Wild Animal Conservation Centre, Motijharan, Sambalpur

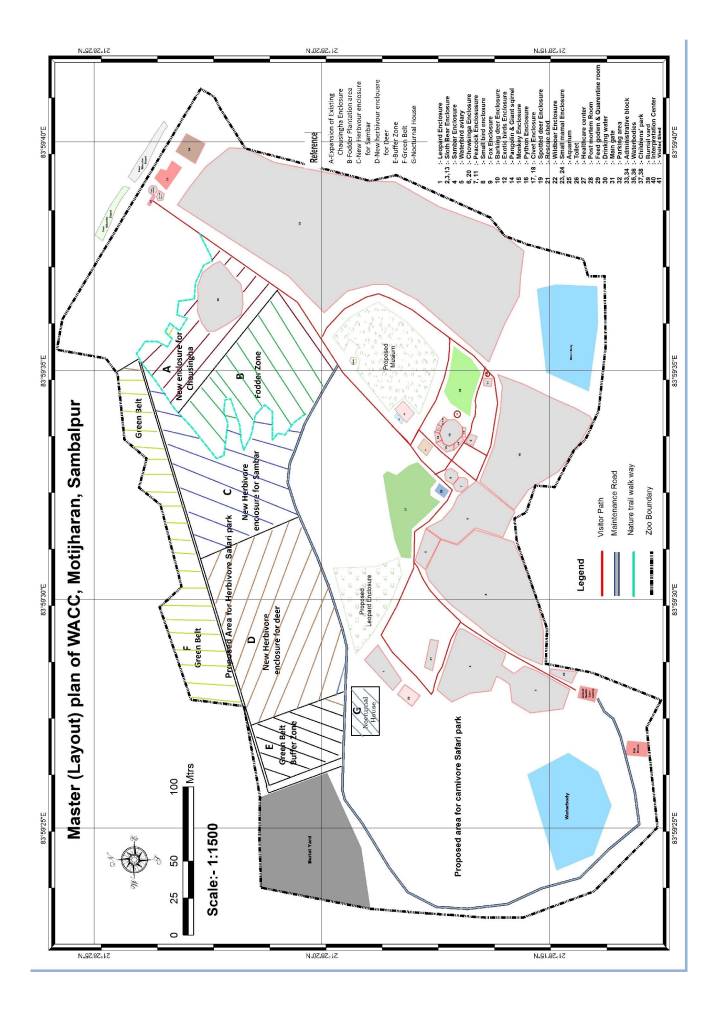


Annual Report for the year $\frac{2017-18}{}$



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1. Report of the Officer-in-charge:- Divisional Forest Officer, Hirakud Wildlife Division, Sambalpur

2. History of the Zoo:-

The present day **Wild Animal Conservation Centre (WACC)**, **Sambalpur** made its humble beginning as the Motijharan Deer Park with 6 Ha. of area, in the year 1980. It was established with the main aim of keeping of deer for purpose of recreation of public as well as conservation of some wild animals rescued from captivity.

At the inception of the Deer Park, the animals placed at display were 69 numbers of mammals, 3 birds and 1 reptile. It was under the administrative control of Sambalpur Territorial Division. Subsequently, it was transferred to Badrama Wild Life Division with effect from 01.04.1986 vide the office order no. 10/F (WL). 20/86-224 dated. 27.02.86 of the C.C.F., Orissa, Cuttack. The Central Zoo Authority, New Delhi, approved its existence vide Memo no. 19-3/93 CZA 20611 dt. 09.10.1996. In the year 2000, the area of the then Motijharan Deer Park, was extended from 6 hectares to 13.16 hectares. Subsequently efforts were made to obtain recognition as a mini zoo from the CZA of India.



Accordingly the Deer Park got the status of a Mini Zoo in the year 2005 vide CZA F.No.19-3/93-CZA (201)(Vol II)(M) dated 10.08.2005, valid up to 31.08.2009. In this year 2006 in order to recognize of the efforts for conservation and rehabilitation of 4 bear cubs seized in a wild life case, the Deer Park was renamed as Wild Animal Conservation Centre on 17.06.2006. Subsequently, the Centre was given recognition as a Rescue Centre vide CZA F.No.19-3/93-CZA(201)(M) dated 27.07.2010, valid up to 31.07.2011. Currently it has been bestowed the status of a small zoo by CZA vide CZA F No.19-3/93-CZA(201)(BKG/2679/2016) dated 23.09.2016 valid upto 23.08.2019. Thus, it is the second largest Govt. owned ex-situ conservation facility in Odisha exhibiting maximum number of species, after Nandankanan Biological Park.

<u>Vision: -</u> Saving wildlife to ensure rich diversity of nature for future generation.

Mission: The mission of Wild Animal Conservation Centre, Sambalpur is 'To attain the status of an acclaimed medium zoo in the state by state-of-the-art ex-situ conservation, rescue and rehabilitation as well as outreach activities so that it becomes a preferred destination in western Odisha, providing further an enjoyable and educative visitor experience, with special emphasis on increasing awareness on Bio-diversity conservation to all stake-holders of our natural heritage.'

4. Objective

- a. Captive breeding of rare and endanger species, especially those of Western Odisha region.
- b. Creation of Public awareness on Wildlife Conservation, especially ex-situ conservation.
- c. Rescue and rehabilitation of Wild Animals and birds rescued from captivity.

5. About us

Sl.No.	Particulars	Information	
	Basic Informat	ion about the Zoo	
1	Name of the Zoo	Wild Animal Conservation Centre, Sambalpur	
2	Year of Establishment	1980	
3	Address of the Zoo	Wild Animal Conservation Centre, Deer Park,	
		Motijharan, Sambalpur	
4	State	Odisha	
5	Telephone Number	9438385769	
6	Fax Number	NIL	
7	E-mail address	wacc86.hirakud@gmail.com	
8	Website	NIL	
9	Distance from nearest	Airport:- 60 KM	
		Railway Station:- 3 KM	
		Bus Stand:- 3KM	
10	Recognition Valid upto (Date)	23.08.2019	
11	Category of zoo	Small Zoo	
12	Area (in Hectares)	13.16 Ha.	
13	Number of Visitors (2017-18)	Adult :- 5 year above-137762 nos.	
		Children: - Not counted, as entry is free.	
		Total Indian :- 137762 nos.	
		Total Foreigners :- NIL	
		Total Visitors:- 137762 nos.	
14	Visitors' Facilities Available in Zoo	1. 3nos of Mini Children Park with playing	
		instruments for children.	
		2. Mini artificial Water fall.	
		3. Walking Trail (1.8kms)	
		4. Sit out area	
		5. Garden	
		6. Visitors Shed	
		7. Cool Aqua-guard drinking water	
		8. Toilet Room (Gents/Ladies)	
		9. 2nos of Kiosk	
		10. Paver laid parking area	
		11. Wheel Chair for physically handicapped person.	
		12. Mini Aquarium 13. First Aid facilities	
15	Weekly Closure Day of the Zoo		
13	weekly Closule Day of the 200	Every Monday	

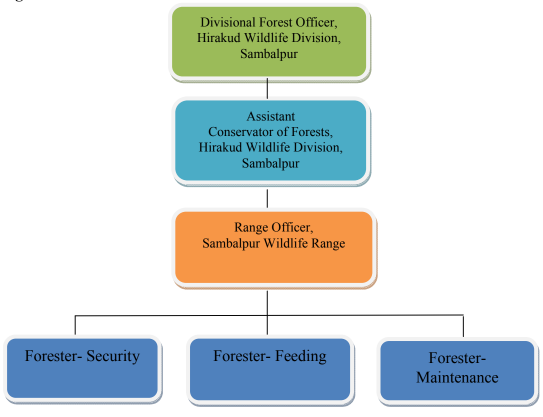
	Management Personnel of the zoo				
16	Name with designation of the Officer in-	Sri Aswini Ku. Padhi, Forest Ranger.			
	charge				
	Name of the Veterinary Officer	NIL			
	Name of the Curator	NIL			
	Name of the Biologist	NIL			
	Name of the Education Officer	NIL			
	Name of the Compounder/ Lab Assistant	NIL			
	Owner / Ope	rator of the Zoo			
17	*Name of the Operator	Divisional Forest Officer, Hirakud Wildlife			
		Division, Sambalpur			
18	Address of the Operator	At- Deer Park, Motijharan			
		Po/Dist Sambalpur, PIN-768001			
19	Contact details/Phone number of	811807565/ 9437960604			
	Operator				
20	E-mail address of Operator	dfohirakudwl.od@gov.in			

^{*} 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 incharge 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.

6. Organizational Chart



8. Human Resources

Manpower of the Zoo*

Sl.No.	Designation	Number of Sanctioned Posts	Names of the incumbent
1	Forest Ranger	1	Sri Aswini Ku. Padhi
2	Forester	3	1.Sri Goutam Balua
			2.Sri Bikramaditya Behera
			3. Miss Subashree Gardia
3	Forest Guard	2	1. Sri Pradeep Ku. Dhal
			2.Smt. Pratima Pradhan
4	Animal Keeper	2	1.Sri Gokula Sandha
			2. Sri Sushanta Ku. Dhaulia

^{*}Please give above mentioned information in respect of all zoo personnel, from the Officer in-charge upto the Animal Keeper.

9. Capacity Building of zoo personnel

S1.	Name and designation	Subject matter of	Period of	Name of the Institution
No.	of the zoo personnel	Training	Training	where the Training
				attended
1	Sri Sushanta Ku.Dhaulia,	On the theme "CZA	20.03.2018 to	Nandankanan Biological
	Animal Keeper	Vision 2030"	25.03.2018	Park, Bhubaneswar.

10. Zoo Advisory Committee -

a. Date of constitution: Nil

b. Members: Nil

c. Dates on which Meetings held during the year: Nil

11. Health Advisory Committee-

a. Date of constitution: Nil

b. Members: Nil

c. Dates on which Meetings held during the year: Nil

12. Statement of income and expenditure of the Zoo

Sl No.	Particulars	Amount	Expenditure
1	Zoo Entry-Ticket	Rs. 13,42,910.00	Deposited in Corpus Fund.
2	Parking Fees	Rs. 15,600.00	-do-
3	Kiosk (2nos)	Rs. 18,516.00	-do-
4	Weight-Machine	Rs. 6,732.00	-do

13. Daily feed Schedule of animals

Sl.	Species	Feed item	Quantity		Day of fasting		
No.			Winter	Summer			
1	Spotted Deer	Kulthi 20.5%	0.205kg	0.205kg			
	(101nos)	Chokar 23%	0.23kg	0.23kg			
	,	Maka 25.50%	0.255kg	0.255kg			
		Kunda 23%	0.23kg	0.23kg			
		B.Cake 5.50%	0.055kg	0.055kg			
		Salt 1.25%	0.0125kg	0.0125kg			
		Vitamin & Mineral 1.25%					
		Grass	3kg	3kg			
		Fodder	1kg	1kg			
2	Sambar (11nos)	Kulthi 20.5%	0.41kg	0.41kg			
		Chokar 23%	0.46kg	0.46kg			
		Maka 25.50%	0.51kg	0.51kg			
		Kunda 23%	0.46kg	0.46kg			
		B.Cake 5.50%	0.11kg	0.11kg			
		Salt 1.25%	0.025kg	0.025kg			
		Vitamin & Mineral 1.25%	0.025kg	0.025kg			
		Grass	6kg	6kg			
		Fodder	2kg	2kg			
		Vegetable	182gm	182gm			
3	Barking Deer	Kulthi 20.5%	0.1025kg	0.1025kg			
	(10nos)	Chokar 23%	0.115kg	0.115kg			
	, ,	Maka 25.50%	0.1275kg	0.1275kg			
		Kunda 23%	0.115kg	0.115kg			
		B.Cake 5.50%	0.0275kg	0.0275kg			
		Salt 1.25%	0.00625kg	0.00625kg			
		Vitamin & Mineral 1.25%	<u> </u>				
		Grass	1.5kg 1.5kg				
		Fodder	0.500kg	0.500kg			
4	Chousingha	Kulthi 20.5%	0.0615kg	0.0615kg			
	(29nos)	Chokar 23%	0.069kg	0.069kg			
		Maka 25.50%	0.0765kg	0.0765kg			
		Kunda 23%	0.069kg	0.069kg			
		B.Cake 5.50%	0.0165kg	0.0165kg			
		Salt 1.25%	0.00375kg	0.00375kg			
		Vitamin & Mineral 1.25%	0.00375kg	0.00375kg			
		Grass	0.9kg	0.9kg			
		Fodder	0.3kg	0.3kg			
		Green Leaf	43.10gm	43.10gm			
		Vegetable	69gm	69gm			
5	Wild-Boar	Kulthi 20.5%	0.205kg	0.205kg			
	(2nos)	Chokar 23%	0.23kg	0.23kg			
		Maka 25.50%	0.255kg	0.255kg			
		Kunda 23%	0.23kg	0.23kg			
		B.Cake 5.50%	0.055kg	0.055kg			
		Salt 1.25%	0.0125kg	0.0125kg			
		Vitamin & Mineral 1.25%	0.0125kg	0.0125kg			
		Rice	500gm	500gm			
		Biri Dal	8gm	8gm			

6	Sloth Bear	Omfed Milk	2pkt	2pkt	
Ü	(6nos)	Rice	0.5kg	0.5kg	
	(01103)	Biri Dal	37.5gm	37.5gm	
		Honey	20gm	20gm	
		Sugar-Cane/Guda	58.7gm	58.7gm	
		Seasonal Fruits	0.5kg	0.5kg	
			, <u>8</u>	<u>8</u>	
7	Leopard (1no)	Chicken/Mutton	250gm	250gm	
				υ	
8	Python (3nos)	Live Hen	1.16kg	1.16kg	
9	Civet-Cat (4nos)	Omfed Milk	0.33pkt	0.33pkt	
	ì	Rice	50gm	50gm	
		Banana	3pcs	3pcs	
		Chicken	75gm	75gm	
10	Fox (1no)	Rice	100gm	100gm	
		Chicken	100gm	100gm	
11	Pea-fowl (5nos)	Grain, Wheat etc.	500gm	500gm	
		Green-Leaf	250gm	250gm	
12	Monkey (2nos)	Apple	200gm	200gm	
		Banana	6pcs	6pcs	
		Vegetable	350gm	350gm	
		Grain	50gm	50gm	
13	Parakeet/Dove	Banana	0.11pcs	0.11pcs	
	(52nos)	Apple	0.00192kg	0.00192kg	
		Grain	0.00384kg	0.00384kg	
	D 1 (1)	n:	155	155	
14	Duck (4nos)	Rice	175gm	175gm	
		Green-Leaf	0.0625kg	0.0625kg	
1.5	F 4: D: 1	D 14 E 1	0.0222	0.0222	
15	Exotic Birds	Poultry Feed	0.0222gm	0.0222gm	
	(30nos)				
16	Giant Squirrel	Vegetable	300gm	300gm	
	(1no)				
17	Mongoose	Chicken	50gm	50gm	
	(2nos)	Rice'	50gm	50gm	

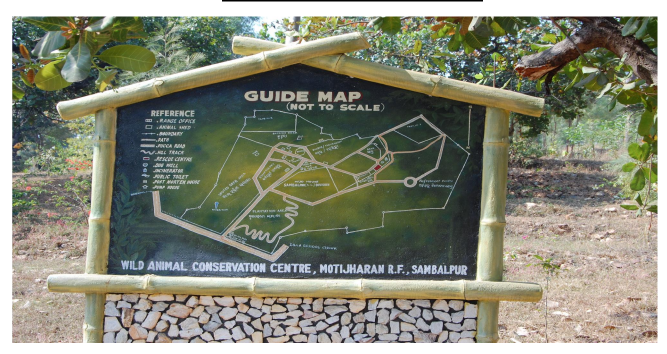








GUIDE MAP OF WACC



14. Vaccination Schedule of animals

Sl. No.	Species	Disease vaccinated for	Name of the Vaccine and dosage/ quantity used	Periodicity	Remarks
1	Chousingha, Spotted Deer, Sambar,	Hemorrhagic Septicaemia,	H.S vaccine Cephalexin	July & January continuously for 5 days	
	Barking Deer	FMD	Vaccine supplied by Animal Husbandry Deptt.	February	
2	Birds	RD	Nicade (Homeopathy)	Every 3 months continuously for 5 days	
3	All Animals	Heat stress	1.K-Grand Powder 2.Imogrow	March to June	





15. De-worming Schedule of animals

Sl.No.	Species	Drug used	Month
1	For All	Fecal sample examinations, Medicine are	1 st week of the month with a
	Species	provided as per worm load with dozes as per	interval of 3 months.
		advice of VAS.	



16. Disinfection Schedule

Items	Animals / Places	Action / Application	Schedule Time	Remarks
Cleaning	All Enclosures	Cleaning and washing the feeding & water container, floor, cages with Potassium permanganet solution	Once in a day	Bleaching & Phenyl. Application to outside drains & corridor of each enclosure.
Liming	All Enclosures	All cemented throughs	January, April, July, October	
	Enclosure of ungulates	Liming the surface of enclosure after separating the animals	June, October	Twice in a year
Liming colouring & painting	All enclosures	Inside 7 outside wall surface of the enclosures followed by painting the Grills & Gates	June, December	Twice in a year
Sand filling	All enclosures	Scrapping the maximum used area of surface area and taking out the waste materials and filling new fine sand	June, December	
Boiling the steel utensils	Chousingha, Birds, Small animals	Boiling the utensils in the hot water for one hour	Once in a week	

Providing Neem branches & leaves	Birds, Monkey & Chousingha	Neem tree branches are provided to birds enclosure	January, April, July, October	Also Neem leaves are provided to Chousingha, Birds & Monkeys
Use of Turmeric powder	Leopard, bear, birds, Monkey & Chousingha	Turmeric powder are provided with food	Every alternate day	Mixed in the time of cooking food
Weed clearance	All enclosures	Weed clearance within the enclosure during rainy season & after rains are being carried out	During & after rainy season	Also the uprooting of weed & grasses are done inside the corridor of each enclosure
Bleaching	Entry gate, public toilet, visitors sit out areas	Weekly bleaching the entry gate areas, public toilet area along the paths & drinking area site etc.	Weekly once	To check the spread of diseases

17. Health Check-up of employees for zoonotic diseases: - No health check up camp has been organised at Zoo. However, the health check up camp done during 2016-17 is furnished below.

Sl.No.	Name	Designation	Date of Health Check up	Findings of Health Check up
1	Gokula Sandha	Animal Keeper	26.12.2016	
2	Raj kishore Behera	Animal Keeper/Daily	-do-	
		Wages Worker		
3	Mahadev Dash	Driver	-do-	
4	Manohar Ali Khan	Driver	-do-	
5	Geeta Munda	Daily Wages Worker	-do-	
6	Malli Munda	Daily wages worker	-do-	
7	Puspa Naik	Daily wages worker	-do-	
8	Gokula Bhainsa	Daily wages worker	-do-	
9	Sushanta Ku, Dhanlia	Animal Keeper	-do-	
10	Prasanta Pradhan	Daily wages worker	-do-	
11	Tellu Jal	Daily wages worker	-do-	
12	Santosh Khillar	Daily wages worker	-do-	
13	Jogendra Rana	Daily wages worker	-do-	
14	Lambodhar Bhainsa	Daily wages worker	-do-	
15	Kartika Naik	Daily wages worker	-do-	
16	Pradeep Dhal	Forest Guard	-do-	
17	Goutam Balua	Forester	-do-	



18. Development Works carried out in the zoo during the year

- Construction of Footpath in front of Chousingha Enclosure.
- Wire mesh Painting
- Cement Paint to enclosure
- Printing of Ticket
- Maintenance of Fire Line
- Weeds Clearance
- Animal Keeper Barrack Block 1 & 2
- Purchase of Water-Tanker





19. Education and Awareness programmes during the year- 1250 no. of school children have visited zoo during the period of report & they have been shown the animals and explained them the behaviour & habitat of the animal.





20. Important Events and happenings- Celebration of Wildlife week, World Environment Day, World Forestry Day taken place.





Celebration of Wildlife Week

21. Seasonal special arrangements for upkeep of animals: Winter, Summer Winter Season

- Straw Spreading on the surface of enclosure in all enclosure.
- Straw spreading & 200watt bulbs provided for Python Enclosure, Birds enclosures.
- Green Net cover by all opened house enclosure for controlling temperature during winter & 200watt bulbs provided for bird enclosure.



Summer Season

- Straw thatching is provided to all roofs of the enclosures.
- K-Grand Powder, Imogrow provided in the feed provided to animals from Mar to June every year.
- Sugar-Cane Juice & Water-Melon are provided for Bear
- Water-Melon were also provided for all species except Leopard, Spotted Deer, Sambar, Barking Deer & Python during March to June.



22. Research Work carried out and publications: Nil

23. Conservation Breeding Programme of the Zoo - Conservation breeding programme of the zoo are detailed below.

<u>Year</u>	Schedule 1 & 2 Species	Other Species	<u>Total</u>
2017-18	- Nil	- Sambar-3 nos. Barking Deer -2 nos. Spotted Deer - 1 no.	
		Chousingha - 1 no.	7 nos.



24. Animal acquisition / transfer / exchange during the year

A.	Animals arriving in the Zoo									
	H.NO.	Species	Number (M:F)	From which	Date of arrival in the					
				Zoo	zoo					
	Nil	Nil	Nil	Nil	Nil					
B.	Animals goin	g from the zoo								
	H.NO.	Species	Number (M:F)	Going to	Date of deposition from					
				which Zoo	the zoo					
	Nil	Nil	Nil	Nil	Nil					

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

Sl.	Date of	Species with	Received	Date of	Action	taken
No.	Rescue	number of	from	Submissi	Date and	Reasons for
		animals rescued		on of	Place of	housing in
		with their sex		Report to	rehabilitation	the zoo, if
		(M: F:U:T)		the CWLW /	in their	not released
				CZA	habitat	in their habitat
				CZA		Habitat
1	03.04.2017	Spotted Deer	Naktideul	-	-	-
		(M)	Range of			
			Rairakhol			
_			Division			
2	17.05.2017	Chousingha (F)	Khariar	-	-	-
			Division			
3	26.07.2017	Chousingha (F)	Jamankira	-	-	-
			Range of			
			Bamra WL			
			Division			
4	17.11.2017	Owl	Jharsuguda	-	29.11.2017	-
		(Kid- 6nos)	Forest		in	
			Division		Motijharan R.F.	
					К.Г.	
5	02.12.2017	Parakeet (K)	Bhatli Range	-	-	-
			of Bargarh			
			Forest			
			Division			
	10.01.2010	Donalast (IV: 1	Th a may 1 -			
6	18.01.2018	Parakeet (Kid-	Jharsuguda Forest	-	-	-
		11nos)	Division			
			DIVISION			
7	09.03.2018	Leopard (Kid)	Gania Range	-	-	The animal
			of Nayagarh			was rescued
			Division			at tender age
						and kept for
						rearing.





26. Annual Inventory of animals

Form – II [See Rule 11(1)] Part – A Inventory Report for the Year:2017-18

Endangered Species*

Sl.No.	Animal Name	Scientific name	Open			s on		Births	S	Ac	quisit	ion	D	ispos	al		Death	l	Clo			as on
				01.04	1.17													31.03.18				
	Birds		M	F	U	T	M	F	U	M	F	U	M	F	U	M	F	U	M	F	U	Т
1	Pea-Fowl	Pavo cristatus	1	4	0	5	0	0	0	0	0	0	0	0	0	0	0	0	1	4	0	5
	Mammals																					
2	Leopard	Panthera pardous	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	1
3	Fox	Vulpes bengalensis	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
4	Sloth Bear	Melursus ursinus	2	2	0	4	0	0	0	0	1	0	0	0	0	0	1	0	2	2	0	4
5	Rhesus Monkey	Macaca mullatta	1	0	1	2	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	2
6	Civet Cat`	Paradoxurus hermaphroditus	1	3	0	4	0	0	0	0	0	0	0	0	0	0	0	0	1	3	0	4
7	Chousingha	Tetracerus quadricornis	4	18	11	33	0	0	1	0	1	1	0	0	0	1	3	0	5	22	5	32
	Reptiles																					
8	Indian Rock Python	Python melurus	1	2	0	3	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	3

^{*}Animals under Schedule I and Schedule II of the Wild Life (Protection) Act, 1972

Part – B

Other than Endangered Species

Sl. No.	Endangered Speci	Scientific name	One	ening S	Stook	oc on		Births Acquisition				Dispos	o.1		Death		Closin	a Stock	oc on 3	1 02 19		
S1. INU.	Allilliai Naille	Scientific flame	Орс			as on		Dittils		A	cquisiti	.011	-	Disposar			Deam		Closing Stock as on 31.03.18			
				01.0	04.17																	
	Birds		M	F	U	T	M	F	U	M	F	U	M	F	U	M	F	U	M	F	U	T
1	Parakeet	Psittacula eupatria	16	20	20	56	0	0	0	0	0	12	0	0	19	0	0	1	17	20	11	48
		(Psittaculs crameri)																				
2	Moor Hen	Porphyrio porphyrio	1	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
3	Spotted Dove	Streptopelia chinensis	2	2	0	4	0	0	0	0	0	0	0	0	0	0	0	0	2	2	0	4
4	Duck/Swan	Ancser albifrons	3	2	0	5	0	0	0	0	0	0	0	0	0	0	0	0	3	2	0	5
5	Exotic Birds		16	14	0	30	0	0	0	0	0	0	0	0	0	0	0	0	16	14	0	30
6	Owl		0	0	0	0	0	0	0	0	0	6	0	0	6	0	0	0	0	0	0	0
	Mammals																					
7	Spotted Deer	Axis axis	60	44	0	104	0	0	1	1	0	0	0	0	0	3	2	0	58	42	1	101
8	Barking Deer	Muntiacus muntjac	4	4	0	8	0	0	2	0	0	0	0	0	0	0	0	0	4	4	2	10
9	Sambar	Cervus unicolor	1	3	4	8	0	0	3	0	0	0	0	0	0	0	0	0	1	6	4	11
10	Wild-Boar	Sus scrofa	2	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2

27. Mortality of animals

Sl.No.	Animal Name (with individual identification mark, if any)	Scientific Name	Sex	Date of Death	Reason of Death as per the Post-mortem report
1	Spotted Deer (M)	Axis axis	Male	25.07.17	Death may be due to cardiac failure.
2	Moor Hen (M)	Porphyrio porphyrio	Male	12.09.17	Death may be due to respiratory failure
3	Chousingha (F)	Tetracerus quadricornis	Female	10.02.18	Death may be due to Septicaemia
4	Chousingha (F)	Tetracerus quadricornis	Female	07.03.18	Death may be due to respiratory failure
5	Spotted Deer (F)	Axis axis	Female	18.03.18	Death may be due to respiratory failure
6	Spotted Deer (M)	Axis axis	Male	20.03.18	Death may be due to Septicaemia
7	Spotted Deer (F)	Axis axis	Female	20.03.18	Death may be due to enteric infection.
8	Spotted Deer (M)	Axis axis	Male	21.03.18	Death may be due to respiratory failure
9	Chousingha (M)	Tetracerus quadricornis	Male	27.03.18	Death may be due to respiratory failure
10	Chousingha (F)	Tetracerus quadricornis	Female	27.03.18	Death may be due to respiratory failure

28. Compliance with conditions stipulated by the Central Zoo Authority

Sl. No	Norm No. under RZR, 2009	Condition Stipulated	Status with regard to compliance of the conditions
1	1.6	The provision of the separate entry & exit to the residential colony inside zoo should be made.	Already separate entry & exit to the residential colony inside zoo have been made.
2	1.9	Ducks and Rabbits should be immediately removed from the Zoo.	Rabbits have been removed from the Zoo. For ducks alternate arrangement is being made outside zoo. They will be shifted within next two months.
3	2.1	The zoo should have whole time officer-in- charge with adequate administrative and financial powers.	Already Range Officer has been posted as full time officer.

4	2.2	Veterinarian, Curator, Education officer & Biologist should be employed as per Rules for the Zoo.	Govt. has been moved through chief wildlife warden for creation of post.
5	3.1	Zoo should get the Master Plan approved by the Central Zoo Authority.	The master plan has been submitted but CZA raised some objection which is under process for compliance.
6	3.4	Animal collection plan should be prepared and be submitted along with the Master Plan for approval of the CZA.	-do-
7	4.5	The area & design of Sloth bears enclosure near small mammal & primate enclosures should be improved as per CZA guidelines.	The new enclosure will be constructed during the financial year 2018-19.
8	4.6	The enclosure especially of birds should be enriched by planting bushes inside the enclosure.	Bushes have been planted.
9	4.7	Adequate screenings should be done particularly in between Sambar deer & Wild pig enclosures.	Already screening enclosure created between sambar deer & wild pig enclosure.
10	4.9	Hedge should be planted where missing especially in small mammals & python enclosures.	Due to scarcity of space in few enclosures hedge have been planted.
11	4.10	Bilingual signage's should be developed with one language being local language and including information pertaining to biology and behaviour of species and species distribution map.	This will be Complied within two months. Action is under progress.
12	5.1 (g)	Footbaths should be made in each enclosure.	Already complied.
13	5.3 (3)	Written schedule for de-worming should be displayed at every enclosure.	Already complied.
14	5.3(6)	Staff should be screened against zoonotic diseases once every year & record should be maintained.	Already complied.
15	6.1 (a&b)	Zoo should develop full fledged veterinary unit.	Already full fledged veterinary unit exit but Govt. have been moved for posting of VAS.
16	9.1	One Giant squirrel and mongoose housed singly should be paired or shifted to other recognised zoo.	Search in on for acquiring partner.

17	9.9(b)	Population control measures should be carried out for prolific breeding species especially in Spotted deer & four horned antelope.	Complied
18	9.10	Disaster management plan should be included in master plan.	While submitting compliance on master plan this will be included.
19	11.1	Zoo should take up the educational activities to the visitors.	Complied
20	12.1&3	Ramps should be constructed for divyang visitors and arrangements of wheel chair should be made.	Complied





Health Check Up of WACC Staff

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

a.	Mammals	NIL
b.	Birds	Jungle Bush quail, Indian Pond heron, Cattle Egret, Spotted Dove, Laughing Dove, Rose ringed parakeet, Common Cuckoo, Southern coucal, Indian eagle owl, common hoopoe, Indian roller, White troughed kingfisher, Green bee-eater, Jungle Babbler, Ashy Drongo, Common tailer bird, Common maina, Red vented bulbul.
c.	Reptiles	Python, Monitor Lizard, Indian Mongoose, Indian garden lizard, Indian colour changing chameleon,