन अवेटा आरक्षित वन अवेटा आरक्षित वन | व निवासी क्षेत्र कान्तिक विषय में मुख किंदर किंदर 458.600 216.164 223.40 106.936 38.296 |
| कार अनुस्था-पाल) में व विकास केवा (Critical T विकास कार्याच्य प्राथमित (Mol पुरुष्ट्य का गांव कार्याच्य कार्याच कार्य कार्याच काराच कार्याच कार्याच कार्याच काराच कार्याच काराच काराच काराव कार्याच काराव कार्याच कार्याच कार्याच काराव कार्याच कार्याच कार्याच काराव कार्याच काराव काराव काराव कार्याच काराव काराव काराव कार्याच काराव काराव कार्याच काराव कार्याच काराव काराव काराव कार्याच काराव काराव काराव काराव काराव काराव काराव काराव काराव काराव काराव काराव काराव काराव काराव काराव का काराव काराव | व्या भागवारी होत की सीवार अनुत्वी भाग Habitat) एवं 'मध्यदाती कीव' (audra Hilis Tiger Reserve) के किल्स थ्यार आरबितीत (Mukandra I अप्यूप्यी-(ब्ल अल्या-कोवर पन और पन कोवर पन कोवर पन केवर पन कर्मां प्रथ पन संस्था अन्यतीत पुषाद प्रथ पन संस्था अन्यतीत पुषाद | ा(क) में वर्णित है। उक (Buffer Area) की म रूप में जाना जावेगा। Hills Tiger Reserve) Tiger Habitat) यन का प्रकार यन का प्रकार यन का प्रकार वन का प्रकार वन का प्रकार कोटा आपतित वन कोटा आपतित वन कोटा आपतित वन | व निवासी क्षेत्र कान्तिक विश्व में मुख क्षेत्रफर (हैक्टर) 5 3132.60 216.164 223.40 106.936 276.164 38.296 50.00 |
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| के क्षेत्रके क्षेत्र (Critical T किन्द्र स्थाय संस्कृति (Mal पुरुष्टर स्थाय संस्कृति (Mal पुरुष्टर स्थाय के अन्यक्ष्य स्थाय क्षेत्रक स्याय क्षेत्रक स्थाय क्षेत्रक स्थाय क्षेत्रक स्थाय क्षेत्रक स्य | व्या भागमही होत की सोबाएँ अनुसूची भिज्ञां मिक्रांका) एवं 'म्ब्यूटर्सी केंग्र' त्यादेक Hillis Tiger Reserve) के किल्प करण आरक्षित (Mukandra अपुण्यी-(क) विद्यार क्याण मिन्नायी केंग्र' (Critical जिल्ला-कोटा यम श्रीत्र यम मन्द्रक्त उम यम सरकार कम्मजीव मुक्ता यम सरकार कम्मजीव मुक्ता यम सरकार कम्मजीव मुक्ता यम सरकार कम्मजीव मुक्ता | ा(क) में वर्णित है। एक (Huffer Agea) को भ अन्य में जाना जावेगा। Hills Tiger Reserve) Tiger Habitat) वन का प्रकार कोटा आपक्षित वन नकेटा आपक्षित वन कोटा आपक्षित वन | विश्वक के प्रकार के प्रका |
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| कारण आहरा - (Criticas T किया आद्य आसीर (Mol पुरुष्ट्रिक आद्य आसीर (Mol पुरुष्ट्रिक कारण का जान कारण का जान कारण का कारण का का का का का का का का का का का का का क | व्या भागमही होत की सोबाएँ अनुसूची भिज्ञां मिक्रांका) एवं 'म्ब्यूटर्सी केंग्र' त्यादेक Hillis Tiger Reserve) के किल्प करण आरक्षित (Mukandra अपुण्यी-(क) विद्यार क्याण मिन्नायी केंग्र' (Critical जिल्ला-कोटा यम श्रीत्र यम मन्द्रक्त उम यम सरकार कम्मजीव मुक्ता यम सरकार कम्मजीव मुक्ता यम सरकार कम्मजीव मुक्ता यम सरकार कम्मजीव मुक्ता | ा(क) में वर्णित है। एक (Huffer Ayea) को भ नव में जाना जावेगा। Hills Tiger Reserve) Tiger Habitat) 4 का प्रकार का प्रकार के का प्रकार का अवस्थित का कोटा आरक्षित का का कोटा का कोटा का कोटा का का कोटा का कोटा का कोटा का कोटा का कोटा का का कोटा का | विश्वक के प्रकार के प्रका |

| 1 |) | राजस | ान राज-पत्र, अप्रेस 18. | 2013 | भाग 1 (र | (a) |
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| 17. | 2 | 13 | | | | 7 |
| 18. | दार्भादरपुरा | | | 4 | 5 | 100 |
| 19 | दर | ज्या वन र | रक्षक, पण्यजीय, गुरास, क | ोटा आरक्षित र | | 2 |
| - | मनोहरपुरा | 94 44 6 | रक्षक, वन्यजीव, मुस्रात, क | ोटा आरक्तित र | | |
| 20 | घाटोली | 04 d4 4 | रक्षक, वन्यजीव, गुरास, क | ोटा आरक्षित | | |
| 21 | अग्रहार-(ए) | | रक्षक, तन्यजीव, मुशास, क | | | - |
| 22 | विज्ञातीली मिक्स | विव वेन र | रक्षक, यन्यजीव, गुराए, व | ोटा एबित व | | 20 |
| 23 | वीरावास | | स्थिक वन्यजीव, पुरास, स स्थाक, वन्यजीव, पुरास, व | | | 11.75 |
| 24. | लोहदुगरी (आफ्रिक) | | श्रिक्त वन्यजीय, गुराउ, य | | | 125.1 |
| 25 | यालनपुर | 7000 0000 | क्सकः वन्यजीदः गुराजः त | | | 100 |
| 76. | पशालपुरा-ए (आक्रिः | el / m | क्षिक, वन्यजीव, पुशास, व | नेटा आरक्षित | | * |
| 21 | (आशिक) | चिप वन व | स्थाक, मन्यजीत. वृ.स.उ. व | मेटा आएकित | | |
| 28 | अकलगढ़ (आशिक) | | रक्षक, वन्यजीय पुरा उ. व | | | 100 |
| | | 13,41, | The state of the s | .यो | | 2 |
| | | | जिला-कोटा | | | 7 |
| m. | I was | | राजस्य क्षेत्र | 51.156 | THE STATE OF | E |
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| 1. | खड़ली यावरी | - | | | 13.70 | - |
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| 3 | रूपपुरा . | | र्वारावारा | लाङ्पुरा | | |
| | लक्ष्मीपुरा | 37. | गंवरिया | लाइपुरा | 15.84 | |
| 4.0 | गिरधरपुरा | 2 | डोलिया | लाइपुरा | 634.60 | |
| 5 | दामोदरपुरा | | भवरिया | लाइपुरा | 88.58 | 44 |
| 1 | कोलीपुरा | | बीशवास | ताकृपुरा रामगंजमंडी | 40.57 | |
| | मुकन्दरा (दरा गाँव) | 1000 | . पीपल्या | | 96.08 | 77.1 |
| | अस्यादा (नुकी) | | बोरावास | लाइपुरा | 165.83 | |
| 10 | घाटी | 3-30-515 | क्व इाखुर | रामगंजमंडी | 74.00 | 1912 |
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| 5 | वनखण्ड का नाम | | जिला-कृदी वन शेत्र का गण्डल | े वन का प्रकार | बोत्रफल (हैक्टर) | 1 |
| ei. | | | ्रम्यकीय पुराय ्की टा | आरक्षित यन | 3014.528 | |
| ٠. | गुडा राजपुरा | | वन्यजीव मुतात, कोटा | | 6745.920 | 33.5 |
| | अम्या रानी | त्रम यन सारवाद | THE PERSON WHEN | योग:- | 9760.448 | 1000 |
| | | | जिला≔क्षी | | | - - |
| 2. | | 4 33 55 | राधास्य क्षेत्र | | | -4 |
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| ક. સં. | ग्राम का नाम जिला का तालाब | 1 | ग्राम वैद्याधन धनेश्वर | बून्दी | 0.00 | |
| इ.सं. | रोजा का तालाब | | ग्राम वंचायत | बून्दी बून्दी | 0.00 | |
| क सं. 1. | | | ग्राम वैद्याधन धनेश्वर | बून्दी | 0.00 | |
| क्र. सं. 1. 2. | रोजा का तालाब | | ग्राम वैद्याधन धनेश्वर | बून्दी यून्दी योग | 0.00 |] |
| क सं. 1. ?. | रोजा का तालाब | | ग्रामः वैचायत धनेहवर ज्ञ्यत्वर आवर जिला-आनादार | इन्दी बून्दी योग वन का प्र | 0.00 0.00 :- 0.00 कार क्षेत्रफल (हैक्टर) | |
| क सं. १. १. | रोजा का तालाव जिंदाहर सागर वनखण्ड का नाम | चप वन | प्राम वंद्यायत सनेहचर इत्तरहर सावद जिला-आलादाड वत क्षेत्र वत मण्डल राराक कमजीव, पुराउ, | ब्रन्दी ब्रुन्दी योग वन का प्र आरक्षित | 0.00 0.00 :- 0.00 कार क्षेत्रफल (हैक्टर) वन 411.316 | |
| क्र सं. 1. | रोजा का तालाब जकरर सागर क्वास्टर सागर क्वास्टर्स ए आंत्रिक | चप वन क) जब उन | प्राम वेदायत अनेद्वर अन्यस्य सागद जिला-आलादारु उन क्षेत्र अन्य गण्डल कोटा सारक्षक वन्यजीव, गुराउ, | ब्रूची ब्रूची योग वन का प्र , आरक्षित आरक्षित | 0.00 0.00 0.00 0.00 कार क्षेत्रकल (हेक्टर) वन 411.316 | |
| क्र सं. 1. | रोजा का तालाव जकरर सागर वनखण्ड का नाम मशारपुरा-ए आशिक क्षणानपुरा-वी (आशि पुज्जानिक सं 49.50.51 | चप वन क) जब उन | प्राम वेदायत अनेद्वर अन्यस्य सागद जिला-आलादारु उन क्षेत्र अन्य गण्डल कोटा सारक्षक वन्यजीव, गुराउ, | ब्रूची ब्रूची योग वन का प्र , आरक्षित आरक्षित | 0.00 0.00 0.00 0.00 कार क्षेत्रकल (हेक्टर) वन 411.316 | |
| क सं. 1 2 | रोजा का तालाब जकरर सागर क्वास्टर सागर क्वास्टर्स ए आंत्रिक | चप वन क) जब उन | प्राम वेदायत अनेद्वर अन्यस्य अध्य जिला-आलादारु यम क्षेत्र रास्त्रक संस्थ कोटा संस्थाहरू संस्थानित मुख्य उ | बृन्दी बृन्दी योग वन का प्र आरक्षित आरक्षित | 0.00 0.00 0.00 0.00 कार क्षेत्रकल (हेक्टर) वन 411.316 | |



| the second | भाग 1 (वा) | 문제가 있었던 이번 보다면 보다. (12kg) H. H. | (A) |
|--|--|---|--|
| The same of the sa | | राजस्थान राज-पत्र, अप्रेल 18, 2013 | |
| Street, St. | | अन्यामि—11(का) | 27(5) |
| | The second second | | ************************************** |
| | | | |
| Yes and | | | |
| | भाग । (eg) | 이 경험하는 것은 이번 제 그림, 나를 다. | GY. T |
| | (9) | राजस्थान राज-५४, अप्रेल १६, २०१३ | (W) |
| 1 | 71 की क्यान आने वाले व | माहितिको को अर्थकारिक | 27(1) |
| | भीता तथा कामार्थक विन्दु | पान्सान राज-१५ अप्रेल 10, 2013 पान्सानी को समितिया करते हुए वनसम्ब कैसिया के कम तक। तरस्वतात समस्यक कैसिया के कम्पार्टमेन्ट संख्या के की उत्तरी तीमाओं के पितान बिन्दु से प्रारम्भ क्रीवर, कम्प इ.सो. हुए, तन्त्र उस्त कम्पार्टमेन्टों को बाहर करते क्रिया कम्प | पार्टमेन्ट राज्या |
| | | | |
| | | | |
| | | | सहारे-सहारे |
| | ावाय). केशोपुरा तथा मन्दरगढ | ्तरवायात वनवाण्ड एमोदरपुरा की उत्तर-परिणी सीमा के राध्या 57 के पिखान बिन्दु तक, जो कि मुकन्यत हिस्स टाई तीमा भी है। उक्त तीमा के अनार्गत जाने वाले ग्राम जसर् की राजरम क्षेत्र मी समितिक है। | गर रिजर्व के |
| | | का राजस्य होत्र भी संविधालित है। | हा. रत (गैर |
| | 10000 | | Mangle I al |
| | में स्वार-मान्ये क्या के का | पार्टमेन्ट संख्या ३१,३०,29,28,19,15,13,12,7,20,21 एवं २२ की के अन्तर्गत आने कते कमार्टमेन्टी को समितिक करने | |
| | त्व के किलान किन्दू तथा। ततान | पार्टिन रोक्या ३१,३०,२४,२८,१९,१५,१३,१२,७२०,२१ पूर्व २२ की के अत्योति आने कते कम्पार्टिन हो को सम्मिनित करते हुए व वात यनवुष्ट राक्ति ढंढ की बाहरी दक्षिण-पूर्वी तका पूर्वी-चरत को सामितित करते हुए कमानुष्ट और असार्थि | बाहरी/सीमा |
| | किर्देश साम स्था प्रभावत | वात यनव्यष्ट राठी ढंड की बाहरी दक्षिण-पूर्वी तबा पूर्वी-जर को राग्गितित करते हुए वनव्यन्ट औह दूगरी से मिला - की सीमा के सहार-सहारे गैपरनाथ के माने क्रकर | नवन्द्र राहा वि सीमा के |
| -160 | में राजिय कार बारी र | को सांगासित करते हुए कनखुक्त औह बूगरी के नि कान हो सीमा के सहार-सहारे गेपरमा व के माने तक। तरप्रकात एया की सीमा के सहारे-सहारे वनस्वकृत के सार्वे | विन्दु तक। |
| | Server Ham to Street September Septe | क्या की सीमा के राहारे-राहारे व्यक्तान के वार्त मान्यवात | गपरनाव क |
| | विका याम योशवास एवं उसके स | ाण्य की सीमा के सहारे-तहारे बनवंजक बोराबात की सीमा राजारा की सीमा के सहारे-सहारे बनवंजक चाँबवावज़े की सीमा इस्त्र कीत्र के बाहर करते हुए, स्तराव्यात बनवंजक चाँड वावजे पहुंच के कार्याटकर ने 25 सीमा के सिक्त | क मिलान |
| | ाना के राहारे पाहारे वन सम्ब | नस्य क्षेत्र को भाइर करते हुए तत्परचात बनवायक के वि पहुत के कम्पार्टमेन्ट ने 23 की तीमा के मिलान बिन्दू करा। तीमा के सहारे-तहार कम्पार्टमेन्ट को स्टब्स | की बाहरी |
| | | | |
| | | | |
| | | | |
| | the first place and the manager | क प्राप्त कर जान पाद बावदा की जानक | AA |
| | क प्रारंभिक विकास विकास । प्रारंभिक विकास विकास । | हिला टाईगर रिवार्ग के किटीकल टाईगर हैबीटाट की सी पुरा ग्राम के शतरफ क्षेत्र को शम्मिलिस करते हुए कम्पार्टके | म मी है। |
| | 7.19 | | |
| | | | |
| | efra 5 > | | |
| | ये पारच होकर वन खण्ड सामान | त्या गनसम्बद्ध पीरमगरा के उत्तर-पश्चिम दिशा में स्थित मिल | ान बिन्द |
| | िन् अका वस्प्रमात यन खण्ड गत | के अवस्था के सामा के सहार वन खण्ड मुजर है | । गिलान |
| | रांगर्ज रहेब के मिलान बिन्दु सकत स | तरमात जनाहर सामर अभगारण्या की पश्चिमी सीमा के सहार | म्पार्टमेट |
| | वनकाड क्रीपुरा-बी के मिलान बिन्दु | तकः। तत्वप्रयातं वनस्वण्डः श्रीपुरा-वी की परिवामी सीमा के सहार तकः। तत्वप्रयातं वनस्वण्डः श्रीपुरा-वी की परिवामी सीमा से | रे–सहारे |
| 474-25 | ानर तथ्य संजस्य भाव को बाहर क विकास की के पितान विकास करा हुए | रते गुरो वनस्वण्ड मुजर में विलान बिन्दु तक। तत्पश्यात क | न खण्ड |
| 100 | न्य को जिल्लाहित करते तथे प्रत र | वार अवत गांव व की दें कि सामा पर चलते हुये तथा उ | यत यन |
| | | | |
| | | | |
| | | पर गलते हुवे धारणिक दिन्दु सक जो कि वनखण्ड ए-बी तर पुरु गलते हुवे धारणिक दिन्दु सक जो कि वनखण्ड ए-बी तर कुन्दरा तिन्स टाईगर रिजर्व के क्रिटिकल हैबिटाट क्षेत्र की सी | |
| 1 | ant : | क्षा विद्यार विशेष कि किर्देश है कि से की सी | lमा भी |
| | | | |
| | rout Halle Street Con- | 12. 마스타이트 15 전면 서울하다는 그렇게 | THE STATE OF MARKET AS A STATE OF |
| 10 | A | पार्ट ए की पश्चिमी सीमा राथा बहामुणी नदी के मिलान कि | |

कार्यालय प्रधान मुख्य वन संरक्षक (HOFF) राजस्थान, जयपुर क्रमांक एफ ब (1) 2009/कार्पिक/प्रमुवसं/

कार्यालय आवेश

राज्य सरकार की अभिसूतना संख्या था 3()वन/2012 दिनांक 09.04.2013 से गुक्रन्दरा हिला व्याप्त आरक्षित [Tiger Reserve] अभिसूत्रित किया गया है। दरा अभ्यारण्य, जकार सागार अभ्यारण्य एवं राष्ट्रीय परिवाल के 41717.188 हैक्टर क्षेत्र को सम्मितित करते हुँचे क्रामितक व्याप्त निवासी क्षेत्र [Criticial Tiger Hobitat] प्रोचित किया गया है. जिससे वन क्षेत्र 40156.078 हैक्टर एवं राजस्व केत 1531710 हैक्टर है। इसके अतिरिक्त कोटा आलावाड एवं चित्तीक्षण क्रिये के 3428.2214 हैक्टर क्षेत्र को करूर संज्ञ विका गया है. जिससे 32552.084 वन क्षेत्र एवं 1730.180 हैक्टर राजस्व क्षेत्र समितित है। वुकन्दरा टाईगर रिजर्व का कुल क्षेत्रस्त 7599.462 है0 (759.99 वर्ग क्षित्र) है।

बाध परियोजना मुकन्बरा हिस्म के संश्वाण एवं सुरक्षा हेतु रेंज दश, फोलीपुरा, एवं जवाहर सागर के पुर्नगठन तथा रेन्ज बोराबास रावठा, एवं गागरोन के नयगठन किये जाने के घरताय अतिरिक्त प्रधान मुख्य वन संख्यक एवं मुख्य वन्यजीव प्रतिपातक राजस्थान, जयपुर के पत्रांक 1809 दिनांक 23.06.2014 से प्राप्त हुये हैं।

अतः राजस्थान फोरेस्ट मेन्युअतः पार्ट ॥ के अध्याय 35 में प्रदत्त प्रशासनिक शक्तियों के बिन्दु संख्या 2 के अनुसरण में वन एवं वन्याजीवों को प्रभावी संदेशण एवं प्रबन्धन हेतु हैजी के पूर्नगठन एवं नवगठन के आदेश निम्नानुसार प्रसारित क्रिये जाते हैं।

 <u>दर्ग रेंज का पूर्वगठन</u> :- इस रेन्ज के अधीन पूर्व में कोटा जिले एवं झालावाड जिले का बन क्षेत्र सम्मिलित था, जिसमें से झालावाड जिले का यन क्षेत्र हटाकर एवं उप वन संख्यक कोटा से स्थानान्तरित बफर वन क्षेत्र जोड़ा जाकर दरा रेंज का निम्नानुसार पुनर्गठन किया जाता है :-

| क्र.स. | नाम वन खण्ड | क्षेत्रफल (हैक्टेंब | र में) | विविविव | |
|--------|--|---------------------|-------------|---|--|
| | 建设建筑 网络胡桃花花 | आरक्षित | रक्षित | | |
| 1 | मशालपुरा-ए (कोटा जिला) (क. नं. 50, 51,52 58 सें 59) | 1196,184 | | पूर्व में स्थित। (कोर क्षेत्र) | |
| 2 | खीमच-बी (कोटा जिला) (क नं. 1 से 12) | 1274.748 | k a din jak | पूर्व में स्थित। (कोर क्षेत्र) | |
| 3 | दरा | 625.944 | | पूर्व में स्थित। (कोर क्षेत्र) | |
| 4 | अमझार-ए | | 45.424 | पूर्व में स्थित। (कोर क्षेत्र) | |
| 5 | दामोदरपुरा (क.नं. 10) | 244.500 | | पूर्व में स्थित। (कोर क्षेत्र) | |
| 6 | मनोहरपुरा (क.नं. 4, 5 व 10) | 440.700 | 之()(美士族) | पूर्व में स्थित। (कोर क्षेत्र) | |
| 7 | अमझार-बी | | 116,128 | पूर्व में स्थित। (बफर क्षेत्र) | |
| 8 | मशालपुरा-ए (कोटा जिला) (क नं 1 से 24 एवं 37 से 49) | 7282.570 | | उप यन संरक्षक कोटा से स्थानान्तरिः बफर यन क्षेत्र। | |
| 9. | मशालपुर⊢बी (कोटा जिला) (क.न. 1 से 17) | 4537.870 | - | उप वन संरक्षक कोटा से स्थानान्तरित बफर वन क्षेत्र। | |

राज्य सरकार की अधिसूचना दिनांक 94.2013 से अधिसूचित गुकन्दरा हिल्स व्याप्त आरक्षिति के निन्नांकित क्रिटिकल टाईनर हेविटाट(कोर) का राजरव क्षेत्र भी इस रंज के नियंत्रणाधीन रहेंगें :-

| 35.00 | ग्राम का नाम | ग्राम पंचायत | तहसील | क्षेत्रफल हैं। में | नाम रैन्ज | कौर/बफर |
|-------|---------------------------|-------------------|--------------|--------------------|--------------|---------|
| 0H0 | | कक्षा खर्द | रामगंजमण्डी | 74.00 | दरा | कोर |
| 1 | चाटी | कोयला | रामगंजमण्डी | 96.08 | दरा | कोर |
| 2 | मुकन्दरा(दरा गांव) योग | the Indiana Comme | 4 9 7 19 4 2 | 170.08 | 43 3 4 A X 3 | |

2 को<u>लीपरा रेंज का पुर्नारान :-</u> रेज कोलीपुरा में छप वन संस्थाक वित्तीवगढ़ से स्थानान्तरित बजर वन होत्र हुई रेज जव्यहर सामार के अधीन कोटा जितन में स्थित वन क्षेत्र सम्मिनिता निमानुसार पुर्नार्जन किया जाता है --



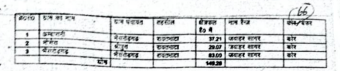
| olrom | गाम बनखण्ड | | direct to 4 | I fe/is |
|-------|--------------------------------------|------------|--|---|
| - | at A Art To desire the second second | wirkling. | र्वकात | |
| 1 | कोजीपुरा | 458,600 | At . | पूर्व में फिरल (किस खर) |
| 2 | कानाकोट | 276.164 | - | पूर्व में विध्वत ((कीर छ र) |
| | wadsa | ar . | 216 168 | वर्त में विश्वत ((कोर होत्र) |
| 4 | भीम का भ्वे ता | 105 935 | ** | uf # finen ; laite maj |
| | क्रमानानुस | 38 290 | | पूर्व में विश्वत । (कार संत्र) |
| 0 | शांकड | 60,000 | - | पूर्व में विकास (कार केंद्र) |
| 7 | भोषकृष | 284.904 | - | yd A floan i late sta) |
| 6 | बगयीय | - | 1064.208 | पूर्व में विश्वत । (कोर क्षेत्र) |
| 0 | myldi | 100 956 | - | पूर्व में दिखता (कोर बंद) |
| 10 | मंशार | 66 976 | - | पूर्व में विद्यात (कोर संत्र) |
| 11 | frequen | 667.304 | | पूर्व में स्थित । (कोर क्षत्र) |
| 12 | पुर्जवाली चौकी | 1601.612 | and the same of th | पूर्व में रिक्स । (कार बाँच) |
| 13 | बुर्जवाली चौकी-॥ | | 63.74 | पूर्व में स्थित । (कार क्षेत्र) |
| 14 | श्रीलगपुर | 835.016 | | रिम्म प्राचाहर सागर से स्थानान्तरित । (कोर बांच) |
| 15 | काम्या सालाव | 145,000 | - | रेग्ज अवाहर सागर से स्थानान्तरित (कोर क्षेत्र) |
| 16 | चान्य बायडी (क.र्न 9 से 11) | 314.200 | - | पूर्व में विध्यता (कीर क्षेत्र) |
| 17 | बोशनाश(क,न,13,18 ,20 ,21) | 865,000 | | हिम्म अस्ताहर सागर से स्थानाम्हरित। (कोर शत्र) |
| 18 | कान्या तालाब | 2398.000 | TO SE OF | प्रय यन शोळाळ विलीकगढ़ से स्थानान्तरित करर दन क्षेत्र। |
| - | योग | 7968.832 + | 1344.116 = 9302. | |

राज्य सरकार की अधिरास्ता दिनांक 0.4.2013 से अधिराधित गुरुव्दा हिस्स व्याध आर्रकति के निम्नांकित क्रिटिक्न टाईनर हेस्टिटार्कोर) का राजस्य क्षेत्र भी इस रैज के नियंत्रणाभीन रहेंगे :--

| 017010 | वाम का भाग | ग्राम पंचायत | सहसील | वेत्रफल हैं० न | সাগ বৈত্ৰ | कोर/बस |
|--------|--------------|--------------|----------|----------------|-----------|--------|
| | क्रोलीपुरा | योगवास | आइपुरा | | कोशीपुरा | क्रीर |
| | wuqe | बोतवात | लाइपुरा | | कोलीपुरा | 40 |
| | विकास्परा . | कोशाबास | आइपुरा | | कोलीपुरा | 77.0 |
| | अखावा (भूखा) | बोरावास | लाइपुरा | | कोलीपुरा | कार |
| | र्माग | | CHA DOWN | 910.54 | 1319 | |

अवाहर पागर रेंग का प्रनिवन >> इस रेंज के अधीन पूर्व में कोटा, रूपी एवं विसोक्गक जिसी का दन क्षेत्र का किलान का जिसमें से कोटा जिस्से का वन क्षेत्र हटाया आवर बूपी एवं विसीक्गक जिस्से का वन क्षेत्र यथावस रखते हुए निम्नानुसार पुनर्गटन किया

| - | नाम यनखण्ड | वन क्षेत्र का क्षेत्र | फ्ल हैं0 में | faofao |
|-------|---|--------------------------|---------------------------------|--|
| OFFOR | Charles and the same | अगर्यकेल | रक्षित | |
| _ | and strange | 3014.528 | | पूर्व में रिधत। (कोर होत्र) |
| 1 | गुडा राजपुरा | 6745.920 | seis - us a sse cuite, c | पूर्व में स्थित। (कोर क्षेत्र) पूर्व में स्थित। (3295 हैं. कोर क्षेत्र 320 हैं. बफर क्षेत्र |
| 2 | आयारात्री | 3615.00 | | पूर्व में रिक्रत । (3295 है, कार क्षेत्र 320 है, कर कर |
| 3 | वीरमगरा । | | 401.027 | पूर्व में रिधत। (कीर क्षेत्र) |
| 4 | मदार चीक | - | 289.491 | पूर्व में रिधत। (कोर क्षेत्र) |
| . 6 | बालापुरा | | 180,000 | पूर्व में स्थित । (कोर क्षेत्र) |
| | भैशरोडगढ | | 17,000 | पूर्व में रिधत। (बफर क्षेत्र) |
| 7 | र्भरारोकगढ-वी | | 425.000 | पूर्व में स्थित। (बफर क्षेत्र) |
| | श्रीपुरा -ए.थी.सी | | 124.681 | पूर्व में स्थित। (बफर क्षेत्र) |
| 0 | खालगांव-ए व बी | | | पूर्व में स्थित। (बकर क्षेत्र) |
| 10 | MOMA | 700.000 14075.445 + 1 | 107 400 m 166 | |
| | योग | | | |
| - | राज्य सरकार की अधिसूचन हेबिटाट(फ़ॉर) का राजस्य क्षेत्र | 1 दिनाक 8.4.2013 | जामसूचित उप | 12.847 हैं। जन्दरा हिल्स व्याप्ट आरोबाति के निम्नांकित क्रिटिकल |
| | भीकार (क्रोप) या राजस्य क्षेत्र | भी इस रज क निय | Malletia con | |



बीतवास रेंचा हा नुरत्या > जवहर स्थार एवं कोडीयुव रेज के ब्रांतिक वन क्षेत्र एवं वर वन संस्थक कोटा इ स्थारण्यात क्षत्र का बीत को स्थितिय करते हुए विष्युन्त्या नदीन रेज बीतवास का स्थान किया जाता है >>

| 数の語の | नान दनसम्ब | दन क्षेत्र का के | कत हैं। बै | Pacita |
|------|--|------------------|----------------|---|
| | CONTROL SANTA | कार्यकेत | 1000 | |
| | बोटवास (क.वं. 1 से 12, 14 से 17 एवं 19) | 2153.008 | - | जवाहर सागर रैंज से स्थानान्तरित। (कोर क्षेत्र) |
| 2 | दान्द बावडी (कर्न 1 से 8 एवं 12 से 17) | 2818.448 | | कोतीपुरा रेंच से स्थानान्तरित। (कोर क्षेत्र) |
| 3 | संड दूसरी | 1013.800 | | कोर 525 है, बक्त 488.800 है, बक्त क्षेत्र उप वन संस्थान, कोटा से स्थानान्तरित। |
| 4 | अवस्तात (क्रांटिक) | 775.000 | - | (कोर क्षेत्र) |
| 5 | क्टा(क.न. 23 व 32) | 223,400 | 4.72 | कोलीपुत रेंज से स्थानकतारित। (कोर क्षेत्र) |
| 6 | यक्षेत्र-ड | 100 | 2593,157 | उप दन संख्यक कोटा से स्थानान्दरित बकर दन क्षेत्र। |
| , | जूदा (क.सं. 7, 12 से 22, 24 से 31) | 3107.500 | | टप वन संख्यक कोटा से स्थानान्तरित बकर वन क्षेत्र। |
| - | योग | 10091,158 + 2 | 1593,157 = 126 | st.313 2 0 |

राज्य सरकार की श्रीतसूचना क्रमंक व. ११(१२) सस्त्व/ युप-6/78 दिनांक 16.7.1983 से घोषेश राष्ट्रीय प्रदेशात अन्यराज्य का जताहर सागर बंध से कोटा रैठाज तक का क्षेत्र मी इस रेज के नियंत्रणाधीन खेगा।

ग्रहरा रेंग का नुक्तकन >- कोटा जिले के पूर्व में रह एवं कोटीनुत रेंज में शन्मिसेत का क्षेत्र एवं उप का संस्थाक कोटा से खानानारित कार वन क्षेत्र को सीमितित कर नवीन रेंज व्यवका का गठन किया जाता है।

| a orio | नाम वनखण्ड | वन क्षेत्र का वै | वेत्रक्त हैं | Rulao |
|--------|--|---------------------|--------------|---|
| | | आर्वित | चंडिव | Not the plantage of the |
| - | घाटोनी . | | 762,080 | दर्श रेज से स्थानान्तरित। (कोर क्षेत्र) |
| - | द्रांतिया (क.तं. ६१ ने ६३) | 1354.800 | 3 | दत्त रेंज से स्थानान्तरित। (कोर क्षेत्र) |
| 2 | डालिया (क.मं. ७० से ७३) | 526,500 | 150 | कोतीपुर रेंज से स्थानान्तरित। (कोर क्षेत्र) |
| 3 | कंसरिया प्रमकिया | 154.328 | | कोलीपुरा रेंख से स्थानान्तरित। (कोर क्षेत्र) |
| 4 | दामोदरपुरा (क.नं. 1 से 9 एवं 11 | 2205,968 | | दर्ग रंज से स्थानान्तरित। (कोर क्षेत्र) |
| | | 2.00 | | |
| | से 17) मनोइरपुरा (क.ने. 1 से 3 एवं 6 से | 959.948 | F-9-5 | दर्त रेज से स्थानान्तरित। (कोर क्षेत्र) |
| - 7 | 9) टॉलिया (क.नं. 31 से 35, 37 से 43, 46 से 51, 57 से 60, 69) | 3617.900 | - | उप वन संस्तक कोटा से स्थानानारित बरू वन क्षेत्र। |
| | 43, 46 से 51, 57 से 60, 69) योग | 8819.464 + 1 | 62.080 = 6 | |

राज्य सरकार की अधिसूरला दिनांक 9A.2013 से अधिसूरित मुरूदस हिल्स व्याय आरखिति के निम्पन्तित क्रिटेकल टाईगर हैबिटाट एवं बक्ट राजस्य क्षेत्र भी इस रेज के नियंजगार्थन रहेंगे :-

| 0110 | धाम का नाम खरली बावडी | याम पंचायत | शहरील | शेत्रकत है० में | नाम रेन्ज | कोर/बहर |
|------|--------------------------|----------------|---------|--------------------|-----------|---------|
| 2 | शक्षीपुरा | भवरियां | शाइपुरा | 12.79 | रावडा | 818 |
| , | दामोदरपुरा :- | भवरिया | लाइपुरा | 15.84 | रावडा | प्रोर |
| - | चान्त्र बावडी | भवरियां | साइपुरा | 88.58 | रावटा | 274 |
| 5 | जसपुरा (नयागांव) | डो लिया | लाइपुरा | 19.94 | रावटा | 14.0 |
| 6 | हरिपुरा(तर आबाद) | द्धोलया | लाइपुरा | 116.17 | रावटा | 4.84 |
| 7 | केशोपुरा | ड ॉलिया | माइपुरा | 86.32 | रावठा | 101 |
| | मदरगढ | भवरिया | माइपुरा | 26,38 | रावठा | 52.8 |
| | रेल (गैर आबाव) | भवरियां | शाइपुरा | 423.53 | रावडा | मकर |
| - | | भवरियां | आइपुरा | 67.35 | रावठा | 124 |
| - | योग | 200 | 6.6 | 856,94 | 7 | 1 |

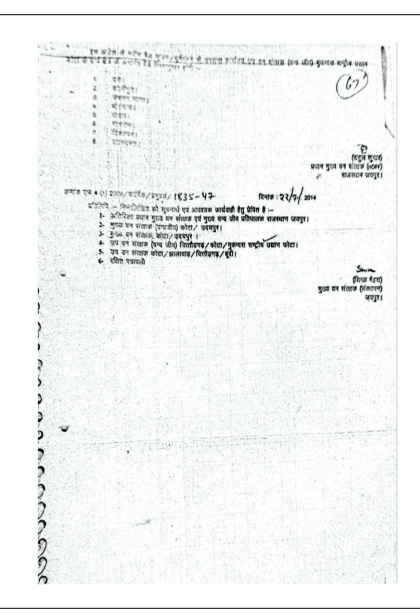
 गागरोन रेज का गुवगुळन → झालागड जिले के पूर्व में दस रेज में स्थितिस वन क्षेत्र पूर्व उन दन संख्यक झालागड से स्थानगरास्ति बक्त पन क्षेत्र को निमानुकार समितिस कर गणैन रेज गागरोन का गठन किया जाता है →

| TO TO | नाम यनखण्ड | यन क्षेत्र का ब म | র্মফল ই০ | fãofão |
|----------|--|----------------------|----------|---|
| 100 | market manufact. The | आरदित | पशित | with the down tradering to be the first of the |
| 1 | मशालपुरा-ए (झालावाड जिला) (क. मं. 63 से 65) | 411,316 | | दरा रैंज से स्थानान्तरित। (कोर बंत्र) |
| 2 | मशालपुरा—बी (झालावाड जिला) (क. मं. 49, 50, 53 च 56 से 63) | 2476.60 | | दरा रेज से स्थानान्तरित। (कोर क्षेत्र) |
| 3 | ভাদয–খী (झालावाङ जिला) (জ.ন. 13) | 181.248 | | दरा रेंज से स्थानान्तरित। (कोर क्षेत्र) |
| 4 | मशालपुरा—ए (झालावाड जिला) (क.नं. 25 से 36) | 692.23 | 7 | उप वन संरक्षक झालावाड से स्थानान्तरित बडर वन क्षेत्र। |
| 5 | मशालपुरा-बी (आलावाड़ जिला) (क.नं. 18 से 48, 51, 52, 54, 55) | 6027.80 | and in | उप वन संरक्षक झालावाड से स्थानान्तरित बरुर वन क्षेत्र। |
| 6 | लक्ष्मीपुरा | 2000 | 103,448 | दरा रेंज से स्थानान्तरित। (बकर क्षेत्र) |

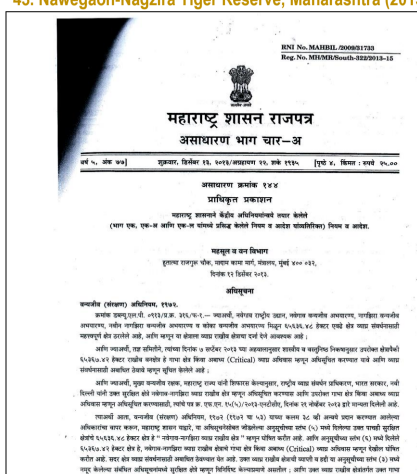
पान्। ७७४०.५० = १७४८.५० वर्ष १०००.५० = १०४८.५० वर्ष १०४८.

| क्र0 सं0 | ग्राम का नाम | ग्राम पंचायत | तहसील | क्षेत्रफल हैं० में | नाम रैन्ज | कीर/बफर |
|-------------|--------------------------|--------------|------------------|--------------------|-----------|---------|
| 110 | मशासपुरा | गागरीन | आलरापाटन | 147,000 | गागरोन | कोर |
| | नारायणपुरा | गागरोन | झालरापाटन | 37.000 | गागरोन | कोर |
| | बोरकुआ (करनपुरा का मजरा) | गागरोन | झालरापाटन | 8.160 | गागरीन | दकर |
| | हरिपुरा डाडिया | गागरीन | झालरापाटन | 148.000 | गागरीन | 1424 |
| • | गागरीन | गागरोन | झालरापाटन | 320.000 | गागरोन | बकर |
| - | लक्ष्मीपुरा प्रेगपुरा | गागरोन | डोलरापाटन | 288.300 | गागरीन | वकर |
| - | मोलाव ' | गागरोन | झालरापाटन | 113.000 | मागरोन 👚 | वकर |
| | कोषला घाटी | गागरीन | भालरापाटन | 113.000 | गागरोन | बकर . |
| | योग | 2 1 A 1 (C) | | 1174,460 | | 10-0-17 |

- विस्थापन रेंज का नवगठन :- गुरुन्दर हिला टाईगर रिजर्व के कोर ऐरिया में बसे हुवे 14 ग्रामों के दिल्लापन कार्य के तिव एक रेंज का गठन किया जाता है। विश्वापन रेंज का मुख्यालय कोटा में रहेगा, जो कि गुरुन्दरा हिल्स टाईगर रिजर्व के कोर ऐरिया में बसे धानों के विख्यापन का कार्य करेंगे।
- जुड़न दुस्सा रेंज का नुवादन :- गुलन्दरा हिल्स टाईगर रिजर्व में वन एवं यन्य जीव के सुरक्षा के लिये उद्धन दस्ते रेंच्य का गठन किया जाता है। जिसका गुण्यालय कोटा ग्हेगा।



43. Nawegaon-Nagzira Tiger Reserve, Maharashtra (2013-2014)



क्षेत्राची किंवा अबाध्य (Critical) व्याघ्र अधिवासाची व्याप्ती व हद्यी या अनुसूचीच्या स्तंभ (७) मध्ये दिल्याप्रमाणे नागझिरा वन्यजीव

भाग चार-अ--१४४-१

| | नवेगाव-नाग | अनुर गुडिसरा व्याघ | | _ | |
|----------------------------------|--|---|---|---|--|
| | नवेगाव-नाग | गिझरा व्याघ | | | |
| 1 - 1 | | | राखाव क्षत्राचा | तपशील | |
| सुरक्षित क्षेत्राचे नाव | सुरक्षित क्षेत्राचा अधिसूचना क्रमांक | सुरक्षित क्षेत्रातील क्षेत्र | नवेगाव- नागझिरा | नवेगाव- नागझरा | शेरा |
| | | (हेक्टर) | व्याघ्र राखीव क्षेत्र | व्याघ्र राखीव अंतर्गत गाभा | |
| | | | (हंक्टर) | किंवा अबाध्य व्याघ्र अधिवास | ide dje |
| | | | | असलेले क्षेत्र (हेक्टर) | * |
| (२) | (\$) | (8) | (4) | (६) | (७) |
| नवेगाव राष्ट्रीय उद्यान | डब्ल्यू.एल.पी. १०/ २०००/प्रक्र. १९२/फ-१, दि. २१ डिसेंबर २००० | १२९५५.२० | १२९५५.२० | १२९५५.२० | संपूर्ण सुरक्षित क्षेत्र गोंदिया जिल्ह्यात असून, सर्व क्षेत्र गाभा क्षेत्र म्हणून अंतर्भृत आहे. |
| नागझरा वन्यजीव अभयारण्य | डब्ल्यू.एल.पी. १०९८/ प्रक्र. १८५/फ-१, दि. २३ जुलै २००१ | १५२५८.२० | १५२५८.२० | १५२४०.६० | सुरक्षित क्षेत्र गोंदिया जिल्ह्यात असून, यापैकी खंड क्र. ९७ व १२५ मधील नागझिरा प्रशासनीक व पर्यटन संकुलाचे (१७.६० हे.) एवढे क्षेत्र |
| नवेगाव वन्यजीव अभयारण्य | डब्ल्यू.एल.पी. १०-११/ प्रक्र. ३१६/फ-१, दि. २८ फेब्रुवारी २०१२ | १२२७५.६७ | १२२७५.६७ | १२२७५.६७ | गाभा क्षेत्रात्म वगळलेले आहे. सुरक्षित क्षेत्र हे गोंदिया जिल्ह्यात अस्न संपूर्ण क्षेत्र गाभा क्षेत्र म्हणून अंतर्भृत आहे. |
| नवीन नागझिरा वन्यजीव अभयारण्य | डब्ल्यू.एल.पी. १०-११/ प्रक्र. ३१६/फ-१, दि. २९ फेब्रुवारी २०१२ | १५१३३.५० | १५१३३.५० | १५१३३.५० | सुरक्षित क्षेत्र हे भंडारा व गाँदिया जिल्ह्यात असून संपूर्ण क्षेत्र गाभा क्षेत्र म्हणून अंतर्भृत आहे. |
| कोका वन्यजीव अभयारण्य | डब्ल्यू.एल.पी. ०४१३/ प्रक्र. १५४/फ-१, दि. १८ जुलै २०१३ | १००१३ <u>.</u> ९१ | १००१३.९१ | ९७६२.४५ | सुरक्षित क्षेत्र हे भंडारा जिल्ह्यात असून यापैकी २५१.४६ हे. संरक्षित वनाचे क्षेत्र गाभा क्षेत्रातून वगळलेले आहे. |
| | एकूण | ६५६३६.४८ | ६५६३६.४८ | ६५३६७.४२ | The state of the s |
| 1 10 | नवेगाव राष्ट्रीय उद्यान नागझिरा चन्यजीव अभयारण्य सवेगाव बन्यजीव अभयारण्य सवीन नागझिरा बन्यजीव अभयारण्य | अक्ष्यु.एल.पी. १०/ २०००/प्रक. १९२/फ-१, ति. २१ डिसेंबर २००० त्रागिझरा वन्यजीव अक्ष्यु.एल.पी. १०९८/ प्रक. १८५/फ-१, ति. २३ जुले २००१ त्रिम्मयारण्य प्रक. ३१६/फ-१, ति. २८ फेब्रुवारी २०१२ त्रिम्मयारण्य प्रक. ३१६/फ-१, ति. २८ फेब्रुवारी २०१२ अक्ष्यु.एल.पी. १०-११/ प्रक. ३१६/फ-१, ति. २९ फेब्रुवारी २०१२ इक्ष्यु.एल.पी. १०-११/ प्रक. ३१६/फ-१, ति. १९ फेब्रुवारी २०१२ प्रक. १५४/फ-१, ति. १८ जुले २०१३ | (२) (३) (४) तवंगाव राष्ट्रीय उद्यान डब्ल्यू.एल.पी. १०/ २०००/प्रक. १९२/फ-१, दि. २१ डिसंबर २००० तागिझरा वन्यजीव डब्ल्यू.एल.पी. १०९८/ १५२५८.२० प्रक. १८५/फ-१, दि. २३ जुलै २००१ तवंगाव वन्यजीव डब्ल्यू.एल.पी. १०-११/ १२२७५.६७ प्रमयारण्य प्रक. ३१६/फ-१, दि. २८ फेब्रुवारी २०१२ विन नागिझरा डब्ल्यू.एल.पी. १०-११/ १५१३३.५० प्रक. ३१६/फ-१, दि. २९ फेब्रुवारी २०१२ फेक्रा वन्यजीव अभयारण्य प्रक. ३१६/फ-१, दि. १९ फेब्रुवारी २०१२ | (२) (३) (४) (५) तवंगाव राष्ट्रीय उद्यान डब्ल्यू.एल.पी. १०/ २०००/प्रक. १९२/फ-१, दि. २१ डिसंबर २००० तागझिरा वन्यजीव डब्ल्यू.एल.पी. १०९८/ १५२५८.२० १५२५८.२० प्रक. १८५/फ-१, दि. २३ जुलै २००१ तवंगाव वन्यजीव डब्ल्यू.एल.पी. १०-११/ १२२७५.६७ १२२७५.६७ प्रक. ३१६/फ-१, दि. २८ फेब्रुवारी २०१२ विन नागझिरा डब्ल्यू.एल.पी. १०-११/ १५१३३.५० १५१३३.५० प्रक. ३१६/फ-१, दि. २९ फेब्रुवारी २०१२ फेब्रुवारी २०१२ | राखीब क्षेत्र अंतर्गत गामा (हेक्टर) (हेक्टर) (१) (३) (४) (५) (५) (६) त्वेगाव राष्ट्रीय उद्यान डब्ल्यू.एल.पी. १०/ २०००/प्रक. १९२/फ-१, दि. २६ डिसेंबर २००० तगाझिरा वन्यजीव डब्ल्यू.एल.पी. १०९८/ प्रम. १८५५-१, दि. २३ जुलै २००१ त्वेगाव वन्यजीव डब्ल्यू.एल.पी. १०-११/ प्रम. ३५६/फ-१, दि. २५ फेब्रुवारी २०१२ विन नागाझिरा डब्ल्यू.एल.पी. १०-११/ प्रम. ३१६/फ-१, दि. २८ फेब्रुवारी २०१२ क्रि. २५ फेब्रुवारी २०१२ हेर. १५१३३.५० |

महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, डिसेंबर १३, २०१३/अग्रहायण २२, प्राके १९३५

REVENUE AND FORESTS DEPARTMENT

Hutatma Rajguru Chowk, Madam Cama Marg, Mantralaya, Mumbai 400 032, dated the 12th December 2013.

NOTIFICATION

WILD LIFE (PROTECTION) ACT. 1972

No. WLP. 0913/C.R.316/F-1.—Wheareas, the Nawegaon National Park, Nawegaon Wildlife Sanctuary, Nagzira Wildlife Sanctuary, New Nagzira Wildlife Sanctuary and Koka Wildlife Sanctuary covering 65636.48 hectare area constitute vital areas for tiger conservation, and therefore, require status of a Tiger Reserve;

And whereas, the Expert Committee, vide its report dated the 7th September 2013, has recommended on the basis of scientific and objective criteria that an area of 65367.42 hectares of Reserved Forests, out of the abovesaid area should be notified as Core or Critical Tiger Habitat and kept as inviolate for the purposes of tiger conservation:

And whereas, on the recommendations of the Chief Wild Life Warden, Maharashtra State, he National Tiger Conservation Authority, Government of India, New Delhi has conveyed its proval to notify the above said Protected Areas as Nawegaon-Nagzira Tiger Reserve and to otify above said Core or Critical Tiger Habitat vide its letter No. F.N. 15 (5)/2013-NTCA, dated be 21st November 2013.

Now, therefore, in exercise of the powers conferred under section 38 V of the Wild Life totection) Act, 1972 (53 of 1972), the Government of Maharashtra hereby declares that 65636.48 stare area of the above said five Protected Areas as given in column (5) of the Schedule appended this notification as "Nawegaon-Nagzira Tiger Reserve" and also declares that 65367.42 hectare as given in column (6) of the Schedule as Core or Critical Tiger Habitat of Nawegaon-Nagzira gor Reserve to be kept as inviolate for the purposes of tiger conservation with the situation and limits of the said Tiger Reserves as specified for, as the Protected Areas in the respective diffications mentioned in column (3) of the Schedule; and the situation and the limits of the said or Critical Tiger Habitat within the said Tiger Reserve shall be as applicable to the Tiger erve excluding 17.60 hectare area of Nagzira Administrative and Tourism Complex in partment no. 97 and 125 of Nagzira Wild Life Sanctuary as given in column (7) of the Schedule.

Schedule

Details of Area of Nawegaon-Nagzira Tiger Reserve

| lame of the Protected Area | | Notification number of the Protected Area | Area | the Nawegaon- | Area of the Core of Critical Tiger Habitat | Remarks |
|----------------------------------|-----|--|----------|---------------------------|---|---|
| | | | (Ha.) | Tiger Reserve (Ha.) | in Nawegaon- Nagzira Tiger Reserve (Ha.) | |
| (2) | 300 | (3) | (4) | (5) | (6) | (7) |
| vegaon ional k | F | LP. 10-2000/CR-192/ -1, dated the 1st December 2000. | 12955.20 | 12955.20 | 12955.20 | Protected Area is located in Gondia District; the entire area is included in the Core |

महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, डिसेंबर १३, २०१३/अग्रहायण २२, शके १९३५

| (1) | (2) | (3) | (4) | (5) | (6) | | (7) |
|-----|--------------------------------------|---|----------|----------|----------|--|---|
| 2 | Nagzira Wildlife Sanctuary | WLP. 1098/CR-185/F-1 dated the 23rd July 200 | | 15258.20 | 15240.60 | Gondia Nagzira Tourist compar | ed Area is located in District; 17.60 ha. o Administrative and In Complex in tment No. 97 and loct included in the |
| .3 | Nawegaon Wildlife Sanctuary | WLP. 10.11/CR-316/ F-1, dated the 28th February 2012. | 12275.67 | 12275.67 | 12275.67 | Gondia | ed Area is located in District; the entire included in the Core |
| 4 | New Nagzira Wildlife Sanctuary | WLP. 10.11/C.R. 316/ F-1, dated the 29th February 2012. | 15133.50 | 15133.50 | 15133.50 | Bhanda | ed area is located in ara and Gondia t; the entire area is d in the Core. |
| 5 | Koka Wildlife Sanctuary | WLP. 0413/CR-154/ F-1, dated the 18th July 2013. | 10013.91 | 10013.91 | 9762.45 | Bhanda of Prot | ed area is located in ara District; 251.46 h tected Forest is not ad in the Core. |
| | | Total | 65636.48 | 65636.48 | 65367.42 | | |

By order and in the name of the Governor of Maharashtra,

SANJEEV GAUR, Joint Secretary to Government.

ON BEHALF OF GOVERNMENT PRINTING, STATIONERY AND PUBLICATION, PRINTED AND PUBLISHED BY SHIE PARSHURAM JAGANNATH GOSAVI, PRINTED AT GOVERNMENT CENTRAL FRESS, II-A. RETARI SUBHASH ROAD, CHARGE BOAD, MUDRAG 400-04 AND PUBLISHED AT DIRECTIONATE OF COVERNMENT PRINTING, STATIONERY AND PUBLICATION, 143, NETHER SUBHASH ROAD, CHARGE BOAD, MEMBAG 400, BLUTTURE: SHIED PARSHURAM JAGANNATH GOSAVI.

44. Sathyamangalam Tiger Reserve, Tamil Nadu (2013-2014)





ABSTRACT

Forests - Wild life - Declaration of Sathyamangalam Wild life sanctuary as Sathyamangalam Tiger Reserve - Notification under section 38 (V) of the Wild life (Protection) Act - Orders - Issued.

ENVIRONMENT AND FOREST (FR V) DEPARTMENT

G.O.(Ms.) No.41

Dated: 15.03.2013 நந்தன வருடம், பங்குனி 2 திருவள்ளுவர் ஆண்டு 2044

Read:

- G.O.(Ms.)No.122, Environment and Forests (FR.5) Department, dated 3.11.2008
- G.O.(Ms.)No.93, Environment and Forests (FR.5) Department, dated 11.08.2011.
- From the Principal Chief Conservator of Forests and Chief Wildlife Warden letter No WL5/42133/2010, dated 05 01 2011
- From the Principal Chief Conservator of Forests and Chief Wildlife Warden letter Nc.WL5/42133/2010, dated 06.06.2012.
- From the Principal Chief Conservator of Forests and Chief Wildlife Warden letter No.WL5/42133/2010, dated 16.10.2012.
- 6 Government letter No.647/FR.5/2011-7, dated 31.12.2012.
- From the Inspector General of Forests (NTCA), Government of india, Ministry of Environment and Forests, National Tiger Conservation Authority, New Delhi letter No. 1-18/2010-NTCA dated 12.03.2013.

ORDER:-

In the G.O. first and second read above, orders were issued to declare an extent of 141,160,94.0 Hectares of Reserved Forests in Sathyamangalam Forest Chapter of Foode Circle as Sathyamangalam Wildlife Sanctuary.

P.T O.)

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2. While moving the Demand for Forest Department (2012-2013) the Honble Minister (Forests) made the following announcement in the Assembly -

"சத்தியவங்கலம் வளக்கோட்டம், ஏற்கனவே 1,41,161 எக்டேர் பரப்பளவில் வன உயிரின சரணாலயமாக ஆகஸ்ட் 2011ல் அறிவிக்கை செய்யப்பட்டுள்ளது. மாண்டியிகு தமிழக முதலமைச்சர் இதயதெவ்வம் புரட்சித் தலைவி அம்மா அவர்களின் ஆணைக்கிணங்க சரணாலயத்தின் ஒரு பகுதியாக உள்ள புலிகள் வாழ்விடத்திணையும் அதனை ஒட்டியுள்ள பகுதிகளையும் சீரிய முறையில் பாதுகாத்திட சத்தியவங்களம் புலிகள் காப்பகம் 1,40,924 எக்டேர் பரப்பளவில் மாநிலத்தின் நாண்காவது புலிகள் காப்புகமாக எஸ்.பிக்கப்படும்."

- 3. In the letter fourth read above the Principal Chief Conservator of Forests and Chief Wildlife Warden has stated that the Government of India, Ministry of Environment and Forests, National Tiger Conservation Authority have conveyed the approval in principle of the competent authority for notifying the Sathyamangalam Wildlife Sanctuary as a Tiger Reserve and requested to send a detailed proposal as required under section 38 V of Wildlife (Protection) Act. 1972.
- 4. Accordingly, the Principal Chief Conservator of Forests and Chief Wildlife Warden has sent a draft notification proposal for Sathyamangalam Tiger Reserve under Section 38 V of the Wildlife (Protection) Act, 1972 for an extent of 140840.541 Hectares (Core area 79349.331 Hectares and Buffer area 61491.210 Hectares).
- In the letter sixth read above the above proposal has been forwarded to the Member Secretary, National Tiger Conservation Authority, Government of India Ministry of Environment and Forests. New Dethi.
- 6. In the reference seventh read above, the Government of India have conveyed its approval of the competent authority for creating the Sathyamangalam Wildlife Sanctuary as a Tiger Reserve under section of 38 (V) of the Wildlife (Protection) Act, 1972
- 7. The Government after careful examination accept the proposal of the Principal Chief Conservator of Forests and Chief Wildlife Warden for declaring an area 140840.541Hectares (Core area 79349.331 Hectares and Buffer area 51491.210 Hectares) of Sathyamangalam Wildlife Sanctuary as a "Sathyamangalam Tiger Reserve" under section 35 V of the Wildlife (Protection) Act. 1972.
- The Notification appended to this order will be published both in English and Tamil in the Extra-ordinary issue of Tamil Nadu Government Gazette dated 15 03 2013 and in Tamil in the District Gazette of the Erode District.

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 The Tamil Development and Information Department is requested to send immediately a Tamil Translation of the Notification to the Works Manager, Government Central Press, Chennal for publication in the Tamil Nadu Government Gazette and in the District Gazette of Erode District

10. The Works Manager, Government Central Press, Chennai is requested to send 100 copies each of the Notification to the Government, the Principal Chief Conservator of Forests/ Principal Chief Conservator of Forests and Chief Wildlife Warden, Collector of Erode District and the Revenue Divisional Officer, Sathyamangalam as soon as the notification is published.

(BY ORDER OF THE GOVERNOR)

MOHAN VERGHESE CHUNKATH ADDITIONAL CHIEF SECRETARY TO GOVERNMENT

To

The Works Manager, Government Central Press, Chennai-79.

The Director of Stationery and Printing .Chennai-2.

The Principal Chief Conservator of Forests, Chennai - 15.

The Principal Chief Conservator of Forests & Chief Wildlife Warden, Chennai 15.

The Secretary to Government of India, Ministry of Environment and Forests,

CGO Complex, Lodhi Road, New Deihi.

The Member Secretary, NTCA. Government of India,

Ministry of Environment and Forests, New Delhi.

The Tamil Development and Information Department, Chennai-9

The District Collector, Erode District, Erode.

The Conservator of Forests, Erode Circle, Erode,

The District Forest Officer., Sathyamnagalam Division, Sathyamangalam.

Copy to:

The Principal Secretary II to Hon'ble Chief Minister, Chennai - 9.

The Special P.A. to Hon'ble Minister (Forests), Chennai - 9.

Environment and Forests (FR.1/FR.Spl.A)Department, Chennal – 9.

SF/SC.

/FORWARDED BY ORDER/

で、多ッペ SECTION OFFICER

APPENDIX

NOTIFICATION

In exercise of the powers conferred by sub-section (1) of section 38 V of the Wild Life (Protection) Act, 1972 (Central Act 53 of 1972), the Governor of Tamil Nadu, on the recommendation of the Tiger Conservation Authority hereby declares that the area the boundaries which are specified in the schedule below as a Tiger Reserve on and from the date of 15th March 2013.

THE SCHEDULE

(1) Name of the Project Tiger

: Sathvamangalam Tiger Reserve

(2) Name of the District

Erode

(3) Name of the Taluks

Sathyamangalam and

Gobichettypalayam

(4) Forest Division

: Sathyamangalam Division

Area of the Forest Block

| | Core Area | Area in Ha. | | . Buffer Area | Area in Ha. |
|----|---|-------------|----|--|-------------|
| | 1 1 1 1 1 1 | | 1 | | |
| 1. | Guthiyalathur Reserve Forest (Part) | 25083.25 | 1. | Guthiyalathur Reserve Forest (Part) | 53656,47 |
| 2 | Talamalai Reserve Forest | 49662.53 | 2. | Guthiyalathur Extension Reserve Forest | 162.31 |
| 3. | Nilgiris Estern Slope Reserve Forest | 4878.15 | 3. | Talamalai Reserve Forest | 3410.06 |
| | | | 4. | Talamaiai Extension Reserve Forest | 1240.63 |
| | | | 5. | Akkurjorai Reserve Forest | 383.64 |
| | | | 6. | Akkurjoral Extension Reserve Forest | 155.80 |
| | | | 7. | Berabetta Reserve Forest | 1468.52 |
| | | | 8. | Ullepalayam Reserve Forest | 1059.58 |
| | | 79623.93 | | | 61537.01 |
| | Forest Settlement area (7 settlement) | (-) 274.599 | | Forest Settlement area (2 settlement) | (-) 45.800 |
| | 9 | 79349:331 | | | 61491.21 |
| | | | | | |

Total Core Area
Total Buffer Area

79349.331 Ha. 61491.210 Ha.

Total Tiger Reserve:

140840.541 Ha. (or) 1408.405 Sq.Km.

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BOUNDARY

: Karnataka State

: Erode Forest Division

: Nilgiris north Forest Division Colmbatore Forest Division

Bhavani River

: Kamataka State Boundary

MOHAN VERGHESE CHUNKATH ADDITIONAL CHIEF SECRETARY TO GOVERNMENT

/TRUE COPY/

SECTION OFFICER

AN ST

45. Bor Tiger Reserve, Maharashtra (2014)



महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ

वर्ष ३, अंक ८४]

गुरुवार, मार्च १, २०१२/फाल्गुन ११, शके १९३३ [पृष्ठे ८

किंमत : रुपये १४.००

असाधारण क्रमांक २३ प्राधिकत प्रकाशन

महाराष्ट्र शासनाने केंद्रीय अधिनियमांन्वये तयार केलेले (भाग एक, एक-अ आणि एक-ल यांमध्ये प्रसिद्ध केलेले नियम व आदेश यांव्यतिरिक्त) नियम व आदेश.

> महसल व वन विभाग मंत्रालय, मंबई ४०० ०३२, दिनांक २८ फेब्रुवारी २०१२

> > अधिसचना

वन्यजीव (संरक्षण) अधिनियम, १९७२.

क्रमांक डब्ल्यएलपी.२०११/प्र.क्र.३१८/फ-१.--ज्याअधी, नागपुर जिल्ह्याचा नागपुर वन विभाग आणि वर्धा जिल्ह्याचा वर्धा वन विभाग यामधील राखीव वनामध्ये समाविष्ट असलेल्या यासोबतच्या अनुसूचीमध्ये वर्णन कंलंल्या क्षेत्राला (यात यापुढे ज्याचा निर्देश "उक्त क्षेत्र" असा करण्यात आला आहे) परिस्थितीकीय, प्राणीजातीय, वनस्पतीजातीय, भरुरिकीय, नैसर्गिक य प्राणीशास्त्रविषयक पुरसे महत्त्व असल्यामुळे त्यामधील वन्यनीयाचे संरक्षण, त्यांची पैदास व बाढ करण्याच्या प्रयोजनासाठी व त्याच्या पर्यावरणासाठी त्या क्षेत्राचा एका अभयारण्यात समावंश करणे महाराष्ट्र शासनास इष्ट वाटते ;

भाग चार-अ--२३-१

महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, मार्च १, २०१२/फालान ११, शके १९३३

त्याअर्थी, आता, वन्यजीव (संरक्षण) अधिनयम, १९७२ (१९७२ चा ५३) चे कलम २६ क, पाट-कलम (१) च्या खंड (ख) दारे प्रदान करण्यात आलेल्या अधिकारांचा वापर करून, महाराष्ट्र शासन, याद्वारे,-

- (अ) यासोबत जोडलेल्या अनसचीतोल उक्त क्षेत्राच्या हटी विनिर्देग्ट करीन आहे; आणि
- (ब) ही अधिसचना **महाराज्य शासनाच्या राजपत्रात** प्रांसद्ध झाल्याच्या देवांकास व त्या दिनांकापासून, रक्त क्षेत्र हे. ''नवीन बोर बन्यजीव अभयारण्य'' म्हणन ओळखले जाणणे बन्यजीव अभयारण्य असेल असं घोषित करीत आहे.

- (१) नतीन बोर बन्यजीव अभयारण्याचे स्थान व हर्दी---
- १. वन विभाग.---नागपर वन विभाग, हिंगणा वनपरिक्षेत्र, वर्धा वन विभाग, कारंजा आणि हिंगणी वनपरिक्षेत्र
- २. नवीन बोर बन्दाजीव अभयारण्यात समाविष्ट असलेल्या क्षेत्राचा तपशील ---एकण ६०६९.८६ हेक्टर- विस्तार असलेले राखीव वनक्षेत्र (एकुण वनखंडांची ज्लाबा २८) (२१ गुणे आणि ७ अंशतः)
- (२) नवीन बोर वन्यजीव अभयारण्यात समाविष्ट असलेली राखीव वने मधीन बोर बन्यजीव अभयारण्यात दोन विभिन्ने खंडांचा समावंश असन त्यात समावंश शरमलेला यन खंड र ज्याचा काणीज गरीजगणमा अहे :---

| | | | | खंड - १ | | | |
|--------|----------|-----------|------------|--------------|----------|------------|----------------|
| अ.क्र. | वन विभाग | वन | उप क्षेत्र | नियत क्षेत्र | राखीव/ | वन खंड | क्षत्र |
| | | परिक्षत्र | | | संरक्षित | क्रमांक | (हंक्टर मध्ये) |
| (१) | (2) | (3) | (8) | (લ્) | (₹) | (७) | (2) |
| Ś | नागपूर | हिंगणा | वारो | देवळो | राखोव | २८३ | સ્પર.૧૮ |
| | | | | | | | २५१.९८ |
| ę | | | चौकी | केरगाँदी | राखीव | ર૮૫ એ | २४४.६४ |
| | | | | | | (भाग) | |
| | | | | | | २८६ अं. वी | १७०.२४ |
| | | | | | | | |
| | | | | | राखीव | | 888.66 |

| महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, | | २०१२/फालान ११ | शके १९३३ | |
|--|-------------|-------------------|------------|--|
| घटाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, | माचर, | 40(4) 446 3.1 (1) | 41-1-1-1-1 | |

| (१) | (२) | (३) | (8) | (५) | (E) | (৩) | (८) |
|----------|----------------|------------------------|----------------|------------------|-------------|---------|----------------|
| | | | चौकी | पॅडरी | राखीव | २७८ ओ (| भाग) ५०.१८ |
| ₹ | | | | | राखीव | 926 | १७७.१६ |
| | | | | | राखीव | २८४ | ३ २९.६७ |
| | | | | | | | ५५७.०१ |
| | | | नागपर | विभागाचे एकूण ह | क्षेत्र | É | १,२२३.८७ |
| | | | | खंड - २ | | | |
| | वर्धा | कारंजा | धानोली | उमर्रावीहरी | राखीव | 84 | 326.55 |
| `` | વવા . | 447-11 | | | राखीव ' | 88 | 208.85 |
| 7 | वर्धा | कारंजा | धानोली | मेटांगिरी/प | राखोब | ४२ | १८७.३७ |
| | वर्धा वर्धा | कारंजा | धानोली | मेडांगिरी-प् | राखीव | 88 | 309.86 |
| | वर्धा | कारंजा | सिर्दाचिहरो | एनिदो डका | राखाव | ४९ | 373.38 |
| | वधा वधां | कारणा हिंगणी | नवस्तव | मङस्माब (पू) | राखीव | २३६ | २६८.३१ |
| ч | વથા | 16.124 | | | राखोव | . २३८ | २५६.९७ |
| - | | हिराणी | नवरगाव | नवरगाव (द) | राखीव | २३७ | २१३.२७ |
| G | वर्षा | 16.1.1. | 14(1) | | राखीव | 583 | १९६.६८ |
| | · | हिंगणी | नालंगाव | मालेगाव (१) | राखीव | 288 | २९६.२३ |
| . હ | वधा | 19.701 | divising | -10.1 11.1 (1) | राखोव | २४६ | १५५.८ |
| | | हिंगणी | मालेगाव | मालेगाव (२) | सखीव | 284 | ३१३.६३ |
| | वर्धा | - Ib ₄₁₃ 1; | -1,01-11-1 | | राखीव | २४७ | १७९.६८ |
| | | हिंगणी | नालगा व | आमगाव (जे) | राखीव | 288 | २७४.३८ |
| | वर्धा | 16.1511 | 4161,114 | | राखीव | २५६ | १९८.३ |
|) | | हिसरो | मालेगाव | सालईकला (प) | राखीव | २५० | १६२.२८ |
| ęσ | वर्धा | (6×1×1) | 4000 | 411.14.1.14.1 | राखीव | २५१ | १८१.७ |
| | | | | | राखीव | २४८ | २३७.१५ |
| | | | हिंगणी | सालई (प्) | राखीव | २५२ (| भाग) ९४.२१ |
| ξ | १ वधः | हिंगणी | 16-1011 | सोंडी (प) | राखीव . | २५३ (| भाग) ११०.०७ |
| | | | | (1) | राखीव | २५४ | |
| | | | | | राखीव | २५५ (| (भाग) १२१ |
| | | | | विभागाचे एकूण | | 77 | 8,684.89 |

४ महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, मार्च १, २०१२/फाल्गुन ११, शके १९३३

| नवान अ.क्र. | वार बन्यजाय | बोर वन्यजीव अभयारण्यात समाविष्ट असण वन खंड - १ | | ग्बंड | - २ | एकृण | | |
|----------------|--------------|---|-----------------------|------------------|----------------|--------|----------------------------|--|
| | विभागाचे नाव | | क्षेत्र | वनखंड | क्षेत्र | वनखंड | क्षेत्र | |
| | | वनखंड संख्या (| कान (हेक्टर मध्ये) | संख्या (हेय्टर म | (हेब्दर मध्ये) | संख्या | (हंक्टर मध्ये) १,२२३.८७ | |
| | | | १,२२३.८७ | | ٥ | É | | |
| 8 | नागपूर | Ę | | 22 | 8.284.99 | २२ | 8.684.99 | |
| 2 | वर्धा | 0 | 0 | | 8.584.88 | 36 | 83.930.3 | |

(३) अभयारण्याच्या चतुःसीमा—

खंड - २

उत्तर.— सध्याच्या बार अभयारण्याचे वतःबंड क. २८६, २८५, २८७, ७८१,

पूर्व. — नवंगाव ते हिंगणो रस्ता. पेंट्रगे गावाचा पश्चिम सोमा

दक्षिण. — वनखंड क्र. २८२ चो उत्तर सीमा

पश्चिम. — वनखंड क्र. २४६, २४५ व २३६ ची पूर्व सीमा

खंड - २

उत्तर .— वनखंड क्र. १७३, ५०, १८० ची दक्षिण सोमा. उनरझरो गाव, वन खंड क्र. ४८, माटगाव आणि

पूर्व. — वनखंड क्र. २२१ (गरमसूर), सध्याच्या वोर अभवारण्याचे वन खंड क्र. २३४, २३५, २५२, २५३, २५४ आणि २५५ चो पश्चिम सोमा

दक्षिण.-- वनखंड क्र. २२६, २२५, २२४, २२३ (आमगाव) आणि २५७ ची उत्तर सीमा.

पश्चिमः — वनखंड क्र. २१३ (मालेगाव), वन खंड क्र. २०९. २४२, नवरगावची पूर्व सीमा, वन खंड क्र. २३९, ४७(अहिडोडा), ४८.

महाराष्ट्राचे राज्यपाल यांच्या आदेशानुसार व नावाने.

विवेक खांडेकर,

शासनाचे सह सचिव (वने).

महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, मार्च १, २०१२/फाल्गुन ११, शके १९३३

REVENUE AND FORESTS DEPARTMENT,

Mantralaya, Mumbai 400 032. Dated the 28th February 2012 NOTIFICATION

WILD LIFE (PROTECTION) ACT. 1972.

No. WLP.2011/C.R.318/F-1.—Whereas the Government of Maharashtra considers that the area described in the Schedule appended hereto (hereinafter referred to as "the said area") comprised within the reserve forest in the Forest Division Nagpur of District Nagpur and the Forests Division Wardha of District Wardha, by reason of its & dequate ecological, faunal, floral, geomorphological, natural and zoological significance, is to be included in a sanctuary for the purpose of protecting, propagating and developing wild life therein and its environment;

Now, therefore, in exercise of the powers conferred by clause (b) of sub-section (1) of section 26-A of the Wild Life (Protection) Act, 1972 (53 of 1972), the Government of Maharashtra hereby,-

- (a) specifies the limits of the said area in the Schedule appended hereto: and
- (b) declares that on and from the date of publication of this notification in the Maharashtra Government Gazette, the said area shall be a wild life sanctuary to be known as "New Bor Wild Life Sanctuary".

SCHEDULE

- 1. Situation and limits of the New Bor Wildlife Sanctuary:—
- Division included in the Sanctuary.

the Sanctuary.

- (2) Particulars of area included in
- (1) Name of the Forest Range and (i) Karanja and Hingni ranges of Wardha Forest Division.
 - (ii) Hingna range of Nagpur Forest Division

Total area of Reserved Forest extending over to 6069.86 Ha. [total No. of compartments 28 (full-21 & Part-07)].

- महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ. मार्च १. २०१२/फाल्गन ११. शके १९३३
- 2. Reserve Forests included in the New Bor Wildlife Sanctuary-New Bor Wildlife Sanctuary consists of two distinct blocks and the details and compartments included therein are as unde

| | | | BLO | CK-1 | | | |
|-----------|----------|----------------|-----------|-------------|-------|----------------|--------------------------|
| Sr. No | Division | Range | Round | Beat | RF/PF | Comptt. No. | Area ii Ha. |
| 1 . | Nagpur | Hingna | Bori | Deoli | RF | 283 | 251.98 251.9 8 |
| 2 | | | Chauki | Kergondi | RF | 285 A (P) | 244.64 |
| | | | | | RF | 286 A, B | 170.24 |
| | | | | | | | 414.88 |
| 3 | | | Chauki | Pendhari | RF | 287 A (P) | 50.18 |
| | | | | | RF | 788 - | 177.16 |
| | | | | | RF | 284 | . 329.67 |
| | | | | | | - | 557.01 |
| | | Total Ar | ea of Nag | pur Divisio | on | 06 | 1223.8 |
| | | and the second | BLO | CK-2 | | | |
| Sr. No | Division | Range | Round | Beat | RF/PF | Comptt. | Area ii Ha |
| 1 | Wardha | Karanja | Dhanoli | Umarvihira | a RF | 45 | 387.28 |
| | | | | | RF | 46 | 278.42 |
| | 337 33 | TT | T31 11 | 3.5 | | | |

| ~ | | | | | | | |
|-----------|----------|----------|-------------|------------|-------|---------|---------------|
| Sr. No | Division | Range | Round | Beat | RF/PF | Comptt. | Area ii Ha |
| | | | | | | 140. | IIa. |
| 1 | Wardha | Karanja | Dhanoli | Umarvihira | | 45 | 387.28 |
| | | 20 12 12 | • | | RF | 46 | 278.42 |
| 2 | Wardha | Karanja | Dhanoli | Metagiri/W | RF | . 42 | 187.37 |
| 3 | Wardha | Karanja | Dhanoli | Metagiri/E | RF | 44 | 309.18 |
| 4 | Wardha | Karanja | Sindhivihir | i Enidodka | RF | 49 | 323.34 |
| 5 | Wardha | Hingni | Nawargaor | nNawargaor | RF | 236 | 268.3 |
| | | | | (E) | RF | 238 | 256.9 |
| 6 | Wardha | Hingni | Nawargaon | Nawargaor | RF | 237 | 213.2 |
| | | | | . (S) | RF | 243 | 196.68 |
| 7 | Wardha | Hingni | Malegaon | Malegoan | RF | 244 | 296.23 |
| | | | Ü | (1) | RF. | 246 | 155.80 |
| 8 | Wardha | Hingni | Malegaon | | RF | 245 | 313.62 |
| | | 12.14 | | (11) | RF | 247 | 179.68 |
| 9 | Wardha | Hingni | Malegaon | | RF | 249 | 274.38 |
| | | | ,, <u>-</u> | (J) | RF | 256 | 198.30 |
| 10 | Wardha | Hingni | Malegaon | | RF | 250 | 162.2 |
| | | | gaon | (W) | RF | 251 | 181.70 |
| | | | | (11) | RF | 248 | 237.1 |
| 11 | Wardha | Hingni | Hingni | Salai (E) | RF | 252(P) | 94.21 |

महाराष्ट शासन राजपत्र असाधारण भाग चार-अ, मार्च १, २०१२/फालान ११, शके १९३३

| | 70) | (3) | (4) | (5) | (6) | (7) | (8) |
|-----|-----|-----|-----|--------|-----|--------|--------|
| (1) | (2) | | | Sondhi | RF | 253(P) | 110.07 |
| | | | | (W) | RF | 254(P) | 100.74 |
| • | | | | , | RF | 255(P) | 121.00 |

Total Area of Wardha Division ... 22

4845.99

Total Reserve Forest area comprising the New Bor Wild life Sanctuary is as under :-

| Sr. | Name of | Bloc | k No. 1 | Bloc | ck No. 2 | Т | otal |
|-----|--------------------------------|-------------------|---------------|-----------------|---------------|-----------------|----------------|
| No | Forest Division | No. of . Comp. | Area in (ha.) | No. of Comp. | Area in (ha.) | No. of Comp. | Aread in (ha.) |
| 1 | Nagpur | 06 | 1223.87 | 00 | 00 | 06 | 1223.87 |
| 2 | Division Wardha Division | 00 | 00 | 22 | 4845.99 | 22 | 4845.99 |
| | Total | 06 | 1223.87 | 22 | 4845.99 | 28 | 6069.86 |

3. Boundaries of the Sanctuary .---

Block- 1

North.— Comp. No. 286, 285, 287, 791 of existing Bor Wildlife

East.- Navegaon to Hingni main road, west boundary of village

South.- Northern boundary of Comp. No. 282.

West.—Eastern boundary of Comp. No. 246, 245 & 236.

Block- 2

North.— Southern boundary of Comp. No. 173, 50, 180, Umarzari village. Comp. No. 48, Mate village and Comp.No. 43.

East. -- Comp. No. 221 (Garamsur), Western boundary of Comp. No. 234, 235, 252, 253, 254 and 255 of existing Bor Wildlife Sanctuary.

South.- Northern boundary of Comp. No. 226, 225, 224, 223 (Amgaon) and 257.

८ महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, मार्च १, २०१२/फाल्गन १९, शके १९३३

West.— Eastern boundary of Comp. No. 213 (Malegaon), Comp. No. 209, 242, Eastern boundary of village Nawargaon, Comp. No. 239, 47 (Ahidoda) and 48.

By order and in the name of the Governor of Maharashtra,

VIVEK KHANDEKAR. Joint Secretary to Government (Forest).

ON BEHALF OF GOVERNMENT PRINTING, STATIONERY AND PUBLICATION, PRINTED AND PUBLISHER BY SHEFFASSILIRAM AGAINSTHIOGRAY, FRINTED AT COVERNMENT CONTINUAL PRIESS, 21-A. STATISLIBIHASH FOAD, MISHISH JABOO AND PUBLISHED AT DIRECTORATE OF COVERN ENT PRINTING STRICKEDERY AND PUBLISHED AT DIRECTORATE OF COVERN ENT PRINTING STRICKEDERY AND PUBLISH ATTOCKS. VI. 21-A. NITALIS INSTRAINFAND ACTION ROCK MACHINERY FOR THE PASSILIRAM AGAINSTHIOCS VI. 21-A. NITALIS INSTRAINFAND ACTION ROCK MACHINERY FOR THE PASSILIRAM AGAINSTHIOCS VI. 21-A. NITALIS INSTRAINFAND ACTION FOR THE PASSILIRAM AGAINSTHIOCS VI. 21-A. NITALIS INSTRAINFAND ACTION FOR THE PASSILIRAM AGAINSTHIOCS VI. 21-A. NITALIS INSTRAINFAND ACTION FOR THE PASSILIRAM AGAINSTHIOCS VI. 21-A. NITALIS INSTRAINFAND ACTION FOR THE PASSILIRAM AGAINSTHIOCS VI. 21-A. NITALIS INSTRAINFAND ACTION FOR THE PASSILIRAM AGAINSTHIOCS VI. 21-A. NITALIS INSTRAINFAND ACTION FOR THE PASSILIRAM AGAINSTHIOCS VI. 21-A. NITALIS INSTRAINFAND ACTION FOR THE PASSILIRAM AGAINSTHIOCS VI. 21-A. NITALIS INSTRAINFAND ACTION FOR THE PASSILIRAM AGAINSTHIOCS VI. 21-A. NITALIS INSTRAINFAND ACTION FOR THE PASSILIRAM AGAINSTHIOCS VI. 21-A. NITALIS INSTRAINFAND ACTION FOR THE PASSILIRAM AGAINSTHIOCS VI. 21-A. NITALIS INSTRAINFAND ACTION FOR THE PASSILIRAM AGAINSTHIOCS VI. 21-A. NITALIS INSTRAINFAND ACTION FOR THE PASSILIRAM AGAINSTHIOCS VI. 21-A. NITALIS INSTRAINFAND ACTION FOR THE PASSILIRAM ACTION FOR THE PASSILIRAM AGAINSTHIOCS VI. 21-A. NITALIS VI. 21-A. NITALI



RNI No. MAHBIL /2009/31733

Reg. No. MH/MR/South-322/2013-15

महाराष्ट्र शासन राजपत्र

असाधारण भाग चार-अ

= वर्ष ६, अंक १३ । शनिवार, मे ३, २०१४/वैशाख १३, शके १९३६

[पृष्ठे ५, किंमत : रुपये १५.००

असाधारण क्रमांक ६६ प्राधिकत प्रकाशन

महाराष्ट्र शासनाने केंद्रीय अधिनियमांन्वये तयार केलेले (भाग एक, एक-अ आणि एक-ल यांमध्ये प्रसिद्ध केलेले नियम व आदेश यांव्यतिरिक्त) नियम व आदेश.

महसल व वन विभाग

मादाम कामा मार्ग, हुतात्मा राजगुरू चौक, मंत्रालय, मुंबई ४०० ०३२, दिनांक ३ मे २०१४

अधिसचना

बन्यजीव (संरक्षण) अधिनियम, १९७२.

क्रमांक डब्ल्यूएलपी. ०२१४/ प्र.क. ३३/फ-१. —च्याअवी यासोबत जोडलेल्या अनुसूचीत वर्णन केलेले क्षेत्र (यात यापुढे ज्याचा "उक्त क्षेत्र" असा निरंश केलेला आहे) याचे परिस्थितिकांप, प्राणिजातीय, वनस्पतीविषयक पूरेसे महत्त्व असल्याने, त्यातील वन्यनीवांचे व पर्यावरणाचे संस्क्षण, प्रनावृद्धी किंवा विकसन करण्याच्या प्रयोगनासाठी ते क्षेत्र वन्यनीव अभयारण्य म्हणून प्रस्थापित करावयास हथे असे महाराष्ट्र शासनास वाटते, त्याअर्थी, आता महाराष्ट्र शासन याद्वारे :—

- (१) वन्यजीव (संरक्षण) अधिनयम, १९७२ (१९७२ चा ५३) याच्या कलम १८ व १८ख द्वारे प्रदान करण्यात आलेल्या अधिकारांचा आणि याबाबतीत त्यास समर्थ करणाऱ्या इतर सर्थ अधिकारांचा वापर करून.—
 - (अ) नवीन बोर विस्तारित वन्यनीव अभवारण्य या नावाने ओळखले जाणारे, अनुसूची 'अ' मध्ये नमूद केलेले क्षेत्र हे, नवीन बोर विस्तारित वन्यनीव अभवारण्य या नावाने बन्यनीव अभवारण्य म्हणून प्रस्वापित करण्याचा आपला उदेश असल्याचे घोषित करीत आहे ;
 - (व) अनुसूची 'अ' मध्ये नमूद केलेल्या जीमनीमध्ये अथवा जीमनीवर कोणत्याही व्यक्तीच्या असलेल्या अभिकथित कोणत्या हक्कांच्या बाबतीत चौकशी करण्याकरिता आणि त्या हक्कांच अस्तित्व, रवकृष व व्याप्ती निर्धारित करण्याकरिता तसेच उक्त अधिनियमाच्या कलम १९ ते २५ (दोही थरून) यांमध्ये तरतृद केल्याप्रमाणे त्यावर कार्यवाही करण्याकरिता, उपविभागीय अधिकारी, सेलु, वर्धा जिल्हा यांची जिल्हाधिकारी रूणृत नियुक्ती करीत आहे.
- (२) उक्त अधिनयमाच्या कलम २६-क च्या पोट-कलम (१) च्या खांड (ब) द्वारे प्रदान करण्यात आलेल्या अधिकारांचा आणि याबाबतीत त्यास समर्थ करणाऱ्या इतर सर्व अधिकारांचा वापर करून, यासोबत जोडलेल्या अनुसूची 'ब' मध्ये नमूद केलेले क्षेत्र हे उक्त वन्यजीव अभयारण्यामध्ये अंतर्भृत करावयाचे राखीव वनक्षेत्र असल्याचे विनिर्दिष्ट करीत आहे; आणि
 - (अ) ही अधिसूचना महाराष्ट्र शासनाच्या राजपत्रात प्रसिद्ध झाल्याच्या दिनांकास व तेव्हायासून उक्त क्षेत्र हे, 'नवीन बोर विस्तारित वन्यजीव अभयारण्य' या नावाने ओळखले जाणारे वन्यजीव अभयारण्य असेल, असे घोषित करीत आहे.
 (१)

भाग चार-अ—६६-१

महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, मे ३, २०१४/वैशाख १३, शके १९३६

अनसची 'अ'

वर्धा जिल्ह्यातील नवीन बोर विस्तारित वन्यजीव अभयारण्याची स्थिती आणि हृद्दी

(१) अभयारण्याचे नाव : नवीन बोर विस्तारित अभयारण्य

(२) वन विभागाचे नाव : वर्धा विभाग

| अ. क्रमांक | वनखंड क्रमांक | क्षेत्र (हेक्टर मध्ये) | वैधानिक दर्जा | शेरा |
|------------|---------------|------------------------|----------------------|--------|
| (१) | (9) | (\$) | (8) | (५) |
| 8 | | ५९७.१८ | नवरगावाची खाजगी जमीन | 480.86 |
| | | | एकुण | 490.80 |

एकण खाजगी जिमनीचे क्षेत्र (गावाचे क्षेत्र) ५९७.१८ हेक्टर किंवा ५.९७१८ चौ.कि.मी.

अनसची 'ब'

वर्धा जिल्ह्यातील नवीन बोर विस्तारित वन्यजीव अभयारण्याची स्थिती आणि हही

(१) अभवारण्याचे नाव : नवीन बोर विस्तारित अभयारण्य

(२) वन विभागाचे नाव : वर्धा विभाग

(३) अभयारण्यामध्ये समाविष्ट करावयाच्या वनविभागाच्या ताब्यात असलेल्या क्षेत्राचा तपशील.

नवीन बोर विस्तारित वन्यजीव अभयारण्याची स्थिती व हद्यी

| अ. क्रमांक | वनखंड क्रमांक | क्षेत्र (हेक्टर मध्ये) | वैधानिक दर्जा |
|------------|---------------|------------------------|---------------|
| (१) | (5) | (\$) | (8) |
| 8 | २३९ | १७०.७८ | राखीव वन |
| 2 | २४० | ४६६.४६ | _"_ |
| 3 | २४१ | १८६.५६ | _"_ |
| 8 | 585 | ४८.०४ | _"_ |
| एकूण: | ٥٨ | १०३४.६४ | |

एकण नवीन बोर विस्तारित वन्यजीव अभयारण्याचे क्षेत्र १०३४,६४ हेक्टर किंवा १०,३४६४ चौ.कि.मी.

नवीन बोर विस्तारित वन्यजीव अभयारण्यामध्ये समाविष्ट असलेले एकुण राखीव वनक्षेत्र आणि खाजगी जमीन क्षेत्र

| अ. क्रमांक | वनखंड क्रमांक | क्षेत्र (हेक्टर मध्ये) | वैधानिक दर्जा |
|------------|---------------|------------------------|--------------------------|
| (१) | (5) | (\$) | (8) |
| १ | 0.8 | १०३४.६४ | राखीव वन |
| 7 | = | 490.88 | नवरगाव गावाची खाजगी जमीन |
| एकूण: | ٥٨ | १६३१.८२ | - |

महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, मे ३, २०१४/वैशाख १३, शके १९३६

नवीन बोर विस्तारित वन्यजीव अभयारण्याची चतःसीमा :—

उत्तर — नवीन बोर वन्यजीव अभयारण्यामध्ये समाविष्ट वनखंड क्र. २३८ व ४५ ची दक्षिण-पश्चिम सीमा.

पर्व. — नवीन बोर वन्यजीव अभयारण्यामध्ये समाविष्ट वनखंड क. २३८.२३७ व २४३ ची दक्षिण-पर्व सीमा.

विक्रिण.— नवीन बोर वन्यजीव अभवारण्यामध्ये समाविष्ट वनखंड क. २४४ ची उत्तर सीमा व अभवारण्यात समाविष्ट वनखंड क. १२०९/०१ ची उत्तर-पश्चिम सीमा

पश्चिम.— नवीन बोर वन्यजीव अभयारण्यात समाविष्ट वनखंड क्र.११७५ ची उत्तर-पूर्व सीमा आणि प्रस्तावित अभयारण्य क्षेत्रात स्थित नवगावि या गावाच्या खाजगी जीमनीची उत्तर-पश्चिम व तक्षिण-पश्चिम ग्रीमा

महाराष्ट्राचे राज्यपाल यांच्या आदेशानसार व नावाने.

डॉ. य. एम. फारुकी.

शासनाचे सह सचिव (वने).

भाग चार-अ—६६-२

महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, मे ३, २०१४/वैशाख १३, शके १९३६

REVENUE AND FORESTS DEPARTMENT

Madam Cama Marg, Hutatma Rajguru Chowk, Mantralaya

Mumbai 400 032. dated the 3rd May 2014.

NOTIFICATION

WILD LIFE (PROTECTION) ACT. 1972.

No.WLP.0214/CR-33/F-1.—Whereas the Government of Maharashtra considers that the area described in the Schedule appended hereto (hereinafter referred to as "the said area") by reason of its adequate ecological, faunal and floral significance, is to be constituted as a Wild Life Sanctuary for the purpose of protecting, propagating or developing wild life therein and its environment:

Now, therefore, the Government of Maharashtra hereby.—

- (1) in exercise of the powers conferred by section 18 and 18B of the Wild Life (Protection) Act, 1972 (53 of 1972), and of all other powers enabling it in this behalf.—
 - (a) declares its intention to constitute the areas mentioned in SCHEDULE-A as a Wild Life Sanctuary to be known as a New Bor Extended Wild Life Sanctuary to be included in the Bor Wild Life Sanctuary; and
 - (b) appoint the Sub-Divisional Officer, Selu of the Wardha District as the Collector to inquire into and determine existence, nature and extend of any rights, alleged to exist in favour of any person in or over the lands mentioned in SCHEDULE-A and deal with the same as provided under sections 19-25 (both inclusive) of the said Act.
- (2) in exercise of the powers conferred by clause (b) of sub-section (1) of section 26-A of the said Act and of all other powers enabling it in this behalf, specifies the areas in SCHEDULE-B, being the reserved forest area to be included in the said Wild Life Sanctuary; and
- (a) declares that on and from the date of publication of this notification in the Maharashtra Government Gazette, the said area shall be a Wild Life Sanctuary to be known as "the New Bor Extended Wild Life Sanctuary".

SCHEDULE-A

Situation and limits of New Bor Extended Wild Life Sanctuary in Wardha District

- (1) Name of Sanctuary.—New Bor Extended Wild Life Sanctuary
- (2) Name of the Forest Division.—Wardha Division

| Sr. No. | Compartment No. | Area in (Ha.) | Legal status | Remarks |
|---------|-----------------|---------------|-------------------------------|---------|
| (1) | (2) | (3) | (4) | (5) |
| 1 | - | 597.18 | Navargao Village Private Land | 597.18 |
| Total: | | 597.18 | | 597.18 |

Total area of Private Land (Village Area) 597.18 Ha.OR 5.9718 Sq.km.

SCHEDULE-B

Situation and limits of New Bor Extended Wild Life Sanctuary in Wardha District

- (1) Name of Sanctuary.—New Bor Extended Wild Life Sanctuary
- (2) Name of the Forest Division.—Wardha Division
- (3) Particulars of the area in possession of the Forest Department to be included in the sanctuary.

महाराष्ट्र शासन राजपत्र असाधारण भाग चार-अ, मे ३, २०१४/वैशाख १३, शके १९३६

Situation and limits of the New Bor Extended Wild Life Sanctuary

| Sr. No. | Compartment No. | Area in (Ha.) | Legal status |
|---------|-----------------|---------------|-----------------|
| (1) | (2) | (3) | (4) |
| 1 | 239 | 170.78 | Reserved Forest |
| 2 | 240 | 466.46 | |
| 3 | 241 | 186.56 | |
| 4 | 242 | 210.84 | |
| Total : | 04 | 1034.64 | |

Area of New Bor Extended Wild Life Sanctuary 1034.64 Ha, or 10.3464 Sq.km.

Total Reserved Forests and Private Land area comprising the Extended New Bor Wild Life Sanctuary is as under

| Sr. No. | Compartment No. | Area in (Ha.) | Legal status |
|---------|-----------------|---------------|------------------------------|
| (1) | (2) | (3) | (4) |
| 1 | 04 | 1034.64 | Reserved Forest |
| 2 | | 597.18 | NavargaoVillage Private Land |
| Total : | 04 | 1631.82 | _ |

Boundaries of the New Bor Extended Wild Life Sanctuary.—

North.—South-West Boundary of Comptt. No. 238 and 45 of New Bor Wild Life Santuary.

 ${\it East.}{\it --}{\it South-East}$ Boundary of Comptt. No. 238, 237 and 243 of New Bor Wild Life Sanctuary.

South.—North Boundary of Comptt. No. 244 of New Bor Wild Life Sanctuary and North-East Boundary of Comptt. No. 1209/01.

West.—North-East Boundary of Comptt. No. 1175 and North-West and South-West Boundary of Private Land of Navargaon Village which is situated in proposed Extended New Bor Wild Life Sanctuary.

By order and in the name of the Governor of Maharashtra,

Dr. U. M. FAROOQUI, Joint Secretary to Government.

ON BEHALP OF GOVERNMENT FRINTING, STATIONERY AND PUBLICATION, PRINTED AND PUBLISHED BY SHRI PARSHURAM JAGANNATH GOSANT, PRINTED AT GOVERNMENT CENTRAL PRESS, 21-A, NET ALI SUBHASH ROAD, CHANN ROAD, MURIMA 400 OA AND PUBLISHED AT DIRECTORIST OF GOVERNMENT PRINTING, STATIONERY AND PUBLICATION, 21-A, NET ALI SUBHASH ROAD, CHANN ROAD, MURIMA 400 OA EDDITO: SHIR PARSHURAM JAGANNATH GOSANT, PRINTING, STATIONERY AND PUBLICATION, 21-A, NET ALI SUBHASH ROAD, CHANN ROAD, MURIMA 400 OA, EDDITO: SHIR PARSHURAM JAGANNATH GOSANT, PRINTING, STATIONERY AND ADMINISTRATIONERY AND ADMI

46. Pilibhit Tiger Reserve, Uttar Pradesh (2014)

Uttar Pradesh Shasan Van Anubhag.4

In pursuance of the provisions of clause (3) of article 348 of Constitution, the Governor is pleased to order the publication of following English translation of notification No. 1783/14-4-2014-872/2007 TCI dated 09 06 2014

NOTIFICATION No.1783/14-4-2014-872/2007 TCI Lucknow: Dated 09.06.2014

Whereas the State Government is of the opinion that the area, details of which are given in the Schedule below is of adequate ecological, faunal, floral, geomorphologic, natural and zoological significance for the purpose of protecting, propagating and developing Wildlife therein and its environment:

Now, therefore, in exercise of powers conferred under section 38.V of the Wildlife (Protection)
Act, 1972(Act no. 53 of 1972), the Governor on the recommendation of the National Tiger Conservation
Authority, is pleased to declare the area described in the Schedule below as Tiger Reserve to be known as
Pilibhit Tiger Reserve situated in Pilibhit and Shahjehanpur districts of Uttar Pradesh, from the date of
publication of this polification in the Official Gazette.

publication of this notification in the Official Gazette.

Out of the total 72689.48 ha area of Pilibhit Tiger Reserve an area of 60279.80 ha area, which is already notified as Pilibhit Wildlife Sanctuary, shall be the Core or Critical Tiger Habitat of Pilibhit Tiger Reserve and be kept as inviolate for the purpose of tiger conservation without affecting the rights of the Scheduled Tribes or such other forest dwellers. The remaining area of 12745.18 ha shall be the buffer/peripheral area of the said Tiger Reserve.

Schedule

1) Name of the Tiger Reserve

:Pilibhit Tiger reserve

2) Name of the districts

: Pilibhit and Shahjehanpur

3) Name of the forest divisions

: Pilibhit Forest Division and Shahjehanpur

Forest Division

4) Description of forest area:

phkvitle/10-ds

(orayon

a) Core area:

| SI. No. | Name of the Division | Name of the Range | Name of the Block and Compartment | Area in |
|------------|--------------------------------|-------------------------|---|----------|
| 1 | Pilibhit Forest Division | Mala | Mala 124 A, 124 B, 125 A, 125 B, 125 C, 125 D, 126 A, 126 B, 127 A, 127 B, 128 A, 128 B, 128 C, 129 A, 129 B and 129 C | 3913.26 |
| | | | Dhamela 118, 119A, 119 B, 119 C, 119 D, 119 E, 119 F, 120A, 120B, 120 C, 121 A, 121B, 121 C, 122, 123A and 123 B | 4692.87 |
| | 22 27 | | Gadha 130A, 130B, 131, 132A, 132B, 132C, 133A, 133B, 134A, 134B, 134C, 135A and 135B | 2953.12 |
| | | | Dhudhchai 3, 4, 5 and 6 | 745.78 |
| | | | Banganj 1A, 1B, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 and 12 | 2355.09 |
| | | | Ramnagar 6A, 6B, 7 and 8 | 434.00 |
| | | | Lalpur 136A, 136B, 136C, 136D, 137A and 137B | 1185.77 |
| | | | Total | 16332.89 |
| 2 | | Mahof | Mahof 108, 109A, 109B, 110, 111A, 111B, 112A, 112B, 113A, 114A, 114B, 114C, 115A, 115B, 116A, 116B, 116C, 117A, 117B and 117C | 3501.60 |
| | | | Chowgebi 104, 105, 106 and 107 | 2695.20 |
| | | | Malasi 96, 97A, 97B, 98A, 98B, 98C, 99,100, 101A, 101B, 101C, 102, 103A and 103B | 4451.75 |
| | | | Chuka 57A, 57B, 58A, 58B, 58C, 58D and 59 | 2044.10 |
| | | | Bifurcation 60A and 60B | 913.40 |
| | | | Mainakot 1, 2, 3A, 3B, 3C and 4 | 781.48 |
| - | | | Total | 14387.63 |
| 3 | | Barahi | Navadiya 74A, 74B, 74C and 75A | 377.10 |
| | | | Barahi 68A, 68B, 68C, 69A, 69B, 69C, 69D, 70, 71A, 71B, 71C, 72, 73A, 73B, 73C and 73D | 2924.26 |
| | | | Bifurcation 61A, 61B, 61C, 62A, 62B, 62C, 63, 64A, 64B, 64C, 65A, 65B, 65C, 65D, 66A, 66B, 67A and | 3850.49 |

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| | | 67B | |
|---|---------|---|----------|
| | | Lagga Bhagga 1A, 1B, 1C, 2, 3A, and 3B | 2538.90 |
| | | Sharada 1, 2A, 2B, 3, 4A, and 4B | 954.70 |
| | | Total | 10645.45 |
| 4 | Haripur | Gadhiyana 1A, 1B, 1C, 1D, 2, 3, 4A and 5 | 412.12 |
| | | Dakka 1,2,3,4,5,6,7,8 and 9 | 1587.95 |
| | | Navadiya 75B, 76A, 76B, 77, 78A, 78B, 79A, 79B, | |
| 9 | | 80A, 80B, 81A, 81B, 81C and 82 | 2306.26 |
| | | Haripur 83A, 83B, 84A, 84B, 85A, 85B, 86, 87, 88, | |
| | | 89,90,91,92,93,94 and 95 | 3844.90 |
| | | Dhanara 6 | 1012.57 |
| | | Total | 9163.80 |
| 5 | Dioria | Dhudhachai 9,10,11,12,13,14,15 and 16 | 1687.40 |
| | | Dioria 2,3,4,5,6,7,8,9 and 10 | 2690.00 |
| | | Devhana 1,2,3,4,5,6,7,8,9,10,11 and 12 | 3208.60 |
| | | Pasgaon 1,2,3,4,5,6, 7A, 7B, 8A, 8B, 9A and 9B | 1769.33 |
| | | Ramnagar 1,2,3,4 and 5 | 495.70 |
| | 1 | Total | 9851.03 |
| | | Grand total | 60279.80 |

b) Buffer area:

| SI. No. | Name of the Division | Name of the Range | Name of the Block and Compartment | Area in ha |
|------------|----------------------------|----------------------|--|------------|
| 1 | Pilibhit | Mala | Dhudhachai 1 | 140.06 |
| | | Mahof | Badha 56B, 56C and Kakara 15 | 324.76 |
| | Forest Division | Barahi | Faijullaganj 1, 2A, 2B, 3A, 3B, Terai 1A, 1B, 3A, 3B, 4A, 4B, 4C, 5, 6A, 6B, 6C, 7, 8, 9, 10, 11, Sharada 5A, 5B, 6A, 6B, 6C, 7A,7B, and 8 | 7694.49 |
| | | Haripur | Dhanara 1, 2, 3A, 3B, 4 and 5 | 2833.18 |
| | | Dioria | Dioria 1 | 15.79 |



| | | | Total | 11008.28 |
|---|----------------------------------|-------------------|--|----------|
| 2 | Shajehanpur Forest Divison | Navadiya Banki | Navadiya Banki 1A,1B,2,3,4,5,6A,6B,6C,7 and 8 | 813.7 |
| | | Nazirgannj | Haripur Kishanpur 1 and 2, Durjanpur Kalan 1 and 2, Govindpur 1A and 1B, Nizampur | 923.20 |
| | | | Total | 1736.90 |
| | | | Grand Total | 12745.18 |

Total Core Area : 60279.80 ha
Total Buffer Area : 12745.18 ha
Total area of Pilibhit Tiger Reserve : 73024.98 ha

5) Boundary:

Northern Boundary: From Pilibhit Bankati road to Reserve Forest boundary of Mahof. From Mahof up to Uttarakhand boundary along Indo Nepal border up to international pillar no. 17. From Indo Nepal border pillar no. 17 to pillar no. 28

Eastern Boundary: From Indo Nepal pillar no. 28 along the boundary of Bifurcation Forest Block, Barahi Forest Block and Navadiya forest Block of Barahi Forest Range and up to the boundary of Navadiya Forest Block, Haripur Forest Block and Dakka Forest Block of Haripur Range.

Southern boundary: From the Reserve Forest boundary of Haripur Range up to the Reserve Forest boundary of Barahi range, Mahof range, Mala Range and Dioria range.

Western boundary: From the Reserve Forest boundary of Pasgaon Compartment 6 and Ramnagar Compartment no. 1 of Dioria Range along the Reserve Forest Boundary of Banganj Compartment no. 5, Gada Compartment no. 130, Ghamela Compartment no. 119 of Mala range up to Bankati.

(V.N.Garg)
Principal Secretary

No. 1783(I) /14-4-2014-872/2007 TCI / dated 09.06.2014

Copy forwarded to Superintendent Printing and Stationary, U.P., Allahabad with request to publish the notification in the next addition of Govt. Gazette and make available 200 copies of the same.

(V.N.Garg) Principal Secretary

No. 1783(II) /14-4-2014-872/2007 TCI / dated 09.06.2014

Copy forwarded to the following for information & necessary action-

- 1- Principal Chief Conservator of Forests, UP, Lucknow.
- 2- Principal Chief Conservator of Forests, Wildlife, UP, Lucknow.
- 3- All Additional Principal Chief Conservators of Forests, Uttar Pradesh
- 4- Commissioner, Bareilly .
- 5- All Chief Conservator of Forests and all Conservator of Forests, UP.
- 6- District Magistrate , Pilibhit and Shahjhanpur
- 7- Chief Conservator of Rohilkhand Zone, Bareilly.
- 8- Divisional Forest Officer, Pilibhit & Shahjahanpur.
- 9- Legislative Section.

10-Section 4.

Principal Secretary

47. Amrabad Tiger Reserve, Telangana (2014-2015)

1/212 #3#R#MORR/INITCA L 45 GOVERNMENT OF ANDHRA PRADESH FOREST DEPARTMENT From Sri P.K. Sharma, IFS... The Director General of Forests Chief Wildlife Warden & Member Secretary. & Spl. Prl. Chief Conservator of Forests (Dev), National Tiger Conservation Authority, Telangana, HYDERABAD. NBCC Place (1st floor), Pragati Vihar Bhishma Pitamah Marg, Lodhi Road, New Delhi - 110003 Rc. No.: 1416/2014/WL-1, Dt: 12.02.2015 Sir. Sub:- Telangana Forest Department - Wildlife - Mahaboobnagar and Nalgonda Districts -Reservation for the erstwhile part of Nagarjunasagar Srisailam Tiger Reserve (NSTR) as "Amrabad Tiger Reserve" - Notified under section 38 (V) of Wildlife (Protection) Act 1972 - Issued - Reg. Ref:- GO Ms. No.: 03/EFS&T (For.!!) Dept., Dt; 06.02.2015 This is to inform that the Govt. of Telangana has issued orders in the above G.O. notifying Telangana part of Nagarjunasagar Srisailam Tiger Reserve (NSTR) as "Amrabad Tiger Reserve" U/s 38 (V) of Wildlife (Protection) Act 1972. A copy of the said G.O. is enclosed. This is for information and necessary action. Encl: as above Yours faithfully Sd/ P.K.Sharma Chief Wildlife Warden & Spl. Prl. Chief Conservator of Forests (Dev.)

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GOVERNMENT OF TELANGANA ABSTRACT

Forest Department - Mahaboobnagar and Nalgonda Districts - Reservation for the erstwhile part of Nagariunasagar Srisailam Tiger Reserve (NSTR) as "Amrabad Tiger Reserve" - Notified under section - 38 (V) of Wildlife (Protection) Act, 1972 - Orders - Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.II) DEPARTMENT

G.O.MS.No. 3.

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- 1. G.O.Ms. No. 66. Forest & Rural Development (For.III) Dept..
- G.O.Ms.No.54, EFS & T (For.II) Dept., dated 27-07-2012. 3. From Spl. PCCF (Dev.) & CWLW, Rc.No.1416/2014/WL-1,

Dated 17-07-2014

ORDER:

The appended Notifications will be published in an Extra-ordinary issue of the Telangana Gazette.

- 2. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Chief Wildlife Warden, Telangana, Hyderabad and (50)
- 3. The District Collector, Mahaboob Nagar and Nalgonda Districts are requested to re-publish the Notification in the District Gazette and take necessary further action under Chapter-IV of the Wildlife (Protection) Act,

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

RAJESHWAR TIWARI PRINCIPAL SECRETARY TO GOVERNMENT

The Commissioner, Printing, Stationery and Stores Purchase Department, Telangana, Hyderabad.

The Chief Wildlife Warden & Spl. Principal Chief Conservator of Forests (Dev.) Telangana, Hyderabad.

The Collectors, Mahaboob Nagar & Nalgonda Districts.

The Field Director, Amrabad Tiger Reserve, Hyderabad.

The Secretary to Government of India,

Ministry of Environment & Forests, CGO Complex, Lodi road, New Delhi. The Law (B) Department

The Principal Chief Conservator of Forests (HoFF), Telangana, Hyderabad. SF/SC

//FORWARDED :: BY ORDER//

SECTION OFFICER

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Annexure-I

NOTIFICATION OF AMRABAD TIGER RESERVE IN TELANGANA STATE

Preamble

The "Amrabad Tiger Reserve" represents the rich floral & faunal diversity of Nallamalai hill ranges of Deccan Plateau. The area has mostly hilly terrain with deep valleys and gorges. The hill ranges contain the Amarabad plateau. The Tiger Reserve nestled in Nallamalai Forest ranges traverses in the Achampet Division of Mahaboob Nagar District & Nagariun Sagar division of Nalgonda district and forms excellent mosaic of Wildlife habitat in the form of wood lands, grass lands, onen areas, rivers, streams and water bodies. The Tiger Reserve with mixed forest comprises of several deciduous tree species and is rich in bamboo. The Forest areas with steep hills and deep valleys forms an excellent habitat for Tiger, co-predators like Panthers, Wild dogs, Sloth bear and Prey species like Chital, Sambar, Nilghai. Chowsingha, etc. The varied topography and diverse climatic conditions supports about 70 species of mammals, 300 avian species, 60 species of reptiles, 18 amphibian species and large number of insect species. The floral diversity has over 600 species of trees, shrubs, herbs and grasses, several of which have medicinal value. The Reserve has high ecological value being the catchment of Dindi & Haliya Rivers, which are the tributaries of River Krishna. The Reserve encompasses large water bodies like Nagarjun Sagar and Srisailam Reservoirs providing rich habitat for various kinds of aquatic flora and fauna. The Reserve is also home for protected Tribal group called Chenchus.

- 2. The main objective for the declaration of "Amrabad Tiger Reserve" is to protect, restore and manage the rich biodiversity of Nallamalai Forest and conserve wild gene pool with focus on Tiger, besides to manage the landscape of this area which is the catchment area for River Krishna and its tributaries. Development of Eco-Tourism and implementing Eco-Development program to benefit the local communities, particularly the Chenchus, are other objectives of declaring this Tiger Reserve.
- 3. The proposed "Amrabad Tiger Reserve" is a part of the erstwhile Nagarjun Sagar-Srisailam Tiger Reserve which was declared as a Tiger Reserve vide GO Ms. No.: 66-Forest& Rural Development (For.III) Dept., Dt: 25.02.1983. The bifurcation of the State of Andhra Pradesh with affect from 02.06.2014 and the formation of Telangana State has necessitated this notification of "Amrabad Tiger Reserve". The areas of the erstwhile NSTR falling in Mahaboob Nagar and Nalgonda districts are included in the present notification. The "Amrabad Tiger Reserve" now being notified spreads over an area of 2166.37 Sq.Km. which will form the core of the Tiger Reserve and an area of 445.02 Sq.Km which will be the buffer to the Tiger Reserve.

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Annexure-II

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NOTIFICATION - I

In exercise of powers conferred in Section 38 (V) of Wildlife (Protection) Act. 1972 (Central Act No.:53 of 1972), the Government of Telangana hereby declares an area of 2166.37 Sq.Km. as core. The area identified, constitutes an area of notified Reserve Forest Blocks in Achampet WLM Division of Mahaboob Nagar District & Nagariun Sagar WLM Division of Nalgonda District. The details are as per the area statement attached and shown in the map kept in the O/o Chief Wildlife Warden, Telangana, Hyderabad.

THE SCHEDULE

Name of the area

Core area of "Amrabad Tiger

Reserve"

Name of the Districts

1) Mahaboob Nagar

2) Nalgonda

Names of the Forest Division

1) Achampet

2) Nagariun Sagar

1) Achampet

Name of the Mandals (Tehsils)

2) Amrabad

3) Lingal

4) Balmoor

5) Chandampet 6) P.A.Pally

7) Anumula

8) Peddavoora

Name of the Forest Ranges 1) Achampet

2) Mannanur

3) Amrabad

4) Lingal

5) Devarakonda

6) Nagarjun Sagar

Area of the core of Amrabad

Tiger Reserve.

2166.37 SgKm. (or) 216637 Ha.

As shown in the area statement and As described in the boundary

description.

STATEMENT OF AREA INCLUDED IN THE CORE OF

| | "AMRABAD TIGER RESERVE" | | | | | |
|------------|----------------------------|--------------------------------------|---|--|-------------------------------------|--------------------------|
| SI. No. | Name of the District | Name of the Forest Division | Name of the Mandal / | Name of the Forest Ranges | Name of the Reserve Forest | Area in Sq. Kms (Ha) |
| (1) | (2) | (3) | (4) | (5) | (6) | (7) |
| 1 | Mahaboob nagar | Achampet | Amrabad Achampet Lingal Balmoor | i) Amarabad ii) Mannanur iii) Lingal iv) Achampet | Amarabad R.F | 1750.00 (1,75,000.00) |
| | Nalgonda | Nagarjun Sagar | Peddavoora PA Pally Anumula Chandamp et | i) Nagarjun Sagar ii) Devarakonda | Nidigul | 301.40 (30140.00) |
| | | | | | Azampur | 3.42 (342.00) |
| 2 | | | | | Suryaraop et | 10.77 (1077.00) |
| 2. | | | | | Rayaram | 37.30 (3730.00) |
| | | | | | Nellikal | 31.82 (3182.00) |
| | | | | | Rajawara | 31.66 (3166.00) |
| | | | | | m | |
| | Ĺ | 1 | | | | 416.37(41637.00) |
| | | 18. 1 | Total: | | | 2166.37 |
| | | | | | | (216637.00) |

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BOUNDARY DESCRIPTION

North (A-B): The boundary of the sanctuary starts from the station "A" denoted on the map (permanent masonry pillars bearing sanctuary mark constructed on the ground) which is North-West corner of the Forest Block Nidigul in Nagarjun Sagar forest Division and it runs in easterly direction in a zig-zag manner along the Northern boundary of Nidigul Reserve Forest upto a point fixed with permanent masonry pillar bearing sanctuary mark constructed on the ground where the Reserve Forests boundary touches the maximum flood level of 179 M. of Nagariun Sagar Reservoir near the foot of the hillock 341M, thence along the said M.F.L. in Northerly and Westerly direction in zig-zag manner to the confluence of Peddavagu with Nagariun Sagar, then it crosses Peddavagu and runs along the said M.F.L line to a point (Permanent Masonry pillar bearing sanctuary mark constructed on the ground) where it comes close in the southern boundary of Survaraopet Reserve Forests after passing Survaraopet village; thence along the western boundary of the said Reserve Forests in a general northern. Fastern and Southern directions passing the villages of Suryaraopet, Kannapur, Puttamoondi Tanda. Chingum and Kadutanda to a point where the eastern boundary in the said Reserve Forests comes close to the M.F.L of Nagarjun Sagar and where a small streamlet also joins Nagariun Sagar. Then the line runs along the M.F.L of Nagariun Sagar in general northern and southern directions to a point where the said M.F.L. line comes close to western boundary of Rayaram Reserve Forests, at the foot of the hill 248' lying in the said Rayaram Reserve Forests, thence towards general north and east and other directions along the Rayaram Reserve Forests boundary till it meets the M.F.L. line of Nagarjun Sagar. Then it runs along the said M.F.L. line of Nagariun Sagar in a general west, north, east and southern directions till it meets Nelikal Reserve Forests boundary towards west and other directions in a zig-zag manner and crossing state highway from Hyderabad to Vijayapuri North and running along the Northern, eastern and southern boundaries of Nelikal Reserve Forests upto a point where the southern boundary of the said Reserve Forests touches the limits of the northern bank of River Krishna, then the boundary runs along the said river bank, limits towards general easterly direction upto a masonry pillar with sanctuary mark constructed at the bi-junction point of the limits of the western bank of Haliya River upto a point where the extreme north east corner of Rajavaram village touches the western bank of Haliya River. Thus it crosses the Haliya River and meets the point 'B' which is a masonry pillar with sanctuary mark constructed for the purpose.

East (B-C): Thence the boundary runs along the eastern bank of river Haliya upto the River Krishna. Then it enters River Krishna, takes western direction all along the Nalgonda District boundary along the River Krishna, crosses Nagarjun Sagar Dam and Reservoir and then it follows the District boundary upto the junction point of Nalgonda and Mahabubnagar districts in Dindi River. i.e., point 'C'.

South(C-D): Thence it follows the Mahaboob Nagar District boundary all along the River Krishna then it crosses Srisailam dam. Thence it runs all along the Mahabubnagar District boundary all along the in River Krishna upto Vemulapaya vagu, it takes the Northen direction reaches the masonry pillar constructed on the western bank of River Vemulapaya at MFL marked as point "D".

West (D-A): Then it runs along the said vagu and the western boundary of Amarabad Reserve Forests of Achampet Division passing village Lingal, Billakal, Banal etc., upto a point where the southern limits of the state high way from Hyderabad to Srisailam Crosses the said Reserve Forests line south-east of Rangapur (V) and then the line crosses the highway and runs along the Reserve Forests line to northern direction upto the foot-path from Amarabad to Bommanpalli and the line runs along this foot-path in southerly direction and joins the Amarabad enclosure line and then takes a right-turn and return south-westerly direction along the enclosure line and crosses the

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foot-path Macharam – Inole and State highway - Hyderabad - Srisailam and then runs southerly and other directions along the said enclosure line passing Mannanur, Amarabad, Tirumaiapur, Uppununthala villages. Then it runs eastern direction via Narsingabavi and touches Udimilla village Fringe and again runs in northern direction via Petralchenu. Then it runs in northereastern direction upto a point where the Reserve Forests boundary touches the Dindi River near Bakalingalapalli (V). Then it runs along the western-southern bank of River Dindi over a distance of 15 (fifteen) Kms to a point where a masonry pillar, bearing sanctuary mark is constructed.

Then it crosses the said river and meets the bi-junction of Nidigal Reserve Forests boundary and the northern bank Dindi river on the southern side of the hillock 1115'. Then it runs along the said Reserve Forests boundary towards north and other directions to meet the starting point 'A'. Besides the area specified above the following Reserve forests also shall be part of the "Amrabad Tiger Reserve".

1. Rajavaram R.F

Nalgonda District

2. Azamnur

Nalgonda District

For the purpose of the core of the "Amrabad Tiger Reserve", all the Forest areas within the above description shall form the core.

Rights and Consessions:-

The local communities are entitled to rights and consessions as admitted at the time of notification of "Rajiv Gandhi Wildlife Sanctuary (Nagariunasagar Srisailam Wildlife Sanctuary)"

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Annexure-III

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List of Enclosures falling within Core area of Amrabad Tiger Reserve

| SI No | Division | Name of the Block | Name of the Enclosures |
|----------|---------------------------------------|----------------------|----------------------------|
| 1 | Wildlife Management Achampet | Amrabad | Amrabad - 1 |
| 2 | | -do- | Amrabad ~ 2 |
| . 3 | | -do- | Amrabad – 3 |
| 4 | | -do- | Yelmapally |
| 5 | | -do- | Parkala Agrahar |
| 6 | | -do- | Uppununthala (Chamtota) |
| 7 | eti z t é s it | -do- | Nalchama (Uppununthala) |
| 8 | | -do- | Tirmalapur |
| 9 | | -do- | Umamaheswaram |
| 10 | | -do- | Akkaram |
| 11 | | -do- | Vatvarlapally |
| 12 | | -do- | Kollampenta |
| 13 | | -do- | Farhabad |
| 14 | | -do- | Chitlamkunta |
| 15 | | -do- | Udimilla |
| 16 | | -do- | Ippalapalli-Maredugu |
| 17 | | -do- | Maddimadugu |
| 18 | Wildlife Management Nagarjunasagar | Rajavaram | Tunikinuthala |
| 19 | | Nidigul | Enclosure-I |
| 20 | | -do- | Enclosure-II |
| 21 | | -do- | Enclosure-III |

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Annexure-IV

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NOTIFICATION -II

In exercise of powers conferred in Section 38 (V) of the Wildlife (Protection) Act, 1972 (Central Act No..53 of 1972), the Government of Telangana hereby declares an area of 445.02 Sq.Km. as buffer. The area identified, constitutes an area of notified Reserve Forest Blocks in Achampet WLM Division of Mahaboob Nagar District. The details are as per the area statement attached and shown in the map kept in the O/o Principal Chief Conservator of Forests, Telangana, Aranya Bhavan, Hyderabad.

THE SCHEDULE

Name of the Area

Buffer of "Amrabad Tiger Reserve".

Name of the District

1) Mahaboob Nagar

Names of the Forest Division :

1) Achampet WLM Division

Name of the Mandals (Tehsils) :

1) Achampet

2) Lingal 3) Kollapur 4) Amrabad

Name of the Forest Ranges

1) Achampet

2) Lingal 3) Kollapur 4) Amrabad

Area of the Buffer of Amrabad :

Tiger Reserve.

445.02 SqKm (or) 44502.00 Ha

as shown in the area statement and described in the boundary

description.

STATEMENT OF AREA INCLUDED IN THE BUFFER OF "AMRABAD TIGER RESERVE"

| SI no | Name of Buffer | Name of the Forest Division | Name of the Forest Range | Buffer area in Sq.Km (Ha.) |
|----------|--|--------------------------------------|-----------------------------------|-------------------------------|
| (1) | . (2) | (3) | (4) | (5) |
| 1. | Buffer to "Amrabad Tiger Reserve" Segment-I | | Lingal | 37.82 (3782.00) |
| | | | Kollapur | 245.17 (24517.00) |
| | | | Total : | 282.99 (28299.00) |
| | Segment-II | WLM | Lingal | 25.87 (2587.00) |
| | | Achampet | Total : | 25.87 (2587.00) |
| | Segment-III | | Achampet | 83.48 (8348.00) |
| | | | Amrabad | 52.68 (5268.00) |
| | | | Total : | 136.16 (1316.00) |
| | | | Division Total | 445.02 (44502.00) |

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Block wise areas covered under buffer area of "Amrabad Tiger Reserve" in Achampet WLM Division are as follows:

| SI. No. | Name of the Block | Area in Ha. |
|---------|-------------------|-------------|
| 1 | Kollapur | 28299 |
| 2 | Amrabad | 10845 |
| 3 | Lingal-I | 1532 |
| 4 | Lingal-II | 194 |
| 5 | Ghanpur | 3632 |
| | Total: | 44502 |

BOUNDARY DESCRIPTION

Segment - I (WLM Achampet Division)

North (1 to 2):- The boundary of Buffer / Peripheral area outside the sanctuary area starts from Point "1" (North – West corner of compartment No 427 in Kollapur RF of Kollapur Range) and runs towards South- East direction upto North – East corner of compartment No 427. Then the boundary line runs towards Northern direction upto North-West corner of compartment No 415 and runs towards North-East direction upto North-East corner compartment No 415 in Kollapur RF of Lingala Range. Then the boundary line runs towards Southern direction in a small distance along with Eastern boundary of compartment No 415. Then the boundary line runs towards North East direction in Zig zag manner along with northern boundary of compartment No 416 in Kollapur RF Lingala Range and meets point "2" as noted on the map (North-East corner of compartment No 4141).

East (2 to 3) :- Thence, the boundary line runs towards South-East direction along with Rajív Gandhi Wiidlife Sanctuary boundary comes North-East boundary of compartment No 413 in Kollapur RF of Lingal Range. Then the boundary line runs all along with Rajiv Gandhi Wildlife Sanctuary boundary and also Northern boundary of compartment Nos 394,393, 392 in Kollapur R.F of Kollapur Range. Then the boundary line runs towards southeast direction along with boundary of Rajiv Gandhi Wildlife Sanctuary & Inviolate area and also with Eastern boundary of Compartment Nos 392, 391 upto South-East corner of Compartment No 391 in Kollapur R.F. of Kollapur Range. Then the boundary line runs towards South-East direction along with Rajiv Gandhi Wildlife Sanctuary boundary and also northern boundary of compartment Nos 390, 389, 389 upto North-East corner of Compartment No 387 in Kollapur R.F. of Kollapur Range. Then the boundary line runs towards South-East direction along with Rajiv Gandhi Wildlife Sanctuary boundary and also Eastern boundary of compartment No 387 and meets point "3" (Krishna River) as noted on the map (South-East corner of compartment No 387 in Kollapur RF of Kollapur Range and south-west corner of compartment No 364)

South (3 to 4):- Then the boundary line runs towards North-west direction along with Krishna River and also southern boundary of Compartment No 387,388, 389 in Kollapur RF of Kollapur Range. Then the boundary line runs towards South-West direction along with Krishna river upto a middle of Southern boundary of compartment Nos 407 and also southern boundary of compartment No 390 and South-East boundary of compartment No 401, 403 & 407 (in a small distance) in Kollapur R.F. of Kollapur Range. Then the boundary line runs towards western direction along with Krishna River and also Southern boundary of Compartment Nos. 407, 408, 437, 436 & 435 in

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Kollapur R.F. of Kollapur Range and meets point "4" as noted on the map (South-West corner of compartment No 435 in Kollapur RF of Kollapur Range

West (4 to 1):- Thence the boundary line runs from 4 to 1 towards North-West direction in Zig-zag manner along with the western boundary of compartment No 435, 433, 432, 430, 424 upto North-West corner of compartment No 424. Then the boundary line runs towards Western direction along with Southern boundary of compartment No 425 upto South- West corner of compartment No 425 in Kollapur R.F. of Kollapur Range. Then boundary line runs towards Northern direction along with Western boundary of compartment No 425, 426 & 427 in Kollapur R.F. of Kollapur Range and meets starting point "1" as noted on the map (North-West corner of compartment No 427 in Kollapur R.F. of Kollapur Range).

Segment - II (WLM Achampet Division)

The following compartment area are included in Buffer / Peripheral area outside the sanctuary area 27, 28, 29 in Amrabd R.F. of Lingal Range and 476, 477, 478, 479 in Lingal – I block & 480 in Lingal – II blocks of Lingal Range.

Segment - III (WLM Achampet Division)

North (5 to 6): The boundary of Buffer/ Peripheral area to critical wild life habitat area starts from point "5" as note on the map on North - West corner of compartment No. 68 and runs towards North-East direction upto North corner of compartment No. 68 in Amrabad R.F of Achampet Range. Then the boundary line runs towards Northern direction in Zig-zag manner along with Northern boundary of compartment Nos.38,70, 71, 73,74 in Amrabad R.F. of Achampet Range. Then the boundary line runs towards North-East direction upto Northern corner of compartment No.483. Then boundary line runs towards South-East direction upto Northern boundary of compartment no.483 and also Eastern boundary of compartment no. 483 in Zig-Zag manner upto North-West corner of compartment no. 485 in Ghanpur R.F. o f Achampet Range. Then the boundary line runs towards North-West corned line in small distance along with North-West boundary of compartment No.485. Then the boundary line runs to areas Southern direction in a small distance and runs towards Eastern direction in Zig- Zag manner line with the Northern boundary of compartment No.685 & 486 in Ghanpur R.F of Achampet Range and meets point "6" as noted on the map (North-East corner of compartment no.76 in Ghanpur R.F of Achampet Range)

East (6 to 7): Thence the boundary line starts from point "P" and runs towards South –West direction along with southern boundary of Rajiv Gandhi Wildlife Sanctuary boundary and also with Eastern boundary of compartment No.486 upto South-East corner of compartment no.486 in Ghanpur R.F of Achampet Range. Then the boundary line runs towards Western direction along with the boundary of Compartment Nos 486, 485 & 484 in Ghanpur R.F. of Achampet Range. Then the boundary line runs towards Southern direction along with the Compartment No 484 upto eastern boundary of Compartment No 486 upto South-East corner of Compartment No 486 and turn towards western direction of the southern boundary of compartment No 486, 885, 481 upto North-East corner of Compartment No 77 marked as point "7" and turn towards southern direction along the North-East eastern boundary of Compartment No 77 and take North direction for small distance and take western southern directions all along the eastern boundary of Compartment No 77 returns point No "6" (South-East corner compartment No 77)

South (8 to 9):- Then the boundary line runs towards Western direction in Zig-Zag manner along with Southern boundary of compartment no.577,76,235,232 in Amrabad R.F of Amrabad Range. Then the boundary line runs towards South-West direction along with Eastern boundary of compartment No.231 upto South-East corner of compartment No.231 in

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Amrabad Range. Then the boundary line runs towards Southern direction and also Eastern boundary of compartment No. 230, 229 upto South-East corner of compartment No.229 in Amrabad R.F. of Amrabad Range. Then the boundary line runs towards Western direction in Zig-Zag manner along with Southern boundary of compartment no. 229 and meets point '9' as noted on the map (South –West corner of compartment no.229 in Amrabad R.F. of Amrabad Range).

West (9 to 5): Thence the boundary line runs towards Northern direction along with the boundary of Rajiv Gandhi Wild Life Sanctuary and also Western boundary of compartment no.230 upto North-West corner of compartment No. 230 Amrabad R.F of Amrabad Range. Then boundary runs towards North-West direction along with the boundary of Rajiv Gandhi wildlife Sanctuary and also southern boundary of compartment No.237,238 and 66 in Amrabad R.F of Amrabad Range (Compt. No.237,238) and Achampet Range (Compt. 66) upto South-West corner of compartment No.66. Then the boundary line runs towards Northern direction along with Western boundary of compartment No.66,68 in Amrabad R.F of Achampet Range and meets starting pint '5' as noted on the map (North-West corner of compartment no.68 in Amrabad R.F. of Achampet Range).

Rights and Concessions:

The local communities are entitled to rights and consessions as admitted at the time of notification of Kollapur, Amrabad, Lingal-I, Lingal-II and Ghanpur Reserve Forest blocks.

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1.1

Division wise details of Reserved Forest Blocks, and Compartments included in the Buffer to "Amrabad Tiger Reserve"

| 1 | | the RF/Block | Compartment No. | Working plan in (Ha) |
|---------------|-------------------|-----------------|--------------------|-------------------------|
| | 3 | 2 | 4 | 5 |
| | Buffer to the "Am | rabad Tiger R | eserve" – Segme | ent - I (WLM |
| $\overline{}$ | | Achampet | 427 | . 297 |
| | | | 427 | |
| | | | 425 | 240 515 |
| | | | 425 | 817 |
| | | | 419 | 127 |
| | | 1 | 418 | 439 |
| | | | 420 | 979 |
| - 1 | | | 412 | 216 |
| | | | 421 | 533 |
| | | | 433 | 431 |
| | | | 422 | 735 |
| | | 1 | 430 | 221 |
| | | 1 | 430 | 208 |
| | | 1 | 431 | 475 |
| | | l | 435 | 764 |
| | | 1 | 436. | 539 |
| | | | 436. | 205 |
| | | 1 | 394 | 808 |
| | | | 393 | 498 |
| | | | 395 | 104 |
| | | | 392 | 747 |
| 1 | Kollapur | | 391 | 361 |
| | | | 409 | 1194 |
| | | | 408 | 593 |
| | | Kollapur | 406 | 433 |
| | | | 407 | 1173 |
| | | | 396 | 1042 |
| | | | 411 | 320 |
| | | | 397 | 726 |
| | | | 410 | 195 |
| | | | 398 | 1044 |
| | ' | | 390 | 1247 |
| | | İ | 399 | 461 |
| | | | 389 | 880 |
| | | 1 | 387 | 1684 |
| | | | 400 | 277 |
| | | | 388 | 351 |
| | | | 401 | 447 |
| | | | 402 | 232 |
| | | | 405 | 387 |
| | | | 404 | 509 |
| | | | 403 | 1063 |
| | | 1 | 414 | 1138 |
| | | | 415 | 256 |
| - | 1 | | 413 | 755 |
| 2 | Lingal | | 416 | 795 |
| | | | 417 | 396 |
| | | | 423 | 442 |
| | | Total : | 1 | 28299 |

| 32082020217 NTCA | - | | | | MINTCA | AM 011-23074272 |
|-------------------------|------------------|----------------|----------------|---------------|--|--|
| [| Buffer to the "A | mrabad Tiger R | eserve" - Segm | ent - II (WLM | COVERN. E | NT OF TELANGANA |
| | | Achampet | 29 | 264 | FOREST | DEPARTMENT |
| | | Amrabad | 28 | 333 | Prom | To |
| | | | 27 | 264 | Sri. A.V. Joseph, I.F.S., Prl. Chief Conservator of Forests. | The Addl. Director General of Porests & Member Secretary, |
| | 1 Lingal | | 476 | 317 | (Head of Forest Force), | Member Secretary, National Tiger Conservation Authority, |
| | Lingui | Lingal-I | 477 | 200 | & Chief Wildlife Warden, | Annex V. Bikaner House |
| | | | 478 | 315 | Andhra Pradesh, Hyderabad | Shajahan Road, New Delhi. |
| | | Lingal-II | 479 480 | 700 194 | Rc.No. 41555/20 | 13/WL-1. Dt: 12.06.2014 |
| 1 | | Total: | 460 | 2587 | Sir, | |
| İ | Buffer to the "A | | serve" - Segme | | Sub: - FD - WL - Tiger Reserve | s – Formation of Telangana State, after bifurcation |
| | | Achampet | Division) | | scheme (Project inger) | - Sanction of Budget under Centrally Sponsored for Nagarjunasagar Srisailam Tiger Reserve of |
| | | | 68 | 217 | | |
| | | | 70 69 | 1165 | Ref: - PCCF, Rc. 16: 44555/20 | 13/WL-1, Dt: 18.02.2014 |
| | | | 71 | 326 931 | it is to inform the manager | |
| | | | 73 | 825 | Chifurnation of Table 2 and American | State has been formed on 02.06.2014 after |
| 1 | | | 72 | 351 | onurcation of Andhra Pradesh state. The | ne area of cr. twhile Nagarjunasagar Srisailam |
| | | | 74 | 357 | Tiger Reserve now lying in Residual And | ra Pradesh State, is as follows: |
| | | | 66 | 544 | NSTR in Residual andhra Pr | netocki (1976) da en en en |
| | | | 235 | 423 | Guntur District | 225 54 Sa Vene |
| | 1 Amrabad | Amrabad | 234 | 172 585 | WLM Atmakur | in the state of th |
| | _ / | - Anniabau | 238 | 345 | WLM Markapur A 27 Banks | |
| | | .] | 236 | 245 | The state of the s | 005.16 Sq.Kms. |
| | | | 233 | 382 | Buffer | 700.59 Sq.Kms. |
| | | | 232 | 280 | Extended core (USH WES) | 1194.00 Sq.Kms. |
| | | ` | 231 | 446 | Total | 3296.31 Sq.Kms. |
| 1 | | | 76 75 | 377 156 | Vida rafaran water in the first the | er CSS (Project Tiger) has been furnished for a |
| - | | | 77 | 341 | total of the appropriate the court of the court of | on, the budger pertaining to residual Andhra |
| | | | 230 | 886 | total of As. 307.024 fakts. After force at | ion, the nuager pertaining to residual Andhra |
| - | | 1 | 229 | 630 | Pradesh under CLS (PT) 2014-25 has foll | |
| . | | | 486 | 692 | RESIDUALA | |
| | 2 Achampet | Ghanpur | 484 485 | 540 900 | | DED CORE AREA OF GBM WLS |
| | | | 483 | 1500 | The state of the s | (Rs. in lakhs) |
| | Tota | l: | | 13616 | SI. Name of the Division (| Amount proposed |
| | Grand T | otal : | 7 | 44502 | No. Trust to Diffred to Vigor | 10r 2014-15 |
| | | | | | 1 Atmakur / Kurnool | State Central Total |
| | | ***** | | | Adminut Authority (A. 1932) | 75.702 |
| | | | | | A was a final seconds. | · · · · · · · · · · · · · · · · · · · |
| | | | | | TO SALES OF THE CONTRACT OF TH | 2 King |
| | | | | | 1 | 2 1 / 1 |
| | | | | | | M. J. M. |
| | | | | | L'ALL STEEL | * NOTE OF THE PARTY OF THE PART |
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| | | | | | | m. J. |
| 1 | | | | | (12) (10) | W Service IN |
| - | | | | | | of my Maxwell, |
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| <i>J</i> NTCA | 7014 10:08 | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | PUCF NL | | PAGE | ⁸² 15/21 2 | 166/2814 88:39 848-23231934 PXC 16/218 |
|---------------|---------------|--|--------------------|---------------------------------|--------------|------------------------------|--|
| 3.7 | | | | ar si | | | |
| ş. | 2 Ma | kapur / Ongole | | | | | COVERNMENT OF THE AMERICA |
| | | | 20.585 | 48.485 | 69.070 | ٠ . | GOVERNMENT OF TELANGANA FOREST DEPARTMENT |
| | | agar / Guntur | 3.675 | 8.550 | 12.225 | 1 . | TOTAL STREET THE STREET |
| | 4 100 | (Bio-Dlv) / Kurnool | 1.000 | 15.500 | 16.500 | - | From To Sri. S.B. L. Misra, I.F.S., The Addi Director Congress of Pagasta |
| | | NSTR Total: | 48.811 | 124.686 | 173.497 | - | Sri. S.B. LMisra, L.F.S., The Addl. Director General of Forests, Pri. Chief Conservator of Forests, & Member Secretary, |
| | I: Non | dyal / Kurnool | | | | † | (Head of Forest Force), National Tiger Conservation Authority, |
| | | dalur / Ongole | 1.100 | 25.100 | 26.200 | 1 | Teiangana, Hyderabad Annex-V, Bikaner House, Tel. No.: 040-23231404 Shajahan Road, New Delhi. |
| | Cide | aiur / Ongole | 3.250 | 24.250 | 27,500 | | Fax. No.:040-23231851 |
| | 1 | | 4.350 | 49.350 | 53.700 | | Rc. No.: 10138/2014/WL-2. Dt: 13.06.2014 |
| | | Grand Total - A.P. State (including NSTR & GBM WLS) | 53.161 | 174.036 | 227.197 | | Sir, Sub:- FD - WL - Tiger Reserves - Pormation of Telangana State, after bifurcation of Andhra Pradesh State - Reg. |
| | | | | | | | |
| | en je | State of Earlies | | | * . | • | It is to inform that, the Telengari State has been formed on 02.06.2014 consequent |
| | . It is re | quested to release the budget at th | he earliest to gro | und the worl | re. | | to bifurcation of Andhra Pradeehislate The Information on the Two Tiger Reserves in the newly formed Telanganh State is as follows: |
| | | | | | | | 1. Kawal Tiger Resurve: The Kawal Tiger Resonce entirely lies in Adilphad District of |
| | 1 . 1 | A North Control | | 0.4 | · . | | letangana State. The Conservator of Forests, Adilahad circle Adilahad is the in |
| | 4 - 4 - | 20 87 1 - 10 A | You | urs faithfully | | | Charge officer for Kawal Tiper Reserve. His contact details are as follows: |
| | J 1, . | ika wa pingali - | Sd/ | / A.V.Ioseph | | | Cell No.: 09440810097, Tel. No.: 08732-226915 (o), Fax.: 087332-226016, Email:-cfadilabad@rediffmail.com |
| | | of the Special | Prl. Chief Co | onservator of | Forests | | Postal address: At post - Adilabad, Dist: Adilabad, State: Telangana, PIN, 504,001 |
| | | | (nead | of Forest For of Wildlife Wi | ce) | | 2. Magarjinasagar Srisailam Figer Reserve (Telangana Port). The area of |
| | 1, 1, 2, 1% 2 | | | . villanic vy | ar den | | |
| -, | | | N 254 1 | 11.5% | | | as follows: |
| | 1. 11. | //True Cop | DY// | \ | | | NSTR in Telangana State |
| | | | ٠. | 1 | | | Achampet division in Manaby anniver Discourse 2017-1750 on Solumn 2 21//-37 |
| | 1 1 | | for Pol. Chief | cal Dio | | * | Magarilinasagar Division in Maley ida Diet Core sono |
| | | हेम १५% ट.काम्बर-, व | för Prl. Chief | 12/6 | Porrests | | Eulier 445 02 So Kms |
| | | | and the | 12/6 | June. | | 2611.39 Sq.kms. |
| | * | | | | | | The proposal for notifying the NSTR as a congress floor Persons in under |
| | 1 60 | | 4 | Caller | | | The dutifiliative control of this area is kent under add. Pr. Chief Concession of Present |
| | 4 - 4 - 12 | A trail the king of | | - filter | | | Conservator of Forests WLM Hyderabad circle, Hyderapad till further orders. The Contact |
| | 4 1 12 | | - 1, 2 | Ar Tale | | | address Cell. No.: 09440810147. Tel. & Fax: 040-23234166. E-mail: cfwlm.apfd.hyc@ap.gov.in. |
| | 1010 | | | | /: * * * · · | | Postal address: Room. No. 351, Aranya Bhavan, Saifabad, Hyderabad 500 004 |
| | | ding the above in the | | | | | The state of the s |
| | | · and Addition | 计分类法 | | | | This is for favour of information, and necessary action. |
| | | | :2+ : | 341.40 | | | Yours faithfully Sd/ S.B.L.Misra |
| | | | | 1. 188 | | | Me Chief Conservator of Forests |
| | | And the state of | The marks | A COM | | , | (Head of Force) |
| | | 1 10 to 10 t | | | | | Copy to the Addl. Prl. Chief Conservator of Forests, WLM Hyderabad, De Conservator of |
| ٠. | · | | | | | | rolesis, Aduladad, for information and necessary action. |
| | | in the site of the | 3 <u></u> | - 2 17 | | | Was William Coast A William Co |
| | : | | | | 7 | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | | and the second of the second o | Time. Miles | | :" " | | The conservator of Forests (1) |
| | | *** | | · · · · · /, | 11. | • | Forests, Adilabed, for information and necessary action. |
| | 1.9. | | | | V 1 | | The Conservator of Forests And Chief Conservator of Forests |
| | | | | | | | 2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/ |
| | | | | | | | Bull of Mary with O'real |
| | | | | | | | |

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F. No. 1-11/93-PT Government of India Ministry of Environment, Forest and Climate Change National Tiger Conservation Authority

> Annexe No.-V, Bikaner House, Shahiahan Road, New Delhi-110011. Telefax: 23072444 E-mail: rskumarifs@gmail.com Dated: 30th June, 2014

The Chief Wildlife Warden Govt of Andhra Pradesh /Telangana Livdershad

Sub: Formation of Telangana State after bifurcation of Andhra Pradesh State - discrepancy in Core and Buffer Area of Nagarjunasar Srisailam Tiger Reserve - reg.

Ref: (1) Rc. No. 41555/2013/WL-I dt. 12.6.2014 from PCCF (HoFF) & CWLW, Andhra Pradesh.

(2) Rc No. 10138/2014/WL-2 dt. 13.6.2014 from PCCF (HoFF), Telangana.

Apropos to the matter cited above. In this context, the undersigned is directed to inform that as per the existing information available in this Authority the core area of the erstwhile NSTR is 3721.00 sqkm. and buffer area 175.51 sqkm. Consequent upon the formation of the Telangana State, after bifurcation of erstwhile undivided Andhra Pradesh State, the details of the core and buffer area of the erstwhile Nagariunasar Srisailam Tiger Reserve are as below as intimated vide letters cited in the reference:

| S. No. | | Core area in sq.km. | Buffer area in sq.km. |
|--------|--|---------------------|-----------------------|
| . 1 | NSTR in Residual Andhra Pradesh | | 700.59 |
| | (i). Guntur District | 325.54 | |
| | (ii) WLM Atmakur | 411.00 | |
| | (iii) WLM Markapur | 665.18 | |
| | (iv) Extended core (GBM WLS) | 1194.00 | |
| | TOTAL | 2595.72 | 700.59 |
| 2 | NSTR in Telangana State | | 445.02 |
| - | (i) Achampet Division | 1750.00 | |
| | (ii) Nagarjunasagar Division | 416.37 | |
| | TOTAL | 2166.37 | 445.02 |
| | Grand Total (4762.09+1145.61 = 5907.7) | 4762.09 | 1145.61 |

In view of above, there seems some discrepancy viz 1041.09 sqkm. (4762.09-3721.00) in the extant of core area and - 29.9 sqkm. (1145.61-1175.51) in the extant buffer area as per the orders issued by Govt. of Telangana. The position may therefore, please be clarified and intimated to this Authority at the immediate.

(Dr. S., Rajesh

Asstt. Inspector General (NTCA)

The Secretary (Forests), Govt. of Telangana, Hyderabad

The Secretary (Forests), Govt. of Andhra Pradesh, Hyderabad

The Principal Chief Conservator of Forests/HoFF, Govt. of Telangana, Hyderabad

The Principal Chief Conservator of Forests/HoFF Govt. of Andhra Pradesh, Hyderabad

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GOVERNMENT OF TELANGANA FOREST DEPARTMENT

From

Sri P.K.Sharma, IFS.,

Sol. Prl. Chief Conservator of Forests (Dev.) & Chief Wildlife Warden Telangana, Hyderahad

The Assistant Inspector General National Tiger Conservation Authority, Annexe-V, Bikanner House, Shajahan Road

New Delhi - 110 011

Rc. No. 1416/2014/WI-1, Dt: 04.07.2014

Sir

Telangana Forest Department - Wildlife - Formation of Telangana State after bifurcation of Andhra Pradesh - Discrepancy in Core and Buffer Area of Nagarjunasagar Srisailam Tiger Reserve - Regarding.

NTCA. GOI, MoEF F. No.: 1-11/93-PT, Dt: 30.06.2014

This is to inform that, in the above reference, the details of Core and Buffer areas of Nagarjunasagar Srisailam Tiger Reserve in Telangana State were furnished as under:

NSTR in Telangana State

Achampet division core area

1750.00 Sq.kms

Nagariunasagar Division Core area

416.37 Sa.kms. 2166.37 Sq. Kms

Total Core area

Buffer area Total area of NSTR in Telangana State --- 2611.39 Sq.kms.

445.02 Sa.Kms.

It is to certify that the above details of the area of NSTR in Telangana State are correct and there is no discrepancy.

Sd/ P.K.Sharma

Spl. Prl. Chief Conservator of Forests (Dev.)

& Chief Wildlife Warden

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GOVERNMENT OF TELANGANA FOREST DEPARTMENT

From

Sri P.K.Sharma, IFS.

Spl. Prl. Chief Conservator of Forests (Dev.) & Chief Wildlife Warden

Telangana, Hyderabad.

The Assistant Inspector General. National Tiger Conservation Authority, Annexe-V, Bikanner House, Shajahan Road. New Delhi - 110 011

Rc. No. 1416/2014/WL-1, Dt: 04.07.2014

Telangana Forest Department - Wildlife - Formation of Telangana State after bifurcation of Andhra Pradesh - Discrepancy in Core and Buffer Area of Nagarjunasagar Srisailam Tiger Reserve - Regarding.

Ref:- NTCA, GOI, MoEF F. No.: 1-11/93-PT, Dt: 30.06.2014

This is to inform that, in the above reference, the details of Core and Buffer areas of Nagarjunasagar Srisailam Tiger Reserve in Telangana State were furnished as under:

NSTR in Telangana State

Achampet division core area

---- 1750.00 Sq.kms

Nagarjunasagar Division Core area

416.37 Sq.kms.

Total Core area

2166.37 Sq. Kms

Buffer area

445.02 Sq.Kms.

Total area of NSTR in Telangana State --- 2611.39 Sq.kms.

It is to certify that the above details of the area of NSTR in Telangana State are correct and there is no discrepancy.

Sd/ P.K.Sharma

Spl. Prl. Chief Conservator of Forests (Dev.) & Chief Wildlife Warden

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| | | mercino de la composição critical tiger habitat (In Sq. Kms.) | peripheral (In Sq. Kms.) | | |
|----|--|--|---|--------------------------------|---------------------|--------------------------|
| 1 | Nagarjunsagar | Andhra Pradesh | /2595.72 | / 700.59 | 3296.31 | |
| ' | ragarjunaagar | Telangana | 2166.37 | 445.02 | 2611.39 | 7 |
| 2 | Kawal | Telangana | 893.230 | 1125.890 | 2019.120 | 10.04.2012 |
| 3 | Namdapha | Arunachal Pradesh | 1807.820 | 245.000 | 2052.820 | 24.09.2012 |
| 4 | Pakke | Arunachal Pradesh | 683.450 | 515.000 | 1198.450 | 24.09.2012 |
| 5 | Manas | Assam | 840.040 | 2310.880 | 3150.920 | 30.05.2008 |
| 6 | Nameri | Assam | 200.000 | 144.000 | 344.000 | 18.09.2010 |
| 7 | Kaziranga | Assam | 625.580 | 548.000 | 1173.580 | 03.08.2007 |
| 8 | Valmiki | Bihar | 598.450 | 300.930 | 899.380 | 10.05.1978 |
| 9 | Udanti-Sitanadi | Chattisgarh | 851.090 | 991.450 | 1842.540 | 20.02.2009 |
| 10 | Achanakmar | Chattisgarh | 626.195 | 287.822 | 914.017 | 06.03.2003 |
| 11 | Indravati | Chhattisgarh | 1258.370 | 1540.700 | 2799.070 | 06.03.2009 |
| 12 | Palamau | Jharkhand | 414.080 | 715.850 | 1129.930 | 14.07.2012 |
| 13 | Bandipur | Karnataka | 872.240 | 584.060 | 1456.300 | 20.12.2007 |
| 14 | Bhadra | Karnataka | 492.460 | 571.830 | 1064.290 | 20.12.2007 |
| 15 | Dandeli-Anshi | Karnataka | 814.884 | 282.630 | 1097.514 | 20.12.2007 |
| 16 | Nagarahole | Karnataka | 643.350 | 562,410 | 1205.760 | 20.12.2007 |
| | Biligiri Ranganatha Temple | Karnataka | 359.100 | 215.720 | | |
| 17 | | Kerala | 881.000 | 44.000 | 574.820 | 24.01.2011 |
| 18 | Periyar | | | | 925.000 | 22.03.2011. |
| 19 | Parambikulam Kanha | Kerala | 390.890 | · 252.772 1134.361 | 643.662 | 17.12.2009 |
| 20 | The second secon | Madhya Pradesh | 917.430 | 768.302 | 2051.791 | 05.10.2010 |
| 21 | Pench | Madhya Pradesh Madhya Pradesh | 411.330 716.903 | 820.035 | 1179.632 | 07.40.0040 |
| 22 | Bandhavgarh Panna | Madhya Pradesh | 576.130 | 1002.420 | 1536.938 | |
| 23 | | | | | 1578.550 | 09.08.2012 |
| 24 | Satpura Sanjay Dubri | Madhya Pradesh Madhya Pradesh | 1339.264 812.571 | 794.044 861.931 | 2133.308 | 03.01.2011 |
| 25 | Sanjay-Dubri | Madnya Pradesh Maharashtra | 1500.490 | 1268.030 | 1674.502 | 07.02.2011 |
| 26 | Melghat Nawegaon-Nagzira | Maharashtra | 653,674 | 0.000 | 2768.520 653.674 | 27.12.2007 12.12.2013 |
| 27 | Tadoba-Andhari | Maharashtra | 625.820 | 1101.771 | | |
| 28 | Pench | Maharashtra | | 483.960 | 1727.591 | 05.05.2010 |
| 29 | Sahyadri | Maharashtra | 257.260 600.120 | 565.450 | 741.220 | 29.09.2010 |
| 30 | Dampa | Mizoram | 500.000 | 488.000 | 1165.570 988.000 | 03.03.2011 |
| 31 | Similipal | Orissa | 1194.750 | 1555.250 | 2750.000 | 31.12.2007 |
| 32 | Satkosia | Orissa | 523.610 | 440.260 | 963.870 | 08.08.2012 |
| | Ranthambore | Rajasthan | 1113.364 | 297.927 | 1411.291 | 09.07.2012 |
| 34 | Sariska | Rajasthan | 881,112 | 332.230 | 1213.342 | 06.07.2012 |
| 35 | Mukundra Hills (inlcuding Darrah, Jawahar Sagar and | Rajasthan | 551.712 | 002.200 | 1210.042 | 03.07.2012 |
| 36 | Chambal Wildlife Sanctuaries) | | 417.170 | 342.820 | 759.990 | 12.04.2013 |

48. Rajaji Tiger Reserve, Uttarakhand (2015)

In pursuance of the provisions of clause (3) of Article 348 of "The Constitution of India", the Governor is pleased to order the publication of the following English translation of Notification No. 750 /X-2-2015-19(1)2013 Dated/N April 2015 for general information.

: May like to see . FO!

GOVERNMENT OF UTTARAKHAND FOREST AND ENVIRONMENT SECTION-II No. 750 /X-2-2015-19(1)2013 Dated / April, 2015

NOTIFICATION

Whereas, National Tiger Conservation Authority, Government of India, New Delhi vide letter No. F.No.1-21/2013-NTCA dated 06-06-2013 has recommended that the Rajaji National Park and its Hopking reserved forest areas in the East of it in continuation with the Corbett landscape be declared a Tiger Reserve; and whereas, the Principal Chief Communication of the Corbett landscape be and whereas, the Principal Chief Communication of the Corbett landscape be and whereas, the Principal Chief Communication of the Corbett landscape be and the Corbett landscape because of the Corbett landscape landscap

and whereas, the Principal Chief Conservator of Forest (Wild Life) and Chief Wildlife Warden, Uttarakhand constituted an Expert Committee to determine the extent and boundaries of the Tiger Reserve, which after adequate public consultations has recommended the extent and boundaries of the core and buffer zones of Rajaji Tiger Reserve; and whereas, the State Government is of the opinion that it is necessary and expedient to protect Tigers and other Wildlife and its habitat and to maintain the connectivity between the Rajaji National Park and Corbett Tiger Reserve in the Terai Are Landscape.

now, therefore, in exercise of the powers conferred by See 38V(1) of the Wildlife (Protection) Act. 1972 (Central Act No. 53 of 1972), the Governor is pleased to declare 1075.17 sq. km area, given in the schedule below as a Rajaji Tiger Reserve.

Schedul

Cone 819.64 Boryfen 255.63 1075.17 The core zone of the Rajaji Tiger Reserve comprises the whole of \$19.54 su,km, area of the Rajaji National Park declared vide Notification No. 3807(X-2-2013-19(7))2002 dated 14 September, 2013 and the buffer zone comprises 255.63 sq. km to the East of it. The boundaries of Rajaji Tiger Reserve are as follows:

1. North:

Starting from pillar no. 34 of Asarori Reserved Forest block proceeds along the outer Northern boundary of Reserved forest blocks of Asarori, Mohammadpur, Mohabbewala Compartment No.6, Phandowala, Balindawala, AmSot, Jiabrawala, Bahera and Banbaha Compartment 4 and goes along the outer Northern boundary of Suswa Reserved forest block and Raiwala Compartment no.2 up to the River Ganges; It then crosses the Ganges and meets the outer external boundary of Gotte Range Reserved Forest at Kanthwala Majara; thereafter moves Northwards along the outer boundary of Gohri Reserved Forest and reaches forest boundary pillar no. 1 in Bidasin Compartment no.1, thence it moves along the outer Northern boundary of Palelgaon Reserved forest block and thence it moves along the outer Eastern boundary of Mala Reserved forest block and terminates at the Eastern most point of Mala Compartment no.1.

2. Eas

Starting from the Eastern most tip of Mala Compartment no.l. it moves along the outermos Southern and Western boundaries of Mala block then it passes through the Eastern and Southern boundaries of Palelgaon block and Southern and Western boundary of Maral Reserved forest block of Bidasani, Dugadda thence along the outer Eastern boundary of the Reserved forest blocks of Bidasani, Dugadda Amgadi, Luni and outer boundaries of Compartment numbers 1,3,6,7,9 of Rawasan-II forest block and thence along the Northern boundaries of Reserved forest blocks of Rupdevgarh, Khairgaddi Malan, Gwalgad, Sattikhal, Khoh, Giwain, and terminates at Eastern most point of Giwain Compartment al.

3 South

Starting from the Eastern most point of Giwain Compartment no.1 it moves along the South boundary of the Reserved forest blocks of Giwain, Panyali, Gwalgad, Malan, Siga-Papidandakham, thereafter it moves Northwards forming the Western boundary of Forest block Papidandakham, Sigaddi, Rawasan I block, Rawasan-3 and Luni-16 till Pandowali Sot; thenc moves Westward along the Pandowali Sot and the left bank of Pili river forming the South boundary of Peli forest block and Shyampur Compartment 9 up to the East Ganga canal; thence along the left bank of the East Ganga canal passing through Compartments 7,8,9 of Shyam Forest block till Sidh Sot: thence Northward along Sidh Sot forming the Western boundary Shyampur Compartment no. 2a and 2c till the base of the Chandi ridge; thence along the rid forming boundary of Chandi block Compartment 7 till its Northern end; thence along West boundary of Chandi block Compartment 4, Hazara forest block and Chilla Maihara forest blo thence along the Southern and Western outer boundary of Dudhia block and along South boundary of Haripur Kalan reserved forest block to the point where it meets the external bound of Kharkhari reserved forest block; thereafter along the Eastern external boundary of Kharkh reserved forest block, outer boundary of reserved forest blocks of Mayapur, Ranipur, Raw Chirrak, Harnol, Gholna, Toera, Sendhli, Rasulpur, Ganiarban, Lakarkot, Baniyawala and Lalw terminating at forest boundary pillar no. 635.

4. West:

Starting from forest boundary pillar no.635 of Lalwala forest block turns North along interst boundary of Uttarakhand and Uttar Pradesh till it meets the National highway 72-A; then along highway till the Shiwalik ridge; then along the outer boundary of Asarori reserved forest block pillar no. 24; then along boundary of Asarori Compartment no. 5a and 5b till pillar no. 34.

The details of Area statement included in Rajaji Tiger Reserve are as follows:

The Rajaji Tiger Reserve includes the following Reserved Forest blocks:

A. Core Area of Rajaji Tiger Reserve

| Block/Compartment | Area in Hectare | Remarks |
|---|-----------------|---------------------------------|
| Haripurkalan | 40,30 | 819.54 Sq Km area as notified |
| Jamunkhatta | 802.50 | Uttarakhand Government Notifica |
| Johra Compartment No. 1b, 2 part and 3 | 119.42 | No3807/X-2-2013-19(7)2002 de |
| Koyalpura | 2098.70 | 14.09.2013 |
| Motichur | 3079.30 | STATE OF STATE OF |
| Raiwala Compartment No. 2, 3, 4b, 5b, 6 | 217.10 | |
| Suswa | 1.468.60 | 1,_ |
| Bahera | 3523,20 | 1000 |
| Banwaha Compartment No. 4a, 4b, 4c | 271.10 | |
| Jabhrawala | 1923.90 | 1 |
| AamSot | 1782.20 | les - |
| Balindawala | 2470.60 | # TE |
| Asarori Compartment No. 1 to 4, 5b, 6 to 12 | 1399.80 | |
| Phandowala | 1477.50 | |
| Mohabewala Compartment No. 6 | 32.20 | |
| Mohammadpur | 1261.80 | |
| Mohand (East) | 1044.49 | |
| Sookh | 1888.30 | |
| Chillawali | 2958.60 | 34 |
| Gaj | 1346.70 | |
| Baniyawala | 1122.60 | * |
| Lalwala | 1025.10 | |
| Andheri | 2145.60 | * |
| Dhaulkhand | 1479.10 | F. & 3 |

| total Core Area | 81954,41 Ha/ 819,54 Sq km |
|---------------------|------------------------------|
| Total Core Area | 1047.70 |
| fazera | 6037.80 |
| -uni | 1897.70 |
| Mundal Rawasan | 3606.00 |
| Burwala Mundal | 431.00 |
| Bidasani | 2570.20 |
| Dugadda | 1707.10 |
| Tunt Chaur | 402.50 |
| Tamakhani Majhara | 113.70 |
| Jogi Chaur | 322.10 |
| Chilla Majhara | 19.40 |
| Chilla Chaur | 91.50 |
| Kaudiya | 1179.90 |
| Kunau Chaur | 532.60 |
| Kunau | 3222.90 |
| Kanthwala Majhara | 435,00 |
| Andher Majhara | 112.90 |
| Andher Chaur | 355.80 |
| | 305.30 |
| Aamgadi Andher | 602.60 |
| | 1688.40 |
| Dudhiya Danda | 630.90 |
| | 905.30 |
| Harnaul | 1261.00 |
| Ranipur Rawali | 1903.60 |
| Mayapur | 694.00 |
| | 1562.10 |
| Chhidak | 1568.60 |
| Kharkhari | 1057.40 |
| Seindhli | 1506.70 |
| Lakarkot | , 986.70 |
| Rasulpur | 1149.80 |
| Teera | 818.70 |
| Malowali | 1102.80 |
| Baam | 2571.00 |
| Betvan | 1171.60 |
| Ghoina Ganjarban | 1403,40 |

B. Buffer Area of Rajaji Tiger Reserve

| Block/Compartment | Area in Hectare | Remarks |
|---|-----------------|--|
| Rawasan -I | 525.30 | Part of Laldhang Range of Lansdowne |
| Rawasan-II | 1410.80 | Forest Division. |
| Sigaddi compartment, nos. 1 to 12, 20 to 22 | 4350.10 | |
| Rupdevgarh compartment nos. 4,5 | 870.00 | + |
| Papidandakham | 769.70 | 1 |
| Total | 7925.90 На. | f tt: 3 |
| Sigaddi compartment, nos. 13 to 19 | 1957 | D O O O O |
| Rupdevgarh compartment, nos. 1 to 3 | 888.20 | Part of Kotdwara Range of Lansdowne |
| Khairgaddi | 399.40 | Forest Division. |
| Malan | 860.80 | £ 1 |
| Gwalgarh | 1382.40 | 100 mg mg mg mg mg mg mg mg mg mg mg mg mg |
| Giwai - | 692.80 | |
| Paniyali | 235.30 | t |

| Sukharao | 427.00 | 12.00 |
|--------------------------------------|-------------------------------|--|
| Sattikhal | 923.00 | 7 |
| Khoo | 423.30 | |
| Total | 8189.20 Ha. | |
| Chandi compartment, nos,1 to 7 | 1762.70 | Part of Shyampur Range of Haridwar Fore |
| Khara compartment, nos. 1 to 4 | 1669.30 | Division. |
| Peli compartment. nos.1a,1b,2b | 974.00 | 1 |
| Shyampur compartment, nos.1 to 6 | 2385.30 | |
| Shyampur compartment. no.7 (part) | 298.96 | |
| Shyampur compartment, no.8 (part) | 73.25 | |
| Shyampur compartment, no.9 (part) | 245.18 | |
| Total | 7409.19 Ha. | |
| Mala | 714.30 | Annual Control of the |
| Palelgaon | 844.10 | Bijni beat in Gohari Range und |
| Maral | 479.90 | administrative control of Director, Raja |
| Total | 2038.30 Ha. | National Park. |
| Total Buffer Arca | 25562.59 Ha./ 255.63 Sq km | |
| Total Area of "Rajaji Tiger Reserve" | l-ve | 107517 Ha./1075.17 Sq. Km |

All areas excluded from the gross boundaries of the Rajaji National Park in its final Notification. 3807/X-2-2013-19(7)2002 dated 14 Sep, 2013 and all the Revenue Villages and Hamlets as Chaks within Reserved Forests of the Buffer Zone will be outside the purview of this Notification.

This Notification shall come into force from the date of its publication in the Official Gazette o State Government.

Dr. Ranbir Singh Principal Secretary, Government of Uttarakhand

No. 130 /X-2-2015-19(1)2013 dated.

Copy to the following for information and further necessary action:-

- Secretary, Ministry of Environment, Forests and thate Change, Government of I Indira Paryavaran Bhawan, Jorbagh, New Delhi-11011.
- Member Secretary, National Tiger Conservation athority, Bikaner House, Anne. Shahiahan Road. New Delhi-110011.
- 3. Principal Secretary, Revenue, Government of Uttaraland.
- 4. Principal Secretary, Home, Government of Uttarakhad
- 5. Principal Chief Conservator of Forests (HOFF), Utraskhand, Dehradun.
- 6. Principal Chief Conservator of Forests (Wildlife), Uprakhand, Dehradun.
- 7. Addl. Principal Chief Conservator of Forests, Plannie & Finance, Uttarakhand.
- 8. Chief Conservator of Forests, Garhwal, Pauri.
- 9. Commissioner Garhwal, Pauri.
 - 10. Director, Rajaji National Park, Uttarakhand, Dehrada
 - 11. Conservator of Forests, Shiwalik Circle, Dehradun.
 - 12. District Magistrate, Dehradun, Haridwar, Pauri.
 - Joint Director, Litho Press, Government printing pres, Roorkee with the request to prin
 the upcoming Gazette and send 200 copies of it to the Government.
 - 14. Personal Secretary to Chief Secretary, Government of Uttarakhand.
 - 15. Guard File.

By Order,

(P.K. Patro)
Additional Secretary,
Government of Uttarakhan

49. Orang Tiger Reserve, Assam (2016)

"History

GOVERNMENT OF ASSAM ENVIRONMENT & FOREST DEPARTMENT DISPUR : GUWAHATI

ORDERS BY THE GOVERNOR

NOTIFICATION

Dated Dispur, the 24th February, 2016

SILLING

No. FRW.14/2004/34: In view of the approval accorded by the National Tiger Conservation Authority, Government of India for notification of Orang Tiger Reserve vide its letter F. No. 15-1(7)/2015-NTCA dated 18.8.2015, the Governor of Assam in exercise of the power conferred under section 38V(1) of The Wildlife (Protection) Act, 1972 is pleased to declare the area described in the Schedule below as Orang Tiger Reserve with effect from the date of publication of this Notification in the Official Gazette.

THE ASSAM GAZETTE EXTRAORDINARY FEBRUARY 2016

SCHEDULE

A. Location, Area etc.

Darrang and Sonitpur
 Darrang and Sonitpur
 Darrang and Sonitpur
 Mangaldai Wildlife Division
 Sub-Division (Civil): Mangaldai and Tezpur

4. Revenue Circle: Dalgaon, Dhekiajuli and Thelamara

5. Name: Orang Tiger Reserve
6. Area: Core = 79.28 sq. km
Buffer = 413.18 sq. km
Total = 492.46 sq. km

B. Boundary description:

Core Area: The existing Orang National Park notified vide Notification No. FRW.28/90/154 dated 8.4.1999 and No. FRW.06/2010/12 dated

28.10.2010.

Buffer Area: East: The eastern boundary of the Buffer touches the western boundary of

the proposed 1st addition to Burhachapori Wildlife Sanctuary.

South; The southern bank of the Brahmaputra River forms the southern boundary of the Buffer starting from the point 97.628° E, 26.550° N in the east to the point 92.255° E, 26.430° N in the west.

West: At point 92.217° E, 26.505° N located in the western direction of the Hazarbigha camp of Orang Tiger Reserve.

North: At point 92.338° E, 26.624° N located in the northern direction of the Kachariveti camp of Orang Tiger Reserve.

The GPS coordinates of the Buffer are as given below:

| GPS Point | Longitude (E) in degrees | Latitude (N) in degrees | Distance to next GPS point | Bearing to next GPS point |
|--------------|-----------------------------|----------------------------|-------------------------------|------------------------------|
| | | | in metres | in degrees |
| . 1 | 92.474 | 26.609 | 1975 | 84.29 |
| 2 | 92.494 | 26.611 | 1347 | 101.58 |
| 3 | 92.507 | 26.609 | 1008 | 55.21 |
| 4 | 92.515 | 26.614 | 1183 | 72.22 |
| 5 | . 92.527 | 26.617 | 521 | 103.9 |
| 6 | 92.532 | 26.616 | 395 | 66.19 |
| 7 | 92.535 | 26.618 | 843 | 120.9 |
| 8 | 92.543 | 26.614 | 461 | 100.54 |
| 9 | 92.547 | 26.613 | 1094 | 75.56 |
| 10 | 92.558 | 26,615 | 2086 | 138.42 |
| . 11 | 92.572 | 26.601 | 3768 | 118.48 |
| 12 | 92.605 | 26.585 | 1082 | 142.17 |
| 13 | 92.612 | 26.578 | 3063 | 155.61 |
| 14 | 92.625 | 26.552 | 448 | 125.15 |
| 15 | 92.628 | 26.550 | 4051 | 274.51 |
| 16 | 92.588 | 26.553 | 1919 | 258.23 |
| 17 | 92.569 | 26.549 | 2728 | 287.48 |
| 18 | 92.543 | 26.557 | 1809 | 221.77 |
| 19 | 92.53.1 | 26.545 | 1101 | 203.34 |
| 20 | 92.527 | 26.535 | 1163 | 219.44 |
| 21 | 92.519 | 26.527 | 587 | 170.02 |
| 22 | 92.520 | 26.522 | 781 | 211.43 |
| 23 | 92.516 | 26.516 | 583 | 271.03 |
| 24 | 92.510 | 26.516 | 1417 | 315.3 |
| 25 | 92.500 | 26.525 | 865 | 260.83 |
| 26 | 92.492 | 26.524 | 1104 | 198 |
| 27 | 92.488 | 26.514 | 918 | 144.54 |
| 28 | 92.494 | 26.508 | 601 | 203.86 |
| 29 | 92.491 | 26.503 | 1635 | 286.31 |
| 30. | 92.475 | 26.507 | 1525 | 229.25 |
| 31 | 92.464 | 26.498 | 2559 | 259.44 |
| | | | | |

| 32 | 92.439 | 26.493 | 1419 | 267.63 |
|----|--------|------------------|-------|----------------|
| 33 | 92.424 | 26.493 | 2904 | 233.44 |
| 34 | 92.401 | 26.477 | 1250 | 209.96 |
| 35 | 92.395 | 26.467 | 1133 | 228.03 |
| 36 | 92.387 | 26.460 | 1422 | 265.68 |
| 37 | 92.372 | 26.459 | 1970 | 243.92 |
| 38 | 92.355 | 26.451 | 1189 | 216.31 |
| 39 | 92.348 | 26.443 | | 253.81 |
| 40 | 92.331 | 26.439 | 1679 | 291.51 |
| | 92.304 | 26.448 | 2888 | 259.6 |
| 41 | 92.287 | 26.445 | 1767 | 225,25 |
| 42 | | 26.439 | 884 . | 239.43 |
| 43 | 92.281 | 26.433 | 1326 | 255.48 |
| 44 | 92.269 | | 1527 | |
| 45 | 92.255 | 26.430 | 7400 | 331.6 |
| 46 | 92.219 | 26.488 26.498 | 1072 | 346.86 |
| 47 | 92.217 | 26.505 | 747 | 0.82 |
| 48 | 92.217 | 26.517 | 1452 | 20.63 355.3 |
| 49 | 92.222 | | 1232 | |
| 50 | 92.221 | 26.528 | 921 | 12.35 |
| 51 | 92.223 | 26.536 26.547 | 1374 | 33.81 |
| 52 | 92.230 | | 2393 | 51.58 |
| 53 | 92.249 | 26.560 | 1483 | 22.34 |
| 54 | 92.255 | 26.572 | 604 | 46.78 |
| 55 | 92.259 | 26.576 | 1514 | 9.5 |
| 56 | 92.261 | 26.590 | 1109 | 28.54 |
| 57 | 92.267 | 26.598 | 1395 | 56.19 |
| 58 | 92.278 | 26.606 | 3424 | 65.31 |
| 59 | 92.309 | 26.619 | 1630 | 71.09 |
| 60 | 92.325 | 26.624 | 1313 | 86.28 |
| 61 | 92.338 | 26.624 | 1028 | 105.62 |
| 62 | 92.348 | 26.622 | 1629 | 127.17 |
| 63 | 92.361 | 26.613 | 1445 | 116.47 |
| 64 | 92.374 | 26.607 | 2467 | 79.46 |
| 65 | 92.398 | 26.612 | 915 | 91.01 |
| 66 | 92.408 | 26.611 | 850 | 104.91 |
| 67 | 92.416 | 26.610 | 1739 | 116.56 |
| 68 | 92.432 | 26.603 | 862 | 134.75 |
| 69 | 92.438 | 26.597 | 1302 | 154.59 |
| 70 | 92,443 | 26.587 | 446 | 171.77 |
| 71 | 92.444 | 26.583 | 1571 | 75.87 |
| 72 | 92.459 | 26.586 | 680 | 47.85 |
| 73 | 92.464 | 26.590 | 656 | 357.18 |
| 74 | 92.464 | 26.596 | 1073 | 11.7 |
| 75 | 92.466 | 26.606 | 899 | 62.23 |
| | | | | |

Sd/- Dhrubajyoti Hazarika, IAS
Commissioner & Secretary to the Govt. of Assam
Environment & Forest Department

Memo No. FRW.14/2004/34-A

Dated Dispur, the 24th February, 2016

- 1. The Additional Director General (Project Tiger) & Member Secretary, National Tiger Conservation Authority, Government of India, Ministry of Environment, Forest & Climate Change, B-1 Wing, 7th Floor, Paryavaran Bhawan, CGO Complex, Lodhi Road, New Delhi-110003.
- The Principal Chief Conservator of Forests & Head of Forest Force, Assam, Rehabari. Guwahati-8.
- 3. The Principal Chief Conservator of Forests (Wildlife) & Chief Wildlife Warden, Assam,
 Basistha, Guwahati-29.
- 4. The Principal Chief Conservator of Forests (Social Forestry), Assam, Guwahati.
- The Additional Principal Chief Conservator of Forests (Territorial), Lower Assam Zone, Guwahati
- 6. The Additional Principal Chief Conservator of Forests (Territorial), Upper Assam Zone,
- The Additional Principal Chief Conservator of Forests (Research, Education & Working Plan), Assam, Guwahati.
- 8. The Secretary to the Government of Assam, Revenue Department, Dispur.
- 9. The Conservator of Forests, Mangaldai Wildlife Division, Mangaldai,
- 10. The Deputy Commissioner, Darrang, Mangaldai.
- 11. The Deputy Commissioner, Sonitpur, Tezpur.
- 12. The Divisional Forest Officer, Nagaon Wildlife Division, Nagaon.
- 13. The Divisional Forest Officer, North Kamrup Division, Rangia.
- 14. The Divisional Forest Officer, Sonitpur West Division, Tezpur.
- 15. The PS to the Hon'ble Chief Minister, Assam, Dispur for kind information of the Hon'ble Chief Minister.
- 16. The PS to the Hon'ble Minister, Environment and Forest Department, Assam, Dispur for kind information of the Hon'ble Minister.
- The PS to the Chief Secretary, Assam, Dispur for kind information of the Chief Secretary.
- 18. The Deputy Director, Assam, Assam Government Press. Bamunimaidan, Guwahati -21 for publication of the above Notification in the Assam Gazette Extraordinary.

Joint Secretary to the Govt. of Assam

50. Kamlang Tiger Reserve, Arunachal Pradesh (2016-2017)

GOVT. OF ARUNACHAL PRADESH DEPARTMENT OF THE ENVIRONMENT & FORESTS ITANAGAR

No CWL/D/159/2014/3963-93

Dated 6th March'2017

Notification

In pursuance of Govt. Of India's approval vide F.No.15-30(I) 2015-NTCA Dated 18th
Dec'2015, the Governor of Arunachal Pradesh is pleased to declare the existing Kamlang Wildlife
Sanctuary as "Kamlang Tiger Reserve" under "Project Tiger Scheme" of Govt. Of India w.e.f.
from the date of issue this notification.

Jurisdiction of the "Kamlang Tiger Reserve" covering an area of 783.0 sq, km will be the same as that of Kamlang Wildlife Sanctuary notified vide Govt. of Arunachal Pradesh notification No. CWL/D/58/88/3175-3250 dated 18.10.1989 as shown below. The Tiger Reserve area shall be under the unified control of a Field Director (PT) with HQ at Wakro and under over all administration control of Chief Wildlife Warden. Arunachal Pradesh Itanagar.

Further, under section 38 V (4) (i) and 38 V (4) (ii) of Wildlife (Protection) Act, 1972 as amended upto 2006, the Governor of Arunachal is pleased to notify the core area and buffer area of Kamlang Tiger Reserve respectively as described below;

Name : Kamlang Tiger Reserve

Area : 783 sqkm Boundary : As below

| North | Starting from a point 'A' which is the confluence of Tawa river with Lang river, at GR |
|-------|---|
| | 777414, the boundary runs along the right bank of Lang river (Lam river), upstream, |
| | till its source at GR 001356, thence along an artificial line at a bearing of about 90° for |
| | a distance of about 700 mtrs. to the ridge 3912 at GR 006356, thence along the ridge |
| | touching the peaks 3936, 3948 in southern direction, thence it follows the ridge in |
| | eastern direction up to source of Tawa nalla at GR 044333 thence along the right bank |
| | of Tawa nalla upto its confluence with Lati river, say point 'B'. |
| East | Thence, from the point 'B' along the upstream of Lati river upto its source about 300 |
| | mtrs. East of altitude 4131 mtrs. at district boundary of Changlang and Lohit district. |
| South | Thence, the boundary follows the inter district boundary of Changlang and Lohit west |
| | wards upto the source of TawaiBrai at GR 766127. |
| West | Thence, along the left bank of TawaiBrai downstream upto its confluence with Kamlang |
| | river at GR 745218; thence, along the left bank of Kamlang river downstream upto |
| | confluence of its tributary SinaBrai at GR 726225; thence along the river bank of |
| | SinaBrai upstream upto its source at GR 750258, thence along an artificial line at a |
| | bearing of about 3400 for a distance of 200 mtr. upto the source of the tributary of Lai |
| | river at GR 748260, thence along left bank of that tributary downstream upto its |
| | confluence with Lai river at GR 755274; thence along the left bank of Lai river upstream |
| | |
| | upto its source at GR 776264; thence an artificial line at a bearing of about 100 for a |
| | distance of 350 mtr. Upto the source of a tributary of Tawa river at GR 778267, thence |
| | |
| | distance of 350 mtr. Upto the source of a tributary of Tawa river at GR 778267, thence |
| | distance of 350 mtr. Upto the source of a tributary of Tawa river at GR 778267, thence along the left bank of that tributary downstream upto it confluence with Tawa river at |

Contd...P/2

_P_2_

Name: - Core area of Kamlang Tiger Reserve

Area: - 696 sq km Boundary: - As below

The boundary of Core zone of Kamlang Tiger Reserve starts from a point at the confluence Lang river and Tawa River at geo-coordinates 27054'34 675"N and 96027'14.807"E, then the boundary, follows upstream Lang River eastward upto its source at geo-coordinates 27050'52.480"N and 96040'34.169"E, Thence, eastwards for about 750 meters upto the peak point 3912 at geo-coordinates 27°50'49 654"N: 96°40'55 499" E. Thence, southwards and then eastwards along the ridge upto the point 27049'33.971"N; 96043'16.583" E at the source of Tawa Nalla, Thence, downstream along the Tawa Nalla upto its confluence with La Ti (River) at point 27°47'29.976"N; 96°47'15.832" E. Thence upstream along La Tiupto its source at interdistrict boundary of Lohit and Changlang at point 27°37'28.639"N; 96°51'16.751"E. thence, westwards along the inter-district boundary up to the point 27°38'48.296"N: 96°29'10.086"E. Thence, northwards along the ridge upto the source of a branch of Tamai Brai. Thence, downstream along the branch upto Tamai Brai. Thence, downstream along Tamai Braiupto the point of its confluence with Kamlang River. Thence, downstream along Kamlang river upto the point where it meets SinaBrai at geo-coordinates 27°44'14.017"N: 96°27'31.374". Thence, upstream along SinaBraiupto its source. Thence, northwards for about 750 meters upto the source of a branch of Tawa Nalla. Thence, along the branch upto Tawa Nalla. Thence, downstream along the Tawa Nalla upto the starting point at geo-coordinates 27°54'34.675" N; 96°27'14 807"E.

Name: - Buffer area of Kamlang Tiger Reserve

Area: - 87 sq km Boundary: - As below

Boundary of buffer zone of Kamlang Tiger Reserve starts from a point at the confluence of SinaBrai with Kamlang River at geo-coordinates 27044'26 074"N: 96023'34 948"E, thence upstream of SinaBraiupto its source at geo-coordinates 27°46'13.897"N; 96°25'6.179"E, Thence, northwards upto the source of an unnamed rivulet of Lai Nalla at geo-coordinates 27º46'14.624"N; 96º25'9.991"E, Thence, downstream along the rivulet upto Lai Nalla at geocoordinates 27°44'43.709"N: 96°25'38.302"E, thence, upstream along the Lai Nalla upto its source at geo-coordinates 27046'23.876"N; 96026'31.794"E. Thence, north-eastwards upto the source of a branch of Tawa River at geo-coordinates 27046'38.878"N: 96026'47.519"E. Thence. downstream along the branch upto the point of its confluence with Tawa River at point 27º48'43.312"N: 96º28'48.464"E. Thence, upstream along the Tawa River upto the point 27º46'43 327"N 96º28'26 224"E. Thence southwards unto source of SinaBrai at point 27º46'19.153"N; 96º28'28.801"E. Thence, downstream along the SinaBraiupto its confluence with Kamlang River at point 27°44'14.017"N; 96°27'31.374"E. Thence, upstream along the Kamlang River upto the point where Tamai Brai meets Kamlang River at point 27042'4 676"N: 96°29'13.099"E. Thence, upstream along the Tamai Braiupto the point 27°39'51.707"N; 96º29'15.702"E. Thence, southwards following the ridge upto inter-district at geo-coordinates 27º38'48.296"N; 96º29'10.086"E. Thence, westwards along the inter-district boundary upto the point at geo-coordinates 27°39'6.016"N: 96°25'51.769"E. Thence, downstream of the Tawa River upto its confluence with Kamlang River at geo-coordinates 27043'59.232" No 96°24'34.243"E. Thence, downstream of Kamlang River upto the starting point at geocoordinates 27º44'26.074"N; 96º23'34.948"E.

Contd...P/3

-P-3-

Name: - Tourism Zone of Kamlang Tiger Reserve

Area: - 73 sq km Boundary: - As below

The boundary of Tourism zone of Kamlang Tiger Reserve starts from a point 2632 at geocoordinates 27º46'32.592"N; 96º26'42.961"E, near source of SinaBrai. Then boundary goes
south-eastwards along downstream of SinaBraiupto its confluence with Kamlang River. Thence,
upstream along Kamlang River upto the point where Tamai Brai meets Kamlang River. Thence,
upstream of Tamai Braiupto the point where a branch Nalla coming from south meets Tamai
Brai. Thence, upstream along the branch upto its origin. Thence, southwards along the ridge
upto the peak point 2936 at inter-district boundary of Lohit and Changlang. Thence, westwards
along the inter-district boundary upto the source of TawaiBrai. Thence, downstream along the
TawaiBraiupto its confluence with Kamlang River. Thence, downstream of Kamlang River upto
the point where SinaBrai meets Kamlang River. Thence, upstream SinaBraiupto its source.
Thence, northwards upto the source of a rivulet of La Ti (River). Thence, downstream along the
rivulet upto the point where it meets La Ti. Thence, upstream along La Tiupto the starting point.

Sd/(Omkar Singh)
Principal Secretary (E&F)
Govt. of Arunachal Pradesh

Memo.No.CWL/D/159/2014/3963-93

Dated 6th March 2017

Copy to:-

- The Secretary to His Excellency Governor of Arunachal Pradesh, Itanagar.
- 2. All Secretary, Govt. of Arunachal Pradesh.
- The AG (Accounts), Arunachal Pradesh, Itanagar.
- 4. The DC, Lohit Dist, Tezu for information and necessary action.
- 5. All Deputy Commissioner, Arunachal Pradesh.
- The Director of Information and Public Relation, Govt of Arunachal Pradesh, Naharlagun for information and necessary action.
- The Director of Printing, Govt. of Arunachal Pradesh, Papu Hills, Naharlagun for publication in the next issue of the Gazette.
- All CCF's Govt. of Aruanchal Pradesh.
- All the DFOs, Govt, of Arunachal Pradesh.
- The DFO, Kamlang Wildlife Sanctuary Divn. Wakro for information & necessary action
- All Branch of this office.
- Conservation Cell/Statistic section of PCCF office.

Sd/- (Dr. N.S. Bisht) Special Secretary (E&F) Government of Arunachal Pradesh Itanagar

51. Srivilliputhur Megamalai Tiger Reserve, Tamil Nadu (2020-2021)



ADSTRACT

Forests – Wild Life – Tiger Reserves - Declaration of Srivilliputhur Grizzled Squirrel Wildlife Sanctuary and Megamalai Wildlife sanctuary as "Srivilliputhur Megamalai Tiger Reserve" – Notification under section 38 V of the Wild Life (Protection) Act, 1972 - Orders – Issued

ENVIRONMENT AND FORESTS (FR.5) DEPARTMENT

G.O. (Ms) No.14

Dated: 08.02.2021 சார்வரி, தை–26 திருவள்ளுவர் ஆண்டு 2052 Read:

- G.O. (Ms) No.399, Environment and Forests (FR.5) Department, dated: 26.12.1988.
- G.O.(D) No.63, Environment and Forests (FR.5) Department, dated 26.06.2009.
- From the Government of India, Ministry of Environment, Forests and Climate Change D.O. Letter No.15-43/2011-NTCA Dated 22.11.2011
- From the Principal Chief Conservator of Forests and Chief Wildlife Warden letter No.WL5/430/2012 Dated 03.09.2018.
- Government Letter Reference No.13781/FR.5/2020-1 dated 07.01.2021.
- From the Government of India, Ministry of Environment, Forests and Climate Change, National Tiger Conservation Authority Letter. Reference. No.15-30(8)2020-NTCA Dated 27.01.2021.

ORDER:-

In the Government Order first read above, the Government have notified an area of 48,520.22 ha in Madurai and the then Virudhunagar - Kamarajar District as Srivilliputhur Crizzled Squirrel Wildlife Sanctuary.

 In the Government order second read above, the Government have notified an area of 26,910.81.5 ha in Theni and Madurai Districts as Megamalai Wildlife Sanctuary.

(P.T.O.)

- 2 -

- 3. In the D.O. letter third read above, the Minister of State (Independent Charge), Environment and Forests Department, Government of India, New Delhi has suggested that the Srivilliputhur Grizzled Giant Squirrel and the Megamalai Wildiffe Sanctuaries, along with portions of the Theni Forest Division (Varushanadu Valley) adjoining Periyar Tiger Reserve may be declared as a Tiger Reserve. This would enable to provide central assistance to the State to upgrade the protection status of the said landscape under the ongoing Centrally Sponsored Scheme of Project Tiger, besides fostering the coexistence agenda with local people in its peripheral / buffer area.
- 4. Accordingly, in his letter fourth read above, the Principal Chief Conservator of Forests and Chief Wildlife Warden has furnished a detailed Concept note for formation of Srivilliputhur Megamalai Tiger Reserve as 5th Tiger Reserve and has requested the Government to recommend the same to the National Tiger Conservation Authority for getting in-principle approval as enshrined under Section 38 V (1) of the Wild Life (Protection) Act, 1972. He has also furnished draft notification for declaration of Srivilliputhur Megamalai Tiger Reserve.
- 5. The salient features of the proposed Srivilliputhur Megamalai Tiger Reserve are as follows:-
- · Tiger disperses in large areas. Such dispersals are important for the exchange of genes. This process is essential for long term growth of a population. In Tamil Nadu, Anamalai Tiger Reserve (ATR) provides one of the largest habitats for the tigers and other co-predators. However, environmental stress factors such as availability of prev. availability of potential males, and absence of human caused disturbances could make the tigers move and give rise to metapopulations that could generate more genetic resources for the populations to grow further. Tigers from the neighboring Periyar Tiger Reserve and the near Anamalai Tiger Reserve regions can find significant habitats and breeding and home ranges in the highly undulating terrains of Srivilliputhur and Megamalai hilly tracts. In fact, the forested habitats of the Srivilliputhur regions, which are largely uninhabited and undisturbed, could provide excellent buffering grounds to the tigers of Periyar Tiger Reserve as much as they can offer excellent genetic exchange grounds for the tigers of Anamalai regions. Tiger is an ecosystem umbrella species and survival and growth of several of the co-predators and other species could be directly correlated to the growth of tigers. Elephants move across much larger landscapes and, therefore, contiguous, secured and protected large habitats could be very helpful for their conservation and population growth
- The Grizzled Squirrel Wildlife Sanctuary (GSWS), also known as Srivilliputhur Wildlife Sanctuary, was established in 1988 to protect the vulnerable grizzled giant squirrel (Ratufa macroura). Occupying an area of 485.2 sq km, it is bordered on the southwest by the Periyar Tiger Reserve (PTR) and is one of the best preserved forests south of the Palghat Gap. Srivilliputhur Grizzled Squirrel Wildlife Sanctuary forms an important landscape for elephant conservation in Periyar Tiger Reserve. Owing to its large contiguous forests and connectivity with adjoining Reserve Forests, this Wildlife Sanctuary has wide varieties of endangered species such as grizzled squirrel, elephant, tiger, leopard, Nilgiri tahr, Indian gaur, and lion tailed macaque among the large mammals. The

- diversity of habitat has an assemblage of several species of rare plants. invertebrates, fishes, amphibians and reptiles, Srivilliputhur Grizzled Squirrel Wildlife Sanctuary has also got several species of endemic flora and fauna
- Significant parts of the Megamalai landscape encompassing Varushanad Hills. Cumbam Valley, Highway vis mountains, and a portion of the northern slopes of the landscape together with Madurai Forest Division were declared as the Megamalai wildlife sanctuary, considering the conservation significance of the hill chain in having several endemic and threatened flora and fauna
- The proposed tiger reserve will comprise of the existing Megamalai wildlife division and Srivillinuthur wildlife sanctuary extending the west up to Melagudalur Reserve Forests and up to Madurai - Cochin Highways that separates Megamalai wildlife division and Theni Forest division, in the southwest side of the proposed Tiger Reserve is bounded by Perivar Tiger Reserve (PTR) in Kerala state. In North eastern side of the proposed Tiger Reserve Elumalai Reserve Forest is covered by plains of Usilampatti taluk and Saptur Beat 7 covered by Perivar taluk areas, Kunnur and Rengertheertham beats of Srivilliputhur Grizzled Squirrel Wildlife Sanctuary in the south eastern direction. The proposed Srivilliputhur Megamalai Tiger Reserve is bounded by plain land parcels of Srivilliputhur taluk. South western side of the proposed area is limited by Gudalur, Cumbam, Uthamapalayam, and Chinnamanur plains. In the southern side Seithur Reserve Forest of Raiapalayam Range and in the south western side of the proposed area the Srivilliputhur Megamalai Tiger Reserve shares boundary with Perivar Tiger Reserve of Kerala state.
- Like any other Tiger Reserve, the proposed Srivilliputhur Megamalai Tiger Reserve could be headed by a Field Director (FD) in the rank of a Chief Conservator of Forests, who will be stationed at Madurai. The post of Chief Conservator of Forests, Madurai can be re-designated as Field Director of Srivilliputhur Megamalai Tiger Reserve and Chief Conservator of Forests. Madurai circle. At present the office of Chief Conservator of Forests Madurai is already having the required infrastructure. Hence, no major additional finance would be required to set up the Field Director's office. This location will be central to overseeing the two administrative divisions of Srivilliputhur Megamalai Tiger Reserve while keeping in close touch with the Perivar Tiger Reserve in the west. Nellai Wildlife Sanctuary in the south and other neighbouring forest and wildlife division of the region.
- 5. In the letter fifth read above, the proposal of the Principal Chief Conservator of Forests and Chief Wildlife Warden was recommended to the Government of India. Ministry of Environment, Forests and Climate Change, National Tiger Conservation Authority for their in-principle approval for notification of the Srivilliputhur Megamalai Tiger Reserve in accordance with Section 38 V sub-section (1) of the Wild Life (Protection) Act. 1972.
- 6. In the letter sixth read above, the Government of India, Ministry of Environment, Forests and Climate Change, National Tiger Conservation Authority have conveyed the approval of the Competent Authority for recommending the notification of the Srivilliputhur Megamalai Tiger Reserve in accordance with Section 38 V sub-section (1) of the Wild Life (Protection) Act, 1972.

(P.T.O.)

- 7. Therefore, the Government after careful examination accept the proposal of the Principal Chief Conservator of Forests and Chief Wildlife Warden for declaring an area of 101657.13 ha or 1016.5713 sq. km in Srivilliputhur Grizzled Giant Squirrel Sanctuary and Megamalai Wildlife Sanctuary as the " Srivilliputhur - Megamalai Tiger Reserve " under Section 38 V of the Wild Life (Protection) Act. 1972 in accordance with the recommendation made by the Government of India, Ministry of Environment, Forests and Climate Change, National Tiger Conservation Authority and issue orders accordingly
- 8. The Notification appended to this order will be published both in English and Tamil in the Extra-ordinary issue of Tamil Nadu Government Gazette dated 08.02.2021 and in Tamil in the District Gazette of the Virudhunagar, Madurai and Theni Districts
- 9. The Tamil Development and Information Department is requested to send immediately a Tamil Translation of the Notification to the Works Manager. Government Central Press, Chennai for publication in the Tamil Nadu Government Gazette and in the District Gazette of Virudhunagar. Madurai and Theni Districts.
- 10. The Works Manager, Government Central Press. Chennal is requested to send 100 copies each of the Notification to the Government, the Principal Chief Conservator of Forests / Principal Chief Conservator of Forests and Chief Wildlife Warden. Collector of Virudhunagar, Madurai and Theni District as soon as the notification is published.

(BY ORDER OF THE GOVERNOR)

SANDEEP SAXENA ADDITIONAL CHIEF SECRETARY TO GOVERNMENT

The Works Manager, Government Central Press, Chennai-01.

The Director of Stationery and Printing Chennai-2.

The Principal Chief Conservator of Forests (HoD), Chennai - 15.

The Principal Chief Conservator of Forests and Chief Wildlife Warden, Chennai.15.

The Secretary to Government of India,

Ministry of Environment, Forests and Climate Change, CGO Complex,

Lodhi Road, New Delhi,

The Member Secretary, National Tiger Conservation Authority, Government of India,

Ministry of Environment and Forests, New Delhi.

The Tamil Development and Information Department. Chennai-9

The District Collector, Virudhunagar / Madurai / Theni.

Copy to:-

Office of the Hon'ble Chief Minister. Chennai-9.

The Principal Secretary. II to Hon'ble Chief Minister, Chennai - 9.

Special Personal Assistant to Hon'ble Minister (Forests), Chennai-9.

Finance (AHD&F) Department, Chennai-9.

Planning, Development and Special Initiatives Department, Chennai-9.

All Sections, Environment and Forests Department, Chennai - 9. SF/SC

/FORWARDED BY ORDER/

- 5 -

APPENDIX

NOTIFICATION

In exercise of the powers conferred under sub-section (1) of section 38 V of the Wild Life (Protection) Act, 1972 (Central Act 53 of 1972), the Governor of Tamil Nadu, on the recommendation of the Tiger Conservation Authority, hereby declares the area, the boundaries of which are specified in the Schedule below, as a Tiger Reserve on and from 08.02.2021.

THE SCHEDULE

1. Name of the Project Tiger

Srivilliputhur Megamalai Tiger

Reserve.

2 Name of the Districts

: Virudhunagar, Madurai and Theni.

3. Name of the Taluks

: Rajapalayam, Srivilliputhur, Peraiyur,

Uttamapalayam, Usilampatti and

Andipatti.

4. Forest Divisions

: Srivilliputhur Division and

Megamalai Division.

5. Areas of the Forest Blocks:

Furnished below

| Core Zone | Area (Hectares) | Buffer Zone | Area (Hectares) |
|--|--------------------|-----------------------------------|--------------------|
| Srivilliputhur Reserve Forest | 12640.33 | Srivilliputhur Reserve Forest | 4817.55 |
| Khansapuram Reserve Forest | 77.94 | Khansapuram Reserve Forest | 160.54 |
| Saptur | 15601.84 | Unnipathimalai Reserve Forest | 222.75 |
| Seithur Reserve Forest | 5910.62 | Saptur | 6618.57 |
| Seithur Additional Reserve Forest | 28.23 | Seithur Reserve Forest | 1606.22 |
| Erasakkananickanur Reserve Forest (Part) | 3616.58 | Kollankondan –I | 77.00 |
| Megamalai Reserve Forest | 17710.809 | Kollankondan-II | 57.90 |
| Dhonikaradu Reserve Forest (Part) | 563.58 | Kollankondan -III | 43.76 |
| Poovathikaradu Reserve Forest | 380.740 | Megamalai Reserve Forest | 4737.1 |
| Surulipatty Reserve Forest | 1732.500 | Gandamanur East Reserve Forest | 10774.31 |

| Total extent | 64186.21 | | 37470.92 |
|---------------------------------|----------|-----------------------------------|----------|
| | | Ganthigramam | 71.346 |
| | | Erasakkanaykanur Exten. | 3.37 |
| 9 | 20 | Myladumparai Reserve Forest | 4252.08 |
| | | Poomarajapuram | 17.09 |
| Melagudalur Reserve Forest | 522.75 | Vannathiparai Reserve Forest | 1942.6 |
| Kappuvamadai Reserve Forest | 240.84 | | 17 |
| Boothakaradu Reserve Forest | 442.89 | Koothanathci Reserve Forest | 292.38 |
| Vannathiparai Reserve Forest | 4177.24 | Anamalayanpatti Reserve Forest | 90.83 |
| Koothanathci Reserve Forest | 523.780 | Elumalai Reserve Forest (part) | 1386 |
| Pandarathurai Reserve Forest | 15.540 | Soolapuram Reserve Forest | 299.52 |

Total core area Total Buffer area 64186.21 ha 37470.92 ha

Total Extent of the

Tiger Reserve:

101657.13 ha or 1016.5713 sq. km

6. Boundary description:

North

Madurai Territorial Forest Division

East

Virudhunagar and Madurai Districts

Revenue areas.

South

Tirunelveli Forest Division and Periyar

Tiger Reserve (Kerala State).

West

Theni District Revenue areas, Theni

Territorial Forest Division and partly Periyar

Tiger Reserve.

Admitted Rights

- 7. (i) The National Highway road NH 220 Connecting Theni and Kerala State boundary Kottayam (6 kms).
 - State High way road from Thenpalani to Maharaja Mettu road connecting Chinnmanuur and Private Estates (Kerala State boundary)(40kms).
 - (iii) Estate road connecting Maharaja Mettu Irvuagalaru Upper Manalaru- (16 Kms) in Chinnamanur Range.
 - (iv) State highway from Manianoothu to Vellimalai connecting Kadamalaigundu to Kerala State boundary - (36 Kms).
 - (v) A EB road from Kumuli to Forebay Dam -3.8 kms.
 - (vi) A road connecting Tholu and Mudanari 7 Kms. (3 kms Municipal Road and 4 kms EB Road)
 - (vii) An EB road connecting EB colony to 12th Anchor road 6 kms.
 - (viii) A road from Reserve Forest boundary to Sasthakoil in Devaiar beat Rajapalayam Range - 1.9 Kms.
 - A forest road connecting Mallapuram in Madurai District and Mayiladumparai in Theni District laid in Mallapuram beat of Saptur Range (5.0 Kms).
 - A PWD road connecting from Forest boundary to Kovilar Dam Watrap beat-III of Watrap Range (0.48 Kms).
 - MFP collection: Tribal People living in hamlets viz., Ayyanarkoil, Shenbagathoppu, Athikoil, Thaniparai, Vinobanagar and Valliammai Nagar are assigned 4955 ha of Reserve Forest areas for collection of Minor Forest Produce for their bonafide purpose (Core area -1089.32 ha and Buffer area 3865.68 ha) as per resolution passed in District Level Committee as per Scheduled Tribes and Other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006. (Central Act 2 of 2007).

SANDEEP SAXENA ADDITIONAL CHIEF SECRETARY TO GOVERNMENT

//True Copy//

52. Ramgarh Vishdhari Tiger Reserve, Rajasthan (2022)

राजस्थान सरकार वन विमाग

प.एफ.न.3(12)वन / 2019

जयपर दिनांक-16.05.2022

अधिसूचना

वन्यजीव (संरक्षण) अधिनियम, 1972 (1972 का केन्द्रीय अधिनियम संख्या 53) की धारा 38फ की शित्रायों का प्रयोग करते हुए राष्ट्रीय व्याघ संरक्षण प्राधिकरण की सिफारिश एवं सम्बद्ध ग्रामसमा तथा विशेषज्ञ समिति से परामर्श उपरांत राज्य सरकार एतदद्वारा अनुसूची—। के खण्ड—अ में वर्णित वन एवं राजस्व क्षेत्र (48190.73 है0) एवं अनुसूची—। के खण्ड—ब में वर्णित वन एवं राजस्व क्षेत्र (101998.48 है0) कुल क्षेत्र 150189.21 है0 को रामगढ विषधारी व्याघ आरक्षिति (Tiger Reserve) घोषित करती है। उक्त रामगढ विषधारी व्याघ आरक्षिति में से अनुसूची—। के खण्ड—अ में वर्णित क्षेत्र को व्याघ संरक्षण के प्रयोजनार्थ अक्षत क्षेत्र रखे जाने के लिए "कांतिक व्याघ निवासी क्षेत्र"(Critical Tiger Habitat) तथा इसके घारों और, अनुसूची—I के खण्ड—ब में वर्णित क्षेत्र, जिसका उद्धेश्य वन्यजीव और मानव क्रियाकलापों के वीच स्थानीय व्यक्तियों के जीविकोपार्जन, विकास, सामाजिक और सांस्कृतिक अधिकारों की सम्युक मान्यता के साथ सह अस्तित्व का संवर्द्धन करना है, को "मध्यवर्ती क्षेत्र"(Buffer Area) घोषित करती है। क्रांतिक व्याघ निवासी क्षेत्र की सीमाएं अनुसूची—II के खण्ड—अ में तथा मध्यवर्ती क्षेत्र की सीमाएं अनुसूची—II के खण्ड—अ में तथा मध्यवर्ती क्षेत्र की सीमाएं अनुसूची—II के खण्ड—अ में तथा मध्यवर्ती के की सीमाएं अनुसूची—II के खण्ड—अ में तथा प्रध्यवर्ती के सीमाएं अनुसूची—II के खण्ड—अ में तथा प्रध्यवर्ती के सीमाएं अनुसूची—II के खण्ड—अ में तथा प्रध्यवर्ती के सीमाएं अनुसूची—II के खण्ड—अ में तथा प्रध्यवर्ती के सीमाएं अनुसूची—II के खण्ड—अ में वर्षा प्रध्यवर्ती के सीमाएं अनुसूची—II के खण्ड—अ में वर्षा प्रध्यवर्ती के सीमाएं अनुसूची—II के खण्ड—अ में वर्णित है। उत्तर "क्षांतिक व्याघ आरक्षिति (Ramgarh Vishdhari Tiger Reserve) के रूप में जाना जावेगा।

रामगढ विष्वारी व्याघ्र आरक्षिति (Ramgarh Vishdhari Tiger Reserve) अनुसूची—I खण्ड-अ

कांतिक व्याघ्र निवासी क्षेत्र-I(Critical Tiger Habitat-I) का विवरण बन्दी जिले के वन्यजीव अभयारण्य रामगढ का वन क्षेत्र

| क. सं. | वनखण्ड का नाम | वनमण्डल | वन भूमि का प्रकार | क्षेत्रफल (है0) |
|-----------|--------------------|--------------------------------|----------------------|--------------------|
| 1 | पीपल्या माणकचौक | उप वन संरक्षक, वन्यजीव कोटा | रक्षित | 4984.43 |
| 2 | रामगढ | उप वन संरक्षक, वन्यजीव कोटा | रक्षित | 2889.41 |
| 3 | फोलाई | उप वन संरक्षक, वन्यजीव कोटा | रक्षित | , 201.00 |
| 4 | खटकड | उप वन संरक्षक, वन्यजीव | आरक्षित | 2299.51 |

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| i | i . | कोटा | | |
| | खटियाडी | चप वन संरक्षक, वन्यजीव | रक्षित | 692.65 |
| 5 | रजवास | कोटा | | |
| | | उप वन संरक्षक, वन्यजीव | आरक्षित | 3878.33 |
| 6 | विषधारी | कोटा | | |
| | | उप वन संरक्षक, वन्यजीव | आरक्षित | 3858.07 |
| 7 | भैरूपुरा | कोटा | | |
| | | उप वन संरक्षक, वन्यजीव | आरक्षित | 1739.25 |
| 8 | इारपीर | कोटा | Official | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| | | उप वन संरक्षक, वन्यजीव | अवर्गीकृत | 180 |
| 9 | गुढामकदुका | कोटा | Guniago | 100 |
| | कुल | | | 20722.65 |
| | | | | |

बन्दी जिले के वन्यजीव अमयारण्य रामगढ का राजस्व क्षेत्र

| क. सं. | गांव का नाम | ग्राम पंचायत | तहसील | क्षेत्रफल (हैo) |
|-----------|-------------------------------|--------------|------------|--------------------|
| 1 | केशोपुरा | आकोदा | . हिण्डोली | 382.131 |
| 2 | भैरूपुरा आंतरी | आकोदा | हिण्डोली | 387.915 |
| 3 | धूंधला जी का बाडा | खटकड | बून्दी | 239.507 |
| 4 | हरिपुरा (जावरा की झोपडिया) | खटकड | बून्दी | 306.566 |
| 5 | भीमगंज | खटकड | बून्दी | 136.469 |
| 6 | जावरा | खटकड | बून्दी | 186,908 |
| 7 | गुढामकदुका | खटकड | बून्दी | 102,932 |
| 8 | गुलखेडी | खटकड | बुन्दी | 97,6516 |
| | कुल | | , | 1840.08 |

| बून्दी जिले में रामगढ वन्यजीव अभयारण्य का वन क्षेत्र | 20722.65 है0 |
|--|--------------|
| बून्दी जिले में रामगढ वन्यजीव अभयारण्य का राजस्व क्षेत्र | 1840.08 ਵੈ0 |
| कांतिक व्याघ्र निवासी क्षेत्र—I का कुल क्षेत्र | 22562.73 है0 |

कांतिक व्याघ्र निवासी क्षेत्र—II (Critical Tiger Habitat-II) का विवरण

बून्दी एवं कोटा ज़िले में राष्ट्रीय चम्बल अमयारण्य का वन एवं राजस्व क्षेत्र

चम्बल नदी जो कि कोटा एवं बून्दी जिले की सीमा निर्धारण करती है, के नियत किनारों से दोनों ओर 1—1 किलोमीटर की चौडाई तक का क्षेत्र राष्ट्रीय चम्बल अभयारण्य का हिस्सा है। राष्ट्रीय चम्बल अभयारण्य के बून्दी जिले के केशोरायपाटन करने के समीप से प्रारंभ हो रहे भाग से जिसके अभयारण्य सीमा स्तम्भ संख्या 12457 से सीमा स्तम्भ संख्या 9036 जो कि बून्दी, सवाईमाधोपुर एवं कोटा तीनों जिलो

की सीमा के मिलान बिन्दु तक तथा जिसके सम्मुख नदी पार कोटा जिले में स्थित अमयारण्य सीमा स्तम्भ संख्या 15831 से 12458 तक, के मध्य अमयारण्य का सम्पूर्ण 25628.00 हैक्टेयर क्षेत्र रामगढ विषधारी व्याघ्र आरक्षिति का क्रांतिक व्याघ निवासी क्षेत्र—II होगा।

बुन्दी जिले में राष्ट्रीय चम्बल अमयारण्य का वन क्षेत्र

| क. सं. | वनखण्ड का नाम | वनमण्डल | वन भूमि का प्रकार | क्षेत्रफल (है0) |
|-----------|------------------|---|----------------------|--------------------|
| 1 | रोटेदा-ए - | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित . | 183 |
| 2 | रोटेदा–बी | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 192 |
| 3 | रोटेदा—डी | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 156 |
| 4 | रोटेदा–ई | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 132.73 |
| 5 | रोटेदा-एफ | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | अवर्गीकृत | 47.39 |
| 6 | पाली बसवाडा | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 151 |
| 7 | जगदरी | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 25.5 |
| 8 | गोहाटा | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 94.2 |
| 9 | बलदेवपुरा | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित . | 86.28 |
| 0 | डोलर | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 178 |

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| 1 | कुल | THE PARTY OF THE PARTY OF | 1 | 1947.12 |
|----|--------------|---|--|---------|
| 17 | ढीकोली | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | अवर्गीकृत | 14.37 |
| 16 | माखीदा | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 58.22 |
| 15 | कोटाखुर्द-ए | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाघोपुर | रक्षित वन (भारत माला प्रोजेक्ट के तहत 3.454 हैक्टेयर क्षेत्र हटाते हुए) | 177.40 |
| 14 | बहडावली | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 109.46 |
| 13 | कोटाखुर्द–बी | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 108.61 |
| 12 | पीपल्दा | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 142.26 |
| 1 | बालोद | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अमयारण्य, सवाईमाधोपुर | रक्षित | 90.7 |

कोटा जिले में राष्ट्रीय चम्बल अभयारण्य का वन क्षेत्र

| क. सं. | वनखण्ड का नाम | वनमण्डल | वन भूमि का प्रकार | क्षेत्रफल (है0) |
|-----------|------------------|---|----------------------|--------------------|
| 1 | चन्द्रावला | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 37.77 |
| 2 | नीमोदा हरिजी | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 245 |
| 3 | छीपरदा | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, | रक्षित | 82.93 |

| | | सवाईमाधोपुर | | |
|----|----------------------|---|--------|--------|
| 4 | बलदेवपुरा | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 30 |
| 5 | सुल्तानपुर | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 20 |
| 6 | झोटोली | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 329.5 |
| 7 | मण्डावरा ए एवं बी | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 450 |
| 8 | पीपल्दा साण्ड-ए | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 528.78 |
| 9 | पीपल्दा साण्ड—बी | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 250 |
| 10 | नरसिंहपुरा | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 38 |
| 11 | नोनेरा | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाघोपुर | रक्षित | 14 |
| 12 | गैंता | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 214.82 |
| 13 | पाडा | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 61.83 |
| 14 | नीमसरा | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 152 |
| 5 | सीनोता | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, 🥙 🏣 सवाईमाधोपुर | रक्षित | 44 |

| N | कुल | | 2.00 | 2656.87 |
|----|--------------|---|--------|---------|
| 18 | घघटाना | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 52.24 |
| 17 | पीपल्दा समेल | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 16 |
| 16 | ढीबरी चम्बल | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अमयारण्य, सवाईमाधोपुर | रक्षित | 90 |

कोटा व बून्दी जिले का क्रांतिक व्याघ्र निवासी क्षेत्र-II (Critical Tiger Habitat-II) का विवरण

| कांतिक व्याघ्र निवासी क्षेत्र— II राष्ट्रीय चम्बल अमयारण्य का कुल वन एवं राजस्व क्षेत्र | 25628.00 |
|--|---------------------|
| कांतिक व्याघ्र निवासी क्षेत्र—II राष्ट्रीय चम्बल अभयारण्य का कोटा व बुन्दी जिले का राजस्व क्षेत्र | 21024.01ਵੈ0 |
| कांतिक व्याघ्र निवासी क्षेत्र—II राष्ट्रीय चम्बल अभयारण्य का कोटा एवं बून्दी जिले का वन क्षेत्र | 4603.99 है 0 |

खण्ड—-ब मध्यवर्ती क्षेत्र (Buffer Area)

(क) बन्दी जिले में वन्यजीव अमयारण्य रामगढ का वन क्षेत्र

| क. सं. | वनखण्ड का नाम | वनमण्डल | वन भूमि का प्रकार | क्षेत्रफल (है0) |
|-----------|------------------------------|---------------------------------|----------------------|--------------------|
| 1 | झरपीर 1 व 13 कम्पार्टमेंट | उप वन संरक्षक, वन्यजीव, कोटा | आरक्षित | 371.25 |
| 2 | बून्दी की नंगी पहाडिया | उप वन संरक्षक, वन्यजीव कोटा | रक्षित | 82.9 |
| 3 | शिकारबुर्ज | उप वन संरक्षक, वन्यजीव, कोटा | रक्षित | 1088.71 |
| | कुल | 2.10 | A) | 1542.86 |

(ख) बून्दी जिले में प्रादेशिक वनमण्डल का वन क्षेत्र

| क्र. सं. | वनखण्ड का नाम | वनमण्डल | वन भूमि का प्रकार | क्षेत्रफल (है0) |
|-------------|------------------|-----------------------|----------------------|--------------------|
| 1 | बोरखण्डी | उप वन संरक्षक, बून्दी | रक्षित | 192.16 |
| 2 | नयाबाग | उप वन संरक्षक, बून्दी | रक्षित | 126.92 |

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| 3 | कांटी अस्तोली | उप वन संरक्षक, बून्दी | आरक्षित | 2366.8 |
|----|------------------------|-----------------------|---|---------|
| 4 | सथूर | उप वन संरक्षक, बून्दी | आरक्षित | 2126.55 |
| 5 | डाट्न्दा | उप वन संरक्षक, बून्दी | आरक्षित | 2867.11 |
| 6 | मराडी बांडी का खेडा | उप वन संरक्षक, बून्दी | रक्षित | 1985.35 |
| 7 | नाहरगढ भोजगढ | उप वन संरक्षक, बून्दी | आरक्षित | 3628.45 |
| 8 | गुढा नीम का खेडा | उप वन संरक्षक, बून्दी | आरक्षित | 4165.69 |
| 9 | भीमलत | उप वन संरक्षक, बून्दी | आरक्षित | 1388.17 |
| 10 | मुन्देड | उप वन संरक्षक, बून्दी | आरक्षित | 2580.31 |
| 11 | खीण्यां (खीण्या) | उप वन संरक्षक, बून्दी | आरक्षित | 1926.6 |
| 12 | उमरमाता | उप वन संरक्षक, बून्दी | आरक्षित | 1869.72 |
| 13 | ओवण | उप वन संरक्षक, बून्दी | रक्षित | 2180.50 |
| 14 | बंधा का खेडा | उप वन संरक्षक, बून्दी | रक्षित | 703.21 |
| 15 | नेगढ | उप वन संरक्षक, बून्दी | रक्षित | 112.63 |
| 16 | बांकी | उप वन संरक्षक, बून्दी | आरक्षित | 200.25 |
| 17 | मराडी | उप वन संरक्षक, बून्दी | आरक्षित | 2792.23 |
| 18 | गोलपुर | उप वन संरक्षक, बून्दी | आरक्षित | 455.91 |
| 19 | गरडदा | उप वन संरक्षक, बून्दी | आरक्षित (प्रत्यावर्तित एवं आसपास का वन क्षेत्र 147.50 हैक्टेयर को छोडकर) | 1287.4 |
| 20 | गरडदा–बी | उप वन संरक्षक, बून्दी | रक्षित | 100 |
| 21 | डाबी पलका | उप वन संरक्षक, बून्दी | आरक्षित (प्रत्यावर्तित एवं आसपास का वन क्षेत्र 250.00 हैक्टेयर को छोडकर) | 3192.37 |
| 22 | गुंवार | उप वन संरक्षक, बून्दी | आरक्षित | 4672.98 |
| 23 | अमलात अनारखोह | उप वन संरक्षक, बून्दी | आरक्षित | 4202.36 |
| 24 | धनेश्वर | उप वन संरक्षक, बून्दी | आरक्षित | 1639.19 |

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| 25 | खडीपुर | उप वन संरक्षक, बून्दी | आरक्षित | 1226.82 |
|----|--------------------|-----------------------|---|---------|
| 26 | धोरेला गरडदा | उप वन संरक्षक, बून्दी | आरक्षित (प्रत्यावर्तित एवं आसपास का वन क्षेत्र 186.25 हैक्टेयर को छोडकर) | 2878.88 |
| 27 | करोंदी | उप वन संरक्षक, बून्दी | आरक्षित | 2747.26 |
| 28 | पराना | उप वन संरक्षक, बून्दी | रक्षित | 928.94 |
| 29 | भरता बावडी | उप वन संरक्षक, बून्दी | रक्षित | 1321.38 |
| 30 | कछालियां | उप वन संरक्षक, बून्दी | रक्षित | 4347.44 |
| 31 | जाखमुण्ड | उप वन संरक्षक, बून्दी | रक्षित | 2276.29 |
| 32 | रामपुरियां | उप वन संरक्षक, बून्दी | आरक्षित | 2578.45 |
| 33 | डसालिया–बी | उप वन संरक्षक, बून्दी | आरक्षित | 319.4 |
| 34 | लांबाखोह | उप वन संरक्षक, बून्दी | आरक्षित (प्रत्यावर्तित एवं आसपास का वन क्षेत्र 448.75 हैक्टेयर को छोडकर) | 603.9 |
| 35 | मरा फतेहपुरा–बी | उप वन संरक्षक, बून्दी | रक्षित | 48.29 |
| 36 | मरा फतेहपुरा–सी | उप वन संरक्षक, बून्दी | रक्षित | 63.96 |
| 37 | मरा फतेहपुरा—डी | उप वन संरक्षक, बून्दी | रक्षित | 100.54 |
| 38 | मरा फतेहपुरा–ई | उप वन संरक्षक, बून्दी | रक्षित | 1408.78 |
| 39 | डपटा (नयागांव) | उप वन संरक्षक, बून्दी | रक्षित | 199.86 |
| 10 | बनकी डडवाड़ा–ए | उप वन संरक्षक, बून्दी | रक्षित | 243.76 |
| 11 | बनकी डडवाड़ा–बी | उप वन संरक्षक, बून्दी | रक्षित | 358.10 |
| 12 | बनकी | उप वन संरक्षक, बून्दी | रक्षित | 155.19 |
| 13 | डडवाड़ा–सी बनकी | उप वन संरक्षक, बून्दी | रक्षित | 120.41 |

| | कुल | | da John | 72702.14 |
|----|---|-----------------------|--|----------|
| 51 | पीपल्या माणक चौक— कम्पार्टमेंट संख्या २१ व २२ | उप वन संरक्षक, बून्दी | रक्षित | 304.00 |
| 50 | मीना की झोपडिया | उप वन संरक्षक, बून्दी | अवर्गीकृत | 245.12 |
| 49 | संखावदा | उप वन संरक्षक, बून्दी | अवर्गीकृत | 15.88 |
| 48 | टोकडा–बी | उप वन संरक्षक, बून्दी | रक्षित | 566.82 |
| 47 | विजयगढ—बी | उप वन संरक्षक, बून्दी | रक्षित | 1510.31 |
| 46 | फालेण्डा | उप वन संरक्षक, बून्दी | रक्षित | 775.56 |
| 45 | पापडी | उप वन संरक्षक, बून्दी | रक्षित (भारत माला प्रोजेक्ट के तहत 13.94 हैक्टेयर क्षेत्र हटाते हुए) | 353.78 |
| 44 | कोलाशपुर | उप वन संरक्षक, बून्दी | रक्षित | 240.16 |
| | डडवाड़ा–डी | | 19 10 10 10 10 10 | |

(ग) राष्ट्रीय चम्बल अमयारण्य की सीमा से बाहर बून्दी जिले में स्थित उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अमयारण्य द्वारा नियंत्रित वन क्षेत्र:—

| क. सं. | वनखण्ड का नाम | वनमण्डल | वन भूमि का प्रकार | क्षेत्रफल (हैo) |
|-----------|------------------|---|----------------------|--------------------|
| 4 | रोटेदा-ए | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 126.47 |
| 2 | रोटेदा—बी | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 101.56 |
| 3 | रोटेदा—सी | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 107.96 |
| 4 | रोटेदा–डी | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाघोपुर | रक्षित | 48.02 |

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| | पाली | उप वन संरक्षक (वन्यजीव) | रक्षित | |
|-------|------------|---|----------------|---------|
| 5 | बसवाडा | राष्ट्रीय चम्बल अभयारण्य, सवाईमाघोपुर | 19 | 219.2 |
| 6 | जगदरी | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 193.73 |
| 7 | गोहाटा | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सर्वाईमाधोपुर | रक्षित | 157.43 |
| 8 | डोलर | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाघोपुर | रक्षित | 223.91 |
| 9 | बालोद | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 238.01 |
| 10 | कोटाखुर्द | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 57.1 |
| 1 | बालापुरा 🖽 | उप वन संरक्षक (वन्यजीव) राष्ट्रीय चम्बल अभयारण्य, सवाईमाधोपुर | रक्षित | 104.49 |
| Aug . | कुल | L. n. manual | 149 (p. 412)21 | 1577.88 |

(घ) भीलवाडा जिले में स्थित वन क्षेत्र

| क.सं. | वनखण्ड का नाम | वनमण्डल | वन भूमि का प्रकार | क्षेत्रफल (है0) |
|-------|------------------|---------------------------|----------------------|--------------------|
| 1 | जलिन्द्री | उप वन संरक्षक, भीलवाडा | आरक्षित | 1637 |
| 2 | बांका | उप वन संरक्षक, भीलवाडा | आरक्षित | 4840 |
| 3 | भोपतपुरा | उप वन संरक्षक, भीलवाडा | आरक्षित | 3071 |
| | कुल | - Complete ages | | 9548 |

| रामगढ विषधारी व्याघ्र आरक्षिति के मध्यवर्ती क्षेत्र का | 85370.88 हैक्टेयर |
|--|-------------------|
| कुल वन क्षेत्र (क+ख+ग+घ) | 1 × 1 |

रामगढ विषधारी व्याघ्र आरक्षिति के मध्यवर्ती क्षेत्र का राजस्व क्षेत्र (क) रणधम्मोर टाईगर रिजर्व बफर इन्द्रगढ एवं राष्ट्रीय चम्बल अमयारण्य के आसपास का राजस्व क्षेत्र

| क. सं. | गांव का नाम | ग्राम पंचायत | तहसील | सम्मिलित क्षेत्रफल |
|-----------|--------------|--------------|--------|-----------------------|
| 1 | कांकरा मेज | बसवाडा | लाखेरी | 2968.12 |
| 2 | संखावदा | सखावदा | लाखेरी | हैक्टेयर |
| 3 | बसवाडा | बसवाडा | लाखेरी | |
| 4 | सहनपुर | संखावदा | लाखेरी | |
| 5 | करीरिया गांव | • बसवाडा | लाखेरी | |
| 6 . | चकमाखीदा | माखीदा | लाखेरी | |

(ख) बुन्दी जिले में वन्यजीव अमयारण्य रामगढ का राजस्व क्षेत्र

| क. सं. | गांव का नाम | ग्राम पंचायत | तहसील | सम्मिलित क्षेत्रफल |
|-----------|-----------------------------------|----------------------|----------------|-----------------------|
| 1 | श्योपुरिया की बावडी | माटूंदा | बून्दी | |
| 2 | गणपतपुरा | झावंटी | बून्दी | |
| 3 | पिपलिया | पीपलियां | नैंनवा . | |
| 4 | माणकचौक | पीपलियां | नैंनवा | - 20 |
| 5 | लुहारपुरा | पीपलियां | नैं नवा | |
| 6 | मोतीपुरा | पीपलियां | नैंनवा | - |
| 7 | खटकड | खटकड | बून्दी | |
| 8 | खटियाडी | भैरूपुरा ओझा | बून्दी | |
| 9 | रजवास | भैरुपुरा ओझा | बून्दी | |
| 10 | अखेड | भैरूपुरा ओझा - | बून्दी | |
| 11 | हरिपुरा बछराज जी की झोपडिया | झरबालापुरा (नयागांव) | बून्दी | 13659,48 हैक्टेयर |
| 12 | झरबालापुरा (नयागांव) | झरबालापुरा (नयागांव) | बून्दी | 72 12 |
| 13 | बारवास | भैरूपुरा ओझा | बून्दी | 29. |
| 14 | कुण्डालिया | झरबालापुरा (नयागांव) | बून्दी | |
| 15 | जावंटीकला (राता बरडा) | जावंटीकला | बून्दी | |
| 16 | दलेलपुरा | ठीकरदा | हिण्डोली | |
| 17 | दरा का नयागांव | डाबेटा | हिण्डोली | |

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| 18 | जेतपुर | जेतपुर | नैंनवा <u> </u> |
|----|---------------------------|----------------------|-----------------|
| 19 | फ्लास्थूनी | मं रा | नैंनवा |
| 20 | विषधारी | डाबेटा | हिण्डोली |
| 21 | डाबेटा | डाबेटा | हिण्डोली |
| 22 | बोरखेडा | रामचन्द्र जी का खेडा | हिण्डोली |
| 23 | नन्दगांव | जेतपुर | नैं नवा |
| 24 | जयनिवास | ठीकरदा | हिण्डोली |
| 25 | रामपुरिया | तालाबगांव | हिण्डोली |
| 26 | ठीकरदा | ठीकरदा | हिण्डोली |
| 27 | फजलपुरिया | आकोदा | हिण्डोली |
| 28 | तुम्बीपुरा | जेतपुर | नैंनवा |
| 29 | गुढासदावर्तिया | गुढासदावर्तिया | नैंनवा |
| 30 | देवपुरा/डूढया का झोपडा | गुढासदावर्तिया | नैंनवा |
| 31 | मंरा | मंरा | नैं नवा |
| 32 | कालानला | मंरा | नैंनव <u>ा</u> |
| 33 | आकोदा | आकोदा | हिण्डोली |

रामगढ विषधारी व्याघ्र आरक्षिति का कुल मध्यवर्ती क्षेत्र (Buffer Area) हिक्टेगल में)

| | The standard of the standard o |
|-----------------------|--|
| वन क्षेत्र | 85370.88 |
| राजस्व क्षेत्र | 16627.60 |
| कुल मध्यवर्ती क्षेत्र | 101998.48 |

रामगढ विषधारी व्याघ्र आरक्षिति के क्षेत्र का विवरण (हैक्नेगर में)

| क. सं. | विवरण | क्षेत्रफल (हैक्टेयर में) |
|-----------|---|--------------------------|
| 1. | रामगढ विषधारी कांतिक व्याघ्र निवासी क्षेत्र—ा | 22562.73 |
| 2. | रामगढ विषधारी कांतिक व्याघ्र निवासी क्षेत्र—ाा | 25628.00 |
| 3. | रामगढ विषधारी व्याघ्र आरक्षिति मध्यवर्ती क्षेत्र (बफर क्षेत्र) | 101998.48 |
| WIT | कुल क्षेत्र | 150189.21 |

अनसची–II रवण्द-अ

रामगढ विषघारी कांतिक व्याघ्र निवासी क्षेत्र-I (Critical Tiger Habitat-I) के सीमा का विवरण

ग्राम श्योपुरिया बावडी वनखण्ड झरपीर के कम्पार्टमेंट संख्या 13 व 12 की वन सीमा एवं अमयारण्य की नई सीमा के मिलान बिन्द से प्रारंभ होकर अभयारण्य की नई सीमा से होते हुए अभयारण्य की नई सीमा एवं कम्पार्टमेंट संख्या 12 की बाहरी वन सीमा लाईन के मिलान बिन्दू तक। यहां से वनखण्ड झरपीर के कम्पार्टमेंट संख्या कमशः 12, 11, 10, 9 की बाहरी वन सीमा से होते हुए वनखण्ड झरपीर के कम्पार्टमेंट संख्या 9 एवं वनखण्ड खटियाडी रजवास के कम्पार्टमेंट संख्या 1 के मिलान बिन्द् तक। यहां से प्रारंभ होकर वनखण्ड खटियाडी रजवास के कम्पार्टमेंट संख्या कमशः 1 व 2 की बाहरी वन सीमा होते हए वनखण्ड खटियाडी रजवास के कम्पार्टमेंट संख्या 2 एवं वनखण्ड खटकड के कम्पार्टमेंट संख्या 9 के मिलान बिन्द तक। यहां से प्रारंभ होकर वनखण्ड खटकड के कम्पार्टमेंट संख्या कमशः 9, 8 की बाहरी सीमा से होते हुए बारमाता तक। यहां से मेज नदी को पार कर वनखण्ड फोलाई के कम्पार्टमेंट संख्या 2 एवं बुन्दी खटकड नैनवा रोड के मिलान बिन्द तक। यहां से खटकड-नैनवां रोड पर होते हुए वनखण्ड फोलाई के कम्पार्टमेंट संख्या 1, 3 एवं खटकड-नैनवां रोड के मिलान बिन्दु तक। यहां से प्रारंभ होकर वनखण्ड फोलाई के कम्पार्टमेंट संख्या 1 की बाहरी वन सीमा होते हुए वनखण्ड पीपल्या माणकचौक कम्पार्टमेंट संख्या कमशः 26, 25, 24, 23 की बाहरी वन सीमा से होते हुए कम्पार्टमेंट संख्या 20 का सम्पूर्ण वन क्षेत्र तक।

पर्वी सीमा :--

.. वनखण्ड पीपल्या माणकचौक के कम्पार्टमेंट संख्या 20 व 19 के मिलान बिन्द से प्रारंभ होकर वनखण्ड पीपल्या माणकचौक कम्पार्टमेंट संख्या कमशः 19, 9, 8, 7 की बाहरी सीमा से होते हुए वनखण्ड पीपल्या माणकचौक कम्पार्टमेंट संख्या ७ व ६ के मिलान बिन्द तक।

जत्तरी सीमा :--

वनखण्ड पीपल्या माणकचौक के कम्पार्टमेंट संख्या ७ व ६ के मिलान बिन्द से प्रारम्भ होकर वनखण्ड पीपल्या माणकचौक के कम्पार्टमेंट संख्या कमशः ६, ५, ४, ३, २, १ की बाहरी सीमा से होते हए वनखण्ड रामगढ के कम्पार्टमेंट संख्या 6 एवं वनखण्ड पीपल्या माणकचौक के कम्पार्टमेंट संख्या 1 के मिलान बिन्द तक। यहां से प्रारंभ होकर वनखण्ड रामगढ के कम्पार्टमेंट संख्या कमशः 6, 5, 4, 2, 1 की बाहरी वन सीमा होते हुए वनखण्ड विषधारी के कम्पार्टमेंट संख्या 8 एवं वनखण्ड रामगढ के कम्पार्टमेंट संख्या 1 के मिलान बिन्दू तक। यहां से प्रारंभ होकर वनखण्ड विषधारी के कम्पार्टमेंट संख्या 8. 6. 5 की बाहरी सीमा होते हुए वनखण्ड भैरूप्रा के कम्पार्टमेंट संख्या 11 एवं वनखण्ड विषधारी के कम्पार्टमेंट संख्या 5 के मिलान बिन्द तक। यहां से प्रारंभ होकर वनखण्ड भैरूपरा के कम्पार्टमेंट संख्या कमशः 11, 10, 9, 8, 7, 5 की बाहरी सीमा होते हुए वनखण्ड भैरूपुरा के कम्पार्टमेंट संख्या 4 की सम्पूर्ण बाहरी वन सीमा तक।

पश्चिमी सीमा :-

वनखण्ड भैरूपुरा के कम्पार्टमेंट संख्या 4 एवं 3 के मिलान बिन्दू से प्रारंभ होकर वनखण्ड भैरूपुरा के कम्पार्टमेंट संख्या कमशः 3, 1, 22 एवं वनखण्ड झरपीर के कम्पार्टमेंट संख्या कमशः 5. 2 की बाहरी सीमा से होते हुए वनखण्ड झरपीर के कम्पार्टमेंट संख्या 2 व 1 के मिलान बिन्द तक। यहां से प्रारंभ होकर वनखण्ड झरपीर के कम्पार्टमेंट संख्या 1 के सम्पूर्ण वन क्षेत्र को बाहर रखते हुए इसी वनखण्ड के कम्पार्टमेंट संख्या 2. 3 एवं 12 के मिलान बिन्दु तक। यहां से प्रारंग होकर वनखण्ड झरपीर के कम्पार्टमेंट

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संख्या 13 के सम्पूर्ण वन क्षेत्र को बाहर रखते हुए इसी वनखण्ड के कम्पार्टमेंट संख्या 13, 12 फ अभयारण्य की नई सीमा के मिलान बिन्द तक।

रामगढ विषधारी कांतिक व्याघ निवासी क्षेत्र—II (CriticalTiger Habitat-II) के सीमा का विवरण

केशोरायपाटन राजस्व क्षेत्र चम्बल नदी के किनारे से 1 किमी. बन्दी की ओर राष्ट्रीम चम्बल अभयारण्य का सीमा स्तम्भ संख्या 12457 से चम्बल नदी के किनारे से 1 किमी की दरी पर चम्बल नदी के सहारे सवाईमाधोपुर, बन्दी जिले की सीमा एवं राष्ट्रीय चम्बल अभयारण्य के सीमा स्तम्भ संख्या 9036 के मिलान बिन्दू तक। यहां से चम्बल नदी को पार कर कोटा जिले के राजस्व क्षेत्र एवं राष्ट्रीय चम्बल अभयारण्य के सीमा स्तम्म संख्या 15831 तक। यहां से चम्बल नदी के किनारे से चौडाई में 1 किलोमीटर की दरी एवं राष्ट्रीय चम्बल अभयारण्य की सीमा के सहारे होते हुए राष्ट्रीय चम्बल अभयारण्य के सीमा स्तम्भ संख्या 12458 तक। यहां से चम्बल नदी को पार करते हुए केशोरायपाटन राजस्व क्षेत्र चम्बल नदी के किनारे से चौडाई में 1 किमी बन्दी की ओर राष्ट्रीय चम्बल अभयारण्य के सीमा स्तम्भ संख्या 12457 तक। उपरोक्त सीमा स्तम्भ संख्या के मध्य में स्थित राष्ट्रीय चम्बल अभयारण्य में सम्मिलित कोटा एवं बन्दी जिले का वन एवं राजस्व क्षेत्र 25628,00 हैक्टेयर है।

मध्यवर्ती क्षेत्र (Buffer Area) की सीमाओं का विवरण

वनखण्ड भैरूपुरा के कम्पार्टमेंट संख्या 3 व 4 के मिलान बिन्दु बाहरी वन सीमा से प्रारंभ होकर ग्राम जयनिवास एवं ग्राम ठीकरदा का राजस्व क्षेत्र जो वन्यजीव अभयारण्य, रामगढ की सीमा निर्मित करते है. से वनखण्ड शिकारबर्ज के कम्पार्टमेंट संख्या 4 व 5 की वन सीमा के सहारे दक्षिणी पश्चिमी दिशा में कम्पार्टमेंट संख्या 4 व 3 के मिलान बिन्द से होते हुए फूल सागर तालाब की ओर जाने वाली पगडण्डी तक। यहां से वनखण्ड नयाबाग की वन सीमा के सहारे होते हुए एनएच-52 के पास से वन सीमा पर होते हुए वनखण्ड शिकारबुर्ज व वनखण्ड नयाबाग के मिलान बिन्दू तक। यहां से पूर्व दिशा में बन्दी शहर की ओर जाने वाली सडक एवं वन्यजीव अभयारण्य रामगढ की नई सीमा के सहारे होते हुए तारागढ किले के पीछे परकोटा दीवार के सहारे तक। यहां से अभयारण्य की नई सीमा पर होते हए आरटीडीसी होटल के पीछे होते हए महेश उद्यान से पनः बन्दी से दबलाना रोड पर जैतसागर झील के सहारे दक्षिण दिशा की ओर सखमहल के पीछे से होते हुए जैतसागर झील के ओवरफ्लो गेट तक। ओवरफ्लो गेट से दक्षिण दिशा में पहाड़ी तलहटी के सहारे अभयारण्य की नई सीमा तक। यहां से पूर्व दिशा में अभयारण्य की नई सीमा से होते हुए वनखण्ड डारपीर के कम्पार्टमेंट संख्या 13, 12 एवं अभयारण्य की नई सीमा के मिलान बिन्द तक। यहां से उत्तर दिशा में वनखण्ड झरपीर के कम्पार्टमेंट संख्या 13, 12, 3 से होते हुए वनखण्ड झरपीर कम्पार्टमेंट संख्या 3 की पश्चिमी दिशा में चलते हुए वनखण्ड झरपीर कम्पार्टमेंट संख्या 2 की सीमा होते हुए कम्पार्टमेंट संख्या 2 व 5 के मिलान बिन्दू तक। यहां से प्रारंभ होकर वनखण्ड झरपीर के कम्पार्टमेंट संख्या 5 एवं वनखण्ड भैरूपरा के कम्पार्टमेंट संख्या 22 की बाहरी वन सीमा से होते हुए वनखण्ड भैरूपुरा के कम्पार्टमेंट संख्या 1 व 22 के मिलान बिन्दू तक। यहां से प्रारंभ होकर वनखण्ड भैरूपरा के कम्पार्टमेंट संख्या 1 की पश्चिमी सीमा पर उत्तर दिशा में होते हुए कम्पार्टमेंट संख्या 3 व 4 के मिलान बिन्दू तक।

खण्ड -2 (KH-02)

वनखण्ड झरपीर के कम्पार्टमेंट 13 व 12 एवं वन्यजीव अभयारण्य रामगढ की नई सीमा के मिलान बिन्दु से प्रारंभ होकर वनखण्ड झरपीर के कम्पार्टभेंट संख्या कमशः 12, 11, 10, 9, वनखण्ड खटियाडी रजवास के कम्पार्टमेंट संख्या कमशः 1, 2, वनखण्ड खटकड़ के कम्पार्टमेंट संख्या कमशः 9, 8, वनखण्ड फौलाई के कम्पार्टमेंट संख्या 1 एवं वनखण्ड पीपल्या माणक चौक के कम्पार्टमेंट संख्या कमशः 26, 25, 24, 23, 20, 19, 9, 8, 7 की दक्षिणी सीमा से तथा वन्यजीव अभयारण्य रामगढ की सीमा बून्दी खटकड नैनवां रोड (जेतपुर मोड़ तक) के मध्य स्थित सम्पूर्ण राजस्व क्षेत्र की सीमा तक तथा वनखण्ड पीपल्या माणकचौक के कम्पार्टमेंट संख्या 21 व 22 का सम्पूर्ण वन क्षेत्र तक।

खण्ड -3 (KH-03)

वनखण्ड पीपल्या माणकचौक के कम्पार्टमेंट संख्या कमशः 6. 5. 4, 3, 2, 1, वनखण्ड रामगढ के कम्पार्टमेंट संख्या कमशः 6, 5, 4, 2, 1, वनखण्ड विशधारी के कम्पार्टमेंट संख्या कमशः 8, 6, 5 एवं वनखण्ड भैरूपुरा के कम्पार्टमेंट संख्या कमशः 11, 10, 9, 8, 7, 5, 4 की उत्तरी सीमा से लेकर गांव बोरखेडा, आकोदा, फजलपुरा, दरां का नयागांव, डाबेटा, विषद्यारी, कालानला, फलारथूनी,गुढासदावर्तियां, देवपुरा, नन्दगांव, तुम्बीपुरा, जेतपुर गांवों के रामगढ वन्यजीव अभयारण्य की सीमा निर्मित करते राजस्व क्षेत्र की सीमा तक तथा इसमें वनखण्ड मरां फतेहपुरा-बी, सी, डी एवं ई की सम्पूर्ण क्षेत्र को सम्मिलित 15

खण्ड:-4(KH-04)

वनखण्ड कांटी अस्तोली के कम्पार्टमेंट संख्या 7 व 8 के मिलान बिन्दु से प्रारंग होकर वनखण्ड कांटी अस्तोली के कम्पार्टमेंट संख्या कमशः ८ ९, १०. ११. १२.१३, १४ १५ की बाहरी वन सीमा होते हुए वनखण्ड कांटी अस्तोली के कम्पार्टमेंट संख्या 15 एवं वनखण्ड गुढा नीम का खेडा के कम्पार्टमेंट संख्या 18 के मिलान बिन्दु तक। यहां से प्रारंभ होकर वनखण्ड गुढ़ा नीम का खेड़ा के कम्पार्टमेंट संख्या कमशः 18, 17, 16, 15, 14, 13, व 12 की बाहरी सीमा होते हुए वनखण्ड गुढा नीम का खेडा के कम्पार्टमेंट संख्या 12 एवं वनखण्ड भीमलत के कम्पार्टमेंट संख्या 1 के मिलान बिन्दु तक। यहां से प्रारंभ होकर वनखण्ड भीमलत के कम्पार्टमेंट संख्या 1,2, 3, 4 की बाहरी सीमा के होते हुए वनखण्ड भीमलत के कम्पार्टमेंट संख्या 4 एवं वनखण्ड मुन्देड के कम्पार्टमेंट संख्या 1 के मिलान बिन्दू तक। यहां से प्रारंम होकर वनखण्ड मुन्देड के कम्पार्टमेंट संख्या कमशः 2, 3, 4, 5, 13, 12, 11, 10, 9, 8 की बाहरी वन सीमा होते हुए वनखण्ड मृन्देड के कम्पार्टमेंट संख्या 8 व 1 के मिलान बिन्दू तक। यहां से प्रारंभ होकर वनखण्ड मुन्देड के कम्पार्टमेंट संख्या 1, वनखण्ड भीमलत के कम्पार्टमेंट 4, 5 की बाहरी सीमा होते हए वनखण्ड भीमलत के कम्पार्टमेंट 5 एवं वनखण्ड खीण्या के कम्पार्टमेंट संख्या 9 के मिलान बिन्दू तक। यहां से प्रारंग होकर वनखण्ड खीण्या के कम्पार्टमेंट संख्या कमशः 9, 11, 12, 13, 1, 5, 2, 3 तक बाहरी वन सीमा के सहारे होते हुए वनखण्ड खीण्या के कम्पार्टमेंट संख्या 3 एवं वनखण्ड नाहरगढ भोजगढ के कम्पार्टमेंट संख्या 11, 12 के मिलान बिन्द तक। यहां से प्रारंभ होकर वनखण्ड नाहरगढ मोजगढ के कम्पार्टमेंट संख्या 11, 12, 13 व 16 की बाहरी वन सीमा के सहारे उत्तर दिशा के तरफ घुमने के बाद कम्पार्टमेंट 16 व 17 के मिलान बिन्दू तक। वनखण्ड उमरमाता के कम्पार्टमेंट संख्या 6 वन सीमा से प्रारंभ होकर कम्पार्टमेंट संख्या 9, 10, 11, 12, 13 से घुमकर कम्पार्टमेंट संख्या 3, 1, 2, 5 के बाद वनखण्ड ओवण के कम्पार्टमेंट 13 के मिलान बिन्दु से गुजरते हुए कम्पार्टमेंट 12, 9, 8 के समीप ग्राम खेजडा,गुजरिया के सहारे होते हुए अमरपुरा गांव के पास गुजरते हुए वनखण्ड बंधा का खेडा के कम्पार्टमेंट संख्या 2, 1 की बाहरी वन सीमा के सहारे गुजरते हुए कम्पार्टमेंट संख्या 3 की बाहरी सीमा तक। वनखण्ड ओवण के कम्पार्टमेंट संख्या 1, 2, 3, 4, 7, 8, 9, 10, 11 की बाहरी सीमा के सहारे होते हए वनखण्ड नाहरगढ भौजगढ के कम्पार्टमेंट संख्या 2, 3, 4 की बाहरी सीमा तक। वनखण्ड डाट्ण्डा के

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कम्पार्टमेंट संख्या 16, 2, 1, 3, 5, 4 के सहारे गुजरते हुए वनखण्ड सथूर के कम्पार्टमेंट 1, 3, 2, 5 6 व 7 के सहारे होते हुए वनखण्ड सथूर के कम्पार्टमेंट संख्या 7 एवं वनखण्ड कांटी अस्थोली के कम्पार्टमेंट संख्या 4 के मिलान बिन्द तक। यहां से प्रारंभ होकर वनखण्ड कांटी अस्तोली के कम्पार्टमेंट 4. 5. ६ ७ की वन सीमा के सहारे होते हए वनखण्ड कांटी अस्तोली के कम्पार्टमेंट संख्या 7 व 8 के मिलान बिन्ट तक। इस खण्ड में राजस्व क्षेत्र को सम्मिलित नहीं किया गया है।

खण्ड:-5(KH-05)

वनखण्ड बोरखण्डी के कम्पार्टमेंट 1 के फूल सागर तालाब के दक्षिण दिशा से प्रारंग होकर वन सीमा व तालाब के सहारे, ग्राम तालाब गांव की वन सीमा से गुजरते हुए पश्चिमी दिशा की ओर सिलिका माइन्स की तरफ होते हए उत्तर दिशा में ग्राम बोरखण्डी के पास के गूजरते हुए पूर्व दिशा में फूल सागर पैलेस के पास से फूल सागर तालाब तक। वनखण्ड बोरखण्डी की सम्पूर्ण वनभूमि है।

खण्ड:--6(KH-06)

वनखण्ड टोकडा-बी कम्पार्टमेंट संख्या 1 के ग्राम हिण्डोली की पूर्व दिशा में वन सीमा के सहारे NH 52 से होते हुए दक्षिण दिशा में ग्राम सिगाडी की तरफ होते हुए सलावलियां डेम से वन सीमा कम्पार्टमेंट संख्या 1 की बाहरी सीमा के सहारे पश्चिमी दिशा में ग्राम सखपुरा के पास होते हुए उत्तर दिशा में NH52 के कॉस बिन्दू को पार वन सीमा के सहारे पूर्व दिशा में ग्राम हिण्डोली के पास तक। वनखण्ड टोकडा-बी की सम्पूर्ण वनभि है।

खण्ड:-7(KH-07)

वनखण्ड विजयगढ-बी के कम्पार्टमेंट संख्या 7 के पूर्व दिशा में ग्राम टहला से प्रारंभ होकर गुढाबांध के सहारे गुजरते हुए पश्चिम दिशा में कम्पार्टमेंट 7 की बाहरी वन सीमा के होते हुए तत्पश्चात पश्चिमी दिशा में विजयगढ झोपडो की तरफ से कम्पार्टमेंट संख्या 7 व 6 के मिलान बिन्दू तक। यहां से कम्पार्टमेंट संख्या 6 की वन सीमा के सहारे गुजरते हुए कम्पार्टमेंट संख्या 5 व 6 के मिलान बिन्दु तक। यहां से प्रारंभ होकर वनखण्ड विजयगढ-बी के कम्पार्टमेंट संख्या 2 व 1 की सीमा से होते हुए ग्राम सखपुरा के पास बाहरी वन सीमा के सहारे कम्पार्टमेंट संख्या 1 व 3 के मिलान बिन्दू तक। यहां से ग्राम सिंगाडी, रायपुरिया, सलाविलयां में वन सीमा के सहारे कम्पार्टमेंट संख्या 3 व 4 के मिलान बिन्दु तक। यहां से कम्पार्टमेंट संख्या 3, 5, 6 की बाहरी सीमा होते हुए कम्पार्टमेंट संख्या 7 तक। वनखण्ड विजयगढ-बी की सम्पर्ण वनभि है।

खण्ड:-8(KH-08)

वनखण्ड फालेण्डा के कम्पार्टमेंट संख्या 1 से लेकर 6 तक की सम्पूर्ण वन भूमि है।

खण्ड:-9(KH-09)

वनखण्ड नेगढके कम्पार्टमेंट 1 की सम्पूर्ण वन भूमि है।

खण्ड:-10(KH-10) वनखण्ड मराडी बांडी का खेडा के उत्तर दिशा में कम्पार्टमेंट संख्या 1 के सहारे गुडाडेम से गुजरते हुए वनखण्ड मराडी का खेडा के कम्पार्टमेंट संख्या 2 व 3 के मिलान बिन्दु तक। वनखण्ड मराडी बांडी का खेडा के पूर्व दिशा में स्थित कम्पार्टमेंट 4 की सीमा के ग्राम डेगनियां के पास वन सीमा से होते हुए कम्पार्टमेंट 5 की सीमा के सहारे एनएच-48-डी के पार कर कम्पार्टमेंट 6 में वन सीमा में घूमकर वनखण्ड मराडी बांडी का खेडा ग्राम डान्ट्रण्डा की तरफ दक्षिण दिशा में होते हुए ग्राम रंग पाटन तक। वनखण्ड मराडी बांडी का खेडा ग्राम रंग पाटन से प्रारंभ होकर कम्पार्टमेंट 5 के पास एनएच 148 डी कॉस कर पश्चिमी दिशा में होते हुए कम्पार्टमेंट संख्या 10, 9 के मिलान बिन्दु तक। वनखण्ड मराडी बांडी का खेडा के कम्पार्टमेंट संख्या 8 व 7 के मिलान बिन्दू से गुजरते हुए एनएच 148 डी को पार कर पुलिस

थाने के पीछे से घूमकर वनखण्ड मराडी बांडी का खेडा की वन सीमा के सहारे एनएच 148 डी एवं पुराना रोड के कॉस मिलान बिन्दु तक। यहां से प्रारंभ होकर वनखण्ड मराडी बांडी का खेडाके कम्पार्टमेंट संख्या 8 के तिराहे से घूमते हुए दक्षिण दिशा में कम्पार्टमेंट संख्या 8 व 9 के मिलान बिन्दु से होकर उत्तर दिशा में नाले से नदी के किनारे वनखण्ड मराडी बांडी का खेडा वन सीमा के सहारे ग्राम मराडी के पास होते हुए कम्पार्टमेंट संख्या 1 की बाहरी वन सीमा के सहारे दक्षिण-पश्चिम दिशा की तरफ घूमकर कच्चे रास्ते तक। वनखण्ड मराडी बांडी का खेडा के कम्पार्टमेंट संख्या 1 की बाहरी सीमा के पास कच्चे रास्ते तक। वनखण्ड मराडी बांडी का खेडा के कम्पार्टमेंट संख्या 7 के बिन्दु तक। वनखण्ड मराडी बांडी का खेडा के कम्पार्टमेंट संख्या 7 के बिन्दु तक। वनखण्ड मराडी बांडी का खेडा के कम्पार्टमेंट संख्या 7 के बिन्दु तक। वनखण्ड मराडी बांडी का खेडा के कम्पार्टमेंट संख्या 7 के बिन्दु तक। वनखण्ड मराडी बांडी का खेडा के कम्पार्टमेंट संख्या 7 के बिन्दु तक। वनखण्ड मराडी बांडी का खेडा के कम्पार्टमेंट संख्या 7 के बिन्दु

खण्ड :-- 11(KH-11)

भीलवाडा जिले का वनखण्ड जलिन्द्री, बाकां एवं भोपतपुरा सम्पूर्ण वन क्षेत्र, जो बून्दी जिले के वनखण्ड गरडदा,गोलपुर, मुन्देड, भीमलत एवं खीण्या से लगता इआ है।

खण्ड :-12(KH-12)

बून्दी जिले के वनखण्ड पराना के कम्पार्टमेंट संख्या 1, 2, 3, 4, 5, 6 एवं वनखण्ड गोलपुर के कम्पार्टमेंट संख्या 1 व 2 का सम्पर्ण वन क्षेत्र,जो भीलवाड़ा जिले की सीमा से लगता हुआ है।

खण्ड :-13(KH-13)

बून्दी जिले के वनखण्ड गरडदा के कम्पार्टमेंट संख्या 1 के पूर्वी कोने से दक्षिण दिशा में वन सीमा के सहारे कम्पार्टमेंट संख्या 2 व 3 के मिलान बिन्दु तक। वनखण्ड गरडदा कम्पार्टमेंट संख्या 2 व 3 के मिलान बिन्दु तक। तत्पश्चात उसी बिन्दु से प्रारंभ होकर कम्पार्टमेंट संख्या 4 व 6 के मिलान बिन्दु तक। तत्पश्चात उसी बिन्दु से प्रारंभ होकर वनखण्ड घोरेला गरडदा के कम्पार्टमेंट 1 व वनखण्ड गरडदा के कम्पार्टमेंट 6 व 7 के मिलान बिन्दु से उत्तर दिशा की ओर कम्पार्टमेंट संख्या 8, 2 के मिलान बिन्दु तक। उसी मिलान बिन्दु से प्रारंभ होकर वनखण्ड गरडदा के कम्पार्टमेंट संख्या 1 से पूर्व दिशा की ओर वन सीमा के सहारे कम्पार्टमेंट संख्या 1 के पूर्वी कोने तक। इस खण्ड में वनखण्ड गरडदा के कम्पार्टमेंट संख्या 5 के अलावा सम्पूर्ण वन क्षेत्र समिमितत है।

खण्ड :- 14(KH-14)

बूनी जिले के वनखण्ड मराडी के कम्पार्टमेंट संख्या 5 व 6 के मिलान बिन्दु से प्रारंम होकर कम्पार्टमेंट संख्या 7 की वन सीमा के सहारे कम्पार्टमेंट 7 व 8 के मिलान बिन्दु से होते हुए कम्पार्टमेंट संख्या 8 व 9 के मिलान बिन्दु तक। वनखण्ड मराडी के कम्पार्टमेंट संख्या 8 व 9 के मिलान बिन्दु तक। वनखण्ड मराडी के कम्पार्टमेंट संख्या 8 व 9 के मिलान बिन्दु तक। प्रारंम होकर कम्पार्टमेंट संख्या 9, 11, 12, 13, 14 को समिलित करते हुए वनखण्ड मराडी के कम्पार्टमेंट संख्या 14 के कोने उत्तर दिशा की तरफ घूमकर कम्पार्टमेंट संख्या 14, 15 के मिलान बिन्दु तक। यहां से कम्पार्टमेंट संख्या कमशः 15, 13, 12, 11, 1, 2, 3, 4, 5 की बाहरी सीमा पर होते हुए कम्पार्टमेंट संख्या 5 व 6 के मिलान बिन्दु तक। उसी बिन्दु के उत्तर दिशा में वन सीमा के सहारे कम्पार्टमेंट संख्या 12, 11, 1 से होते हुए पूर्व दिशा में घूमकर वन सीमा वनखण्ड मराडी के कम्पार्टमेंट संख्या 5 की वन सीमा के सहारे कम्पार्टमेंट संख्या 5 की वन सीमा तक। वनखण्ड मराडी के कम्पार्टमेंट संख्या 1 से 15 तक की सम्पूर्ण वननभी हैं

ज्यात :- 15/VU 15)

बून्दी जिले के वनखण्ड लाम्बाखोह के कम्पार्टमेंट संख्या 3 व 5 के अतिरिक्त कम्पार्टमेंट संख्या 1, 2, 4, 6 का सम्पूर्ण वन क्षेत्र सम्मिलित है।

खण्ड :- 16(KH-16)

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बून्दी जिले के वनखण्ड डसालिया—बी के कम्पार्टमेंट संख्या 1 व कोटा जिले के वनखण्ड अम्बारानी के मिलान बिन्दु से प्रारंभ होकर उत्तरि दिशा की तरफ से गुजरते हुए गुढ़ा गांव के उपर से होकर पश्चिमी दिशा में स्थित डसालिया—ए वनखण्ड की सीमा के सहारे से घूमकर सूतड़ा गांव के पास से गुजर रहे पुराना डावी वाला रोड एनएच—27 रोड के पास पूर्वी दिशा की तरफ कम्पार्टमेंट संख्या 1 की वन सीमा के सहारे पेट्रोल पम्प के पास से दक्षिणी दिशा की ओर घूमकर वनखण्ड डसालिया—बी के कम्पार्टमेंट संख्या 1 की वन सीमा के सहारे घेट्रोल पम्प के सहारे होते हुए बैंसला का खेड़ा गांव के पास से गुजरते हुए जवाहर सागर रोड को पार कर वापस कॉस करते हुए वनखण्ड अन्बारानी एवं डसालिया—बी के कम्पार्टमेंट संख्या 1 के मिलान बिन्द से घमकर गढ़ा गांव के पासवन भिन्न की सीमा तक।

खण्ड :- 17(KH-17)

इस खण्ड में वनखण्ड गरडदा के कम्पार्टमेंट संख्या 1 से लेकर 8 तक। वनखण्ड धोरेला गरडदा के कम्पार्टमेंट संख्या 13 के अतिरिक्त कम्पार्टमेंट संख्या 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14, 15 तक। वनखण्ड डाबीपलकां के कम्पार्टमेंट संख्या 10 के अतिरिक्त कम्पार्टमेंट संख्या 1, 2, 3, 4, 5, 6, 7, 8, 9, 11, 12, 13, 14, 15 तक। वनखण्ड गरडदा—बी के कम्पार्टमेंट संख्या 1 का सम्पूर्ण वन क्षेत्र। वनखण्ड गुंवार के कम्पार्टमेंट संख्या 1 से 22 तक।वनखण्ड अमलात अनारखोह के कम्पार्टमेंट संख्या 1 से 20 तक।वनखण्ड कछालियां के कम्पार्टमेंट संख्या 1 से 6 तक।वनखण्ड खडीपुर के कम्पार्टमेंट संख्या 1 से 8 तक।वनखण्ड कक्ष्मीपुरा वनखण्ड के कम्पार्टमेंट संख्या 1 से 4 तक।वनखण्ड भरता बावडीवनखण्ड के कम्पार्टमेंट संख्या 1 को 10 तक।वनखण्ड वेद्यार्थनेंट संख्या 1 के 10 तक।वनखण्ड कम्पार्टमेंट संख्या 1 के सम्पूर्ण वन क्षेत्र।वनखण्ड रागपुरिया के कम्पार्टमेंट संख्या 1 से 13 तक।वनखण्ड को कम्पार्टमेंट संख्या 1 से 8 तक।वनखण्ड करोन्दी के कम्पार्टमेंट संख्या 1 से 13 तक।वनखण्ड को कम्पार्टमेंट संख्या 1 से 11 तक का सम्पूर्ण वन क्षेत्र।

खण्ड :--18(KH-18)

वनखण्ड पापडी के कम्पार्टमेंट संख्या 2, राजस्व ग्राम गांड गुंबारसे बडगांव जाने वाले रास्ते के सहारे मेज नदी के किनारे तक। यहां से दक्षिण दिशा में मेज नदी के किनारे नेज नदी को पार करते बसवाडा से बडा खेडा जाने वाले रास्ते तक। यहां से पूर्व दिशा की ओर चलते हुए राष्ट्रीय चम्बल अभयारण्य की बार्यों सीमा जो बून्दी जिले में स्थित है, पीपल्दा गांव के सागीप तक। यहां से राष्ट्रीय चम्बल अभयारण्य की सीमा है, पिलर्स संख्या 9805 से 9463 तक पर होते हुए शहनपुर गांव की सीमा पर वनखण्ड सालमदरा—सी कम्पार्टमेंट संख्या 1 की सीमा वक। यहां से वनखण्ड सालमदरा—सी कम्पार्टमेंट राव 2 के सहारे पश्चिमी दिशा की ओर चलते हुए वनखण्ड सखाबदा की वन सीमा के सहारे होते हुए उत्तर दिशा में स्थित वनखण्ड सालमदरा—बी की दिशा की ओर चलते हुए वनखण्ड सालमदरा—ही की उत्तरि पूर्वी सोमा से वनखण्ड सालमदरा—डी की उत्तरि पूर्वी सोमा से वनखण्ड सालमदरा—डी की दक्षिण-पश्चिम सीमा पर होते हुए पूर्व दिशा में घूमकर इसी वनखण्ड की दक्षिणी सीमा के सहारे के पश्चिमी दिशा तक। यहां से वनखण्ड सालमदरा—डी की दक्षिण दिशा तक। वहां से वनखण्ड सालमदरा—डी की विकाण पश्चिम सीमा पर होते हुए पूर्व दिशा में घूमकर इसी वनखण्ड की दक्षिणी सीमा के सहारे के पश्चिमी दिशा तक। यहां से वनखण्ड सालमदरा—डी की विकाण दिशा में घूमकर मांड मुंवर गांव के राजस्व क्षेत्र से गुजरते हुए पापडी वनखण्ड के कम्पार्टमेंट संख्या 2 की उत्तरी सीमा तक के मध्य का सम्पूर्ण क्षेत्र समिनिलत है।

खण्ड :-19(KH-19)

वनखण्ड कोलाशपर का सम्पर्ण वन क्षेत्र है।

खण्ड :-20(KH-20)

वनखण्ड पापडी में भारतमाला प्रोजेक्ट के तहत 13.94 हैक्टेयर वन क्षेत्र के अतिरिक्त कम्पार्टमेंट संख्या 1 व 2 का सम्पूर्ण वन क्षेत्र हैं।

खण्ड :- 21(KH-21)

वनखण्ड बनकी खडवाडा-ए, बनकी ढडवाडा बी, बनकी ढडवाडा सी एवं बनकी ढडवाडा डी का सम्पर्ण वन क्षेत्र है।

खण्ड :-22(KH-22)

डापटा (नयागांव) वनखण्ड में मेज नदी के उत्तरी किनारे पर स्थित खेरली देवजी के पास का वनखण्ड डापटा (नयागांव) का सम्पूर्ण वन क्षेत्र है।

खण्ड :- 23(KH-23)

वनखण्ड मीनों की झोपडियां का सम्पूर्ण वन क्षेत्र है।

राज्यपाल की आज्ञा से,

(बी. प्रवीण) शासन सहित

प्रतिलिपि निम्नांकित को सूचनार्थ एवं आवश्यक कार्यवाही हेतु प्रेषित हैं :-

- स्चिव, महामहिम राज्यपाल महोदय, राजस्थान, जयपुर।
- प्रमख शासन सचिव, मुख्यमंत्री, राजस्थान, जयपुर।
- असमस्त वरिष्ठ सहायक/निजी सचिव, मंत्रीगण/राज्य मंत्रीगण, राजस्थान, जयपुर।
- विशेषाधिकारी, मुख्य सचिव, राजस्थान, जयपुर।
- समस्त अतिरिक्त मुख्य सचिव/समस्त प्रमुख शासन सचिव/समस्त शासन सचिव
- पुलिस महानिदेशक, राजस्थान, जयपुर।
- सचिव, राजस्थान विधानसभा, जयपुर।
- प्रधान मुख्य वन संरक्षक (एच.ओ.एफ.एफ), राजस्थान, जयपुर।
- 9 अति, प्रधान मख्य वन संरक्षक कार्य आयोजना एवं वन बन्दोबस्त राजस्थान, जयपूर
- 10. अति, प्रधान मुख्य वन संरक्षक एवं मुख्य वन्यजीव प्रतिपालक, राजस्थान, जयपुर को प्रेषित कर निवेदन है कि उक्त अधिसूचना को REAMS सूच के माध्यम से ई—गजट में प्रकाशित करवाने का कष्ट करें।
- 11. संभागीय आयुक्त, कोटा।
- 12. मुख्य वन संरक्षक एवं क्षेत्र निदेशक मुकुन्दरा हिल्स टाईगर रिजर्व ।
- 13. जिला कलक्टर,कोटा / बुन्दी, ।
- 14. उप वन संरक्षक वन्यजीव कोटा/उपवन संरक्षक बन्दी , ।
- 15. संसदीय कार्य विभाग।
- ६ गार्ड पत्रावली।

(लखन सिंह) विशेषाधिकारी वन

Scanned with CamScanner

प्रतिलिपि पुनः प्रेषित हैं :-

- सचिव, भारत सरकार, पर्यावरण एवं वन्य जीव सुरक्षा विभाग, सी.जी.ओं. कॉम्पलेक्स, लोदी रोड़ी, नई दिल्ली।
- 2. सचिव, राजस्थान विधान सभा, जयपुर।
- सचिव, राजस्थान लोक सेवा आयोग, अजमेर ।
- रजिस्ट्रार राजस्थान उच्च न्यायालय, जोधपुर/जयपुर।

– हो विशेषाधिकारी, वन

53. Ranipur Tiger Reserve, Uttar Pradesh (2022-2023)

क्रम-संख्या-206



रजिस्ट्रेशन नम्बर-एसा॰एसा॰पी॰/एल०-डब्लू॰/एन०पी॰-91/2014-16 लाइसेन्स दू पोस्ट ऐट कन्सेशनल रेट

सरकारी गजट, उत्तर प्रदेश

उत्तर प्रदेशीय सरकार द्वारा प्रकाशित

असाधारण

विधायी परिशिष्ट

भाग-4, खण्ड (ख)

लखनऊ, बुधवार, 19 अक्टूबर, 2022 आरिवन 27, 1944 शक सम्वत

उत्तर प्रदेश शासन पर्यावरण, वन एवं जलवायु परिवर्तन अनुमाग—4

> संख्या 589/81-4-2022-801-2018 लखनऊ, 19 अक्टूबर, 2022 अधिसचना

ЧОЗПО—636

पूँकि राज्य सरकार की यह राय है कि बन्य जीव या उनके पर्यावरण का संरक्षण, संबर्द्धन और विकास करने के प्रयोजनार्थ चिन्हित क्षेत्र, जिसका सविस्तार विवरण नीचे अनुसूची में दिया गया है, पर्याप्त पारिस्थितिक, पादपजात, प्राणिजात और मु-आकृतिकीय प्राकृतिक या प्राणिविज्ञानीय महत्व का है ;

और, पूँकि, उक्त क्षेत्र के 23031.00 हेक्टेयर क्षेत्र को अधिसूचना संख्या 4135/14-3-76-2-77, दिनांक 24 जनवरी, 1977 द्वारा रानीपुर बन्य जीव विहार अधिसचित किया गया है;

और, चूँकि, राष्ट्रीय व्याप्न संरक्षण प्राधिकरण, पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार ने कार्यालय जाप संख्या एफ0न0 7-2/2016-एनटीतीए, दिनांक 22 अपस्त, 2016 द्वारा संरक्षित क्षेत्र को प्रोजेक्ट टाइनर के अधीन रानीपुर वन्य जीव विहार, उत्तर प्रदेश के अन्तर्गत लाने की संस्तृति की है:

अंतएव, अब, बन्य जीव (संरक्षण) अधिनियम, 1972 (अधिनियम संख्या 53 सन् 1972) की धारा 38-क के अधीन प्रस्त शक्तियों का प्रयोग करके राज्यपाल, इस अधिसूचना के गजट में प्रकाशित किये जाने के दिनांक से नीचे दी नयी अनुसूची में वर्षित और उत्तर प्रदेश के जिला चित्रकूट में अवस्थित वन क्षेत्र को "रानीपुर टाइगर रिजर्व" अधिसूचित करती हैं।

राज्यपाल अग्रतार अधिसूचित करती हैं कि पूर्वोक्त रानीपुर टाइगर रिजर्ब के कुल क्षेत्रफल 52936.120 हेक्टेयर क्षेत्र में से 23031.00 हेक्टेयर क्षेत्र , जिसका उल्लेख नीचे दी गयी अनुसूची के भाग (क) में है (जिसे अधिसूचना संख्या 4135/14-3-76-2-77, दिनांक 24 जनवरी, 1977 द्वारा रानीपुर वन्य जीव विहार अधिसूचित किया गया है), रानीपुर टाइगर रिजर्ब के लिए कोरासम्बेदनशील बाघ प्राकृतवास क्षेत्र होगा, जिसे स्थानीय अनुसूचित जन जातियों एवं वनायों के अधिकार को प्रभावित किये बिना बाघ संरक्षण के प्रयोजन के लिए अक्षत रखा जायेगा और टाइगर रिजर्ब का शेप 29905.12 हेक्टेयर क्षेत्रफल, जिसका वर्णन भीचे दी गयी अनुसूची के भ्राग (क) में है, पूर्वोक्त रानीपुर टाइगर रिजर्ब के कोर क्षेत्र का बफरवाड़ा क्षेत्र होगा।

699 RPH (Paryavaran Anubhog-4) 2022 data 4e

वत्तर प्रदेश असाधारण गजट, 19 अक्टूबर, 2022

अनसर्च

(1) टाइगर रिजर्व का नाम

रानीपुर टाइगर रिजर्ब

चित्रकट

(2) जिलाकानाम (3) वनक्षेत्रों काविवरण

: जैसा नीचे दिया गया है

| एरिया - | खण्ड एवं कक्ष का नाम | क्षेत्रफल हे0 में |
|-------------|--|--|
| | | 275.60 |
| मानिकदुरना | | 1001.23 |
| | | 76.08 |
| 1 | कररा विदित वन कल्यानपर भाग करीहा | 808.90 |
| 1 | | 373.13 |
| 1 | | 875.37 |
| 1 | | 916.59 |
| 1 | | 82.15 |
| 28 | | 27.11 |
| | | 108.46 |
| 1 . | | 1065.17 |
| 1 | श्रीरहरा परशिमाफी | 151.36 |
| 1 | भीरत्या महली | 104.82 |
| | देवरी रूझीवा, 01 से 10, 23 भाग, 24, 25 भाग तथा 26 से | 1703.28 |
| | देवरी रूझीवा, 11 से 22, 23 भाग व 25 शेष भाग | 1938.05 |
| 1 | उल्दन, 01 से 04 तक | 352.07 |
| | मरवारिया भाग | 1228.67 |
| | मरवारिया भाग | 201.14 |
| | महरा शेष भाग | 429.39 |
| | शेष भाग रानीपुर कल्याणगढ . | 144.48 |
| | महरा भाग | 582.77 |
| | | 590.43 |
| | | 1051.36 14087.61 |
| | | |
| मारकुण्डी-1 | बम्बिहा | 585.59 |
| | डोडा, 3 से 8 तक | 627.26 |
| | डोडा, 1 व 2 तथा 09 से 13 व 30 | 747.46 |
| 1 | | 1600.02 |
| 4 | | 389.10 |
| | | 435.86 |
| | | 583,91 |
| | | 467.59 |
| | 9 | 2012.10 |
| | | 1494.50 |
| 3 | | 8943.39 |
| 1 | कोर एरिया का कुल योग | 23031.00 |
| | रेज का नाम मानिकपुर-1 | मानिकपुर-1 करींहा, 01 से 04 तक कल्यानपुर, 01 से 06 व 08 से 12 तक कल्यानपुर, 07 करता निहित बन, कल्यानपुर, भाग करींहां महुती, 01 से 06 व 08 से 12 तक जिल्ला करता निहित बन, कल्यानपुर भाग करींहां महुती, 01 से 06 तक गिरहरा, ममनिया 01 से 10 तक गिरहरा, ममनिया 01 से 10 तक गिरहरा क्षाया शीरहरा निहीं भाग शीरहरा पाया शीरहरा निहीं भाग शीरहरा पहिता भाग शीरहरा पहिता भाग शीरहरा महुती देवरी कजींवा, 01 से 10, 23 भाग, 24, 25 भाग तथा 26 से 30 तक विदेश कजींवा, 01 से 10, 23 भाग व 25 शेष भाग उल्ला, 01 से 04 तक मस्तारिया भाग महता शिव भाग लिए साम तथा भाग महता शिव भाग तथा भाग सम्तारिया भाग महता शिव भाग तथा भाग सहीं शिव भाग तथा थे से 15 तक योग शीरहरा भाग साम तथा भाग साम तथा भाग कुल मार परासिन भाग कुलमार परासिन भाग कुलमार परासिन भाग कुलमार परासिन वीरी, 4 से 29 एवं 22 चीरी, 1 से 3 तक, 21 एवं 23 से 30 तक |

| अत) बफर क्र०सं0 | रेंज का नाम | खण्ड एवं कक्ष का नाम | क्षेत्रफल है0 मे |
|--------------------|-------------|----------------------|------------------|
| | मानिकपुर-1 | ऊँचाडीह भाग | 206.79 |
| | | ऐलहा बढेया भाग | 583.00 |
| | | ऐलहा बढैया भाग | 799.88 |
| | | च्रेहकेसरूआ पूर्व | 242.42 |
| | ĺ | चुरेहकेसरूआ भाग | 329.83 |
| | | ऊँचाडीह भाग | 215.71 |

699 RPH (Paryavaran Anubhag-4) 2022 data 4

| | | | उत्तर प्रदेश असाधारण गजट, 19 अक्टूबर, 2022 | 3 क्षेत्रफल हे0 में | | क्र० सं0 | रेंज का नाम | खण्ड एवं कक्ष का नाम | क्षेत्रफल हे0 में |
|------------|-------------|--------------------------|--|------------------------|----------------|-----------------|--------------------------|----------------------|-------------------|
| | क्र० सं0 | रेंज का नाम | खण्ड एवं कक्ष का नाम | | | | | झरी भाग | 490.09 |
| | | | मऊ गुरदरी पूर्वी भाग | 34.80 | | | | झरी भाग | 59.90 |
| 170 | | | मऊ गुरदरी पश्चिमी भाग | 49.35 | 8 | | | बैरहना भाग | 53.16 |
| * | | | शेखापुर चितघटी जिगनवाह भाग | 31.16 | | | | बराहमाफी | 171.59 |
| | | 10 | योग | 55.04 2547.98 | | | | नदवनिया | 195.87 |
| | 2 | मारकुण्डी-1 | द्येरिहाखुर्द भाग | 21.11 | | y . | | रामपुर (कल्याणगढ़) | 211.66 |
| | | 41/3/21/1 | किट्टनियां | 248.53 | n e | | W., | कल्यानपुर भाग | 39.87 |
| | ٠, | | कुसमुही भाग | 229.46 | a y | 100 | 10 | शहडोल भाग | 118.58 |
| | | | इटवा | 244.26 | | | | उमरी भाग | |
| | | 9 | योग | 743.36 | | | | जबरजस्ता भाग | 148.12 |
| | | | रानीपुर बफर क्षेत्र का योग | 3291.34 | | | | हेला | 535.42 |
| | 3 . | मानिकपुर-2 | चूल्ही 1 | 93.08 | 10 | | # | | 7.28 |
| 5 | | | चूल्ही 2 | 80.94 | е | | | गढ्चपा केशरूआ भाग | 261.84 |
| F - | | 56 | चूल्ही 3 | 82.15 | g F | | | गढचपा भाग | 785.04 |
| Mr. s | | | चूल्ही 4 | 84.98 | | | - | गढ्चपा भाग | 426.16 |
| | | , | | 71.23 | | 4 | 51 | सरहट भाग | 239.99 |
| | | * | चूल्ही 5 | | ** | | | चुरेह कशेरूआ भाग | 242.42 |
| | | | चूल्ही 6 | 83.77 | | | (c) | सरहट भाग | 50.60 |
| * | - | | चूल्ही 7 | 81.75 | | | | योग | 6647.75 |
| S. 10 | 1 | | चूल्ही 8 | 83.37 | | 4 | मारकुण्डी-2 | अमचुरनेरूवा 1 | 231.07 |
| | | | चूल्ही 9 | 118.17 | * | | - | अमचुरनेरूवा 2 | 198.70 |
| | | | चूल्ही 10 | 88.62 | | | | अमचुरनेरूवा 3 | 136.38 |
| | i. | | चूल्ही 11 | 79.72 | 81 | | | अमचुरनेरूवा 4 | 103.19 |
| - 1 | 1 | 2.2 | चूल्ही 12 | 99.55 | ¥ | | | अमचुरनेरूवा 5 | 120.60 |
| 350 | | | चूल्ही 13 | 120.19 | • | | 2.0 | अमचुरनेरूवा 6 . | 133.95 |
| • | | 17/20 | चूल्ही 14 | 90.24 | | | | अमच्रनेरूवा 7 | 116.55 |
| | | | चूल्ही 15 | 68.39 | | | | अमचुरनेरूवा 8 | 123.43 |
| • | | | चूल्ही 16 | 78.91 | | | | अमनुरनेरूवा 9 | 133.95 |
| | | | चूल्ही 17 | 74.86 | ** | | | | |
| | | 65 | चूल्ही 18 | 101.17 | 70 T | | - A | अमचुरनेरूवा 10 | 103.19 |
| | | | चूल्ही 19 | 91.86 | 9 18 | | 1020 10 | अमचुरनेरूवा 11 | 127.88 |
| | | | चूल्ही 20 | 88.22 | 27 | | | अमचुरनेरूवा 12 | 201.13 |
| | | | पूरहा 20 चूरहीचक | 254.48 | e | | | भेंडा 1 | 118.57 |
| | 1 | | बैरहता भाग | 52.21 | | | | भेंडा 2 | 119.38 |
| | | | शहडोल भाग | 59.08 | | | 5 10 | भेंडा 3 | 114.12 |
| | | | | | 76 | | | गुरसराय 1 | 186.56 |
| | 86 | | चुरेहकेशरूआ भाग | 247.68 | - N | | | गुरसराय 2 | 181.31 |
| | | | चूल्ही | 235.54 | | | | | |
| | 699 RPH (Pa | ryavaran Anubhag 4) 2022 | data de | | a ^p | esse Kith (Pary | avaran Anubhag-4) 2022 (| 353 4¢ | |

| | | | 6 | | | |
|-------|--------|---------|-----|----|--------|-----|
| उत्तर | प्रदेश | असाधारण | गजट | 10 | अक्टबर | 202 |

| क्र॰ संव | रेंज का नाम | खण्ड एवं कक्ष का नाम | क्षेत्रफल हे0 में |
|----------|--------------|--|-------------------|
| | | टिकरिया 1 | 150.94 |
| | | टिकरिया 2 | 150.54 |
| | | टिकरिया 3 | 143.66 |
| | | टिकरिया 4 | 125.11 |
| | | टिकरिया 5 े | 151.35 |
| | | टिकरिया 6 | 149.73 |
| | | टिकरिया 7 | 134.76 |
| | | टिकरिया 8 | 154.18 |
| | | भेड़ा भाग | 160.26 |
| | | मेड़ा भाग | 77.39 |
| | | अमचुरनेरूआ भाग | 91.79 |
| | 13 | अमचुरनेरूआ भाग | 77.82 |
| | | अमचुरनेरूआ भाग (छेरिहा खुर्द) | 53.42 |
| | | छेंरिहा बुजुर्ग भाग | 293.41 |
| 9 | | छें रिहा खुर्द भाग | 27.11 |
| | | गुरसराय पूर्व | 206.80 |
| | 450 | टिकरिया जमुनिहाई भाग | 356.14 |
| | 235 | गुरसराय भाग | 89.08 |
| | | गुरसराय भाग | 2.43 |
| | | मनगवां भाग | 40.47 |
| | VI. | जमुनिहाई | 260.63 |
| | | मारकुण्डी | 53.83 |
| - 1 | | करकाछेरिहा-1 | 87.41 |
| | | करकाछेरिहा-2 | 133.14 |
| | | करकाछेरिहा-3 | 224.60 |
| | | करकाछेरिहा-4 | 86.60 |
| | | करकाछेरिहा-5 | 152.16 |
| ĺ | | छेरिहाकला | 233.78 |
| | | टिकरिया जमुनिहाई भाग | 13.15 |
| | | (वन भूमि हस्तान्तरण से प्राप्त) योग | 6331.65 |
| | कर्वी . | बहिलपुरवा | 214.90 |
| | 10 10 | चन्द्रामारा | |
| | | करका पडरी भाग | 1123.04 |
| | | रूखमाखुर्द भाग | 195.47 |
| 1 | | रूसमाखर्द भाग | 256.98 |
| | <u>—2000</u> | रूजनाजुद नाग | 105.37 |

699 RPH (Paryavaran Anubhau-4) 2022 data

उत्तर प्रदेश असाधारण गजट, 19 अक्टूबर, 2022

| क्र० सं0 | रेंज का नाम | खण्ड एवं कक्ष का नाम | क्षेत्रफल हे0 में |
|----------|-------------|--------------------------|-------------------|
| | | करका पड़री भाग (क्षिणीद) | 59.49 |
| | | बहिलपुरवा | 37.23 |
| | | करका पड़री भाग (पूर्वी) | 149.46 |
| | | योग | 2141.94 |
| 6 | रैपुरा | हनुवां भाग | 351.68 |
| | | इटवा भाग | 645.09 |
| | | गढ़चपा भाग | 1200.00 |
| | 204200 | योग | 2196.77 |
| 7 | बरगढ़ | औंझर भाग | 594.35 |
| | 88 90 | औंझर भाग | 140.96 |
| | | बम्बुरी भाग | 878.99 |
| | | खरगडाह | 105.72 |
| | | छिवलहा भाग | 112.51 |
| | | छिवलहा भाग | 16.18 |
| | | कटैयाडांडी भाग | 214.49 |
| | 20 | कटैयाडांडी भाग | 137.19 |
| 83 | | बम्बुरी भाग | 0.81 |
| | * | बम्बुरी भाग | 20.24 |
| | | बम्बुरी भाग | 29.95 |
| | | बम्बुरी भाग | 1.62 |
| 8 | | बम्बुरी भाग | 1.62 |
| | 2020 | ऊँचाडीह भाग | 589.24 |
| | | देशाह भाग | 512.75 |
| | | कोटाकण्डैला भाग | 1862.83 |
| | | ऊँचाडीह भाग | 1817.91 |
| | | कोटाकण्डैला भाग | 168.27 |
| ĺ | | कोटाकण्डैला भाग | 0.90 |
| | | लौरी भाग | 899.65 |
| | | लौरी भाग | 232.30 |
| | | लौरी भाग | 8.09 |
| | | देवरा भाग | 33.18 |
| | | खण्डेहा भाग | 12.95 |
| | | खण्डेहा भाग | 661.66 |
| | | लपांव | 42.09 |
| | | खपटिहा भाग | 39.05 |

699 RPH (Paryavaran Anubhag-4) 2022 dat

उत्तर प्रदेश असाधारण गजट 19 अक्टबर 2022

| क्र॰ सं0 | रेंज का नाम | खण्ड एवं कक्ष का नाम | क्षेत्रफल हे0 में |
|----------|-------------|--|-------------------|
| | | खपटिहा भाग | 17.80 |
| | | बम्बुरी भाग | 53.01 |
| | | देशाह भाग | 26.10 |
| | | कोटाकण्डैला भाग (वनःभूमि, हस्तान्तरण से प्राप्त) | 63.27 |
| | 7 7 | योग ्रा | 9295.67 |
| | | चित्रकूट बफर क्षेत्र का योग | 26613,78 |
| | 1 h . | बफर क्षेत्र का महायोग (रानीपुर + चित्रकूट) | 29905.12 |

कल कोर गरिया कल बफर एरिया 23031.00 हेक्टेयर 29905 12 हेक्ट्रेयर

कल एरिया रानीपर टाइगर रिजर्व

52936 12 हेक्ट्रेयर

सीमाओं का वितरण

उत्तरी सीमा:-टिकरिया वन खण्ड कक्ष संख्या-6, 1, 2, 3 की उत्तरी सीमा, भेंडा वन खण्ड भाग -1, 3, 2 की उत्तरी सीमा. अमचरनेरूआ वन खण्ड कक्ष संख्या-1 की पश्चिमी एवं उत्तरी सीमा. चुल्ही वन खण्ड कक्ष संख्या-18, 1, 2 की पश्चिमी सीमा, चन्द्रमारा वन खण्ड कक्ष संख्या-2 की पश्चिमी सीमा, बहिलपुरवा वन खण्ड कक्ष संख्या-2 की पश्चिमी सीमा. रूखमाखूर्द वन खण्ड कक्ष संख्या -1 की पश्चिमी सीमा. मटदर वन खण्ड कक्ष संख्या-13, 12, 11 की पश्चिमी व उत्तरी एवं पूर्वी सीमा. करका पडरी वन खण्ड कक्ष संख्या-3 की पूर्वी सीमा. चन्द्रामारा वन खण्ड कक्ष संख्या-1 की उत्तरी एवं पूर्वी सीमा, चुल्ही वन खण्ड कक्ष संख्या-3, 8, 9 की पूर्वी सीमा, सरहट वन खण्ड भाग-2 की पश्चिमी एवं पूर्वी सीमा, हनयां वन खण्ड भाग-2 की उत्तरी सीमा, गढ्यपा वन खण्ड कक्ष संख्या-1, 7 की उत्तरी सीमा, देशाह वन खण्ड भाग-1 की उत्तरी सीमा, इटवां वन खण्ड भाग-6, 5, 4, 2, 1 की पश्चिमी, उत्तरी एवं पूर्वी सीमा, कोटाकण्डैला वन की उत्तरी सीमा, लौरी वन खण्ड भाग -1. 2. 3 की पश्चिमी. उत्तरी व पूर्वी सीमा. देवरा वन खण्ड भाग -1 की पश्चिमी, उत्तरी एवं पूर्वी सीमा. खण्डेहा वन खण्ड भाग -1 की उत्तरी सीमा. औंझर वन खण्ड भाग -1 की उत्तरी सीमा. बम्ब्री वन खण्ड भाग -1, 2 की उत्तरी सीमा. खपटिहा वन खण्ड भाग -1 की उत्तरी सीमा. खडगडाह वन खण्ड कक्ष संख्या-3 की उत्तरी सीमा. छिवलहा वन खण्ड भाग-1 की पश्चिमी सीमा, बम्ब्री वन खण्ड भाग-4 की उत्तरी सीमा।

पुर्वी सीमा-छिवलहा वन खण्ड भाग -1 की पुर्वी सीमा. खरगडाह वन खण्ड कक्ष संख्या-3 की पूर्वी सीमा. बस्दरी वन खण्ड भाग-2 की पूर्वी सीमा, कटैयाडांडी वन खण्ड कक्ष संख्या-1 की पूर्वी एवं दक्षिणी सीमा, खण्डेहा वन खण्ड भाग-1 की दक्षिणी सीमा, लपांव वन खण्ड भाग-1 की पूर्वी व दक्षिणी एवं पश्चिमी सीमा, लौरी वन खण्ड भाग-2 की पूर्वी एवं दक्षिणी सीमा, कोटाकण्डैला वन खण्ड भाग-1 की पूर्वी सीमा, ऊँचाडीह वन खण्ड भाग-2 की पूर्वी सीमा, चन्द्रामारा वन खण्ड कक्ष संख्या -2 की पश्चिमी सीमा और मध्य प्रदेश राज्य की सीमा (जिला-रीवा)।

दक्षिणी सीमा- मध्य प्रदेश राज्य की सीमा (सतना एवं रीवा जिला)।

<u>पश्चिमी सीमा</u>-इटवा वन खण्ड (भारकुण्डी रेंज) की पश्चिमी सीमा, कुसमी वन खण्ड की पश्चिमी सीमा बम्बीहा वन खण्ड की पश्चिमी सीमा, गुरसराय वन खण्ड भाग-1 की पश्चिमी सीमा एवं मध्य प्रदेश राज्य की सीमा।

आजा से

जन्मर प्रदेश असाधारण गजर १० अक्टबर २०२२

In pursuance of the provisions of clause (3) of Article 348 of the Constitution, the Hon'ble Governor is pleased to order the publication of the following English translation of Notification no. 589/LXXXI-4-2022-801-2018, dated October 19, 2022:

No. 589/I XXXI-4-2022-801-2018 Dated Lucknow October 19, 2022

WHEREAS the State Government is of the opinion that the identified area details of which are mentioned in the Schedule below, is of adequate ecological, faunal, floral, and geomorphological, natural or zoological significance, for the purpose of protecting, propagating or developing wild life or its

AND. WHEREAS, 23031.00 Hectares of the said area has been notified as Ranipur Wildlife Sanctuary vide notification no. 4135/XIV-3-76-2-77, dated January 24, 1977:

AND, WHEREAS, the National Tiger Conservation Authority, Ministry of Environment, Forest and Climate Change, Government of India vide office memorandum F. no. 7-2/2016-NTCA, dated August 22. 2016 has given its recommendation for bringing the protected area in the landscape of Ranipur Wildlife Sanctuary, Uttar Pradesh under Project Tiger:

Now, THEREFORE, in exercise of the powers conferred under section 38-V of the Wildlife (Protection) Act, 1972 (Act no. 53 of 1972), the Governor, with effect from the date of publication of this notification in the Gazette, is pleased to notify the area, described in the Schedule below as a Tiger Reserve to be known as 'Ranipur Tiger Reserve' situated in the Chitrakoot District of Ultra Prudesh

The Governor is further pleased to notify that out of the total 52936.120 Hectares area of the aforesaid Ranipur Tiger Reserve, 23031.00 Hectares of area details of which are mentioned in part (A) of the Schedule below (that was notified as the area of Ranipur Wildlife Sanctuary vide notification no. 4135/XIV-3-76-2-77, dated January 24, 1977) shall be the Core or Critical Tiger Habitat of Ranipur Tiger Reserve which shall be kept as inviolate for the purposes of tiger conservation without affecting the rights of the Scheduled Tribes and Forest Dwellers and the remaining area of 29905.12 Hectares details of which are mentioned in part (A) of the Schedule below shall be the Buffer or peripheral area, to the aforesaid core area, of the Ranipur Tiger Reserve.

SCHEDULE

(1) Name of the Tiger Reserve (2) Name of the District

Ranipur Tiger Reserve

Area in Hectares

201.14

429 39

(3) Description of Forest Area St. No. Name of Range

Chitrakoot As given below

Name of the Block and Compartment

(A) Core Area-

Manikpur-1 Karaunha 01 to 04 Kalyanpur, 01 to 06 and 08 upto 12 1001.23 Kalyanpur, 07 76.08 Katra vested forest, Kalyanpur part Karaunha Mahuli, 01 to 04 373.13 Nihi, 01 to 10 875.37 Dhaurahra, Mamniya, 01 to 10 016 50 Ailha Badhaiya Kubri part 82.15 Dhaurahra part 27.11 Dhaurahra part 108.46 Dhaurahra Nihi pari 1065.17 Dhaurahra Padrimafi 151.36 Dhaurahra Mahuli 104.82 Devri Rujhaunva, 01 to 10, 23 part, 24, 25 1703 28 part and 26 to 30

Devri Ruihaunva, 11 to 22, 23 part and 25 1938.05

remaining part Uldan, 01 to 04 Marvariya part Marvariya part

Mahra Remaining part

उत्तर प्रदेश असाधारण गंजट, 19 अक्टबर, 2022

| Sl. No. | Name of Range | Name of the Block and Compartment | Area in Hectares |
|---------|---------------|------------------------------------|------------------|
| | | Remaining part Ranipur Kalyangarh | 144.48 |
| | 2.5 | Mahra part | 582.77 |
| | | Ranipur, 01 to 04 and 16 | 590.43 |
| | 89 | Ranipur, 05 to 15 | 1051.36 |
| | | Total | 14087.61 |
| 2 | Markundi-1 | Bambiha | 585.59 |
| Ž. | | Doda, 03 to 08 | 627.26 |
| | | Doda, 01 to 02 and 09 to 13 and 30 | 747.46 |
| | | Doda, 14 to 29 | 1600.02 |
| | | Itwa | 389.10 |
| | - 8 | Kulmar Parasin part | 435.86 |
| | | Kulmar Parasin remaining part | 583.91 |
| | 25 | Kulmar Parasin | 467.59 |
| | - | Chauri, 04 to 20 and 22 | 2012.10 |
| | | Chauri, 01 to 03, 21 and 23 to 30 | 1494.50 |
| | | Total | 8943.39 |
| | | GRAND TOTAL OF CORE AREA | 23031.00 |

| Sl.No. | Name of Range | Name of the Block and Compartment | Area in Hectares |
|--------|---------------|-----------------------------------|------------------|
| 1 | Manikpur-1 | Unchadeeh part | 206.79 |
| | | Ailha Badhaiya part | 583.00 |
| | | Ailha Badhaiya part | 799.88 |
| | 1 | Chureh Kaserua East | 242.42 |
| | | Church Kaserua part | 329.83 |
| | | Unchadeeh part | 215.71 |
| | | Mau Gurdari East part | 34.80 |
| | 1. 1 | Mau Gurdari West part | 49.35 |
| | | Shekhapur Chitghati | 31.16 |
| | | Jiganvah part | 55.04 |
| | | Total | 2547.98 |
| 2 | Markundi-1 | Chherihakhurd part | 21.11 |
| | | Kihuniyan | 248.53 |
| | 1 | Kusumahi part | 229.46 |
| | 1 . | Itwa | 244.26 |
| | | Total | 743.36 |
| | 9 | TOTAL OF RANIPUR BUFFER AREA | 3291.34 |
| 3 | Manikpur-2 | Chulhi 1 | . 93.08 |
| | 23 | Chulhi 2 | 80.94 |
| | 100 | Chulhi 3 | 82.15 |
| | 18 | Chulhi 4 | 84.98 |
| | 1 | Chulhi 5 | 71.23 |
| | | Chulhi 6 | 83.77 |
| | | Chulhi 7 | 81.75 |
| | | Chulhi 8 | 83.37 |
| | | Chulhi 9 | 118.17 |
| ~ | 1 | Chulhi 10 | 88.62 |
| | | Chulhi 11 | 79.72 |
| | 1. | Chulhi 12 | 99.55 |
| | 17 | Chulhi 13 | 120.19 |
| | | Chulhi 14 | 90.24 |
| | | Chulhi 15 | 68.39 |
| | - 0 | Chulhi 16 | 78.91 |
| | 8 | Chulhi 17 | 74.86 |
| | * | Chulhi 18 | 101.17 |
| | | Chulhi 19 | 91.86 |

699 RPH (Paryayaran Anubling-4) 2022 data 4e

उत्तर प्रदेश असाधारण गजट, 19 अक्टूबर, 2022

| Sl.No. | Name of Range | Name of the Block and Compartment | Area in Hectares |
|--------|---------------|--------------------------------------|------------------|
| | | Chulhi 20 | 88.22 |
| | X. | Chulhi Chak . | 254.48 |
| | (237) | Bairahna part | 52.21 |
| | | Shahdol part | 59.08 |
| | 9 | Church Kaserva part | 247.68 |
| | | Chulhi | 235.54 |
| | | Jhari part | 490.09 |
| | 1 | Jhari part | 59.90 |
| | 1 | Bairahna part | 53.16 |
| | 60 0 | Barahmafi | 171.59 |
| | | Nadvaniya | 195.87 |
| | | Rampur (Kalyangarh) | 211.66 |
| | | Kalyanpur part | 39.87 |
| | | | |
| | | Shahdol part | 118.58 |
| | | Umri part | 148.12 |
| | | Jabardasta part | 535.42 |
| | 1 | Hela | 7.28 |
| | | Gadchapa Kaserva part | 261.84 |
| | | Gadchapa part | 785.04 |
| | | Gadchapa part | 426.16 |
| | | Sarhat part | 239.99 |
| | 1.8 | Chureh Kaserva part | 242.42 |
| | | Sarhat part | 50.60 |
| | | Total | 6647.75 |
| 4 | Markundi-2 | Amchurneruva 1 | 231.07 |
| | | Amchurneruva 2 | 198.70 |
| | | Amchumeruva 3 | 136,38 |
| | | Amchurneruva 4 | 103.19 |
| | i | Amchurneruva 5 | 120.60 |
| | | Amchurneruya 6 | 133.95 |
| | | Amchurneruva 7 | 116.55 |
| | | Amchurneruva 8 | |
| | 1 | Amchurneruva 9 | 123.43 |
| | | Amchurneruva 10 | 133.95 |
| | | Amchurneruva 11 | 103.19 |
| | | Amchurneruva 12 | 127.88 |
| | | | 201.13 |
| | 19 | Bhenda I | 118.57 |
| | i | Bhenda 2 | 119.38 |
| | 10.60 | Bhenda 3 | 114.12 |
| | 0 | Gursarai I | 186.56 |
| | | Gursarai 2 | 181.31 |
| | | Tikariya 1 | 150.94 |
| | 11 | Tikariya 2 | 150.54 |
| | | -Tikariya 3 | 143.66 |
| | | Tikariya 4 | 125.11 |
| | 91 X | Tikariya 5 | 151.35 |
| | | Tikariya 6 | 149.73 |
| | | Tikariya 7 | 134.76 |
| | | Tikariya 8 | 154.18 |
| | | DI. I | |
| | | Bhenda part | 160.26 |
| | | | 77.39 |
| | | Amchur Neruva part | 91.79 |
| | | Amchur Neruva part | 77.82 |
| | | Amchur Neruva part (Chhenriha Khurd) | 53.42 |
| | | Chhenriha Bujurg part | 293.41 |

699 RPH (Paryavaran Anubhag-4) 2022 data 4c

उत्तर प्रदेश असाधारण गजट, 19 अक्टूबर, 2022

| Sl.No. | Name of Range | Name of the Block and Compartment | Area in Hectar |
|--------|---------------|--|----------------|
| | | Chhenriha Khurd part | 27.11 |
| ~ | | Gursarai East | 206.80 |
| 55 | | Tikariya Jamunihai part | . 356.14 |
| | 1 | Gursarai part | 89.08 |
| | | Gursarai part | 2.43 |
| | | Mangavan part | 40.47 |
| | | Jamunihai | 260.63 |
| | j. | Markundi | 53.83 |
| | | Karkachheriha 1 | 87.41 |
| | | Karkachheriha 2 | 133.14 |
| | | Karkachheriha 3 | 224.60 |
| | 92 | Karkachheriha 4 | 86.60 |
| | | Karkachheriha 5 | 152.16 |
| | | Chhiriha Kala | 233.78 |
| | | Tikariya Jamunihai part | 13.15 |
| | 1 | (Received through transfer of forest land) | |
| - | | Total | 6331.65 |
| 5 | Karvi | Bahilpurwa | 214.90 |
| | | Chandramara | 1123.04 |
| | 29.0 | Karka Padri part | 195.47 |
| | | Rukhama Khurd part | 256.98 |
| | | Rukhama Khurd part | 105.37 |
| | 5 | Karka Padri part (South) | 59.49 |
| 5 E | | Bahipurwa | 37.23 |
| | | Karka Padri part (East) | 149.46 |
| | | Total | 2141.94 |
| 6 | Raipura | Hanuvan part | 351.68 |
| | | Itwa part | 645.09 |
| 98 | | Garhchapa | 1200.00 |
| | | Total | 2196.77 |
| 7 . | Bargarh | Aunjhar part | 594.35 |
| 100 | | Aunjhar part | 140.96 |
| 8. | 40 | Bamburi part | 878.99 |
| | | Khargdah | 105.72 |
| | | Chhiulaha part | 112.51 |
| 38 | | Chhiluha part | 16.18 |
| | . 98 | Kataiyadandi part | 214,49 |
| | | Kataiyadandi part | . 137.19 |
| . * | | Bamburi part . | 0.81 |
| . | | Bamburi part | 20.24 |
| | 70 | Bamburi part | 29.95 |
| | | Bamburi part | 1.62 |
| - 1 | - 60 | Bamburi part | 1.62 |
| - 1 | | Unchadeeh part | 589.24 |
| 40 | | Deshah part | 512.75 |
| | 1009 10 | Kota Kandaila part | 1862.83 |
| | 39 | Unchadeeh part | 1817.91 |
| | 100 | Kota Kandaila part | 168.27 |
| | | Kota Kandaila part | 0.90 |
| | | Lauri part | 899.65 |
| | | Lauri part | 232.30 |
| | | Lauri part | 8.09 |
| | | Devra part | 33.18 |
| - 1 | İ | Khandeha part | 12.95 |

699 RPH (Paryayaran Anubhau-4) 2022 data 4e

जलर प्रदेश असाधारण गजट 19 अक्टबर 2022

| SI.No. | Name of Range | Name of the Block and Compartment | Area in Hectare |
|--------|---------------|--|-----------------|
| | | Khandeha part | 661.66 |
| | | Lapaon | 42.09 |
| | | Khaptiha part | 39.05 |
| | 100 | Khaptiha part | 17.80 |
| | 121 | Bamburi part | 53.01 |
| | | Deshah part | 26.10 |
| | | Kota Kandaila part (Received through transfer of forest land) | 63.27 |
| | 33 | Total | 9295.67 |
| | | Total of Chitrakoot Buffer Area | 26613.78 |
| | | GRAND TOTAL OF BUFFER AREA (Ranipur + Chitrakoot) | 29905.12 |

23031.00 Hectares Total Core Area 29905.12 Hectares Total Ruffer Area Total Area of Ranipur Tiger Reserve 52936.12 Hectares

Detail of Boundaries:

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North boundary :- Northern boundary of Tikariya forest block Compartment number-6,1,2,3, Northern boundary of Bhenda forest block part-1,3,2, Western and Northern boundary of Amchurnerua forest block Compartment number-1, Western boundary of Chulhi forest block Compartment number-18,1,2, Western boundary of Chandramara forest block Compartment number-2, Western boundary of Bahilpurva forest block Compartment number-2, Western boundary of Rukamakhurd forest block Compartment number-1, Western and North-East boundary of Matadar forest block Compartment number-13,12,11, Eastern boundary of Karaka Padari forest block Compartment number-3, Northern and Eastern boundary of Chandramara forest block Compartment number-1, Eastern boundary of Chulhi forest block Compartment number-3,8,9, Western and Eastern boundary of Sarhat forest block part-2, Northern boundary of Harnuvan forest block part-2, Northern boundary of Garhchana forest block Compartment number-1,7, Northern boundary of Deshah forest block part-1, Western, Northern and Eastern boundary of Itwan forest block part-6,5.4.2.1, Northern boundary of Kotakandaila forest block, Western, Northern and Eastern boundary of Lauri forest block part-1,2,3. Western. Northern and Eastern boundary of Devara forest block part-1. Northern boundary of Khandeha forest block part-1, Northern boundary of Onjhar forest block part-1, Northern boundary of Bamburi forest block part-1,2, Northern boundary of Khapatiha forest block part-1. Northern boundary of Khadagdah forest block Compartment number-3, Western boundary of Chhivlaha forest block part-1. Northern boundary of Bamburi

forest block part-4. Eastern boundary :-Eastern boundary of Chhivlaha forest block part-1, Eastern boundary of Kharagdah forest block Compartment number-3, Eastern boundary of Bamburi forest block part-2, Eastern and Southern boundary of Kataiyadandi forest block Compartment number-1, Southern boundary of Khandela forest block part-1, Eastern, Southern and Western boundary of Lapanv forest block part-1, Eastern, Southern boundary of Lapanv forest block part-2, Eastern and Southern boundary of Lauri forest block part-2, Eastern boundary of Kota Kandaila forest block part-1, Eastern boundary of Onchadeenh forest block part-2, Western boundary of Chandamara forest block Compartment number-2 and border of Madhya Pradesh (District Reewa).

Southern boundary :- Border of Madhya Pradesh (Satna and Reewa districts)

Western boundary :- Western boundary of Intwan forest block (Markundi range), Western boundary of Kusami forest block, Western boundary of Bambecha forest block, Western boundary of Gurasarain forest block part-1 and border of Madhya Pradesh.

> MANOJ SINGH, Apar Mukhya Sachiv.

पी०एस०२४०पी०-ए०पी० ६९९ राजपत्र-२०२२-(१०९१)-५९९ प्रतियां-(कम्प्यूटर/टी०/ऑफसेट)। पी०एस०यु०पी०-ए०पी० 1 साठ पर्यावरण, वन एवं जलवायु परिवर्तन-2022-(1092)-200 प्रतियां-(कम्प्यूटर/टी०/ऑफसेट)।

699 RPH (Paryayaran Anubhag-4) 2022 data 4c

Glossary

List of Fauna

| SCIENTIFIC NAME | COMMON NAME |
|---------------------------|--------------------------|
| Acrocephalus dumetorum | Blyth's reed warbler |
| Aegithina tiphia | Common iora |
| Ailurus fulgens | Red panda |
| Amphiesma stolatum | Buff-striped keelback |
| Anguilla bengalensis | Leopard cat |
| Anthracoceros albirostris | Oriental Pied-Hornbill |
| Antilope cervicapra | Blackbuck |
| Aonyx cinerea | Asian small-clawed otter |
| Aquila nipalensis | Steppe eagle |
| Arcticits biturong | Bearcat |
| Arctonyx collaris | Hog badger |
| Asarcornis scutulata | White-winged Duck |
| Auropunctatus | Small Indian mongoose |
| Axis axis | Spotted deer |
| Axis porcinus | Indian hog deer |
| Batagur baska | River terrapin |
| Bison bison | Gaur |
| Biswamoyopterus biswasi | Namdapha Flying Squirrel |
| Black napped hare | Lepus nigricollis |
| Bos gaurus | Indian bison |
| Boselaphus tragocamelus | Nilgai |
| Bubalus arnee | Wild water buffalo |

| SCIENTIFIC NAME | COMMON NAME |
|-----------------------|---------------------|
| Bubalus bubalis | Water buffalo |
| Buceros bicornis | Great hornbill |
| Budorcas taxicolor | Takin |
| Bungarus caeruleus | Common krait |
| Bungarus niger | Greater black krait |
| Cairina scutulata | White-winged duck |
| Canis alpinus | Dhole |
| Canis aureus | Golden jackal |
| Canis lupus | Gray wolf |
| Canis lupus pallipes | Indian wolf |
| Caprolagus hispidus | Hispid hare |
| Caracal caracal | Caracal |
| Catopuma temminckii | Asiatic Golden Cat |
| Cervus unicolor | Sambar deer |
| Chamaeleo zeylanicus | Indian chameleon |
| Chamaeleonidae | Chameleon |
| Chelonia mydas | Green sea turtle |
| Chevrotains | Mouse deer |
| Chitala chitala | Knifefish |
| Columba elphinstonii | Nilgiri wood pigeon |
| Coracias benghalensis | Indian roller |
| Crocodilus porosus | Crocodile |

| SCIENTIFIC NAME | COMMON NAME |
|-------------------------|------------------------------|
| Crocodylus johnstoni | Freshwater crocodile |
| Crocodylus palustris | Mugger crocodile |
| Cuon alpinus | Dhole |
| Cynopterus brachyotis | Common short nosed fruit bat |
| Daboia russelii | Russell's viper |
| Elanus caeruleus | Black-winged kite |
| Elephas maximus | Asian elephant |
| Erethizon dorsatum | Porcupine |
| Eretmochelys imbricata | Hawksbill turtle |
| Falco peregrinus | Peregrine falcon |
| Felis chaus | Jungle cat |
| Felis silvestris ornata | Asiatic wildcat |
| Felis viverrina | Fishing cat |
| Francolinus francolinus | Black francolin |
| Francolinus pictus | Painted francolin |
| Funambulus | Squirrel |
| Funambulus pennantii | Northern palm squirrel |
| Gallus | Jungle fowl |
| Gallus sonneratii | Grey junglefowl |
| Gavialis gangeticus | Gharial |
| Gazella bennettii | Chinkara |
| Gongylophis conicus | Russell's boa |
| Gracula religiosa | Common hill myna |
| Gyps bengalensis | White-rumped vulture |
| Gyps indicus | Indian vulture |
| Gyps tenuirostris | Slender-billed vulture |

| SCIENTIFIC NAME | COMMON NAME |
|-------------------------|--------------------------|
| Herpestes javanicus | Small indian mongoose |
| Herpestes smithii | Ruddy mongoose |
| Herpestes vitticolis | Stripe-necked mongoose |
| Hirundo rustica | Barn swallow |
| Hoolock hoolock | Western hoolock gibbon |
| Hoolock leuconedys | Eastern hoolock gibbon |
| Houbaropsis bengalensis | Lesser Florican |
| Hyaena hyaena | Striped hyena |
| Hylobates | larwhite-handed gibbon |
| Hystrix cristata | Crested porcupine |
| Hystrix indica | Indian crested porcupine |
| Ichthyophis glutinosus | Ceylon caecilian |
| lepus nigricollis | Indian hare |
| Indotyphlops braminus | Brahminy blind snake |
| Kerivoula picta | Painted bat |
| lepidochelys olivacea | Olive ridley |
| Lophotriorchis kienerii | Rufous-bellied eagle |
| Loris lydekkerianus | Gray slender loris |
| Loris tardigradus | Red slender loris |
| Lutra lutra | Eurasian otter |
| Lutrinae | Otter |
| Lutrogale perspicillata | Smooth-coated otter |
| Lycaon pictus | African wild dog |
| Macaca arctoides | Stump-tailed macaque |
| Macaca assamensis | Assamese macaque |
| Macaca mulatta | Rhesus macaque |

| SCIENTIFIC NAME | COMMON NAME |
|----------------------------|---------------------------|
| Macaca radiate | Bonnet macaque |
| Macaca silenus | Lion-tailed macaque |
| Manis crassicaudata | Indian pangolin |
| Manis pentadactyla | Chinese pangolin |
| Martes flavigula | Yellow-throated marten |
| Martes gwatkinsii | Nilgiri marten |
| Melanochelys tricarinata | Tricarinate hill turtle |
| Mellivora capensis | Indian ratel/Honey badger |
| Melursus ursinus | Sloth bear |
| Moschiola indica | Indian spotted chevrotain |
| Motacilla cinerea | Grey wagtail |
| Motacilla maderaspatensis | White-browed wagtail |
| Muntiacus muntjak | Barking deer |
| Neofelis nebulosa | Clouded leopard |
| Nilgiritragus hylocrius | Nilgiri tahr |
| Nycticebus bengalensis | Bengal slow loris |
| Ocyceros birostris | Indian Grey Hornbill |
| Ophiophagus hannah | King cobra |
| Oracella brevirostris | Irrawady dolphin |
| Paguma larvata | Himalaya palm civet |
| Panthera pardus | Leopard |
| Panthera tigris | Tiger |
| Panthera uncia | Snow leopard |
| Paradoxurus | Common palm civet |
| Paradoxurus hermaphroditus | Palm civet |
| Paradoxurus jerdoni | Brown palm civet |

| SCIENTIFIC NAME | COMMON NAME |
|----------------------------|-----------------------------|
| Paraechinus micropus | Indian hedgehog |
| Pardofelis marmorata | Marbled cat |
| Pavo cristatus | Peafowl |
| Petaurista petaurista | Red giant flying squirrel |
| Philautus sanctisilvaticus | Sacred grove bushfrog |
| Pholidota | Pangolin |
| Platanista gangetica | Gangetic dolphin |
| Porcula salvania | Pygmy hog |
| Presbytis entellus | Northern plains gray langur |
| Prionailurus bengalensis | Leopard cat |
| Prionailurus rubiginosus | Rusty-spotted cat |
| Prionailurus viverrinus | Fishing cat |
| Pteromyini | Flying squirrel |
| Pteropus giganteus | Indian flying fox |
| Pycnonotus jocosus | Red whiskered bulbul |
| Pycnonotus xantholaemus | Yellow-throated bulbul |
| Python molurus | Indian rock python |
| Raiamas bola | Indian trout |
| Rattus fuscipes | Bush rat |
| Ratufa bicolor | Black giant squirrel |
| Ratufa indica | Indian giant squirrel |
| Rhinoceros uniconis | Indian rhinoceros |
| Rhyticeros undulatus | Wreathed hornbill |
| Rucervus duvaucelii | Swamp deer/Barasingha |
| Rusa unicolor | Sambar |
| Saw-scaled viper | Echis |
| | |

| SCIENTIFIC NAME | COMMON NAME |
|-------------------------|---------------------------|
| Saxicola caprata | Pied bush chat |
| Scandentia | Treeshrew |
| Semnopithecus | Langur |
| Semnopithecus entellus | Common langur |
| Semnopithecus johnii | Nilgiri langur |
| Spilopelia chinensis | Spotted dove |
| Spilornis cheela | Crested serpent eagle |
| Sus scrofa | Wild boar |
| Terpsiphone paradisi | Asian paradise flycatcher |
| Tetracerus quadricornis | Four-horned antelope |
| Tor chelynoides | Dark Mahseer |
| Tor putitora | Golden mahseer |
| Tor tor | Tor mahseer |
| Trachypithecus geei | Golden langur |
| Trachypithecus johnii | Nilgiri langur |
| Trachypithecus pileatus | Capped langur |

| SCIENTIFIC NAME | COMMON NAME |
|--------------------------|------------------------|
| Tragulidae | Mouse deer |
| Tragulus nigricans | Philippine mouse-deer |
| Trimeresurus albolabris | White-lipped pit viper |
| Turdus merula | Common blackbird |
| Ursus americanus | American black bear |
| Ursus thibetanus | Asiatic black bear |
| Ursus thibetanus laniger | Himalayan black bear |
| Urva edwardsii | Common mongoose |
| Varanus | Monitor lizard |
| Varanus indicus | Mangrove monitor |
| Varanus salvator | Asian water monitor |
| Viverricula indica | Small indian civet |
| Vulpes bengalensis | Bengal fox |
| Vulpes vulpes | Red fox |

List of Flora

| SCIENTIFIC NAME | COMMON NAME |
|--------------------|-----------------------|
| Abies delavayi | Delavay's fir |
| Acacia | Wattles |
| Acacia catechu | Khair |
| Acacia chundra | Cutch tree, red kutch |
| Acacia concinna | Shikakai |
| Acacia intsia | Rusty mimosa |
| Acacia leucophloea | Ronj |

| SCIENTIFIC NAME | COMMON NAME |
|---------------------------|----------------------|
| Acacia longifolia | Sydney golden wattle |
| Acacia planifrons | Umbrella thorn |
| Acacia suma | Catechu tree |
| Acacia torta | Katnar |
| Acorus calamus | Sweet flag |
| Acrocarpus fraxinifolius | Pink cedar |
| Adiantum capillus veneris | Maidenhair fern |

| SCIENTIFIC NAME | COMMON NAME |
|--------------------------|-------------------------|
| Adina cordifolia | Haldu, karma |
| Aegle marmelos | Bael |
| Aglaia spectabilis | Amoora wallichii |
| Aidia gardneri | (Thwaites) Tirveng |
| Ailanthus excels | Tree of heaven |
| Albizia lebbeck | Indian siris |
| Albizia odoratissima | Black siris |
| Albizia procera | White siris |
| Alstonia scholaris | Blackboard tree |
| Anogeissus latifolia | Axlewood |
| Anogeissus pendula | Dhok |
| Anthocephalus chinensis | Burflower-tree |
| Aphanamixis polystachya | Pithraj tree |
| Apium gravealens | Celery |
| Apluda mutica | Mauritian grass |
| Aquilaria agallocha | Agarwood |
| Ariopsis peltata | Shield leaf ariopsis |
| Artocarpus chaplasha | Chaplaish |
| Artocarpus heterophyllus | Jackfruit |
| Artocarpus hirsutus | Wild jack |
| Arundo donax | Giant reed |
| Azadirachta indica | Neem tree |
| Bambusa arundinacea | The giant thorny bamboo |
| Bambusa vulgaris | Common bamboo |
| Barringtonia acutangula | Freshwater mangrove |
| Bentinckia condapanna | The hill areca nut palm |
| Bischofia javanica | Bishop wood |
| Bombax ceiba | Silk cotton tree |
| | |

| SCIENTIFIC NAME | COMMON NAME |
|-------------------------|---|
| Boswellia serrata | Salai |
| Bridelia retusa | Spinous kino tree |
| Buchanania lanzan | Cheronjee |
| Buchanania latifolia | Chirauli nut |
| Butea monosperma | Palash/ bastard teak |
| Calamus erectus | Viagra palm |
| Calamus tenuis | Cane palm plant |
| Calophyllum tomentosum | Bintangur |
| Calycopteris floribunda | Paper flower climber |
| Canarium strictum | Black dammar |
| Carallia brachiata | Freshwater mangrove |
| Careya arborea | Wild guava |
| Carissa congesta | Karamda, karanda |
| Cassia fistula | Amaltas |
| Cassia fistula | Golden shower tree |
| Cassia tora | Sickle senna |
| Catamixis baccharoides | Baccharis catamixis |
| Celtis tetrandra | Nilgiri elm |
| Ceropegia oculata | Peacock ceropegia |
| Chloroxylon | Ceylon satinwood |
| Chloroxylon swietenia | Ceylon satinwood or east indian satinwood |
| Chukrasia tabularis | Chittagong wood, indian redwood |
| Cinnamomum verum | Cinnamon, true cinnamon |
| Cinnamomum zeylanicum | Cinnamon |
| Clausena indica | Indian wampi |
| Cleistanthus collinus | Toxic gooseberry |

| SCIENTIFIC NAME | COMMON NAME |
|---------------------------|-------------------------------|
| Cleome viscosa | Asian spiderflower |
| Clerodendrum serratum | Blue-flowered glory tree |
| Colebrookea oppositifolia | Indian squirrel tail |
| Commiphora caudata | Hill mango, green |
| | commiphora |
| Cordia myxa | Assyrian plum |
| Crateva religiosa | Sacred garlic pear |
| Curcuma longa | Turmeric |
| Cymbidium | Boat orchid |
| Dalbergia latifolia | Indian rosewood |
| Dalbergia sissoo | North indian rosewood |
| Dendrocalamus hamiltonii | Tama bamboo, hamilton's |
| | bamboo |
| Dendrocalamus strictus | Calcutta bamboo |
| Dichanthium annulatum | Marvel grass |
| Dichrostachys cinerea | Sicklebush |
| Digitaria | Finger-grass |
| Dillenia indica | Elephant apple, indian catmon |
| Dillenia pentagyna | Karmal, dog teak |
| Dimocarpus longan | Dragon's eye |
| Diospyros melanoxylon | Tendu |
| Dipterocarpus macrocarpus | Hollong, hullung (assamese) |
| Dipterocarpus turbinatus | Garjan |
| Dolichandrone falcata | Medhshingi |
| Emblica officinalis | Indian gooseberry |
| Emblica officinalis | Indian gooseberry |
| Eremostachys superba | Van mooli |
| Erianthus ravennae | Ravenna grass |

| SCIENTIFIC NAME | COMMON NAME |
|----------------------------|------------------------------------|
| Erythrina indica | The indian coral tree |
| Eugenia | Trijuga |
| Ficus benghalensis | Banyan tree |
| Ficus racemosa | Goolar |
| Ficus religiosa | Peepal tree |
| Flacourtia indica | Ramontchi |
| Fragaria ananassa | Strawberry |
| Genus santalum | Sandalwood |
| Gmelina arborea | Gamhar |
| Grevillea robusta | Silver oak |
| Grewia tiliifolia | Dhaman |
| Haldina cordifolia | Haldu |
| Helicteres isora | East-indian screw tree |
| Holarrhena antidysenterica | Kurchi |
| Hopea parviflora | Kiralbogi/bogi |
| Impatiens balsamina | Balsam, garden balsam, rose balsam |
| Lagerstroemia parviflora | Crape myrtle |
| Lannea coromodelica | Indian ash tree |
| Lantana camara | West indian lantana |
| Limonia acidissima | Wood apple |
| Madhuca longifolia | Mahua |
| Orchidaceae | Orchids |
| Ougeinia oojeinensis | The ujjain desmodium tree |
| Pinus merkusii | Sumatran pine |
| Pterocarpus marsupium | Malabar kino or indian kino tree |
| Pterospermum acerifolium | The bayur tree |

| SCIENTIFIC NAME | COMMON NAME |
|-----------------------|------------------------------------|
| Quercus lamellosa | Bull oak |
| Randia dumetorum | Emetic nut |
| Rauwolffia serpentina | The indian snakeroot, devil pepper |
| Reinwardia indica | Yellow flax or pyoli |
| Saccharum spontaneum | Wild sugarcane, kans grass |
| Salmalia malabarica | Silk cotton tree |
| Santalum album | Indian sandalwood |
| Sapindus emarginatus | Soapnut tree |
| Schleichera oleosa | Kusum tree |
| Senegalia catechu | Khair |
| Shorea robusta | Sal tree |
| Stercula urens | India ghost tree |
| Syzygium cumini | Jaamun |
| Tectona grandis | Teak |
| Terminalia arjuna | Arjun tree |
| Terminalia bellerica | Baheda |
| Terminalia chebula | Chebulic myrobalan |
| Terminalia elliptica | Indian laurel |
| Terminalia myriocarpa | East indian almond |
| Terminalia paniculata | Kindal tree |

| COLENITIES NAME | COMMONIANT |
|-----------------------|----------------------------|
| SCIENTIFIC NAME | COMMON NAME |
| Terminalia tomentosa | Silver grey wood |
| Tetrameles nudiflora | False hemp tree |
| Themeda quadrivalvis | Grader grass, habana grass |
| Themeda triandra | Kangaroo grass, red grass |
| Toona ciliata | Indian mahogany, red cedar |
| Trewia nudiflora | The false white teak |
| Tribulus terrestris | Puncture vine |
| Vetiveria zizanioides | Cuscus grass, vetiver |
| Vitex trifolia | Simpleleaf chastetree |
| Woodfordia fruticose | Fire flame bush |
| Wrightia tinctoria | Sweet indrajao |
| Xylia xylocarpa | Burma ironwood |
| Zingiber officinale | Common ginger |
| Zizania | Wild rice |
| Ziziphus jujuba | Common jujube |
| Ziziphus mauritiana | Indian jujube, indian plum |
| Ziziphus oenoplia | The jackal jujube |
| Ziziphus rugosa | Wild jujube |
| Ziziphus xylopyrus | Kath ber |

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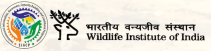
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