

FOREST DEVELOPMENT CORPORATION OF MAHARASHTRA

(Govt. of Maharashtra Enterprise)
CIN: U45200MH1974SGC017206

OFFICE OF THE DIVISIONAL MANAGER

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No. FDCM/DM/GP/TECH./2019-20/ 25 25

Nagpur, Dt. 13/03/2020

To,

Member Secretary
Central Zoo Authority,
B-1 Wing, 6th Floor,
Pt. Deendayal Antyodaya Bhawan,
CGO Complex, Lodhi Road,
New Delhi - 110003
E-Mail: cza@nic.in

Subject:

Submission of Annual Report of 2018-19 to the Central Zoo Authority of

Rescue Centre at Gorewada, Nagpur - Regarding.

Reference:

1. Your office Letter No. 18-4/2019-CZA 2285/2020Dated 21.02.2020

2.Office of the CCF&MS, MSZANA/C.N. /T.S/592/2019-

20/Nagpur, Dated 02/03/2020

With respect to above referred letters, we are hereby submitting Annual Report 2018-19 of Wildlife Rescue Centre, Gorewada Project, Nagpur for necessary action.

Encl.: Annual Report 2018-19.

Divisional Manager Gorewada Project, Nagpur

Copy to: The Chief Wildlife Warden and Principal Chief Conservator of Forest (WL), Maharashtra State, Nagpur for information.

Copy to: The Managing Director, Forest Development Corporation of Maharashtra Ltd., Nagpur for information.

Copy to: The Chief General Manager, Medicinal Plants Board, Forest Development Corporation of Maharashtra Ltd., Nagpur for information.

Copy to: The General Manager, WFP & Afforestation Region, Forest Development Corporation of Maharashtra Ltd., Nagpur for information.

Copy to: Member Secretary, Maharashtra State zoo Authority civil lines, Nagpur for information.

RESCUE CENTRE, GOREWADA PROJECT, NAGPUR

Annual Report for the Year 2018-19



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1. Report of the Officer-in-charge: Wild life Rescue Centre Gorewad Nagpur is the only rescue centre in India. Which has tie up with Maharashtra Animal Husbandry and Fisheries University for veterinary care of Animals and wild life research and training centre.

The University appointed 3 subject specialist at rescue Centre, for full time works.

Following Surgical Instruments are purchased for the treatment, research and handling of the Wild Animals as Binocular Microscope, Maya Scissor, Dressing, B.P. Handle & other, Dressing Scissor, Dressing Drum, Tissue Forcep Plain, Tissue Forcep Rate Tooth, Needle Holder, DCP Narrow Hole, Urine Analyzer abaxis make, Defibrillator Biphasic Aspen, Centrifuge Variable Speed Remi-Laboratory, Double Barrel Tranquilization Gun and Accessories, Treatment Cages/Squeeze Cage for Leopard, Gear Head STIHL make for Brush Cutter & Fire Extinguisher.

CCTV are installed at Tiger-1, Panther-I, Panther-IV cage and in the Hospital for observation, study and research and for control of the wild animal kept in the kraal of the Rescue Centre. The habitat enrichment works are done in kraal area.

Inadequate financial powers is a limiting issue for Officer in Charge of the Rescue Centre, Gorewada.

2. History of the Rescue Centre: In the year 2005, Government of Maharashtra had taken a decision, in principle, to set up an International Standard zoo and Bio Park at Gorewada (Nagpur, Maharashtra) on 1914 ha. of forest land vide its resolution (G.R) No. WLP-1099/C.R.89/F-1 dated 12 Dec 2005. Principal Chief Conservator of forest (wildlife), Maharashtra State, Nagpur had submitted a proposal to establish a zoo and rescue centre vide PCCF (WL) M.S. Nagpur's letter no. Desk 22 (6)/Plan/1044/2009-20 dated 03.02.2010. Accordingly a detailed project report (DPR) was prepared by M/S Bernard Harrison & Friends Ltd and revised by Forest Development Corporation of Maharashtra (FDCM) Ltd, Nagpur. The DPR was submitted to Central Zoo Authority (CZA) for scrutiny and its approval. The DPR along with Master Layout Plan was examined by expert group on zoo design of CZA. Later on the proposal was examined by the technical committee of CZA, the meeting of which was held on 22 March 2013.

The Government of Maharashtra obtained the approval of Hon'ble Supreme Court to establish a new zoo and rescue centre at Gorewada.

- 3. <u>Vision</u>: A journey through the forests with animals and birds is compliment to conservation, education, awareness and recreation. The proposed Zoo of international standards will be integrated attractions which will house various animal species in innovatively created areas thus attempting to establish one of its kinds Zoo thereby making the sightseer's visit a lifetime experience. This zoo will be a showcase of nature for the visitors.
- 4. <u>Mission</u>: The Park will volunteer natural conservation, scientific research, and public education of the floral and faunal species of great importance of Gondwana land. The place will conduct enlightening activities for the visitors to bring betterment in their outlook towards animals. The Gorewada Zoo will be a combination of entertainment, education and science of zoos, aquariums, botanical gardens, etc. all put at one place.
- 5. Objective: A professionally run zoological park serves a variety of roles to benefit both the animals, its houses and the visiting public. Carefully planned breeding programmes can help propagate endangered species and continue gene pools for species whose habitats

have been obliterated. Pure as well as applied research on animals in captivity can benefit not only the animals in the zoos but also in the wild. Educational programmes can help foster the respect that wild animals deserve and familiarize the visitors with the important role these animals play in the ecosystem. Large scale habitat destruction has resulted in the extinction of many species. Zoos may have to serve as the last bastion for threatened and endangered species.

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

- To promote wildlife conservation (Scientific breeding of endangered species and releasing them into wild).
- Care and rehabilitation of injured, sick and orphan wild animals.
- To collect and collate the scientific data on the biology, behaviour and health care of various species of wild animals housed in the zoo and use the same in future management of the zoo.
- To assist in conservation of the in-situ population of various species of endangered animals and their habitat by sensitizing the people.

6. About us:

Sr. No.	Particulars	Information	
Basic I	nformation about the Rescue Centre		
1	Name of the Rescue Centre	Wildlife Rescue Centre, Gorewada Project, Nagpur	
2	Year of Establishment	the second second Plans was a second	
3	Address of the Rescue Centre	Near Hindustan Lever Godown square, Fetri, Mahurzari Road, Nagpur-441501	
4	State	Maharashtra	
5	Telephone Number	0712-2667477	
6	Fax Number	The displaces	
7	E-mail Address	dmgorewada@gmail.com	
8	Website	www.fdcm.nic.in	
9	Distance from nearest	Airport: Railway Station: Bus Stand:	
10	Recognition Valid upto (Date)	22/03/2019	
11	Area (in Hectares)	45 Ha.	
Manag	gement Personnel of the Rescue Centre	Mission: The Park will solution	
12	Name with designation of the Officer-in- charge	Mr. Nandkishor Kale, Divisional Manager, Gorewada Project, Nagpur	
t i lon	Name of the Veterinary Officer	Dr. Shalini. A.S Dr. M.D. Pawshe Dr. S.M. Kolangath	
. semi	Name of the Curator	Shri R.P. Bhivgade	
Ribit	Name of the Biologist	Lus as Boas fram yuchno esimerumi, alad	

	Name of the Compounder / Lab Assistant	
Owner	/ Operator of the Rescue Centre	
	*Name of the Operator	Forest Development Corporation of
	ella pro se Mesone & Chitto Mario Di Septimb	Maharashtra Ltd. Nagpur
1.4	Address of the Operator	Wildlife Rescue Centre, Gorewada,
11	riddross of the operator	Near Hindustan Lever Godown Square,
		Fetri, Mahurzari Road, Nagpur-441501
15	Contact details / Phone Number of	0712-2667477
	Operator	
16	E-mail address of Operator	dmgorewada@gmail.com

*Rule 2(m)of the Recognition of Zoo Rules, 2009.

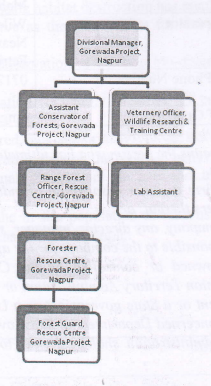
"Zoo Operator" means the person who has ultimate control over the affairs of the zoos provided that_____

IV. In the case of a firm or other association of individuals, any one of the individual partners or members thereof; or

V. 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

VI. 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.

7. Organizational Chart of the Rescue Centre:



8. Human Resources deployment for management of Rescue Centre (Officer-in-charge to Animal Keeper - Sanctioned posts, in-position and vacant posts):

Human Resources of the Rescue Centre*

Sr. No.	Designation	Number of Sanctioned Posts	Names of the incumbent
1	Divisional Manager	1	Shri. Nandkishor Kale
2	Assistant Conservator of Forest	1	Shri. H.V. Madbhushi
3	Veterinary Officer	1	Dr. Shri. V.M. Dhoot
4	Range Forest Officer	1	Shri R.P. Bhivgade
5	Forester	1	Shri. P.M. Chavan
- 6	Forest Guards	3	4) Shri. R.H. Waghade 5) Shri. H.M. Kinkar 6) Shri. P.C. Pathrabe
7	Forest Labours (Permanent)	3	4) Shri. Gendlal Shende5) Shri. Dashrath Uikey6) Shri. Purushottam Gore

^{*} Please give abovementioned information in respect of all Rescue Centre Personnel, from the Officer-in-charge upto the Animal Keeper.

9. Capacity Building of Rescue Centre Personnel:

Sr. No.	Name and Designation	Subject matter	Period	Name of the Institution
	of the Rescue Centre	of training	of	where the Training
	Personnel		Training	attended
		Nil		

10. Rescue Centre Advisory Committee :

- d. Date of Constitution:
- e. Members:
- f. Dates on which Meetings held during the year:

11. Health Advisory Committee of the Rescue Centre:

- d. Date of Constitution:
- e. Members:
- f. Dates on which Meetings held during the year:

12. Statement of income and expenditure of the Rescue Centre:

(Rs. In Lakh)

Items	Income (Sanction Grant)	Expenditure
Feed for Wild Animals	120.00	76.53

13. Daily feed schedule of animals:

Sr. No.	Species	Feed Item	Quanti	ty (kg)	Day of
	District Control of the Control of t	Trace	Winter	Summer	Fasting
1	Bengal Tiger	Buffalo Beef	7-10	6-8	Sunday
2	Leopard	Buffalo Beef	3.5-4	3-4	Sunday
3	Black Buck	Green Grass,	Green grass-	Green grass-	NIL
		Concentrate	3 kg	3 kg	
		Vegetable	Dry fodder-1	Vegetables-	
			kg	500 gms	
			Vegetables-	Leafy	
-15			500 gms	vegetables-	
			Leafy	100 gms	
	The state of the s	MXIIV.	vegetables-	Concentrate	
			100 gms	mixture- 300	
		1 - 0° 1.1 1.1.2	Concentrate	gms	
			mixture- 300	O) rec() frence	
	Element Contra	. In the sense of the state	gms		
4	Bear Sloth	Seasonable	Papaya-	Papaya-	NIL
		Fruits, Eggs,	500gms	500gms	
	10 00 00 00 00 00 00 00 00 00 00 00 00 0	Fish, Honey	Banana-500	Banana-500	
	and the state of t	40.3	gms	gms	
	F WELLS TO J DISTIN	53/m()	Seasonal	Seasonal	

	7.2	10 miles	fruits- 500	fruits- 500	
			gms	gms	
			Jiggery/	Jiggery/	
	of where the Tra		Honey- 500	Honey- 500	
	ating attended		gms	gms	
			Eggs- 2 no.	Eggs- 2 no.	
			Fish- 500	Fish- 500	
			mgs once a	mgs once a	
			week	week	_01
			Bread-500	Bread-500	
			gms	gms	NIL
	Margue Phogue	Seasonable	Seasonable	Seasonable	NIL
	Macaque Rhesus	fruits,	Fruits &	Fruits &	
	: Ya V	vegetables,	vegetables-	vegetables-	
		Bread	500 gms	500 gms	
	1911	Dicad	Bread-200	Bread-200	
			mgs	mgs	
			Groundnut-	Groundnut-	
	1.6 18	The state of	100 gms	100 gms	
			Roasted	Roasted	
	1189		gram-50	gram-50 gms	
			gram 5 5		
		Ghlo	Seasonable	Seasonable	NIL
6	Common Lungur	Seasonable	Fruits &	Fruits &	
	music Resources States	fruits	vegetables-	vegetables-	
			500 gms	500 gms	
			Bread-400	Bread-400	
	Hantan R		Charles and the second	mgs	
			mgs Groundnut-	Groundnut-	
			100 gms	100 gms	
	The state of the s			Roasted	and the same
	nommus 1	daily	Roasted	gram-50 gms	
	The Ribinston	HET - THOU	gram-50	gram so g	
		- C (gms	Green grass-	NIL
7	Blue bull	Green Grass		6-10 kg	BUSHINES AND
,		Concentrate	6-10 kg	- 0 11	
	ed to the second	Vegetable	Dry fodder-	3 kg	,
	Emp 002		3 kg	. 11	
	viral -esi	Vegeta	Vegetables-	1 kg	
	eolúsis gar	1 3 903 TA	1 kg		
- 6	6 4	83,1	Concentrate	The second secon	
	es- Concentrate	resetan	Mixture-1.	The second secon	
	000 - omixim - en	mp 001	kg	kg	
	osen Lehonrs (Parman	h Bano D		- Cross grass	NII
8	Spotted Deer (Chital)	Green Gras			100
8	Spotted Door (Sizem)	Concentrat	te 3-5 kg		
		Vegetable	Dry fodde	r- Dry fodder-	
	n Parge unitargue Anima		1-2 kg	1-2 kg	
	ODA emined DO		Vegetable	s- Vegetables-	
	arms.		0.5 kg	0.5 kg	
	Tempone I		Concentra	te Concentrate	

	L. Jan			Mixture-0.5 kg	Mixture-0.5 kg	
	9	Chinkara	Green Grass, Concentrate Vegetable		Green grass- 6-10 kg Dry fodder- 3 kg Vegetables- 1 kg Concentrate Mixture-1.5 kg	NIL
10		Chousinga	Green Grass, Concentrate Vegetable	Green grass- 6-10 kg Dry fodder- 3 kg Vegetables- 1 kg Concentrate Mixture-1.5 kg	Green grass- 6-10 kg Dry fodder- 3 kg Vegetables- 1 kg Concentrate Mixture-1.5 kg	NIL
	11	Eurocian Eagle Owl	Buffalo Beef Kheema	Buffalo Beef Kheema-200 gms	Buffalo Beef Kheema-200 gms	NIL
	12	Peacock	Buffalo Beef Kheema	Buffalo Beef Kheema-200 gms	Buffalo Beef Kheema-200 gms	NIL
	13	Black Kite	Buffalo Beef Kheema	Buffalo Beef Kheema-200 gms	Buffalo Beef Kheema-200 gms	NIL
	14	Pheasant Reeves	Leafy vegetable	Leafy vegetable- 100 to 200 gms, Concentrate mixture- 50 to 100 gms	Leafy vegetable- 100 to 200 gms, Concentrate mixture- 50 to 100 gms	NIL

14. Vaccination Schedule of Animals:

Sr. No.	Species	Disease Vaccinated for	Name of the Vaccine and dosage / quantity used Felocell 3,	Periodicity	Remarks
1	Bengal Tiger	- 2 m (
2	Leopard	Lig Companing Mixingo-13 Na -	Rabies, Feline Pan, Feline Calc feline Rhinotracheitis	week Bread-500 gard Seasonable	
3	Black Buck		Parting the state of the state	- SUBRICED	
4	Bear Sloth		Rabies	2.2-40-20-20-20-20-20-20-20-20-20-20-20-20-20	
5	Macaque Rhesus				
6	Common Lungur		_ Noseged4	2010000 77	
7	Blue bull			1	
8	Spotted Deer (Chital)	(dacement	A CHARLES) (til gras	
9	Chinkara		22 10 10 10 10		
10	Chousinga		-	1	
11	To a Constitution of the	and the fall will be			
12	Eurocian Eagle Owl	DS-arroad X	Im GdZ ₀ , k		1
13	Peacock	ad Alighad			
14	Black Kite	nd wenes. Paril	-		
15	Pheasant Reeves	2 - 3 kgm	-		

15. De-worming Schedule of animals:

C. No	Species	Drug used	Month
Sr. No.	Bengal Tiger	Praziquantel, Pyrantel pamoate &	January-19
		Fenbendazole	10
2	Leopard	Praziquantel,	January-19
	PRINGS-P. 0₹ 2005 001 of	Pyrantel pamoate & Fenbendazole	
3	Black Buck	Mebendazole	January-19
4	Bear Sloth	Mebendazole	January-19
5	Macaque Rhesus	Mebendazole	January-19
6	Common Lungur	Mebendazole	January-19
7	Blue bull	Mebendazole	January-19
8	Spotted Deer (Chital)	Mebendazole	January-19
9	Chinkara	a de la Bartana	January-19
10	Chousinga	-	January-19
11	Asian Palm Civet		January-19

12	Eurocian Eagle Owl	onices pr-oscented	January-19
13	Peacock	-	January-19
14	Black Kite	ULENKE KNESEN	January-19
15	Pheasant Reeves		January-19

16. Disinfection Schedule:

Sr. No.	Species	Type of enclosure	Disinfectant used and method	Frequency of disinfection
1	Bengal Tiger		Liquid	Twice a week.
2	Leopard	STITLE OF THE FOREIGNE	Kohrsolin- TH /	of interior
2	Black Buck	- I : elemina E	Liq. Vircon -S	Resement R
4	Bear Sloth			
5	Macaque	ologia in the same	Used	Johnson J., bl
med Inc.	Rhesus	mail mon	alternately.	Supes II
6	Common		la idinta 1	*5
	Lungur		i illimina []	
7	Blue bull	Was Was and a second		frequency est
8	Spotted Deer	ar milestone		i asa ni kacuma
talos -	(Chital)		a chi	
9	Chinkara			
10	Chousinga			
11	Asian Palm		ing Vysaciji	
	Civet			
12	Eurocian Eagle		a decilnA lo via	
	Owl		- Architecter	
13	Peacock	H-MANA		
14	Black Kite			
15	Pheasant	TEUTE BEE	144	
	Reeves			

17. Health Check-up of employees for zoonotic diseases:

Sr. No.	Name	Designation	Date of Health Check up	Findings of Health Check
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			up
1	Shri P.M. Chavhan	Forester	05/06/2018	Negative
2	Shri R.H.waghade	Forest Guard	05/06/2018	Negative
3	Shri.H.M. Kinkar	Forest Guard	05/06/2018	Negative
4	Shrimati. P.C. Pathrabe	Forest Guard	05/06/2018	Negative
5	Shri P.N.Gore	Forest Labour	05/06/2018	Negative

6	Shri. G.R Shende	Forest Labour	05/06/2018	Negative
7	Shri D.J. Uike	Forest Labour	05/06/2018	Negative
8	Shri C.H.kolhe	Labour	05/06/2018	Negative
9	Shri M.M. Kalbande	Labour	05/06/2018	Negative
10	Shri R.L. Kirnake	Labour	05/06/2018	Negative

- 18. Development Works carried out in the Rescue Centre during the year: CCTV's were installed in Tiger Enclosure No.1, Leopard I & IV
 - 19. Important Events and Happenings: Wildlife Week was celebrated.
- <u>20. Seasonal special arrangements for upkeep of animals</u>: Coolers and Heaters were provided., <u>Gree Net tied up in the kraall</u>
- 21. Research Work carried out and publications: Research work is in progress.
- 22. Rescue and Rehabilitation of Wild Animals:

Sr. No.	Date of	Species	Received	Date of	Action 7	Taken
	Rescue	with	from	Submission	Date and	Reasons
		number of		of Report to	Place of	for
		animals		the	rehabilitation	housing
		rescued		CWLW/CZA	in their	in the
		with their	Trefried W		habitat	zoo, if not
		sex				released
all and the		(M:F:U:T)				in their
12 73.6				A New York	Control of the control	habitat
	, lincoserui i					

23. Annual Inventory of Animals:

FORM-II

[See Rule 11(1)]

Part-A

Inventory Report for the Year:

Endangered Species*

	Animal Name	Scientific Name	Opening Stock as on		I	Births		Acquisition		Disposal			Death			Cl	osing		as			
	Extra 8952		M	F	U	T	M	F	U	M	F	U	M	F	U	M	F	U	M	F	U	T
1	Bengal Tiger	Panthera Tigress	2	2	0	4	0	0	0	1	1	0	0	0	0	0	0	0	3	3	0	6
2	Leopard	Panthera Pardus	9	7	0	16	0	0	0	3	8	0	0	0	0	2	3	0	10	12	0	22
3	Black Buck	Antilope cervicapra	1	1	0	2	0	0	0	2	1	0	0	0	0	3	2	0	0	0	0	0
4	Bear Sloth	Malursus ursinus	1	2	0	3	0	0	0	5	2	0	0	0	0	2	0	0	4	4	0	8

Part-B

Other than Endangered Species*

Sr.No.	Animal Name	Scientific Name	Op	enin	g Sto on	ck	I	Births		Acquisition		Disposal		al	Death			Clo	_	Stoc		
of our	all of the Di	ig - l sterr	M	F	U	T	M	F	U	M	F	U	M	F	U	M	F	U	M	F	U	T
1	Macaque Rhesus	Macaca Mulatta	3	4	0	7	0	0	0	0	1	0	0	0	0	0	0	0	3	5	0	8
2	Common Lungur	Semnophthecus Priam	1	2	0	3	0	0	0	2	2	0	0	0	0	0	0	0	3	4	0	7
3	Blue bull	Boselophus tragocamelus	1	4	0	5	0	0	0	10	6	0	0	0	0	4	2	0	7,	8	0	1
4	Spotted Deer (Chital)	Axis Axis	0	1	0	1	0	0	0	2	0	0	0	0	0	0	0	0	2	1	0	
5	Chinkara	Gazella benetti	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	(
6	Chousinga	Tetracerus quardricornis	0	0	0	0	0	0	0	1	1	0	0	0	0	1	1	0	0	0	0	1
7	Acian Palm Civet	Paradoxurus Hermaphroditus	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	
8	Eurocian Eagle Owl	Bubo Bubo	0	0	1	1	0	0	0	0	0	1	0	0	1*	0	0	0	0	0	1	
9	Black Kite	Milvus migrans	0	0	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	-
10	Peacock	Pavo cristatus	0	0	0	0	0	0	0	1	1	0	0	0	0	1	1	0	0	0	0	
11	Pheasant Reeves	Symaticus reevesii	1	2	0	3	0	0	0	0	0	0	0	0	0	1	0	0	0	2	- 0	

24. Mortality of animals:

Sr. No.	Animal Name (with individual identification mark, if any)	Scientific Name	Sex	Date of Death	Reason of Death as per the Post- Mortem findings.
1	Leopard	Panthera Pardus	F	21/04/2018	Died due to Cardio Renal Failure.
			F	20/07/2018	Died Due to renal Failure Leading to Multiple orgam Failure.
			М	15/12/2018	Died due to Cardio Respiratory failure.
			F	30/12/2018	Died due to Cardio Respiratory failure
			М	31/12/2018	Died Due to Hepatic Failure.
2					(Child)
2	Blue bull	Boselophus tragocamelus	M	15/05/2018	Death was Due to Hemorrhagic shock.
			F	04/11/2018	Died due to Hepatic Failure and Renal Failure.
		0 0 0 0 0			Renai i andre.
		0 0 0 0 0 0	F	01/12/2018	Died Due to Cardic Renal Failure.
0 0					
			M	19/12/2018	Died Due to shock.
		di Britis lagrens	M	01/01/2019	Died due to Cardio Respiratory failure.
	(Mikab)		M	17/03/2019	Died due to Cardio failure.
3	Reeves Pheasant	Symaticus reevesii	М	29/05/2018	Died Due to Heat Stroke.
4	Chinkara	Gazella benetti	M	15/07/2018	Died Due to SebralConcussion and cardio Respiratory Failure.
5	Peacock	Pavo cristatus	M	23/07/2018	Died Due to Nephrosis.
		ISec Rule 1	F	11/09/2018	Died Due to Inanition and Nephrosis.
6	Black Buck	Milvus migrans	М	21/08/2018	Died Due to Cardio respiratory Failure.
ndanger	cti Species*	<i>y</i>	М	06/02/2019	Cause of death Black Buck could not be drawn as most of internal Organs of abdominal as well as the thorasic
NA TOTAL	na) Reported Ocumbs mc Name	en fire en			cavity was eaten by Wild Leoperd attack.
	Pengan	Parko kofisianda	F	06/02/2019	Died due to Cardiac and Respiratory failure by Wild Leopard attack.
3 9) 8 Ho	.6482), 19.24	Name of the second	F	06/02/2019	Died due to Cardiac and Respiratory failure by Wild Leopard attack.
			М	06/02/2019	Died due to Cardiac and Respiratory failure by Wild Leopard attack.

7	Spotted Deer	Axis Axis	М	24/08/2018	Died Due to Sebral Concussion and Cardio Respiratory Failure.
	Carlotte Carlotte		М	06/2/2019	Died due to Cardiac and Respiratory failure by Wild Leopard attack.
	Since Julea 2 State	Core all was	М	06/2/2019	Died due to Cardiac and Respiratory failure by Wild Leopard attack.
	ngon gnilang FF	reclaminate of	М	06/2/2019	Died due to Cardiac and Respiratory failure by Wild Leopard attack.
39/18	nmoo Rego. Office Hindusts	Level Godover Se	F	06/2/2019	Died due to Cardiac and Respiratory failure by Wild Leopard attack.
8	Chousinga	Tetracerus quardricornis	М	26/10/2018	Died due to Cardiao Respiratory failure.
			F	06/02/2019	Died due to Cardiac and Respiratory failure by Wild Leopard attack.
	and the second second	ALLY AND	3.1	2.06,203	Company to the section of the contract of
9	Asian Palm Civet	Paradoxurus Hermaphroditus	_e	25/11/2018	Diad Due to Shock.
10	Sloth Bear	Malursus ursinús	M	22/01/2019	Died due to Tortion & Intusuception leading to Haemorrhagic Enteritis.
	at the same to Louis R		M	16/02/2019	Died Due to Renal Failure.

LUffice of the CCF ANY CANADALY A

Capp to: The General Manager, WYP & Affordatation Region, Forest Development Corporation

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25. Compliance with conditions stipulated by the Central Zoo Authority:

Sr. No.	Norm No. under RZR, 2009	Condition Stipulated	Time Period to Comply	Since when pending	Status with regard to compliance of the conditions
3010	1 20 DE 10 D	OTOMO 1			
onthis bragging a bill W	rd areflat				