People For Animals, Wardha

Annual Report for the year 2022-23



CONTENTS

Sr. No	Section	Page Number
1.	Report of the Officer-in-charge	4.
2.	History of the Rescue Centre	4.
3.	Vision	4.
4.	Mission	4.
5.	Objective	4.
6.	About us	5-6.
7.	Organizational Chart	7.
8.	Human Resources for management of Rescue Centre	7.
9.	Capacity Building of Rescue Centre Personnel	8.
10.	Rescue Centre Advisory Committee	8.
11.	Health Advisory Committee	9.
12.	Statement of income and expenditure of the Rescue Centre	9.
13.	Daily feed Schedule of animals	9-10
14.	Vaccination Schedule of animals	11.
15.	De-worming Schedule of animals	11.

Sr. No	Section	Page Number
16.	Disinfection Schedule	12- 14.
17.	Health Check-up of employees for zoonotic diseases	15.
18.	Development Works carried out in the Rescue Centre during the year	15.
19.	Important Events and happenings	16- 21.
20.	Seasonal special arrangements for upkeep of animals	22.
21.	Research Work carried out and publications	22.
22.	Rescue and Rehabilitation of the wild Animals	22- 30.
23.	Annual Inventory of animals	31- 33.
24.	Mortality of animals.	34- 37.
25.	Status of the Compliance with conditions stipulated by the Central Zoo Authority	38- 41.

1. Report of the Officer-in-charge

People For Animals, Wardha animal centre is a non-granted organization established in 1999 with the aim of provide safe shelter & medical treatment for the animals in need. In this financial year we rescued numbers of wild animals, some of them released in their natural habitat. Below data is based on our record book, and given information is true as per my information.

2. <u>History of the Rescue Centre</u>

People For Animals (PFA), Wardha was established in 1999 to provide safe shelter, medical treatment and food for the animals in distress, and to relocate them at a later stage. PFA Wardha, Unit were established in the year 1999 by a Group of Friends who was interested in Preservation of fauna and flora in Wardha district.

3. Vision

- Multispecialty Hospital
- Additional wildlife enclosures
- Aviary
- Herpetarium
- Mobile Ambulance
- Mobile ICU van for small animals
- Heavy crane for shifting animals
- Additional animal care sub centre

4. Mission

To provide safe shelter, medical treatment and food for the animals in distress, and to relocate them at a later stage.

5. Objective

- Preservation of fauna and flora in Wardha district.
- Protecting animals from conflict with human beings.
- Provide succor and medical treatment to the abandoned and wounded animals.
- Providing shelter for abandoned, wounded and rescued animals.
- Rescuing wildlife animals which are in danger.
- Undertaking tree plantation programs.
- To work in collaboration with Central Zoo Authority, Animal Welfare Board of India and local Forest Department to protect wild animals.
- Organizing awareness programs to educate the villagers and urban population about the importance of conserving nature and not to resort to killing of animals without any reason.

6. About us

Sr. No.	Particulars	Information
	Basic Information about the	ne Rescue Centre
1	Name of the Rescue Centre	People For Animals, wardha
2	Year of Establishment	19-06-1999
3	Address of the Rescue Centre	"Karunashram", behind pipri polytechnic collage, arvi road, wardha.
4	State	Maharashtra
5	Telephone Number	9422141262
6	Fax Number	
7	E-mail address	ashish_pfa@yahoo.com
8	Website	
9	Distance from nearest	Airport: 72 Km.
		Railway Station: 5.7 Km.
		Bus Stand: 5.3 Km.
10	Recognition Valid up to (Date)	
11	Area (in Hectares)	2 Hectares
	Management Personnel of	the Rescue Centre
12	Name with designation of the Director Officer in-charge	Ashish N. Goswami
	Name of the Veterinary Officer	Dr. Sandip Joge
	Name of the curator in charge wildlife	Kaustubh Gawande
	Name of the Compounder/ Lab Assistant	-

Sr. No.	Particulars	Information						
	Owner / Operator of the Rescue Centre							
13	Name of the Operator	Ashish Goswami						
14	Address of the Operator	"Karunashram", Behind Pipri Polytechnic Collage, Arvi Road, Pipri Meghe,Wardha.						
15	Contact details/Phone number of Operator	9422141262						
16	E-mail address of Operator	ashish_pfa@yahoo.com						

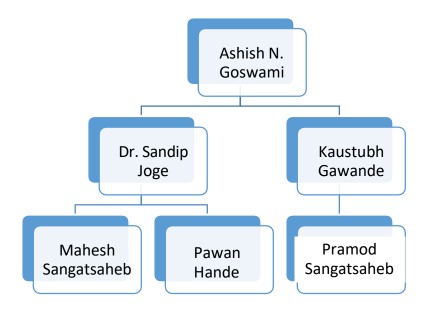
^{*} Rule 2(m) of the Recognition of Zoo Rules, 2009.

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

- 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.

7. Organizational Chart of the Rescue Centre



8. Human Resources deployment for management of Rescue Centre(Officer incharge 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.	Human resource In-charge	1	Sumit S. Bharal
			(Jain)

9. Capacity Building of Rescue Centre personnel

Sr. No.	Name and designation of the Rescue Centre personnel	Subject matter of Training	Period of Training	Name of the Institution where the Training attended
1.	Ashish Goswami	Conservation	20 Days	Durrell, United
	(Officer in-charge)	of	(year 2015)	Kindom
	Director	endangered		
		species		
2.	Kaustubh Gawande	Financial	10 days	Sakkabaug Zoo,
	(Curator)	assistance	(year 2018)	Junagadh, Gujrat
	In charge wildlife	for		
		specialized		
		theme based		
		training		
		program for		
		zoo keepers		
		as a capacity		
		building		
		measures on		
		regional		
		basis.		
3.	Dr. Sandip Joge	Training for	8 days	Government
	(Veterinary officer)	microsurgery	(year 2018)	veterinary
				collage, Chennai.

10. Rescue Centre Advisory Committee -

a. Date of constitution

15 April 2003

b. Members

- 1. Prabhakar Pusadkar
- 2. Dr. Tarak Kate

c. Dates on which Meetings held during the year

29 July 2022

11. Health Advisory Committee of the Rescue Centre -

a. Date of constitution

15 April 2003

b. Members

- Dr. Sachin Dhalkari (Veterinary Consultant)
- Dr. Amit Pujari (M.D. Medicine)

c. Dates on which Meetings held during the year

29 July 2022

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

Rescue centre working under People For Animals, wardha unit organization. Organizational audit report attached separately.

13. Daily feed Schedule of animals

Sr.	Species	Feed item	Q	uantity	Day of
No.			Winter	Summer	Fasting
1.	Blue bull	Green fodder including Vegetable, Cattle mesh	9-10 Kg.	7-8 kg.	Saturday
2.	Black buck	Green fodder including Vegetable, socked chickpeas	3-4 kg.	2-3 Kg.	Saturday
3.	India n Pango lin	Red weaver ants with eggs	250-300 gm.	-	Saturday
4.	Cockatoo	Sprouts includingfruits.	200-250 grams.	150-200 grams.	Saturday
5.	African grey parrot	Sprouts including fruits.	200-250 grams.	150-200 grams.	Saturday
6.	Sloth Bear	Multigrain cereal, honey, eggs, fruits	Fruits 500 gram & multigrain cereal 500 grams	Fruits 1 Kg. & multigrain cereal 300 grams	Saturday

7.	Western	Fruits &	Milk	200 gram	Saturday
	Hanuman	Milk		fruits & milk	•
	Langur				
8.	Four-horned	Green	1.5 - 2 Kg.	1 – 1.5 Kg	Saturday
	Antelope	fodder			
		including			
		dry fodder			
		&			
		vegetables			
9.	Spectacled	Released	-	-	-
	Cobra	early as			
		possible			
		after rescue			
10.	Indian soft	Fruit,	50 – 70	50 grams	Saturday
	shell turtle	grasses &	grams		
		seeds,			
		worms			
11.	Common rat	Released	-	-	-
	snake	early as			
		possible			
		after rescue			
12.	Indian rock	Chicken	1 in a week	-	-
	python				
13.	Common Barn	Chicken	30 - 50	30 – 40 grams	Saturday
	owl		gram		
14.	Indian Peafowl	Vegetables,	200-300	100-200	Saturday
		mix grain,	grams.	grams.	
		chicken			
15.	Leopard	Meat	3kg	2.5 kg	Saturday
16.	Spotted deer	Green	1 kg. green	1 kg. green	Saturday
		fodder	fodder &	fodder &	
		Cattle feed	cattle feed	cattle feed	
		including	500 grams	350 grams	
		wheat bran	including	including 150	
			150 gram	gram wheat	
			wheat bran	bran	
17.	Monitor lizard	Meat	50 grams	50 grams	Saturday
18.	Civet cat	Meat and	150 grams	100 grams	Saturday
		fruits	and 100	meat and	
			grams	100 grams	
			fruits	fruit	

14. Vaccination Schedule of animals

Sr.	Species	Disease vaccinated	Name of the	Periodicit	Remarks
No.		for	Vaccine and	У	
			dosage/		
			quantity used		
	.Hanum	1. Rabies,	Rabivac	Yearly and	As animal
	an	2. tetanus	Tricat/Biofel	as per	was
	langur,		Vanguard plus	antirabies	accepted for
	leopard,	3. Panlucopania,		vaccinatio	treatment
	jackal,	4. Feline calci virus,		n schedule	and
	civet cat,	5. Feline herpes virus,		recommen	temporary
	Sloth			ded	care,
	bear	6. Canine distemper			vaccination
		virus,			was done
		7. Infectious canine			according to
		hepatitis,			species if
		8. canine			needed
		parainfluenza,			
		9. canine parvovirous,			
		leptostirosis.			

15. De-worming Schedule of animals

Sr.	Species	Drug used	Month
No.			
	All	As per identification of	Nil
	species	parasite after fecal sample	
		examination by consultant	
		veterinarian.	

16. Disinfection Schedule

No.		analasura		
1.		enclosure	and method	disinfection
	Blue bull	Open enclosure	Fipronil solution	Every three
		with night shelter.	(spraying)	months or as
				directed by
				consultant
				veterinarian.
2.	Black buck	Open enclosure	Fipronil solution	Every three
		with night shelter.	(spraying)	months or as
				directed by
				consultant
		_		veterinarian.
3.	Spotted deer	Closed enclosure	Fipronil	Every three
		with night shelter.	solution/deltamethline	months or as
			alternate.(spraying)	directed by
				consultant
			<u>-</u>	veterinarian.
4.	Indian	Closed enclosure	Fipronil	Every three
	Pangolin	with night shelter.	solution/deltamethline	months or as
			alternate.(spraying)	directed by
				consultant
_	Caalvataa	Olanad amall	Danasia	veterinarian.
5.	Cockatoo	Closed small	Benzylamine	Every three
		cage.	hydrochloride	months or as
			solution. (diluted solution use for	directed by consultant
				veterinarian.
6.	African grov	Closed small	cleaning of cage) Benzylamine	Every three
0.	African grey parrot	cage.	hydrochloride	months or as
	parrot	oago.	solution. (diluted	directed by
			solution use for	consultant
			cleaning of cage)	veterinarian.
7.	Rhesus	Closed small	Benzylamine	Every three
	macaque	cage.	hydrochloride solution. (diluted	months or as directed by
			solution use for	consultant
			cleaning of cage)	veterinarian.
	Rose ringed			
	parakeet	Closed small	Benzylamine	Every three
8.		cage.	hydrochloride	months or as
			solution. (diluted solution use for	directed by consultant
			cleaning of cage)	veterinarian.

	I	T _		
9.	Sloth Bear	Closed	Benzylamine	Every three
		enclosurewith	hydrochloride	months or as
		night shelter.	solution. (diluted	directed by
			solution use for	consultant
			cleaning of cage)	veterinarian.
10.	Western	Closed enclosure	Fipronil solution	Every three
	Hanuman	with night shelter.	(spraying)	months or as
	Langur		() ()	directed by
				consultant
				veterinarian.
11.	Four-horned	Open enclosure	Fipronil solution	Every three
	Antelope	with night shelter.	(spraying)	months or as
	·		, , , , , ,	directed by
				consultant
				veterinarian.
12.	Spectacled	Small cage	Chlorine Bleach	Every three
	Cobra		solution	months or as
				directed by
				consultant
				veterinarian.
13.	Indian soft	Small cage with	Chlorine Bleach	Every three
	shell turtle	water pond	solution	months or as
				directed by
				consultant
				veterinarian.
14.	Common rat	Small cage	Chlorine Bleach	Every three
	snake		solution	months or as
				directed by
				consultant
				veterinarian.
15.	Indian rock	Small cage	Chlorine Bleach	Every three
	python		solution	months or as
				directed by
				consultant
				veterinarian.

16.	Woolly	Closed small	Benzylamine	Every three
	necked stork	cage.	hydrochloride	months or as
			solution. (diluted	directed by
			solution use for	consultant
			cleaning of cage)	veterinarian.
17.	Common Barn	Closed small	Benzylamine	Every three
	owl	cage.	hydrochloride	months or as
			solution. (diluted	directed by
			solution use for	consultant
			cleaning of cage)	veterinarian.
18.	Indian	Closed enclosure	Fipronil	Every three
	Peafowl	with night shelter.	solution/deltamethline	months or as
			alternate.(spraying)	directed by
				consultant
				veterinarian.
19.	Leopard	Closed enclosure	Fipronil solution	Every three
		with night shelter.	(spraying)	months or as
				directed by
				consultant
				veterinarian.

17. Health Check-up of employees for zoonotic diseases

Sr.	Name	Designation	Date of	Findings of Health
No.			Health Check	
1.	Mahaah Cangataahah	Animal Kaanar	up Date not	Check up
'.	Mahesh Sangatsaheb	Animal Keeper	available	Negative
			(Health	
			check-up done	
			personally by	
			'	
			keeper Not by	
			_	
2.	Pawan Hande	Animal Keeper	rescue centre) Date not	Negative
۷.	Fawaii Hallue	Animai Neepei	available	Negative
			(Health	
			check-up	
			done	
			personally by	
			keeper	
			Not by	
			rescue centre)	
3.	Pramod Sangatsaheb	Animal Keeper	Date not	Negative
0.	Tramod Gangalodnos	7 timilai reopoi	available	rioganio
			(Health	
			check-up	
			done	
			personally by	
			keeper	
			Not by	
			rescue centre)	

18. Development Works carried out in the Rescue Centre during the year.

N. A.

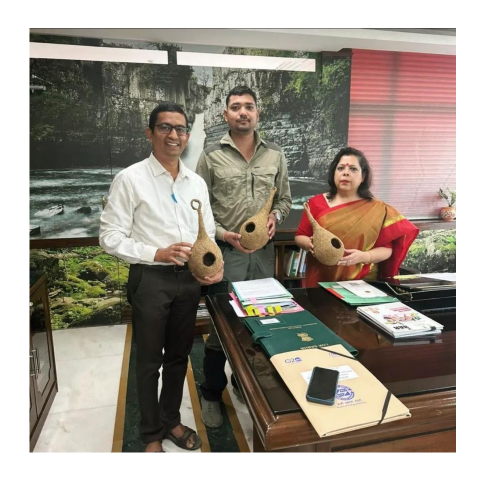
19. Important Events and happenings.

The Wardha Forest Department and People for Animals Wildlife Rescue Center have succeeded in their endeavours. Whether it's a vicious animal or human being with mother's heart every situation can be tangled. One recent instance of a mother's affection for her descendant is the discovery of a 25-day-old female leopard cub in a field in Dahegaon village as sugarcane was being cut. The incident was promptly reported to the forest department by the locals. The Arvi Range Forest Officer Mr. Nitin ladhay and other forest staff arrived at the scene as soon as they learned about the occurrence. They rescued the cub right away and started reunite procedure of cub with its mother, also for scientific methodology officials forward the information, regarding the issue to our PFA wildlife rescue and rehabilitation center wardha. Our veterinary team conducted a spot health examination of the cub. Once declared fit for reunion, the cub was taken back to the spot from where it was found. For the reunion to be a success, the cub was kept in a secure crate. In a late-night operation, with a collaborative efforts of PFA WRRC team and the Forest Department successfully reunited a cub with its mother. Thanks to DYCF shri Rakesh Sepat, RFO Mr Nitin Jadhao and entire forest staff for their support





World Sparrow Day and World Rewilding Day and what could be more relevant than discussing New innovative praposals aiming wildlife conservation with Chief Secretary of Forest Smt leena Nandon Ministry of Environment Forest and Climate Change Government of India and Shri Bivash Ranjan Additional Director General of Forests MOEFC. As per discussion and Directives given by our chairperson of People For Animals Smt Maneka Gandhi we meet them at Paryavaran bhawan Delhi and had productive conversation on broad spectrum. What difficulties we usually face during wildlife rescues and rehabilitation to what we can actually do to minimize various such issues. Both the officials were supportive to our ideas and we wind up with Giving them Bird house as a token of remembrance for this day.



The Maharashtra forest department has intensified its operations to capture the tigress named BTR T 7, in Karanja range areas in wardha district. The CWLW of Maharashtra issued order to trap the tiger had started about 2 month's ago after it had killed 7 people and cattle in karanja Range, bor tiger reserve buffer area in the district. Wardha Forest division with the coordination of People For Animals Wardha wildlife rescue team are using a modern techniques to trace the location and movement of the tigress. As many as nine teams each comprising 5 forest officials 40 trap cameras, and our PFA wardha wildlife veterinary team with all tranquilizing equipments were put in place in the forest areas between Karanja Forest Range to capture the tigress. After two months of hard monitoring and because the tigress was pregnant, she gave birth to 3 cubs, due to which we aborted the capturing operation and kept a strict monitoring on her and the cubs as well and the Forest Department is also taking full care that the situation like human-wildlife conflict does not recur again



In a collaborative efforts of People For Animals wildlife Rescue and Rehabilitation Center wardha and Pench Tiger Reserve Nagpur, capacity building program for Rapid Response team in PTR was organized with some theoretical and practical sessions on the foundations and protocols of wildlife rescue,rehabilitation and ethics. It is essential to have technical skills such as immobilization of wild animals, stress management, capture myopathy, hand rearing of orphanage in all types of rescue and rehabilitation process. In this one day training program we tried to fulfill all authentic knowledge about human wildlife conflict mitigation, wildlife rescue and rehabilitation. We also provide knowledge about standard operating procedure (SOP) of big cats, Reptiles, birds handling, usage of the basic infrastructure and equipment during rescue operation. Thanks to Deputy director pench Mr. Prabhunath Shukla, RFO Mr. Tayde, Mr. @ajinkyawilderness honorary wildlife warden Nagpur, @dr.sachin1313 veterinary officer pench tiger reserve, Rapid response Team pawni, Rapid Response team nagalwadi and all forest staff for their kind support and involvement.







"Karunashram" People For Animals Rescue Center wardha organised workshop for forest front line staff in wardha division, with some theoretical and some practical sessions on the foundations and protocols of wildlife rescue, rehabilitation and ethics. Everyday our field forest staff have to rescue animals like Langurs, Deers, Birds, Nilgai, Snakes other wild carnivores animals. It is also important to have technical skills (stress management, capture myopathy, hand rearing of orphanage) in all types of rescue and rehabilitation process. In this workshop we try to fulfill all authentic knowledge about wildlife rescue. We also provide knowledge about standard operating procedure (SOP) of Reptile handling, usage of the basic infrastructure and equipment during rescue operation.



• People For Animals "karunashram" regularly organised environmental education program for school childrens. It's a different experience to see their expressions when you introduce children to animals.



Other enrichment activites:









20. Seasonal special arrangements for upkeep of animals.

- > Provide rolling bottle feeder for peafowl.
- Scattering grains on the ground for peafowl.
- > Frozen fruits provided during summer season.
- > Provide some plants in herbivorous animals' cage.
- > Special arrangement for birds by cover up the entire cage by joot bags to protect from during hot summer season.
- Provide warm light in bird cages during winter season.

21. Research Work carried out and publications

· N.A.

22. Rescue and Rehabilitation of wild animals.

Sr. No.	Date of Rescue	Species with number of animals rescued with their sex (M: F:U:T)	Received from	Date of Submission of Report to the CWLW / CZA		n taken
					Date and Place of rehabilitation in their habitat	Reasons for housing in the zoo, if not released in their habitat
				We submitted all information to DYCF wardha office as per their directives		
1.	01-04-2022	Langur (M)	Anji	-	15-4-2022 Wardha range	-

2.	03-4-2022	Langur (M)	Dahegaon	-	13-4-2022	-
			gawand		Wardha	
			village		range	
3.	19-4-2022	Langur (M)	Wardha	-	25-04-2022	-
					Wardha	
					range	
4.	21-4-2022	Langur (M)	Bori (Ko.)	-	23-04-2022	-
		3 ()	Hingani		Wardha	
					range	
5.	10-5-2022	Common	Wardha	-	11-05-2022	-
		krait(U)			Wardha	
					range	
6.	14-5-2022	Indian	Pulgaon	-	6-06-2022	-
		peafowl			Kharangna	
		(M)			range	
7.	17-5-2022	Shikra(U)	Hinganghat	-	25-5-2022	-
					Wardha	
					range	
8.	21-5-2022	Greator	Deoli	-	24-5-2022	-
		coucal (U)	village		Wardha	
					range	
9.	31-5-2022	Black buck	Washim	-	-	Under
		(M)				observation
10.	4-6-2022	Russel's viper	Karla road	-	6-6-2022	-
		(U)			Khrangna	
		(1.6)			range	
11.	5-6-2022	Langur (M)	Seloo	-	6-6-2022	-
					Khrangna	
					range	
12.	6-6-2022	Jungle cat(M)	Deoli	-	6-6-2022	-
					Khrangna	
					range	
13.	8-6-2022	Indian soft	Karla road	-	9-10-2022	-
		shell turtle	Wardha		Khrangna	
		(U)			range	
14.	7-6-2022	Langur (M)	Arvi	-	14-09-2022	-
					Khrangna	
					range	
15.	18-6-2022	Indian	Nalwadi	-	22-6-2022	-
		spectacled			Wardha	
		cobra(U)			range	
16.	12-6-2022	Langur (M)	Kurzadi,Jamtha	-	14-9-2022	-
					Khrangna	
					range	
	l	1	i	1		1.02

17.	22-6-2022	Langur	Sewagra	-	02-7-2022	-
		(M)	m		Wardha	
					range	
18.	24-6-2022	Indian	Dehankar	-	5-7-2022	-
		Peafowl	layout		Wardha	
		(F)	wardha		range	
		(1)	warana		range	
19.	30-6-2022	Bangal	Yavatmal	-	8-8-2022	-
		monitor			Khrangna	
		(F)			range	
20.	16-7-2022	Asian	S.P.	-	8-8-2022	-
		palm civet	residenc		Khrangna	
		(M)	е		range	
		(141)	wardha		range	
21.	14-7-2022	Langur	Pulgaon	_	8-8-2022	_
21.	14-7-2022		i digaon	_	Khrangna	-
		(M)			range	
22.	20-07-2022	Langur (M)	Pusad	_	14-9-2022	-
	20 01 2022	_aga. ()			Khrangna	
					range	
23.	20-07-2022	Langur (M)	Sewagram	-	8-8-2022	-
		5 ()			Khrangnarange	
24.	20-07-2022	Langur (M)	Dehani bit	-	8-8-2022	-
					Khrangna	
					range	
25.	25-07-2022	Langur(F)	Zadshi	-	12-8-2022	-
			Hingani		Khrangna	
					range	
26.	03-08-2022	Nilgai (F)	Yerala,	-	8-8-2022	-
			wadaner		Khrangna	
			bit		range	
27.	07-08-2022	pangoline	Pulgaon	-	8-8-2022	-
		(M)	bhidi bit		Khrangna	
					range	
28.	07-08-2022	Rock python	Yelakeli	-	8-8-2022	-
		(Ú)	Wardha		Khrangna	
					range	
29.	08-08-2022	Rock python	Deoli	-	8-8-2022	_
		(U)			Khrangna	
		,			range	
30.	08-08-2022	Spectacled	Karla square	-	8-8-2022	-
		cobra (U)			Khrangna	
					range	
31.	15-08-2022	Barn owl	Arvi	-	2-9-2022	-
		(U)			Arvi range	
		, ,				
	1					Page 24

Page | 24

32.	5-08-2022	Sloth bear	Parwa range	-	25-08-2022	-
		(M)			Tipeshwar	
					wild life	
22	10.00.0000	Rat snake	Civil line		sanctuary	
33.	19-08-2022		Civil line	-	2-09-2022 Arvi range	-
		(U)	Wardha		Aivirange	
34.	19-08-2022	Monitor	Civil line	-	2-09-2022	-
		lizard (U)	Wardha		Arvi range	
35.	23-08-2022	Rock python	Dattapur	•	2-09-2022	-
		(U)	•		Arvi range	
36.	25-08-2022	Stout sand	Pipari	-	2-09-2022	-
		snake			Arvi range	
		(U)				
37.	29-08-2022	Langur (M)	Selukate	-	2-09-2022	-
					Arvi range	
38.	1-09-2022	Pangolin(F)	Gotewadi	-	2-09-2022	-
			wardha		Arvi range	
39.	7-09-2022	Russel's	Fulfail	-	14-09-2022	
		viper(U)	wardha		kharangna	
					range	
40.	9-09-2022	Langur	Sewagram	-	14-09-2022	
		(M)			kharangna	
					range	
41.	10-09-2022	Porcupine	Yawatmal	-	21-09-2022	
		(M)			kharangna	
					range	
42.	10-09-2022	Russel's	pawnar	-	14-09-2022	
		viper(U)			kharangna	
					range	
43.	11-09-2022	Rosering	Wardha	-	14-09-2022	
		parakeet(F)			kharangna	
					range	
44.	16-09-2022	Langur	Pendhari	-	16-09-2022	
		(M)	deoli		kharangna	
					range	
46.	17-09-2022	Rock python	Yelakeli	-	21-09-2022	
		(U)			kharangna	
					range	

47.	17-09-2022	Rock python (U)	Sewagram	-	21-09-2022 kharangna range	
48.	21-09-2022	Sloth bear (M)	Ghatanji	•	1-10-2022 Tipeshwar wildlife sanctuary	
49.	21-09-2022	Rock python (U)	MahakaalWar dha	•	21-09-2022 kharangna range	-
50.	21-09-2022	Russel's viper(U)	KharangnaWa rdha	-	21-09-2022 kharangna range	-
51.	21-09-2022	Mottled wood owl (U)	Wardha	•	21-09-2022 kharangna range	-
52.	23-09-2022	Langur (M)	Pulgaon		22-08-2021 Arvi range	-
53.	24-09-2022	Nilgai(M)	Samudrapur	-	-	Under observation
54.	27-09-2022	Langur (M)	Yawatmal	-	19-10-2022 Arvi range	-
55.	28-09-2022	Spectacled cobra (U)	Bhugaon	-	30-09-2022 wardha range	-
56.	29-09-2022	Spotted Dove (M)	Wardha	-	30-09-2022 wardha range	-
57.	29-09-2022	Indian peafowl (M)	Jodmoha	•	19-10-2022 Arvi range	-
58.	02-10-2022	Langur (F)	Pusad	-	-	Under observation
59.	02-10-2022	Woolly naked stork (U)	Pulgaon	-	17-10-2022 wardha range	-
60.	08-10-2022	Rock python 2 (U)	Sewagram	-	19-10-2022 Arvi range	-

61.	08-10-2022	Rock	Waygaon	-	9-10-2022	-
		python	3,0		Kharangna	
		(U)			range	
62.	08-10-2022	Russel's	Waygaon	_	9-10-2022	_
02.	00 10 2022	viper (U)	Waygaon		Kharangna	
		vipei (o)			range	
63.	08-10-2022	Langur (M)	Wadner	_	29-10-2022	_
03.	00-10-2022	Langur (IVI)	vvadilei	_	Kharangna	_
					•	
64.	09-10-2022	Pangolin (M)	Mahadanura		range 9-10-2022	
04.	09-10-2022	Pangolin (M)	Mahadopura wardha	-		-
			waruna		Kharangna	
	22 12 222		N/ 1 1 11		range	
65.	09-10-2022	Indian	Yelakeli	-	9-10-2022	-
		soft shell			Kharangna	
		turtle (U)			range	
66.	10-10-2022	Russel's	Karanji bhoge	-	19-10-2022	-
		viper (U)			Kharangna	
					range	
67.	11-10-2022	Rock python	Yelakeli	-	19-10-2022	-
		(U)			Arvi range	
		, ,				
68.	11-10-2022	Monitor	Wardha	-	19-10-2022	-
		lizard (U)			Arvi range	
69.	11-10-2022	Langur (M)	Majara	-	19-10-2022	-
			,		Arvi range	
					· ·	
70.	11-10-2022	Rock python	Trimurti	-	19-10-2022	-
		(U)	nagar		Arvi range	
		(-)	Wardha		3.	
71.	12-10-2022	Langur (M)	Bhugaon	_	19-10-2022	_
	.2 .0 2022	Langur (IVI)	2agao		Arvi range	
					7 ii vi Tango	
72.	13-10-2022	Langur (M)	Pulgaon	_	29-10-2022	_
, <u>, , .</u>	10 10 2022	Langar (IVI)	i digaon		Kharangna	
					_	
73.	17-10-2022	Nilgai calf	Jodmoha		range	Under
13.	11-10-2022		Journolla	-	-	observation
		(M)				ooser vaccon
74.	18-10-2022	Langur (E)	Ghorad		19-10-2022	
/4.	10-10-2022	Langur (F)	Gnorad	-		-
					Arvi range	

75.	18-10-2022	Langur	Ghorad	-	19-10-2022	-
		(M)			Arvi range	
76.	18-10-2022	Langur	Ghorad	-	19-10-2022	
		(M)			Arvi range	-
77.	23-10-2022	Rock	Mahakaal	-	29-10-2022	-
		python (U)	Wardha		Arvi range	
78.	24-10-2022	Stout sand	Wardha	-	29-10-2022	-
		snake (U)			Kharangna	
					range	
79.	24-10-2022	Rock python	Sawangi	-	29-10-2022	-
		(F)			Kharangna	
					range	
80.	28-10-2022	Indian egg	Nandapur	-	29-10-2022	-
		eater	Bhosa		Kharangna	
		snake(U)			range	
81.	28-10-2022	Langur (M)	Wani	-	29-10-2022	-
					Kharangna	
					range	
82.	29-10-2022	Rock python	Pipari	-	29-10-2022	-
		(U)			Khrangna	
					range	
83.	29-10-2022	Rock	Taroda	-	26-11-2022	-
		python (U)			Khrangna	
			_		range	
84.	02-11-2022	Rock	MIDC	-	26-11-2022	-
		python (U)	sewgram		Khrangna	
					range	
85.	02-11-2022	Spectacled	Dahegaon	-	26-11-2022	-
		cobra (U)			Khrangnarange	
00	00.44.0000	la dia 0	Valatar		00.44.0000	
86.	03-11-2022	Indian soft	Yelakeli	-	26-11-2022	-
		Shell turtle (U)			Khrangnarange	
87.	04-11-2022	Nilgai calf	Pusad	-	-	Under
		(M)				observation
88.	04-11-2022	Langur (F)	Deoli	-	15-11-2022	-
					Khrangna	
					range	

89.	07-11-2022	Spectacled cobra (U)	MIDC wardha	-	15-11-2022 Wardha range	-
90.	07-11-2022	Spectacled cobra (U)	Sindhi meghe	-	15-11-2022 Wardha range	-
91.	14-11-2022	Spectacled cobra 2(U)	Sawangi meghe	•	15-11-2022 Wardha range	-
92.	14-11-2022	Common trinket snake (U)	Sawangi meghe	-	15-11-2022 Wardha range	-
93.	12-11-2022	Russel's viper 2 (U)	Satoda		15-11-2022 Wardha range	-
94.	13-11-2022	Nilgai (M)	MahakaalWar dha	-	-	Under observation
95.	13-11-2022	Porcupine 2 (U)	Deoli Wardha	-	08-12-2022 Wardha range	-
96.	15-11-2022	RoseRing Parakeet 2 (U)	Hinganghat		16-02-2023 Khrangna Range	-
97.	15-11-2022	Spectacled cobra(U)	Pipri	-	15-11-2022 Wardha range	-
98.	18-11-2022	Nilgai (M)	Jodmoha	-	-	Under observation
99.	18-11-2022	Nilgai (M)	Jodmoha	-	-	Under observation
100.	19-11-2022	Langur (F)	Hinganghat	-	08-12-2022 Wardha range	-
101.	30-11-2022	Porcupine (U)	Rasulabaad road	-	08-12-2022 Wardha range	-
102.	07-12-2022	Spectacled cobra(U)	Collector house	-	08-12-2022 Wardha range	-

103.	07-12-2022	Russel's viper (U)	Mhasala	-	08-12-2022 Wardha range	-
104.	15-12-2022	Sloth bear(F)	Pandharkawd a range	-	-	Under observation
105.	25-12-2022	Rock python(U)	Yawatmal	-	16-2-2023 khrangna range	-
106.	25-01-2023	Langur (M)	Yawatmal	-	16-02-2023 khrangna range	-
107.	30-01-2023	Porcupine (M)	Wardha	-	16-02-2023 khrangna range	-
108.	31-01-2023	Langur (M)	Hingni wardha	-	16-02-2023 khrangna range	-
109.	06-02-2023	Porcupine (M)	Wardha	-	16-02-2023 khrangna range	-
110.	06-02-2023	Langur (M)	Hinganghat	-	16-02-2023 khrangna range	-
111.	07-02-2023	Indian peafowl (M)	Wardha	-	-	Under observation
112.	12-02-2023	Spectacled cobra(U)	Wardha	-	13-02-2023 Wardha range	-
113.	24-02-2023	Spotted owlett (U)	Wardha	-	-	Under observation
114.	11-03-2023	Langur (F)	Yawatmal	-	-	Under observation
115.	12-03-2023	Russel's viper (U)	Wardha	-	13-03-2023 Wardha range	-
116.	22-03-2023	Indian peafowl (M)	Chitoda wardha	-	-	Under observation

1. Annual Inventory of animals

Endangered Species*

SPECIES NAME	ANIMAL NAME	SCIENTIFI CNAME	OPENING STOCK	BIRTHS	ACQUISITION S	DISPOSALS	DEATHS	CLOSING STOCK
			M F U T	M F U	M F U	M F U	M F U	M F U T
Aves								
1.	Shikra	Accipiter badius	0 0 0 0	0 0 0	0 0 1	0 0 1	0 0 0	0 0 0 0
2.	Black winged kite	Elanus caeruleus	0 0 0 0	0 0 0	0 0 1	0 0 0	0 0 1	0 0 0 0
3.	Indian Peafowl	Pavo cristatus	1 1 0 2	0 0 0	3 1 0	2 2 0	1 0 0	1 0 0 1
Total	1		1 1 0 2	0 0 0	3 1 2	2 2 1	1 0 1	1 0 0 1
Mammali a								
1.	Black Buck (Krishna Mrig)	Antilope cervicapra	2 3 0 5	0 0 0	3 0 0	0 0 0	2 0 0	3 3 0 6
2.	Indian jackal	Canis aureus indicus	0 0 0 0	0 0 0	0 1 0	0 0 0	0 1 0	0 0 0 0
2.	Jungle cat	Felis chaus	0 0 0 0	0 0 0	1 0 0	1 0 0	0 0 0	0 0 0 0
3.	Chinkara	Gazella bennettii	0 0 0 0	0 0 0	0 1 0	0 0 0	0 1 0	0 0 0 0
4.	Rhesus macaque	Macaca mulatta	0 0 0 0	0 0 0	3 0 0	0 0 0	3 0 0	0 0 0 0
5.	Indian pangolin	Manis crassicaudata	0 0 0 0	0 0 0	2 1 0	2 1 0	0 0 0	0 0 0 0
6.	Sloth Bear	Melursus ursinus	0 1 0 1	0 0 0	2 0 0	2 0 0	0 0 0	0 1 0 1
7.	Asian palm	Paradoxuru s hermaphrodi t us	0 0 0 0	0 0 0	1 0 0	1 0 0	0 0 0	0 0 0 0

	T				T	1	T	T
8.	Western Hanuma	Semnopithecu s	1 1 0 2	0.10.10	44 10 10	20 1710	17 2 0	0 0 0 0
8.	n langur		1 1 0 2	0 0 0	44 9 0	28 7 0	17 3 0	
9.	Four- horned Antelope	Tetracerus quadricornis	2 0 0 2	0 0 0	1 0 0	0 0 0	1 0 0	2 0 0 2
Total Mammali								5 4 0 9
а	9		5 5 0 10	0 0 0	57 12 0	34 8 0	23 5 0	
Reptilia								
	D 117							
1	Russell's	D = l- = i = : = = = = 1::	0.10.10.10	0.10.10	0.10.110	010110	0.1010	0101010
1.	Viper	Daboia russelii	0 0 0 0	0 0 0	0 0 10	0 0 10	0 0 0	0 0 0 0
2.	Indian egg eater snake	Elachistodon westermanni	0 0 0 0	0 0 0	0 0 1	0 0 1	0 0 0	0 0 0 0
		Westermann	0 10 10 10	0 10 10	0 0 1	0 10 12	0 10 10	5/5/5/5
	Spectacle							
3.	d cobra	Naja naja	0 0 0 0	0 0 0	0 0 12	0 0 12	0 0 0	0 0 0 0
	Indian							
	soft shell	Nilssonia						
4.	turtle	gangetica	0 0 0 0	0 0 0	0 0 3	0 0 3	0 0 0	0 0 0 0
	Common							
5.	rat snake	Ptays mucosa	0 0 0 0	0 0 0	0 0 1	0 0 1	0 0 0	0 0 0 0
	Indian	0.4						
6	rock	Python	0.10.10.10	0.10.10	0 11 116	0 11 116	0.1010	0101010
6.	python	molurus	0 0 0 0	0 0 0	0 1 16	0 1 16	0 0 0	0 0 0 0
	Bengal	Varanus						
7.	monitor	bengalensis	0 0 0 0	0 0 0	0 0 3	0 0 3	0 0 0	0 0 0 0
Total	momen	Derigarerisis	0 10 10 10	0 10 10	0 10 13	0 0 3	0 1010	0101010
reptilia	7		0 0 0 0	0 0 0	0 1 46	0 1 46	0 0 0	0 0 0 0
					1 1			1 1 1
Total			6 6 0 12	0 0 0	60 14 48	36 11 47	24 5 1	6 4 0 10
Other than								
Endangered								
Species								
Aves								
	Spotted	Athena brama						
1.	owlett	Adicia biailla	0 0 0 0	0 0 0	0 0 1	0 0 1	0 0 0	0 0 0 0
<u> </u>			0 10 10 10	0 10 10	0 10 11	0 10 11	0 10 10	2 10 10 10
	Greater	Centropus						
2.	coucal	sinensis	0 0 0 0	0 0 0	0 0 1	0 0 1	0 0 0	0 0 0 0
	Woolly	ciconia						
3.	naked stork	episcopus	0 0 0 0	0 0 0	0 0 5	0 0 1	0 0 4	0 0 0 0

	Rose							
	ringed	Psittacula						
4.	Parakeet	krameri	0 0 0 0	0 0 0	0 1 2	0 1 2	0 0 0	0 0 0 0
	Spotted	Psittacula	0101010	91919	31212	01212	01010	0/0/0/0
5.	dove	crameri	0 0 0 0	0 0 0	1 0 0	1 0 0	0 0 0	0 0 0 0
	Mottled	Strix ocellata				, ,		
6.	wood		0 0 0 0	0 0 0	0 0 1	0 0 1	0 0 0	0 0 0 0
	owl							
_	Common	"						
7.	barn owl	Tyto alba	0 0 0 0	0 0 0	0 0 1	0 0 1	0 0 0	0 0 0 0
Total	7		0101010	01010	111111	4 4 7	01014	0101010
aves	7		0 0 0 0	0 0 0	1 1 11	1 1 7	0 0 4	0 0 0 0
Mammali								
a								
a	Chital/sp							
	otted							
1.	deer	Axis axis	0 1 0 1	0 0 0	3 1 0	0 0 0	2 1 0	1 1 0 2
	GCCI	Boselaphus	-1-1-1-	-1-1-	-1-1-	-1-1-	-1-1-	
2.	Nilgai	tragocamelus	1 0 0 1	0 0 0	18 10 0	7 1 0	12 9 0	0 0 0 0
	Indian							
	crested	Hystrix						
3.	porcupine	indica	0 0 0 0	0 0 0	3 0 3	3 0 3	0 0 0	0 0 0 0
	Wild boar							
4.		Sus scrofa	0 0 0 0	0 0 0	1 0 0	0 0 0	1 0 0	0 0 0 0
Total								
Mammali								
а	4		1 1 0 2	0 0 0	25 11 3	10 1 3	15 10 0	1 1 0 2
D .::								
Reptilia								
1	Common	Bungarus	0101010	01010	01011	01011	01010	0101010
1.	krait	caeruleus	0 0 0 0	0 0 0	0 0 1	0 0 1	0 0 0	0 0 0 0
	Common trinket	Coolognathus						
2.		Coelognathus helena	0 0 0 0	0 0 0	0 0 1	0 0 1	0 0 0	0 0 0 0
۷.	Stout	Петена	0101010	0 0 0	0 0 1	0 0 1	01010	0101010
	sand							
	snake	Psammophis						
3.		longifrons	0 0 0 0	0 0 0	0 0 2	0 0 2	0 0 0	0 0 0 0
Total		-		1 1	1 1	, ,	, ,	
Reptilia	3		0 0 0 0	0 0 0	0 0 4	0 0 4	0 0 0	0 0 0 0
Total			1 1 5 2	0 0 0	26 12 18	11 2 14	15 10 4	1 1 0 2
				·	•			
Grand								
total			7 7 0 14	0 0 0	86 26 66	47 13 61	39 15 5	7 5 0 12

2. 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.	Nilgai	Boselaphus tragocamelus	M	03/04/2022	Hypovolumic shock
2.	Golden jackal	Canis aureus	F	04/02/2022	Dehydration and anemia
3.	Langur	Semnopithecus Entellus	M	08/05/2022	Respiratory failure
4.	Langur	Semnopithecus Entellus	M	11/05/2022	Shock
5.	Langur	Semnopithecus Entellus	M	25/05/2022	Respiratory failure
6.	Nilgai	Boselaphus tragocamelus	M	01/06/2022	Cardio vascular failure
7.	Indian peafowl	Povo cristatus	M	20/06/2022	Hypovolemic shock & Cardiovascular failure
8.	Langur	Semnopithecus Entellus	М	11/06/2022	Cardiorespirato ry failure
9.	Nilgai	Boselaphus tragocamelus	F	21/06/2022	Cardiovascular respiratory failure
10.	Rhesus macaque	Macaca mulatta	M	07/07/2022	Cardiovascular shock
11.	Black buck	Antilopa carvicapra	М	08/07/2022	Hypovolemic shock & Cardiovascular failure
12.	Black buck	Antelope cervicapra	M	12-07-2021	Hypovolemic shock & Cardiovascular failure

13.	Langur	Semnopithecus	M	24-07-2022	Cardiorespirato
		Entellus			ry
					failure
1.4	Y	C '11	2.4	26.07.2022	C I: I
14.	Langur	Semnopithecus Entellus	M	26-07-2022	Cardiovascular and respiratory
		Entellus			failure
15.	Langur	Semnopithecus	M	28-08-2022	Cardiovascular
		Entellus			and respiratory failure
					lanure
16.	Nilgai	Boselaphus	F	01-08-2022	Cardiovascular
		tragocamelus			and respiratory
					failure
17	Langur	Semnopithecus	M	12-08-2022	Cardiovascular
1	Dungui	Entellus	1.1	12 00 2022	failure
18	Four horn	Tetracerus	F	17-09-2022	Cardiovascular
	antilope	quadricornis			failure
19	Wild boar		M	20-09-2021	Hypovolemic
		Sus srofa			shock &
					Cardiovascular failure
					lanure
20	Langur	Semnopithecus	F	23-09-2022	Hypovolemic
	_	Entellus			shock and
					cardiopulmonar
					y failure
					Tantare
21	Nilgai	Boselaphus	M	24-09-2022	Hypovolemic
		tragocamelus			shock and
					respiratory failure
					landic
22	Langur	Semnopithecus	F	28-09-2022	Cardiovascular
		Entellus			shock
23	Langur	Semnopithecus	M	02-10-2022	Hypovolemic
		Entellus			shock and cardiopulmonar
					у
					failure
24	Woolly naked	Ciconia episcopus	U	03-10-2022	Tromatic Shock
	stork				and respiratory failure
25	Woolly naked	Ciconia episcopus	U	04-10-2022	Tromatic Shock
	stork				and respiratory
			-		Page 35

Page | 35

					failure
26	Nilgai	Boselaphus tragocamelus	M	06-10-2022	Hypovolemic shock and respiratory failure
27	Black winged kite	Elanus caeruleus	U	07-10-2022	Hypovolemic shock and respiratory failure
28	Langur	Semnopithecus Entellus	M	13-10-2022	Cardiovascular Failure and tromaticshock
29	Nilgai	Boselaphus tragocamelus	F	10-10-2022	Hypovolemic shock
30	Woolly naked stork	Ciconia episcopus	M	13-10-2022	Cardiovascular Shock and respiratory failure
31	Nilgai	Boselaphus tragocamelus	F	17-10-2022	Cardiovascular failure
32	Langur	Semnopithecus Entellus	M	20-10-2022	Cardiovascular Shock and respiratory failure
33	Langur	Semnopithecus Entellus	М	21-10-2022	Cardio respiratory failure
34	Langur	Semnopithecus Entellus	М	31-10-2022	Cardio respiratory failure
35	Nilgai	Boselaphus tragocamelus	F	31-10-2022	Cardio respiratory failure
36	Woolly naked stork	Ciconia episcopus	M	31-10-2022	Cardiovascular failure

37	Langur	Semnopithecus Entellus	М	02-11-2022	Cardiovascular Shock and respiratory failure
38	Langur	Semnopithecus Entellus	М	14-11-2022	Cardiovascular failure
39	Nilgai	Boselaphus tragocamelus	F	16-11-2022	Cardiovascular failure
40	Nilgai	Boselaphus tragocamelus	M	19-11-2022	Hypovolemic shock
41	Rhesus macaque	Macaca mulatta	М	19-11-2022	Hypovolemic shock
42	Nilgai	Boselaphus tragocamelus	M	16-12-2022	Respiratory failure
43	Langur	Semnopithecus Entellus	M	04-12-2022	Cardiovascular failure
44	Nilgai	Boselaphus tragocamelus	F	25-12-2022	Cardiovascular failure
45	Nilgai	Boselaphus tragocamelus	М	23-01-2023	Cardiovascular Shock and respiratory failure
46	Spotted deer	Axis Axis	F	22-01-2023	Hypovolemic shock and respiratory failure
47	Spotted deer	Axis Axis	М	04-02-2023	Cardiovascular Shock and respiratory failure
48	Nilgai	Boselaphus tragocamelus	F	06-02-2023	Cardio respiratory failure
49	Langur	Semnopithecus Entellus	М	07-02-2023	Cardiovascular failure
50	Nilgai	Boselaphus tragocamelus	M	11-02-2023	Cardiovascular Shock and respiratory failure
51	Langur	Semnopithecus Entellus	M	07-03-2023	Cardiovascular failure
52	Langur	Semnopithecus Entellus	F	12-03-2023	Cardiovascular failure

3. Compliance with conditions stipulated by the Central Zoo Authority

Letter no. F. No. 22-41/2004-CZA (455)(Vol.I)(AK)

Sr.	Norm	Condit	Time	Since	Status with regard to
No.	No.	ion	Period to	when	compliance of the
	under	Stipula	Comply	pending	conditions
	RZR,	ted			
	2009				
1.	4(2)	The	4 Months		Under process
		enclosure			
		constructe			
		d tohouse			
		the snake			
		should be			
		redesigned			
		following			
		the norms			
		as			
		prescribed			
		by the			
		CZA. Prior			
		approval of the			
		design should be			
		obtain			
		from the			
		CZA			
2.	10.3(7)	The	Within 6		Completed
	&(8)	rescued	months		completed
		animals			
		which are			
		healthy			
		and fit			
		should be			
		released			
		back in			
		their			
		respective			
		natural			
		habitat			
		with prior			
		permissio			
		n as per			
		the			Daga 20

		recognitio n of zoo rule, 2009		
3.	10.5(2)	Daily inventory of food received and distributed should be maintaine d. Separately for carnivore/ herbivore.	With in 6months	Completed
4.	10.5(8)	Animals should be screened for parasitic load at frequent intervals as per the recognitio n of zoo rule, 2009	Within 6months	All samples for parasitic load sublimated to CWRC Gorewada, Nagpur

5.	10 5(0)	All staff	Immediately	Commisted
5.	10.5(9)		ininediately	Completed
		involved		
		with		
		upkeep		
		and		
		healthcare		
		of zoo		
		animals		
		should b		
		screened		
		against		
		zoonotic		
		diseases		
		once every		
		year		
6.	10.6(6)	For	Within	Under progress
		wildlife	6months	. 0
		medicine		
		research		
		and health		
		care MOU		
		should be		
		signed		
		with the		
		eminent		
		institution		
		s and		
		organizati		
		ons		
		working in		
		the field of		
		wild		
		animal		
		health		
		care.		

7.	During	Immediately	done
	release of		
	animal		
	atleast		
	RFO		
	should be		
	present		
	and for		
	schedule I		
	& II		
	animals,		
	videograp		
	hy		
	Should be		
	done as		
	per		
	governme		
	nt order.		