

People For Animals, Wardha

Annual Report for the year 2024-25



PEOPLE FOR ANIMALS, WARDHA

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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 the released in the natural habitat. Below data is based on our record book, and given information is true as per my information.

2. **History of the Rescue Centre**

Established in 1999, the People for Animals Wildlife Rescue and Rehabilitation Center in Wardha was founded by a group of conservation-minded citizens inspired to create a dedicated facility for injured and distressed wildlife. Supported in its early phase by animal-welfare leader Maneka Gandhi, the center began with a simple mission: to provide scientific treatment, safe shelter, and a pathway back to the wild for affected animals while working closely with the Forest Department. Over the years, the center expanded from a modest setup into a full-fledged wildlife hospital equipped with modern veterinary tools and specialized enclosures. Today, it houses facilities such as an operation theatre, digital diagnostic capabilities, wildlife ambulances, and species-specific recovery spaces for animals ranging from birds and reptiles to large carnivores like leopards, tigers, and sloth bears. Its growing infrastructure reflects a continuous commitment to high-standard professional care. The center has rescued, treated, and rehabilitated tens of thousands of animals since its establishment. From life-saving treatments for pangolins, vultures, and big cats to specialized recovery programs and carefully planned reintroductions, the organization has played a crucial role in sustaining the region's wildlife populations. In many cases, animals are radio-collared or monitored post-release to ensure their successful return to the wild. Beyond medical treatment, the center plays an important role in strengthening wildlife management capacity in Maharashtra. It regularly trains Rapid Response Teams, forest officers, and law-enforcement staff in safe wildlife handling, anesthetic procedures, conflict management, and scientific rescue techniques such as the Boma method. Through community outreach and school programs, it also works toward reducing human-wildlife conflict by promoting awareness and coexistence. Today, the PFA Wildlife Rescue and Rehabilitation Center stands as one of central India's most active and respected wildlife rescue facilities. Functioning in partnership with local agencies, supporters, and donors, it continues to scale its capacity while remaining dedicated to conservation, scientific treatment, ethical rehabilitation, and the protection of India's precious biodiversity.

3. Vision

The vision of the PFA Wildlife Rescue & Rehabilitation Center, Wardha, is:

- To become a leading, scientifically advanced wildlife rescue and treatment institution in Central India, capable of managing all species including large carnivores, herbivores, birds, reptiles, and endangered wildlife.
- To develop into a multi-specialty wildlife hospital, equipped with modern diagnostics, mobile rescue units, tranquilizing equipment, animal ambulances, ICU and emergency care infrastructure, and large rehabilitation enclosures.
- To create specialized facilities including an aviary for birds, herpetarium for reptiles, and safe, species-specific rehabilitation enclosures that allow natural hunting, enrichment, behavior development, and recovery.
- To lead scientific rewilding and soft-release programs, including GPS-collar monitoring, field tracking, and post-release assessment to ensure successful reintegration of rescued wildlife.
- To serve as a national model for humane wildlife management, demonstrating how timely rescue, medical care, community participation, and modern field techniques can reduce human-wildlife conflict without compromising conservation.
- To strengthen wildlife awareness at the grassroots level, ensuring that the next generation grows up with knowledge, empathy, and responsibility toward wildlife conservation.

4. Mission

The mission of the People for Animals Wildlife Rescue and Rehabilitation Center, Wardha, is:

- To rescue, treat, and rehabilitate injured, orphaned, or distressed wildlife using scientific, ethical, and compassionate methods.
- To provide modern veterinary care, safe housing, nutrition, and continuous monitoring to every rescued animal until it is stable and capable of independent survival.
- To release wild animals back into their natural habitat wherever possible, following proper behavioral assessment, fitness evaluation, and national wildlife guidelines.
- To act as a bridge between the public and the forest department, ensuring quick response to wildlife emergencies and reducing human-wildlife conflict through timely medical and rescue interventions.
- To educate and sensitize communities, students, law-enforcement agencies, and forest staff about wildlife protection, safe rescue handling, habitat conservation, and the importance of coexistence.
- To collaborate with forest departments, conservation agencies, scientific organizations, and NGOs to strengthen wildlife conservation efforts locally and regionally.

This mission places equal importance on animal welfare, scientific rescue standards, and long-term conservation value.

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 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: 72Km.
		Railway Station: 5.7Km.
		Bus Stand: 5.3 Km.
10	Recognition Valid upto(Date)	
11	Area(in Hectares)	2Hectares
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.

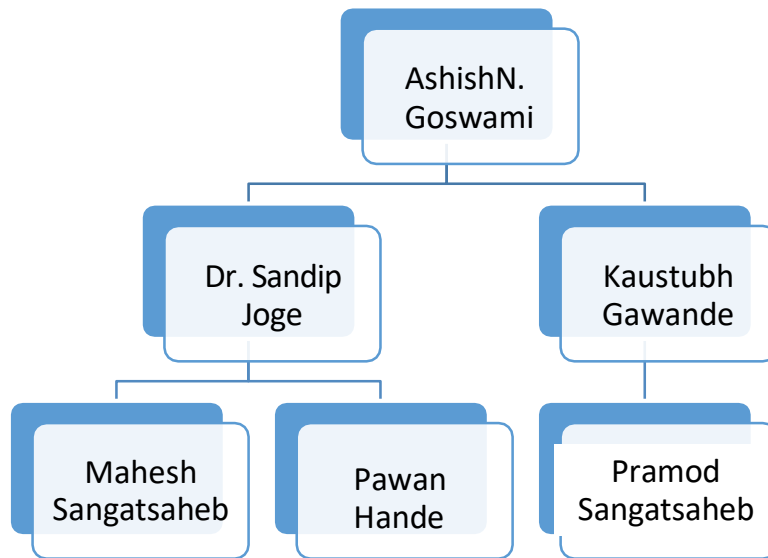
“Zoo Operator” means the person who has ultimate control over the affairs of the zoos provided that _____

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 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.	Human resource In-charge	1	SumitS. 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 (Officer in-charge) Director	Conservation of endangered species	20Days (year2015)	Durrell, United Kindom
2.	Kaustubh Gawande (Curator) In-charge wildlife	Financial assistance for specialized theme based training program for zoo keepers as a capacity building measures on regional basis.	10days (year2018)	Sakkabaug Zoo, Junagadh, Gujrat Attended Zoovet And Director conference at Junagar, Gujrat.
3.	Dr. Sandip Joge (Veterinary officer)	Training for microsurgery	8days (year2018)	Government veterinary collage, Chennai.

10. Rescue Centre Advisory Committee–

a. Date of constitution

15 April 2003

b. Members

1. Abhishek Gujar
2. Shreyas Giri

c. Dates on which Meetings held during the year

12 Aug 2024

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

12 Aug 2024

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. No.	Species	Feeditem	Quantity		Day of Fasting
			Winter	Summer	
1.	Blue bull	Green fodder including Vegetable, Cattle mesh	9-10Kg.	7-8kg.	Saturday
2.	Black buck	Green fodder including Vegetable, socked chickpeas	3-4kg.	2-3Kg.	Saturday
3.	Indian porcupine	Vegetables	250-500gm.	-	Saturday
4.	Sloth Bear	Multigrain cereal, honey, eggs, fruits	Fruits 500 gram & multigrain cereal 500 grams	Fruits 1 Kg. & multigrain cereal 300 grams	Saturday

6.	Western Hanuman Langur	Fruits & Milk	Milk	200 gram fruits & milk	Saturday
7.	Four-horned Antelope	Green fodder including dry fodder & vegetables	1.5-2Kg.	1– 1.5Kg	Saturday
8.	Spectacled Cobra	Released early as possible After rescue	-	-	-
9.	Indian soft shell turtle	Fruit, grasses & seeds, worms	50– 70 grams	50grams	Saturday
10.	Red sand boa	Released early as possible After rescue	-	-	-
11.	Indian rock python	Chicken	1 in a week	-	-
12.	Common Barn owl	Chicken	30– 50 gram	30 –40grams	Saturday
13.	Indian Peafowl	Vegetables, Mix grain, chicken	200-300 grams.	100-200 grams.	Saturday

14.	Leopard	Meat	4kg	3 kg	Saturday
15.	Spotted deer	Green fodder Cattle feed including wheat bran	1kg.green fodder & cattle feed 500 grams including 150 gram Wheat bran	1kg.green fodder & cattle feed 350 grams including150 gram wheat bran	Saturday
16.	Indian Vulture	Meat	250grams	200grams	Saturday
17.	Tiger	Mea	7KG	5KG	Saturday
18	Yellow footed green pigeon	Released early as possible After rescue			

14. Vaccination Schedule of animals

Sr. No.	Species	Disease vaccinated for	Name of the Vaccine and dosage/ Quantity used	Periodicity	Remarks
	Hanuman, langur, leopard, tiger, Sloth bear	1. Rabies, 2. tetanus 3. Panleucopenia, 4. Feline calicivirus, 5. Feline herpesvirus, 6. Canine distemper virus, 7. Infectious canine hepatitis, 8. canine parainfluenza, 9. canine parvovirus, leptospirosis.	Rabivac Tricat/ Biofel Vanguard plus	Yearly and as per antirabies vaccination schedule recommended	As animal was accepted for treatment and temporary care, vaccination was done according to species if needed

15. De-worming Schedule of animals

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

16. Disinfection Schedule

Sr. No.	Species	Type of enclosure	Disinfectant used and method	Frequency of disinfection
1.	Bluebull	Open enclosure with night shelter.	Fipronil solution (spraying)	Every three months or as directed by consultant veterinarian.
2.	Blackbuck	Open enclosure with night shelter.	Fipronil solution (spraying)	Every three months or as directed by consultant veterinarian.
3.	Spotted deer	Closed enclosure with night shelter.	Fipronil solution/deltamethrin alternate.(spraying)	Every three months or as directed by consultant veterinarian.
4.	Sloth Bear	Closed enclosure with night shelter.	Benzylamine hydrochloride solution.(diluted solution use for cleaning of cage)	Every three months or as directed by consultant veterinarian.
5.	Western Hanuman Langur	Closed enclosure with night shelter.	Fipronil solution (spraying)	Every three months or as directed by consultant veterinarian.
6.	Four-horned Antelope	Open enclosure with night shelter.	Fipronil solution (spraying)	Every three months or as directed by consultant veterinarian.
7.	Spectacled Cobra	Small cage	Chlorine Bleach solution	Every three months or as directed by consultant veterinarian.

8.	Indian soft shell turtle	Small cage with water pond	Chlorine Bleach solution	Every three months or as directed by consultant veterinarian.
9.	Red sand boa	Small cage	Chlorine Bleach solution	Every three months or as directed by consultant veterinarian.
10.	Indian rock python	Small cage	Chlorine Bleach solution	Every three months or as directed by consultant veterinarian.
11.	Tiger	Closed enclosure with night shelter.	Fipronil solution (spraying)	Every three months or as directed by consultant veterinarian.
12.	Common Barn owl	Closed small cage.	Benzylamine hydrochloride solution. (diluted solution use for cleaning of cage)	Every three months or as directed by consultant veterinarian.
13.	Indian Peafowl	Closed enclosure with night shelter.	Fipronil solution/deltamethrin alternate. (spraying)	Every three months or as directed by consultant veterinarian.
14.	Leopard	Closed enclosure with night shelter.	Fipronil solution (spraying)	Every three months or as directed by consultant veterinarian.
15.	Indian porcupine	Closed small cage.	Benzylamine hydrochloride solution. (diluted solution use for Cleaning of cage)	Every three months or as directed by consultant veterinarian.

17. Health Check-up of employees for zoonotic diseases

Sr. No.	Name	Designation	Date of Health Check up	Findings of Health Check up
1.	Mahesh Sangatsaheb	Anima Keeper	Date not available (Health check-up done personally by keeper Not by Rescue centre)	Negative
2.	Pawan Hande	Animal Keeper	Date not available (Health check-up done personally by keeper Not by Rescue centre)	Negative
3.	Pramod Sangatsaheb	Animal Keeper	Date not available (Health check-up done personally by keeper Not by Rescue centre)	Negative

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

- Procurement of X-ray machine, hematology analyzer and biochemistry analyzer.

19. Important Events and happenings.

- Honor to have had the privilege of hosting the esteemed Minister honorable Nitin ji Gadkari on the special occasion of 25th years of people for animals wildlife rescue and rehabilitation wardha during his visit he graced us with his presence for 1 hour embodying the spirit of service by performing Gau Pujan symbiosing compassion towards voiceless animals.



- In 2024–2025, our organization conducted extensive awareness programs to strengthen wildlife conservation efforts across the region. We worked actively with school children, helping them understand the importance of wildlife protection, scientific rescue methods, and the role of rehabilitation in safeguarding biodiversity. Through interactive sessions, hands-on demonstrations, and educational materials, we inspired young minds to become future guardians of wildlife.
- During this period, we also carried out capacity-building programs for Rapid Response Teams (RRTs) and staff of the Forest Department at Pench Tiger Reserve, Bor Tiger Reserve, and other areas. These trainings focused on improving field readiness, rescue techniques, safe animal handling, and modern wildlife management protocols. The programs helped enhance the confidence and technical capabilities of frontline forest staff who regularly deal with challenging situations in wildlife rescue operations.
- In addition, we conducted sensitization sessions for the Police Department to strengthen their understanding of wildlife crime and its legal implications. Officers were trained on recognizing offenses, handling wildlife cases, and coordinating effectively with the Forest Department and rescue teams. By involving multiple stakeholders—from students to enforcement agencies—we have created a stronger and more informed support system for wildlife conservation in the region.





- People For Animals “karunashram” regularly organized environmental education program for school children’s. It’s a different experience to see their expressions when you introduce children to animals.



Other enrichment activities :



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	Action 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.	08-05-2022	Langur(F)	Samudrapur	-	18-6-2024 Wardha range	-

2.	17-5-2024	Yellow footed green pigeon(U)	Samudrapur	-	18-6-2024 Wardha range	-
3.	30-5-2024	Indian rock python(U)	Samudrapur, Wardha	-	18-6-2024 Sonega onbeat 222R F	-
4.	30-5-2024	Langur(M)	Samudrapur, Wardha	-	18-6-2024 Sonegaon beat 222RF	-
5.	30-5-2024	Indian rock python(U)	Samudrapur, Wardha	-	18-6-2024 Sonegaonbeat 222RF	-
6.	6-6-2024	Indian Leopard (F)	Hingni, Wardha	-	16-06-2024 Hingni range	-
7.	12-6-2024	Indian Peafowl(F)	Kanuli village	-	18-6-2024 Sonega onbeat 222RF	-
8.	18-6-2024	Langur(F)	Bhugaon , wardha	-	13-7-2024 Sindivihiri 215RF	-
9.	21-6-2024	Langur(M)	Hingni	-	13-7-2024 Sindivihiri 215RF	-
10.	1-7-2024	Indian rock python(U)	Anji road	-	13-7-2024 Hingi range	-
11.	16-7-2024	Langur(F)	Yawatmal	-	12-11-2024 Hingni range	-
12.	7-8-2024	Langur(M)	Mhasala	-	2-9-2024 Wardharange	-
13.	10-8-2024	Indian Tiger (F)	HingniWardha	-	-	Under Observation
14.	11-8-2024	Indian rock python (U)	Hingnighat, Wardha	-	14-9-2024 Bangdapur Rang	-

15.	13-8-2024	Indian rock python (U)	Yelakeli, Wardha	-	14-9-2024 Bangdapur Rang	-
16.	13-8-2024	Indian rock python (U)	Yelakeli, Wardha	-	14-9-2024 Bangdapur Rang	-
17.	14-8-2024	Nilgai(F)	Khadki	-	14-05-2025 Hingni range	-
18.	14-08-2024	Langur(M)	Yavatmal	-	14-9-2024 Sonegaon Rang	-
19.	14-8-2024	Indian soft shell turtle(u)	Borgaon road	-	14-9-2024 Bangdapur Rang	-
20.	21-8-2024	Langur (F)	Hingni Rang	-	14-9-2024 Bangdapur Rang	-
21.	22-8-2024	Indian rock python (U)	Wardha	-	14-9-2024 Bangdapur Rang	-
22.	25-8-2024	Langur (M)	Sawangi road	-	14-9-2024 Bangdapur Rang	-
23.	28-08-2024	Indian soft shell turtle (u)	Mahakal Village	-	14-9-2024 Bangdapur Rang	-
24.	29-08-2024	Indian Peafowl(F)	Yavatmal	-	14-9-2024 Bangdapur Rang	-
25.	1-09-2024	Indian soft shell turtle (u)	Yelakieli village	-	14-9-2024 Sonegaon Rang	-
26.	1-09-2024	Indian rock python (U)	Pipri	-	14-9-2024 Sonegaon Rang	-

27.	04-09-2024	Indian rock python (U)	Sudarshan Nagar Wardha	-	14-9-2024 Sonegaon Rang	-
27.	05-09-2024	Barn Owl	Ashti Wardha	-	26-09-2024 Tatekas215RF	
28.	09-09-2024	Indian Vulture(u)	Yavatmal	-	18-9-2024 Sarul beat, Yavatmal	-
29.	10-09-2024	Rockpython (U)	Borgaonmeh Wardha	-	14-9-2024 Sonegaon Rang	-
30.	10-09-2024	Indian soft shell turtle (u)	Pawnar	-	14-9-2024 Sonegaon Rang	-
31.	13-09-2024	Rockpython (U)	Nalwadi	-	14-9-2024 Sonegaon Rang	-
32.	18-09-2024	Indian Peafowl(F)	yavatmal	-	26-9-2024 Tatekas215RF	-
33.	16-10-2024	Langur (M)	Wardharange	-	12-11-2024 Bangdapur Range	-
34.	16-10-2024	Rockpython (U)	Pulgaon Round	-	12-11-2024 Bangdapur Range	-
35.	23-10-2024	Langur(F)	sevagram Wardha	-	07-12-2024 Bangdapur Range	-
36.	27-10-2024	Rockpython (U)	Wardha	-	12-11-2024 Dhaga, Bangdapur Range	-
37.	01-11-2024	Nilgai (M)	Yavatmal	-	27-06-2025 Hingni range	-
38.	10-11-2024	Rockpython (U)	wardha	-	07-12-2024 Bangdapur Range	-

39.	11-11-2024	Nilgai(F)	Hingni range	-	27-06-2025 Hingni Range	-
40.	11-11-2024	Langur(F)	Yavatmal	-	07-12-2024 Bangdapur Range	
41.	03-12-2024	Indian Peafowl (M)	Deoliwardha	-	07-12-2024 Bangdapur Range	
42.	12-11-2024	Langur(M)	Hingni Range	-	07-12-2024 Bangdapur Range	
43.	11-12-2024	Langur(M)	Yavatmal	-	21-12-2024 Madam Dam 268 RF	
44.	15-12-2024	Langur(M)	Ashti, Wardha	-	21-12-2024 Madam Dam 268 RF	
45.	31-12-2024	Nilgai(F)	Yavatmal	-	27-06-2025 hingni range	
46.	01-01-2025	Indian Peafowl(M)	Bangdapur	-	27-01-2025 Bangdapur Range 216RF	
47.	03-01-2025	Rockpython (M)	Selsura	-	27-01-2025 Bangdapur Range 216RF	
48.	03-01-2025	Langur (M)	Arvi, Wardha	-	27-01-2025 Bangdapur Range 216RF	
49.	17-01-2025	Rockpython (U)	Anji, Wardha	-	27-01-2025 Bangdapur Range 216RF	-
50.	19-01-2025	Langur(F)	Arvi, wardha	-	27-01-2025 Bangdapur Range 216RF	-
51.	22-01-2025	Langur(M)	Yavatmal	-	27-01-2025 Bangdapur Range 216RF	-

52.	24-01-2025	Langur (F)	Karanja	-	04-02-2025 Bangdapur Range 216RF	-
53.	04-02-2025	langur(M)	Samrudhhi Mahamarg	-	04-02-2025 Bangdapur Range 216RF	-
54.	17-02-2025	Langur (F)	Vaygaonnipa ni	-	02-04-2025 Bangdapur Range 216RF	-
55.	22-02-2025	Red sand boa (U)	HingniRanfg e	-	25-02-2025 Transfer to Hingnirange	-
56.	25-02-2025	Langur (M)	karanja	-	02-04-2025 Bangdapur Range 216RF	-
57.	12-03-2025	Indian peafowl (M)	Ashti, wardha	-	02-04-2025 Bangdapur Range 216RF	-
58.	23-03-2025	Langur(M)	Arvi	-	14-05-2025 Bangdapur Range 208RF	-
59.	25-03-2025	Langur(M)	Wadner, Wardha	-	14-05-2025 Bangdapur Range20RF	-

23. Annual Inventory of animals

Endangered Species*

SPECIES NAME	ANIMAL NAME	SCIENTIFIC NAME	OPENING STOCK	BIRTHS	ACQUISITIONS	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.	Indian Vulture	<i>Gyps indicus</i>	0 0 0 0	0 0 0	0 0 1	0 0 1	0 0 0	0 0 0 0
2.	Indian Peafowl	<i>Pavo cristatus</i>	1 0 3 4	0 0 0	0 0 0	1 0 3	0 0 1	0 0 0 0
Total	2		1 0 3 4	0 0 0	0 0 1	1 0 4	0 0 0	0 0 0 0
Mammalia								
1.	Black Buck (Krishna Mrig)	<i>Antelope cervicapra</i>	4 3 0 7	0 0 0	0 2 0	1 1 0	1 2 0	2 2 0 4
2.	Leopard	<i>Panthera Parodus</i>	1 0 0 1	0 0 0	0 1 0	0 1 0	0 0 0	1 0 0 1
3.	Bengal Tiger	<i>Panthera tigris tigris</i>	0 0 0 0	0 0 0	0 1 0	0 0 0	0 0 0	0 1 0 0
4.	Western Hanuman langur	<i>Semnopithecus</i>	0 0 0 0	0 0 0	15 12 0	15 9 0	0 3 0	0 0 0 0
5.	Four-horned Antelope	<i>Tetracerus quadricornis</i>	3 0 0 3	0 0 0	0 1 0	1 0 0	1 1 0	1 0 0 1
Total Mammalia	9		8 3 0 11	0 0 0	15 17 0	17 11 0	2 6 0	4 3 0 7
Reptilia								
1.	Spectacled cobra	<i>Naja Naja</i>	0 0 0 0	0 0 0	0 0 1	0 0 1	0 0 0	0 0 0 0
2.	Indian softshell turtle	<i>Nilssoniana gangetica</i>	0 0 0 0	0 0 0	0 0 4	0 0 4	0 0 0	0 0 0 0

3.	Indian rock python	<i>Python molurus</i>	0 0 0 0	0 0 0	0 0 17	0 0 17	0 0 0	0 0 0 0
Total reptilia	3		0 0 0 0	0 0 0	0 0 22	0 0 22	0 0 0	0 0 0 0
Total			9 3 3 15	0 0 0	15 17 23	18 11 26	2 6 0	4 3 0 7
Other than Endangered Species								
Aves								
1.	Yellow footed green pigeon	<i>Treron phoenicopterus</i>	0 0 0 0	0 0 0	0 0 1	0 0 1	0 0 0	0 0 0 0
2.	Common barnowl	<i>Tytoalba</i>	0 0 0 0	0 0 0	0 0 1	0 0 1	0 0 0	0 0 0 0
Total aves	2		0 0 0 0	0 0 0	0 0 2	0 0 2	0 0 0	0 0 0 0
Mammalia								
1.	Chital/spotted deer	<i>Axisaxis</i>	1 1 0 2	0 0 0	2 2 0	0 0 0	2 2 0	1 1 0 2
2.	Nilgai	<i>Boselaphustragocamelus</i>	0 0 0 0	0 0 0	7 7 0	1 3 0	6 4 0	0 0 0 0
3.	Indian crested porcupine	<i>Hystrix indica</i>	0 0 0 0	0 0 0	0 0 1	0 0 0	0 0 1	0 0 0 0
Total Mammalia	3		1 1 0 2	0 0 0	9 9 1	1 3 0	8 6 1	1 1 0 2
Reptilia								
1.	Red sand boa	<i>Eryx johnii</i>	0 0 0 0	0 0 0	0 0 1	0 0 1	0 0 0	0 0 0 0
Total Reptilia	1		0 0 0 0	0 0 0	0 0 1	0 0 1	0 0 0	0 0 0 0
Total			1 1 0 2	0 0 0	9 9 4	1 3 3	8 6 1	1 1 0 2
Grand total			10 4 3 17	0 0 0	24 26 27	19 14 29	10 12 1	5 4 0 9

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.	Spotted deer	<i>Axis Axis</i>	F	10/04/2024	Hypovolumic shock
2.	Indian crested porcupine	<i>Hystrix indica</i>	M	12/04/2024	Hypovolumic shock
3.	Spotted deer	<i>Axis Axis</i>	F	10/04/2024	Respiratory failure
4.	Black Buck	<i>Antilope carvicapra</i>	F	16/05/2024	Hypovolumic shock and neurogenic Shock
5.	Nilgai	<i>Boselaphustragocamelus</i>	M	12/06/2024	Hypovolumic shock
6.	Black Buck	<i>Antilope carvicapra</i>	F	24/07/2024	Hypothermia
7.	Indian peafowl	<i>Pavocristatus</i>	M	10/04/2024	Hypovolemic shock & Cardiovascular failure
8.	Langur	<i>Semnopithecus Entellus</i>	M	10/04/2024	Cardiorespiratory failure
9.	Nilgai	<i>Boselaphustragocamelus</i>	F	10/04/2024	Cardiovascular respiratory failure
10.	Rhesus macaque	<i>Macacamulatta</i>	M	10/04/2024	Cardiovascular shock
11.	Blackbuck	<i>Antilopacarvicapra</i>	M	10/04/2024	Hypovolemic shock & Cardiovascular failure

12.	Blackbuck	<i>Antelope cervicapra</i>	M	10/04/2024	Hypovolemic shock & Cardiovascular failure
13.	Langur	Semnopithecus Entellus	F	23-07-2024	Hepatic dysfunction
14.	Nilgai	<i>Boselaphustragocamelus</i>	F	15-08-2024	Traumatic shock
15.	Four horn antelope	Tetracerus quadricornis	F	21-08-2024	Hypovolemic shock
16.	Langur	Semnopithecus Entellus	F	06-10-2024	Intracranial hamorrhage
17	Nilgai	<i>Boselaphustragocamelus</i>	M	25-10-2024	Respiretory failure
18	Nilgai	<i>Boselaphustragocamelus</i>	M	08-11-2024	Stroke
19	Langur	Semnopithecus Entellus	F	23-11-2024	Systemic failure
20	Spotted Deer	Axis Axis	M	23-11-2024	Traumatic shock
21	Nilgai	<i>Boselaphustragocamelus</i>	M	26-11-2024	Hypoxia
22	Nilgai	<i>Boselaphustragocamelus</i>	M	06-12-2024	Traumatic shock
23	Langur	Semnopithecus Entellus	F	07-01-2025	Anemia
24	Spotted Deer	Axis Axis	M	11-02-2025	Respiratory failure
25	Nilgai	<i>Boselaphustragocamelus</i>	F	17-02-2025	Respiratory failure
					failure

26	Nilgai	<i>Boselaphustragocamelus</i>	F	21-02-2025	Hypovolemic shock
27	Nilgai	<i>Boselaphustragocamelus</i>	F	01-03-2025	Shock
28	Nilgai	<i>Boselaphustragocamelus</i>	M	30-03-2025	Septicemia and shock

25. Compliance with conditions stipulated by the Central Zoo Authority

1.CZA letter No. 147658 dated 05.01.2023

2. CZA letter No. 21-2/2019-CZA(Vol.I)(E)-Part(1) dated 31.03.2021

3. CZA letter No. 22-41/2004-CZA(455)(Vol.I)(AK)/3126/2016 dated 01.12.2016

S r. N o	Norm No. Under RZR, 2009	Condition Stipulated	Time Period to Comply	Since when pending	Remarks	
					Status with regard to compliance of the conditions as submitted by the Officer- in-charge of the Zoo	Status with regard to compliance as noted physically by the evaluator during the visit
3. Development and Planning						
1.	10.3(7) &(8)	The rescued animals which are healthy and fit should be released back in their respective natural habitat with prior permission as per the Recognition of Zoo Rules, 2009.	Within six months	-	Complied Regular practice followed: release conducted with prior forest department permission. Record of release maintained with photograph and GPS data.	
5. Upkeep and healthcare of animals						
2.	10.5(2)	Daily inventory of food received and distributed should be maintained. Separately for carnivore /herbivore	Within six months	-	Complied Separate register maintained for carnivores and herbivores diets verified	

					during audit.	
3.	10.5(8)	Animals should be screened for Parasitic load at frequent intervals as per Recognition of Zoo Rules, 2009.	Within six months	-	Complied Periodic people examination and deworming conducted. Veterinary records maintained.	
4.	10.5(9)	All staff involved with upkeep and healthcare of zoo animals should be screened against zoonotic diseases once every year.	Immediately	-	Complied Annual health checkup conducted in co ordination with district heath department. Vaccination for rabies and tetanus updated.	
6. Veterinary and infrastructure facilities						
5.	10.6(6)	For wildlife medicine research and health care MOU should be signed with the eminent institutions and organization working in the field of wild animal healthcare.	Within six months	-	Under process MOU under processed with Nagpur for collaborative research and training	
Other Observation						
6.		During release of animal atleast RFO should be present and for schedule I & II animals, videography should be done as	Immediately	-	Complied Protocol followed RFO and veterinary officer present during major releases, videography	

		per government order.			conducted for schedule I and II species	
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