# MAHARAJA MARTAND SINGH JUDEO WHITE TIGER SAFARI AND ZOO MUKUNDPUR SATNA (M.P.)

# Annual Report for the year 2021-22



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#### 1. Report of the Officer-in-charge:

The Maharaja Martand Singh Judev White Tiger Safari and Zoo Mukundpur Satna was established with an objective of creating awareness among the common people for conservation of wildlife, give the rewarding experience to the visitors about the wildlife and provide a place for wild animal rescue in this region. The zoo management has been working with a goal to fulfil the objectives. This year we did various education and awareness activities with the school kids during Wildlife week anubhooti programme.

This year 13 animals of different 11 species were rescued, out of which 08 animals were released in the natural habitat and the rest 04 which were not fit to release in the wild are kept in the zoo. One animal died during the treatment.

Since this zoo is in the natural forest area we receive lot of leaf litter and other fallen plant materials. To utilize this waste in an effective way, the vermi compost and green compost pits have been made. These pits are not only helping in keeping the premises clean but also providing the bio manure for the newly developed nursery of 52 beds. This nursery is fulfilling the demand of various plants which are needed for the beautification of the zoo premises and to improve the bio diversity of the area.

The number of visitors has increased and on special days the number goes very high. This year on 1<sup>st</sup> January, we received record 16026 numbers of visitors and the whole event was managed by the Zoo team without any chaos. This year 258806 visitors visited the zoo and total Rs. 13890485 of revenue is generated.

The grassland has also been developed inside the zoo boundary to supply the green fodder to the herbivores housed in the Zoo. This year the zoo acquired the 06 species of animals which includes Black buck (Albino), Chinkara, Jackal, Common Palm Civet, Emu and Ostrich.

The zoo officials attended different training courses conducted at different places by other zoos/institutes.

#### **History of the Zoo:**

The Maharaja Martand Singh Judeo white tiger safari and zoo is located in the Mukundpur of Satna district of Rewa division. The zoo is 15 km far from Rewa and 55 km far from Satna. Rewa is a city in the north-eastern part of Madhya Pradesh state in India. It is the administrative centre of Rewa District and Rewa Division In nearby Sidhi district, a part of the erstwhile princely state of Rewa, and now a part of Rewa division, the world's first white tiger, "Mohan" a mutant variant of the Bengal tiger, was reported and captured. To bring the glory back and to create awareness for conservation, a white tiger safari and zoo is established in the region.



Geographically it is one of the unique region where White Tiger was originally found. The overall habitat includes tall trees, shrubs, grasses and bushes with mosaic of various habitat types including woodland and grassland. It is an ideal site and zoo is developed amidst natural forest. It spreads in area of 100 hectare of undulating topography. The natural stream flows from middle of the zoo and the perennial river Beehad flows parallel to the northern boundary of the zoo. The natural forest with natural streams, rivers and water bodies not only makes the zoo aesthetically magnificent but also provides natural environment to the zoo inmates. The zoo was established in June 2015 and opened for the public in April 2016.

#### 2. Vision:

The Zoo at Mukundpur will provide rewarding experience to the visitors not about the local wildlife but also of India. The exhibits care and awareness will be of such level to promote conservation of wildlife. The Zoological Park will endeavour to breed the endangered species in a planned manner for display, exchange and rehabilitation in the wild. This zoo will be a showcase of nature for the visitors.

#### 3. Mission:

This Zoological Park intends to complement the national efforts in conservation of wildlife through planned breeding of endangered species and to develop empathy among visitors for wild animals.

#### 4. Objective:

The zoo shall work for the conservation of the rich bio-diversity of the state to the following objectives:

- 1. To create amongst the visitors empathy towards wild animals through appreciation and better understanding.
- 2. Conservation breeding of endangered species of wild animals, available within the biogeographical range.
- 3. To provide housing and upkeep to the orphaned animals of endangered species rescued from the wild.
- 4. To collect and collate the scientific data on the biology, behavior and health care of various species of wild animals housed in the zoo and use the same in future management of the zoo.
- 5. To assist in conservation of the in-situ population of various species of endangered animals and their habitat by sensitizing the people.
- 6. To establish a small research centre for identification and cultivation of various species of medicinal plants naturally occurring in adjoining forest areas.
- 7. Recreation for the purpose of providing wholesome, healthy and educational activity to a large number of people by utilizing the outdoor natural setting without detriment to any of the preceding objectives.

# About us

S.No.	Particulars	Information					
Basic I	Basic Information about the Zoo						
1	Name of the Zoo	Maharaja Martand Singh Judeo White Tiger Safari and Zoo, Mukundpur, Satna (M.P.)					
2	Year of Establishment	2016					
3	Address of the Zoo	Bela Govindgarh Road, Mukundpur, Satna (Madhya Padesh)					
4	State	Madhya Padesh					
5	Telephone Number	8319048432					
6	Fax Number						
7	E-mail address	dirzoomukundpur@mp.gov.in whitetigersafarirewa@gmail.com					
8	Website	www.whitetigersafari.in					
9	Distance from nearest	Airport: 15 kms (Chorhata air strip)					
		Railway Station: 17 kms (Rewa Station)					
		Bus Stand: 18 kms (Rewa)					
10	Recognition Valid up to (Date)	19-08-2021 (Form and fees for renewal of recognition has been submitted via letter no. 5695 dated 19/07/2021					
11	Category of zoo	Mini					
12	Area (in Hectares)	100					
13	Number of Visitors (Financial Year)	Adult :					
		Children: 3306					
		Total Indian : 258799					

S.No.	Particulars	Information
		Total Foreigners :07
		Total Visitors: 258806
14	Visitors' Facilities Available in Zoo	<ul> <li>Drinking RO water (07)</li> <li>Vehicle Parking (03)</li> <li>Toilets at convenient locations (06)</li> <li>Wheel chairs &amp; ramps for differently abled persons</li> <li>Rest areas / sit-outs / visitors' sheds at various locations.</li> <li>Cloak room near the entrance gate.</li> <li>First-aid (at entrance gate)</li> <li>Emission free battery operated vehicles.(08)</li> <li>Children Park and Public Garden</li> <li>Souvenir shop</li> <li>Kiosk Centre</li> <li>Air conditioned vehicles for Mohan white tiger safari visit</li> <li>Air conditioned exhibit gallery</li> <li>Shed development in viewers area, parking area and waiting area.</li> </ul>
15	Weekly Closure Day of the Zoo	Wednesday
Manag	ement Personnel of the zoo	
16	Name with designation of the Officer incharge	Mr. Sanjay Raykhere (ACF)
	Name of the Veterinary Officer	Dr. Rajesh Tomar
	Name of the Curator	Mr. Nitesh Gangele (Range Officer) till February 2022
	Name of the Biologist	
	Name of the Education Officer	
	Name of the Compounder/ Lab Assistant	

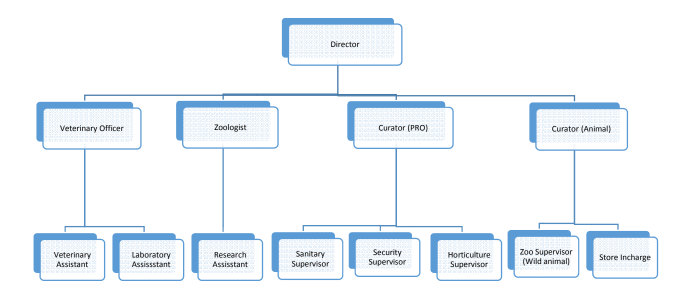
S.No.	Particulars	Information
Owner	/ Operator of the Zoo	
17	*Name of the Operator	Padampriya Balkrishna (IFS)
18	Address of the Operator	Secretariat, MP Govt. Vallabh Bhawan Bhopal
19	Contact details/Phone number of	0755-2579747
	Operator	
20	E-mail address of Operator	secyforest@mp.gov.in

<sup>\*</sup> Rule 2(m) of the Recognition of Zoo Rules, 2009.

"Zoo Operator" means the person who has ultimate control over the affairs of the zoos provided that\_\_\_\_\_

- I. in the case of a firm or other association of individuals, any one of the individual partners or members thereof; or
- II. in the case of a company, any director, manager, secretary or other officer, who is in-charge of and responsible to the company for the affairs of the zoo; or
- III. In case of zoo owned or controlled by the Central Government or any State Government or Union Territory Administration or any Trust or Society funded by the Central Government or a State Government or a Union Territory Administration, the Secretary of the concerned Department of that Government, or as the case may be the Union Territory Administration, shall be deemed to be the Zoo Operator.

## 5. Organizational Chart



### 6. Human Resources

## Manpower of the Zoo

Sl.No.	Designation	No. of Sanctioned Posts	Names of the incumbent
1	Assistant Conservator of Forest	1	Mr. Sanjay Raykhere
2	Veterinary Officer	1	Dr. Rajesh Tomar
3	Veterinary Assistant	1	Vacant
4	Range Officer	2	Mrs. Beenu Singh Baghel (From Feb 2022 onwards)
5	Zoologist	1	Vacant
6	Education Supervisor (Deputy Ranger)	1	Vacant
7	Research Assistant	1	Vacant
8	Laboratory Assistant	1	Vacant
9	Head Clerk	1	Vacant
10	Accountant	1	Vacant
11	LDC	1	Mr. Sudeep Kumar Nigam
12	Forester	05	1. Mr. Durgendra Prasad Vajpayi
			2. Mr. Sashikant Shukla
			3.Mr. Ravishankar Yadav
13	Forest Guard	12	1 Mr. Dradoon Chuldo
13	Forest Guard	12	1. Mr. Pradeep Shukla 2. Mr. Kaleem Khan
			3. Mr. Vijay Kumar Saket
			4. Mr. Satendra Pratap Singh
			5. Mr. Ravi Kumar Pandey
			6. Mr. Laxman Singh Parihar
			7. Mr. Manish Dwivedi
			8. Mr. Lokesh Dubey
			9. Mr. Akash Shukla
			10.Mr. Vishnukant Mishra
			11. Mr. Abhishek Vishwakarma
			12. Mr. Nageshwar Gautam
			13. Mr. Ravishankar Kol
			14. Shivmurat Charmakar
			15. Sudheer Kumar Dubey
			16. Nitendra Arya
14	Assistant Keeper		1. Mr. Vibhuti Narayan Dubey
	<u>^</u>	4	2. Mr. Santosh Kumar Saket
			3. Mr. Sandeep Kumar Verma
15	Chowkidaar		1. Mr. Raghvendra Tiwari
			2. Mr Ravishankar Kol
		7	3. Mr. Rajesh Kol
			4. Mr. Vijay Kumar Namdeo
			5. Mr. Ajay Saket
16	Sanitary Assistant	3	1. Mr. Sandeep kumar Maitre
		3	2. Mr. Mahesh kumar Saket

17	Skilled/ Trained Labour	3	1. Mr. Ghanshyam Tiwari
18	Gardener	3	1. Mr. Satyaprakash Chaturvedi
			2. Mr. Vimlesh kushwaha
			3. Mr. Ramsunder Saket
19	Veterinary Hospital Guard	2	1. Mr. Pappu kol
20	Peon	2	1. Mr. Deshbandhu Tripathi
			2. Mr. Suneel Bhujwa
21	Computer Operator	2	1. Mr. Shobhnath Prajapati
			2. Mrs. Vibha Pathak
			3. Pushpinder kumar Tripathi

#### 7. Capacity Building of zoo personnel

Sr.	Name and designation of	Subject matter of	Period of Training	Name of the
No.	the zoo personnel	Training		Institution where
				the Training
				attended
01	Mr. Sanjay Raykhere	National Zoo	02 Days	SVZP, Kewaiya,
	(Director Zoo)	Directors and Doctors	(10/10/2021 to	Gujarat
	Dr. Rajesh Tomar	Conference	11/10/2021)	
	(Veterinary Officer)			
02	Mr. Sanjay Raykhere	Regional Wildlife	03 days	Kanha National
	(Director Zoo)	Rescue Squad	(18/01/2022-	Park, Mandla,
	Dr. Rajesh Tomar	workshop	20/01/2022)	Madhya Pradesh
	(Veterinary Officer)			
	Mr. Kaleem Khan			
	Mr. Abhishek Singh			
	Parihar			
	Mr. Rajneesh Rawat			

- 8. Zoo Advisory Committee Not constituted till now.
  - a. Date of constitution
  - b. Members
  - c. Dates on which Meetings held during the year
- 9. Health Advisory Committee- Not constituted till now.
  - a. Date of constitution
  - b. Members
  - c. Dates on which Meetings held during the year
- 10. Statement of income and expenditure of the Zoo Attached as annexure 1

# 11. Daily feed Schedule of animals

Sl.No.	Species	Feed item	Q	Quantity	Day of fasting
			Winter	Summer	lasting
Sl.No.	Species	Feed item	Quantity	Day of fasting	
	1		Winter	Summer	
1.	Tiger (Male)	Buffalo meat	12 k g	10 kg	Wednesday
2	Tiger	Buffalo meat	10 k g	8 kg	Wednesday
	(Female)				
3.	Leopard (male)	Buffalo meat	4 k g	4 kg	Wednesday
4.	Leopard (female)	Buffalo meat	3.5 k g	3.5 kg	Wednesday
5.	Lion (male)	Buffalo meat	10 k g	8 kg	Wednesday
6.	Lion (Female)	Buffalo meat	08 k g	07 kg	Wednesday
7.	Sloth Bear	Cooked mix of varieties of flour. Wheat (150 gm) (Corn, Barley, Sorghum, 75 gm each)+ Millet Flour (160 gm)	Cooked with water	Same Diet	
		Honey	100 gm		
		Dates	100 gm		No Fasting
		Salt	10 gm		
		Egg	01		
		Vegetables	150 gm		
		Fruits	1 kg		
		Cooked wheat daliya	350 gm		
		Banana	01		7
		Peanut	100 gm		
		Roasted Gram	50 gm		7
		Dry Coconut	150 gm		1
		Jaggery	100 gm		7
8.	Chital	Green fodder + grass + tree leaves	5.5 k g	Same Diet	
		Compound feed+ Salt+ Mineral mixture	500 g	Same Diet	No Fasting
		Wheat Straw	500 g	Same Diet	
		Chuni	100 g	Same Diet	

9.	Black buck	Green fodder + grass	4.4 k g	Same Diet	No Fasting
		+ tree leaves	400		
		Compound feed+ Salt+ Mineral mixture	400 g	Same Diet	
			400 ~	Same Diet	
		Wheat Straw	400 g		
		Chuni	100 g	Same Diet	
10.	Sambar	Green fodder + grass + tree leaves	16 kg	Same Diet	
		Compound feed+ Salt+ Mineral mixture	1 k g	Same Diet	No Fasting
		Wheat Straw	2 k g	Same Diet	
		Chuni	200 g	Same Diet	
		Readymade cattle feed	500 g	Same Diet	
11.	Thamin Deer	Green fodder + grass + tree leaves	4.5 kg	Same Diet	
		Compound feed+ Salt+ Mineral mixture	1 k g	Same Diet	No Fasting
12	Hog Deer	Green fodder + grass + tree leaves	1.5 kg	Same Diet	No Fasting
		Compound feed+ Salt+ Mineral mixture	600 g	Same Diet	100 r asting
13	Swamp Deer	Green fodder + grass + tree leaves	6.5 kg	Same Diet	No Footing
		Compound feed+ Salt+ Mineral mixture	1 kg	Same Diet	No Fasting
14	Barking Deer	Green fodder + grass + tree leaves	1.5 kg	Same Diet	No Fasting
		Compound feed+ Salt+ Mineral mixture	400 g	Same Diet	
15	Blue Bull (Neelgai)	Green fodder + grass + tree leaves	11 kg	Same Diet	No Fasting
		Compound feed+ Salt+ Mineral mixture	1 kg	Same Diet	

16	Jackal	Buffalo meat	500 g	Same Diet	No Fasting
17	Mugger	Buffalo meat	01 k g	Same Diet	Alternate Day
18	Emu	Green fodder + grass + tree leaves	400 g	Same Diet	No Fasting
		Compound feed+ Salt+ Mineral mixture	600 g	Same Diet	
19	Common Palm Civet	Buffalo meat	150 g	Same Diet	No Fasting
		Fruits	350 g	Same Diet	
20	Chinkara	Green fodder + grass + tree leaves	1.5 kg	Same Diet	No Fasting
		Compound feed+ Salt+ Mineral mixture	400 g	Same Diet	

### 12. Vaccination Schedule of animals

S.No.	Species	Disease vaccinated for	Name of the Vaccine and dosage/ quantity used	Periodicity	Remarks
01	Tiger	Feline Pan Leucopaenia	Fel-O-Vac	Annual	
02	Leopard	Feline Pan Leucopaenia	Fel-O-Vac	Annual	
03	Sloth Bear	Canine Distemper, Parvo Virus Infection, Infectious canine Hepatitis, Leptospirosis and Rabies	DHPPI+RL	Annual	The vaccination schedule followed by the donor zoo is still in practise
04	Jackal	Canine Distemper, Parvo Virus Infection, Infectious canine Hepatitis, Leptospirosis and Rabies	DHPPI+RL	Annual	

## 13. De-worming Schedule of animals

SNo.	Species	Drug used	Month
01	Tiger	Albendazole / Fenbendazole / Ivermectin	Every 04 months
		(Either of the drug is used alternatively)	
02	Leopard	Albendazole/Praziquantal+ Pyrantal Paomate+ Fenbendazole	Every 04 months
		combination / Fenbendazole/ Ivermectin	
		(Either of the drug is used alternatively)	
03	Sloth	Albendazole/Praziquantal+ Pyrantal Paomate+ Fenbendazole	Every 04 months
	Bear	combination / Fenbendazole/ Ivermectin	
		(Either of the drug is used alternatively)	

### 14. Disinfection Schedule

Species	Type of enclosure	Disinfectant used and method	Frequency of disinfection
Tiger	Night House and Cell	Lyzol for floor mopping	Daily
		Acid Solution	Weekly
	Foot Dip	Potassium Per magnate	Daily
		Flame Gun	Fortnightly
Leopard	Night House and Cell	Lyzol for floor mopping	Daily
		Acid Solution	Weekly
	Foot Dip	Potassium Per magnate	Daily
		Flame Gun	Fortnightly
Sloth Bear	Night House and Cell	Lyzol for floor mopping	Daily
		Acid Solution	Weekly
	Foot Dip	Potassium Per magnate	Daily
		Flame Gun	Fortnightly
	Tiger	Tiger Night House and Cell  Foot Dip  Leopard Night House and Cell  Foot Dip  Sloth Bear Night House and Cell	Tiger Night House and Cell Lyzol for floor mopping  Acid Solution  Foot Dip Potassium Per magnate  Flame Gun  Leopard Night House and Cell Lyzol for floor mopping  Acid Solution  Foot Dip Potassium Per magnate  Flame Gun  Sloth Bear Night House and Cell Lyzol for floor mopping  Acid Solution  Flame Gun  Sloth Bear Night House and Cell Lyzol for floor mopping  Acid Solution  Foot Dip Potassium Per magnate

<sup>\*</sup> Detailed cleaning and disinfection schedule is attached as annexure 2

# 15. Health Check-up of employees for zoonotic diseases:- Not done.

#### 16. Development Works carried out in the zoo during the year:

1) Grass Land Development: Since in this area the summers are very hot and it becomes very difficult to procure the green fodder for herbivores in summer season. To get rid of this problem, this year we developed a grass land inside the zoo premises to ensure the constant supply of green fodder to the wild herbivores even during the crisis period.



2) Maintaining the established Green Compost and Vermi Compost pits: To run the nursery in an organic manner and to utilize the fallen leaves and other plant biomass, the bio compost and vermi compost pits have been developed. This not only helps in keeping the premises clean, in reducing the fuel load from forested area especially during summer and provides organic manure for nursery and grassland which in turn allows the small fauna like butterflies and other small insects to flourish.



**GREEN COMPOST PIT** 



#### **VERMI COMPOST PITS**

**3)** Plant Nursery Development: The entire landscape of zoo and safari is a natural forest with the dominance of Teak and Elephant apple trees. To increase the biodiversity and for the beautification of zoos, a nursery of 45 beds with many flowering trees, different varieties of climbers and hedge and big trees have been developed.



#### 17. Education and Awareness programmes during the year:

It is known that every year various days and weeks are celebrated to create awareness among the people for the conservation of wildlife. This year, to commemorate these events with nature and wildlife conservation, we conducted various activities to educate the children and create awareness amongst them for the conservation of wildlife. These activities include prabhat feri, painting, quiz, questionnaire, general discussion, interaction with zoo staff and zoo visit. The brief descriptions of these campaigns are mentioned below:

## 1) Wildlife Week:

The wildlife week was celebrated between 01/10/2021-07/10/2021 during which in collaboration with MP Tiger Foundation Society Bhopal, a wall Painting Competition for various categories of participants was organise. In total 154 participants participated in the event and 55 wall panels were painted.



**2)** Anubhooti Camp: The "Anubhooti" is an initiative of the forest department of Madhya Pradesh started in year 2014-15. which is organized throughout the state from 15<sup>th</sup> December- 15<sup>th</sup> January every year. The objective of the programme is to sensitize the kids for nature conservation and create awareness regarding the importance of forests and wild animals in human lives. This year 1680 kids from 07 ranges of three forest divisions visited our zoo under Anubhooti Programme.



18. Important Events and happenings: - Wildlife week and anubhooti were organised.

#### 19. Seasonal special arrangements for upkeep of animals:

For winter seasons, the hot air blowers are used in night houses to keep the cell warm. The window panels kept closed in night but the fresh air circulation is maintained through ventilation system. As summer is very hot in this region, every attempt is made inside the night house as well as the display area (arena) to reduce the summer stress. The air coolers are installed in the night house and cell. To reduce the effects of high temperature in arena the following arrangements have been made.

1) Construction of Thatch Shed: Thatch sheds are made in the display area of all the animals (carnivores and herbivores) and the water is sprinkled every morning under these sheds to keep the animal comfortable during tough summer season.



**2)** Hot air blowers: Thatch sheds are made in the display area of all the animals (carnivores and herbivores) and the water is sprinkled every morning under these sheds to keep the animal comfortable during tough summer season.



## 20. Research Work carried out and publications.

## 21. Conservation Breeding Programme of the Zoo.

This zoo is not a part of any conservation breeding programme

## 22. Animal acquisition / transfer / exchange during the year

A.			Aı	nimals arriving in the Zoo			
	H.NO.	Species	Number	From which Zoo	Date of arrival in the		
			(M:F)		Z00		
1		Jackal	1:3	Gandhi Zoological Park, Gwalior	07/07/2021		
2		Marsh Crocodile	1:2	Gandhi Zoological Park, Gwalior	07/07/2021		
3		Emu	1:1	Gandhi Zoological Park, Gwalior	07/07/2021		
4		Black Buck (Albino)	1:2	National Zoological Park, New Delhi	20/07/2021		
5		Black Buck	1:1	National Zoological Park, New Delhi	20/07/2021		
6		Common Palm Civet	2:2	National Zoological Park, New Delhi	20/07/2021		
7		Emu	1:1	Gandhi Zoological Park, Gwalior	20/07/2021		
8		Chinkara	1:4	Machia Zoological Park, Jodhpur	14/07/2021		
B.		1	Aı	nimals going from the zoo			
	H.No.	Species		Number Going to which Zoo (M:F)	Date of deposition from the zoo		
				NIL			

## 23. Rescue and Rehabilitation of wild animals carried out by the Zoo

S. No.	Date of Rescue	Species with number of	Received / Rescued from	Date of Submission	Action	taken
No.	Rescue	animals rescued with their sex (M: F:U:T)	Research Holli	of Report to the CWLW / CZA	Date and Place of rehabilitation in their habitat	Reasons for housing in the zoo, if not released in their habitat
01	04/05/2021	Neelgai	Bela	-	04/05/2021 Given safe passage towards the forest area	

02	01/07/2021	Common	Singrauli		Animal was
-		Palm Civet	233-85-11113-3		injured. Kept in
					zoo for the
					treatment
03	11/08/2021	Langur	Mukundpur	11/08/2021,	
				In nearby forest	
04	19/08/2021	Rhesus	Mukundpur	19/08/2021,	
		Macaque		In nearby forest	
05	05/10/2021	Jackal	Chorhata, Rewa	05/10/2021	
				Released into the	
				forest	
06	07/10/2021	Hyaena	Range Nagod		Animal had severe
					snare injury. Kept
					in zoo for the
					treatment.
07	01.11.2021	Common	Received from	12/01/2022,	
		Leopard	Pench Tiger	Released in forest	
			Reserve	area after treatment	
08	10/11/2021	Porcupine	Jhinna,		Animal was
			Mukundpur		injured. Kept in
					zoo for the
00	05/12/2021	Tr'	G .	05/12/2021	treatment
09	05/12/2021	Tiger	Semariya,		
			Mukundpur	Released into the	
				Sanjay Dubri Tiger Reserve	
10	06/01/2022	Rhesus	Papra Village	06/01/2021	
10	00/01/2022	Macaque	rapia village	Released into the	
		Macaque		forest	
11	10/01/2022	Common	Berma, Maihar	10/01/2022	
11	10/01/2022	Leopard	Defina, Manial	Released in to the	
		Leopard		forest area	
12	26/02/2022	Jungle Cat	Mukundpur	10103t area	Animal was injured
12	20/02/2022	Jungie Cat	Makanapai		and kept in zoo for
					the treatment.
13	13/03/2022	Sloth Bear	Madha, Singrauli		Animal Died
			, 26- 4411		during treatment

## 24. Annual Inventory of animals

Form – II [See Rule 11(1)]

Part – A

Inventory Report for the Year : 2021-2022

## **Endangered Species\***

S.N	Animal	Scientific	Ope	ning	Stoc	k as	Bir	ths		Acqu	isitio	n	Dis	posa	1	Dea	ath		Clos	ing Sto	ock	as on
0.	Name	name	on 0	1-04-2	2021														31-0	3-2022		
			M	F	U	T	M	F	U	M	F	U	M	F	U	M	F	U	M	F	U	T
01	Tiger	Panthera tigris	2	1	0	3	0	0	0	1	2	0	0	0	0	0	0	0	3	3	0	6
02	White Tiger	Panthera tigris	1	2	0	3	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	3
03	Leopard	Panthera	1	4	0	5	0	0	0	0	0	0	0	0	0	0	0	0	1	4	0	5

		pardus																				
04	Sloth Bear	Melursus ursinus	2	1	1	4	3	1	0	0	0	0	0	0	0	0	0	0	3	1	0	4
0.5			-	7	2	1.6	_	_	-		1	0	0	0	0	0	0	_	7	0	4	10
05	Black	Antelope	6	7	3	16	0	0	1	1	1	0	0	0	0	0	0	0	7	8	4	19
	Buck	cervicapra																				
06	Asiatic	Panthera	1	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
	Lion	Leo																				
07	Thamin	Cervus eldi	4	2	0	6	0	0	0	0	0	0	0	0	0	0	0	0	4	2	0	6
	Deer																					
08	Black	Antelope	1	0	0	1	0	0	2	1	2	0	0	0	0	1	0	0	1	2	2	5
	Buck(Al	cervicapra																				
	bino)	-																				
09	Swamp	Rucervus	1	3	0	4	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	4
	Deer	duvaucelii																				
10	Chinkara	Gazella	0	0	0	0	0	0	0	1	4	0	0	0	0	0	1	0	1	3	0	4
		bennettii																				
11	Marsh	Crocodylus	0	0	0	0	0	0	0	1	2	0	0	0	0	0	0	0	1	2	0	3
	Crocodil	palustris																				
	e																					
	Total		19	21	4	44	0	0	3	5	11	0	0	0	0	1	1	0	24	32	6	61

<sup>\*</sup>Animals under Schedule I and Schedule II of the Wild Life (Protection) Act, 1972

#### Part – B

Other than Endangered Species

S.No	Animal Name	Scientific name		ening 01-04			Bir	ths		Acc	[uisi	tio	Dis	posa	.1	Dea	ıth				Stocl 3-202	
			M	F	U	T	M	F	U	M	F	U	M	F	U	M	F	U	M	F	U	T
01	Spotted Deer	Axis axis	7	18	11	36	0	0	8	0	0	0	0	0	0	0	0	0	7	18	19	44
02	Wild Pig	Sus scrofa	2	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	2	1	0	3
03	Sambar	Cervus unicolor	4	4	1	9	0	0	2	0	0	0	0	0	0	0	0	0	4	4	3	11
04	Barking Deer	Muntiacus muntjac	2	9	0	11	0	0	4	0	0	0	0	0	0	0	0	0	2	9	4	15
05	Nilgai	Boselaphus tragocamelus	3	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	3	0	0	3
06	Hog Deer	Axix porcinus	0	2	1	3	0	0	0	0	0	0	0	0	0	0	0	0	0	3	0	3
07	Jackal	Canis aureus	0	0	0	0	0	0	0	1	3	0	0	0	0	0	0	0	1	3	0	4
08	Commo n Palm Civet	Paradoxurus hermaphrodit us	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	2	2	0	4
09	Emu	Dromaius novaehollandi ae	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	2	2	0	4
10	Ostrich	Struthio camelus	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	1	1	0	2
]	Гotal		18	34	13	65	0	0	14	6	8	0	0	0	0	0	0	0	24	43	26	93

<sup>\*</sup>The part A and Part B of the inventory also includes the rescued animal which are housed in zoo after getting permission from the CWLW, Bhopal

### 25. Mortality of animals

Ī	S.No.	Animal Name	Scientific Name	Sex	Date of	Reason of Death as per the
		(with individual			Death	Post-mortem report
		identification				-
		mark, if any)				
Ī	01	Chinkara	Gazella bennettii	Female	07/08/2021	Septicaemia
						-

#### 26. Compliance with conditions stipulated by the Central Zoo Authority

Compliance of the conditions by Monitoring and Evaluation officer Mr. B.K. Singh, IFS (Retired), officer deputed by CZA has been done on February 16 and 17, 2020. The compliance of the same has been submitted in the annual report of 2020-21. Since then no M&E has been done.

#### 29. List of free living wild animals within the zoo premises

#### A. Mammals

Sr.No.	Common Name	Scientific Name
1	JUNGLE CAT	Felis chaus
2	RHESUS MACAQUE	Macaca mulatta
3	RUDDY MONGOOSE	Herpestes smithii
4	INDIAN GREY MONGOOSE	Herpestes edwardsi
5	SMALL INDIAN CIVET	Viverricula indica
6	COMMON PALM CIVET	Paradoxurus hermaphrodites
7	INDIAN HARE	Lepus nigricollis
8	MADRAS TREE SHREW	Anathana ellioti
9	COMMON LANGUR	Presbytis entellus

#### B. Birds

Sr.No.	COMMON NAME	SCIENTIFIC NAME
1	INDIAN PEAFOWL	Pavo cristatus
2	WHITE-BREASTED WATERHEN	Amaurornis phoenicurus
3	PURPLE SWAMPHEN	Porphyrio porphyrio
4	COMMON MOORHEN	Gallinula chloropus
5	BLACK-CROWNED NIGHT HERON	Nycticorax nycticorax
6	INDIAN POND HERON	Ardeola grayii
7	CATTLE EGRET	Bubulcus ibis
8	LITTLE EGRET	Egretta garzetta
9	INDIAN BLACK IBIS	Pseudibis papiullosa
10	LITTLE CORMORANT	Microcarbo niger
11	INDIAN CORMORANT	Phalacrocorax fuscicollis
12	RED-WATTLED LAPWING	Vanellus indicus
13	CRESTED SERPENT EAGLE	Spilornis cheela
14	SHORT-TOED SNAKE EAGLE	Circaetus gallicus
15	SHIKRA	Accipiter badius
16	BLACK-WINGED KITE	Elanus caeruleus
17	COMMON BARN OWL	Tyto alba

18	SPOTTED OWLET	Athene brama
19	FOREST OWLET	Heteroglaux blewitti
20	STORK BILLED KINGFISHER	Plargopsis capensis
21	WHITE THRATED KINGFISHER	Halcyon smyrnensis
22	PIED KINGFISHER	Ceryle rudis
23	COMMON KINGFISHER	Alcedo atthis
24	GREEN BEE EATER	Merops orientalis
25	INDIAN GREY HORNBILL	Ocyceros birostris
26	ASIAN KOEL	Eudynamys scolopaceus
27	ROSE RING PARAKEET	Psittacula krameri
28	PLUM HEADED PARAKEET	P. cyanocephala
29	SPOTTED DOVE	Stigmatopelia chinensis
30	INDIAN ROLLER	Coracias bengalensis
31	COMMON HOOPOE	Upupa epops
32	BLACK DRONGO	Dicrurus marcocercus
33	WHITE BELLIED DRONGO	D. caerulescens
34	ASHY DRONGO	D. leucophaeus
35	HOUSE CROW	Corvus splendens
36	SHORT-EARED OWL	Asio flammeus
37	INDIAN-EAGLE OWL	Bubo bengalensis
38	ROCK PIGEON	Columba livia
39	LAUGHING DOVE	Streptopelia senegalensis
40	GREATER COUCAL	Centropus sinensis
41	COMMON HAWK CUCKOO	Hierococcyx varius
42	COMMON CUCKOO	Cuculus canorus
43	INDIAN GREY HORNBILL	Ocyceros birostris
44	LESSER GOLDEN-BACKED	Dinopium benghalensis
	WOODPECKER	
45	WHITE-NAPED WOODPECKER	Chrysocolaptes festivus
46	BROWN-CAPPED PYGMY	Dendrocopos moluccensis
	WOODPECKER	
47	YELLOW-CROWNED WOODPECKER	Dendrocopos mahrattensis
48	BROWN-HEADED BARBET	Psilopogon zeylanicus
49	COPPERSMITH BARBET	Psilopogon haemacephalus
50	BLUE-TAILED BEE-EATER	Merops philippinus
51	BLUE - CHEEKED BEE- EATER	Merops persicus
52	STORK-BILLED KINGFISHER	Pelargopsis capensis
53	INDIAN PITTA	Pitta brachyuran
54	SMALL MINIVET	Pericrocotus cinnamomeus
55	COMMON WOODSHRIKE	Tephrodornis pondicerianus
56	LONG-TAILED SHRIKE	Lanius schach
57	RUFOUS TREEPIE	Dendrocitta vagabunda
58	JUNGLE CROW	Corvus macrorhynchos
59	BLACK-HOODED ORIOLE	Oriolus xanthornus
60	JUNGLE BABBLER	Turdoides striata
61	COMMON IORA	Aegithina tiphia
62	PURPLE SUNBIRD	Cinnyris asiaticus
63	BAYA WEAVER	Ploceus philippinus
64	INDIAN SILVERBILL	Euodice malabarica
65	SCALY-BREASTED MUNIA	Lonchura punctulata
66	TRICOLOURED MUNIA	Lonchura Malacca
67	HOUSE SPARROW	Passer domesticus
68	YELLOW-THROATED SPARROW	Gymnoris xanthocolis

69	RED-RUMPED SWALLOW	Cecropis daurica
70	GREY WAGTAIL	Motacilla cinerea
71	CITRINE WAGTAIL	Motacilla citreola
72	COMMON TAILORBIRD	Orthotomus sutorius
73	TREE PIPIT	Anthus trivialis
74	ASHY-CROWNED SPARROW LARK	Eremopterix griseus
75	ASHY PRINIA	Prinia socialis
76	PLAIN PRINIA	Prinia inornata
77	CINEREOUS TIT	Parus cinereous
78	ORIENTAL WHITE-EYE	Zosterops palpebrosus
79	CHESTNUT-BILLED NUTHATCH	Sitta castanea
80	SIBERIAN STONECHAT	Saxicola maurus
81	BLACK REDSTART	Phoenicurus phoenicurus
82	INDIAN ROBIN	Saxicoloides fulicatus
83	ORIENTAL MAGPIE ROBIN	Copsycgus saularis
84	WHITE-BROWN FANTAIL	Rhipidura aureola
85	INDIAN PARADISE FLYCATCHER	Terpsiphone paradise
86	TICKELL'S BLUE FLYCATCHER	Cyornis tickelliae
87	GREY-HEADED CANARY	Culicicapa ceylonensis
	FLYCATCHER	
88	RED-VENTED BULBUL	Pycnonotus cafer
89	ASIAN PIED STARLING	Gracupica contra
90	BRAHMINY STARLING	Sturnia pagodarum
91	COMMON MYNA	Acridotheres tristis
92	BANK MYNA	Acridotheres ginginianus
93	ORANGE-HEADED THRUSH	Geokichla citrine
94	PAINTED STORK	Mycteria leucocephala
95	WOOLY NECKED STORK	Ciconia episcopus

# C. Reptiles

Sr.No.	COMMON NAME	SCIENTIFIC NAME
1	MUGGER/CROCODILE	Crocodylus palustris
2	INDIAN ROOFED TURTLE	Pangshura tecta
3	INDIAN FLAPSHELL TURTLE	Lissemys punctata
4	BROOK'S HOUSE GECKO	Hemidactylus brookii
5	YELLOW- GREEN HOUSE GECKO	Hemidactylus flaviviridis
6	ASIAN HOUSE GECKO	Hemidactylus frenatus
7	BARK GECKO	Hemidactylus leschenautia
8	INDIAN GARDEN LIZARD	Calotes versicolor
9	BLANFORD'S ROCK AGAMA	Pssamophilus blanfordanus
10	FAN-THROATED LIZARD	Sitana ponticeriana
11	COMMON SNAKE SKINK	Lygosoma punctatus
12	COMMON INDIAN SKINK	Eutropis carinata
13	COMMON INDIAN MONITOR	Varanus bengalensis
14	COMMON WORM SNAKE	Ramphotyphlops braminus
15	BEAKED WORM SNAKE	Gryphotyphlops acutus
16	INDIAN ROCK PYTHON	Python molurus
17	COMMON SAND BOA	Gongylophis conicus
18	INDIAN RAT SNAKE	Ptyas mucosa
19	COMMON TRINKET SNAKE	Coelognathus Helena Helena
20	COMMON WOLF SNAKE	Lycodon aulicus
21	BARRED WOLF SNAKE	Lycodon straitus

22	BUFF STRIPED KEELBACK	
23	INDIAN GREEN KEELBACK	Amphiesma stolatum
24	CHECKERED KEELBACK WATER	Macropisthadon plumbicolor
	SNAKE	Xenochrophis piscator
25	COMMON KUKRI SNAKE	
26	BANDED RACER SNAKE	Oligodon arnensis
27	COMMON CAT SNAKE	Argyrogena fasciolata
28	FORSTEN'S CAT SNAKE	Bolga trigonata
29	CREEN S CAT SNAKE	Boiga forsteni
30	GREEN VINE SNAKE	Abactulia nasutus
	SPECTACLED COBRA	Naja naja
31	COMMON KRAIT	Bungarus caeruleus
32	RUSSELL'S VIPER	Dahoja russelli
33	INDIAN SAW-SCALED VIPER	Echis curinatus

Maharaja Martand Singh Judeo White Tiger Safari and Zoo Mukundpur

### 12. Statement of income of the Zoo

					01 April	2021 to	31 Mar	ch 2022			
S.No	Month	Visitors	Amo		ed From Vis			Total	Vehicle	Visitors	Net Total
		No.	Zoo Entry Fees	Safari Fees	Battery operated vehicle Fees	Bicycle Fees	Filming Fees	Amount	Parking Fees	fine Fees	Amount
1	2	3	4	5	6	7	8	9	10	11	12
1	Apr-21	4850	93890	104600	76800	0	0	275290	9810	0	285100
2	May-21	Nil (Lockd	lown Closed					0	0	0	0
3	Jun-21	11376	221320	250400	163400	1200	0	636320	24180	0	660500
4	Jul-21	24009	466720	532700	326700	1800	0	1327920	49370	0	1377290
5	Aug-21	29910	583860	601700	360750	0	0	1546310	61220	0	1607530
6	Sep-21	17049	331900	373750	221500	2130	0	929280	35480	0	964760
7	Oct-21	21157	410970	454650	272600	3690	0	1141910	43385	0	1185295
8	Nov-20	24317	468280	502150	300200	1740	0	1272370	48710	0	1321080
9	Dec-21	30235	576260	695400	364600	3810	0	1640070	62790	0	1702860
10	Jan-22	47166	920480	775350	300450	330	0	1996610	87390	0	2084000
11	Feb-22	22771	446490	486050	291050	660	0	1224250	49300	0	1273550
12	Mar-22	25966	497420	546900	328700	60	0	1373080	54440	1000	1428520
Т	otal -	258806	5017590	5323650	3006750	15420	0	13363410	526075	1000	13890485

## 12. Statement of Allotment and expenditure of the Zoo

S.No	Financial year	Allotment	Expenditure
1	2011-12	2499987	2499987
2	2012-13	55459025	55459025
3	2013-14	96267526	96267526
4	2014-15	124347303	124347303
5	2015-16	109815375	109815375
6	2016-17	58438486	57893308
7	2017-18	88659358	87344867
8	2018-19	10828800	10170585
9	2019-20	56835360	26394670
10	2020-21	26986678	26986678
11	2021-22	38032905	34357997
	Total -	668170803	631537321

# **Cleaning/ Disinfection Protocol For Carnivore Enclosures**

MAHARAJA MARTAND SINGH JUDEO WHITE TIGER SAFARI AND ZOO, MUKUNDPUR (Month- ) Enclosure:

Parameters	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
Daily Protocol																															
Physical Removal																															
Of Organic Matter																															
Pressure cleaning																															
with plain water																															
Efficacy of fly																															
catcher/ Traps																															
Cleaning of																															
Watering Bowl																															
and feed manger																															
Removal of																															
Excreta from																															
Kraal/open																															
enclosure																															
Cleaning of foot-																															
Dips and mats																															
Use of																															
Disinfectant in																															
foot Dip																															
Floor moping with Lyzol																															
Drying of Night																															
House																															
Signature and																															
Name																															
I																															
					1			1																							

WEEKY		
PROTOCOL		
Hot Water		
Scrubbing		
Disinfectant used		
for cleaning		
Washing with		
Plain Water		
Cleaning and		
white wash of		
Saucers		
Cleaning of roof,		
windows and		
removal of spider		
web		
Signature and		
Name		
FORTNIGHTLY		
PROTOCOL		
Flame Gun Use		
Use of Anhydrous		
lime for kraal		
cleaning (SOS)		
Signature and		
Name		

# **Invigilator's Report**

S.No.	Name Of	1	2	3	4	5	6	7	8	9	10	11	1	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
	Enclosure												2																			
01	Yellow																															
	Tiger																															1
02	White																															
	Tiger																															1
03	Lion																															
04	Leopard																															
05	Sloth																															
	Bear																															
06	Safari																															
07	Treatme																															
	nt Ward																															
08	Rescue																															
	Center																															
09	Quaranti																															1
	ne																															

## **Invigilator's Report**

S.No.	Name Of Enclosure	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
01	Sambar																															
02	Chital																															
03	Black buck																															
04	Nilgai																															
05	Wild Pig																															
06	Thamin Deer																															

**Signature and Name** 

# **Cleaning Protocol For Herbivore Enclosures**

MAHARAJA MARTAND SINGH JUDEO WHITE TIGER SAFARI AND ZOO, MUKUNDPUR (Month- ) Enclosure:

Daily Protocol Physical Removal Of left over feed and fodder Cleaning of Watering trough and feed manger Removal of Excreta from Kraal /cleaning of kraal Signature and Name WEEKY PROTOCOL Cleaning and white wash of Saucers Cleaning of roof, windows and removal of spider web Signature &	Doromotors	1														15												26		20	20	20	24
Physical Removal Of left over feed and fodder Cleaning of Watering trough and feed manger Removal of Excreta from Kraal /cleaning of skraal signature and Name WEEKY PROTOCOL Cleaning and white wash of Saucers Cleaning and white wash of Saucers Signature & Name PROTOCOL Cleaning and of spider web Signature & Name Removal of spider web Signature & Name Removal of guident & Signature & Sign	Parameters	I	2	3	4	3	O	/	ð	9	10	11	12	13	14	15	Τρ	1/	18	19	20	21	22	23	24	25	)	26	27	28	29	30	31
Removal Of left over feed and fodder Cleaning of Watering trough and feed manger Removal of Excreta from Kraal /cleaning of kraal Signature and Name WEEKY PROTOCOL Cleaning and white wash of Saucers Cleaning of froof, windows and removal of spider web Signature & Name FORTNIGHTL Y PROTOCOL. Removal of guident web Signature & Name FORTNIGHTL Y PROTOCOL Removal of guident web Signature & Name Removal of guident web Signature & Name FORTNIGHTL Y PROTOCOL Removal of guident web Signature & Name FORTNIGHTL Y PROTOCOL Removal of guident web Signature and signature & Sig		ı				1	1			1		1	ı	ı	ı		ı		ı	1	1	1	1	1		1					1		
over feed and fodder Cleaning of Watering trough and feed manger Removal of Exercta from Kraal /cleaning of skraal /cleaning of kraal Signature and Name Name Name Name Name Name Name Name																																	
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Watering trough and feed manger Removal of Excreta from Kraal /cleaning of kraal Signature and Name WEEKY PROTOCOL Cleaning and white wash of Saucers Cleaning of roof, windows and removal of spider web Signature & Name FORTNIGHTL Y PROTOCOL Removal of unwanted plants/ weeds from arena Signature and Signature and						<u> </u>	<u> </u>																										
and feed manger Removal of Removal of Excreta from Kraal /cleaning of kraal Signature and Name  WEEKY PROTOCOL Cleaning and white wash of Saucers Cleaning of roof, windows and removal of spider web Signature & Name FORTNIGHTL Y PROTOCOL Removal of unwanted plants/ weeds from arena Signature and	Cleaning of																																
Removal of Excreta from Kraal /cleaning of kraal	Watering trough																																
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removal of spider web  Signature & Name FORTNIGHTL Y PROTOCOL Removal of unwanted plants/ weeds from arena Signature and	Cleaning of roof,																																
web Signature & Name FORTNIGHTL Y PROTOCOL Removal of unwanted plants/ weeds from arena Signature and	windows and																																
Signature & Name FORTNIGHTL Y PROTOCOL Removal of unwanted plants/ weeds from arena Signature and	removal of spider																																
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